TEST FILES

Line: 10001

Condition: PREGNANCY (See Guideline Notes 2,4,22,33,39,85,92,99,108,147,150,153,175,176 and 197)

Treatment: MATERNITY CARE

 $ICD-10: \quad L29.81, N88.3, O02.81-O02.89, O09.00-O09.A3, O09.211-O09.93, O10.011-O10.93, O11.1-O11.9, O12.00-O12.25, O10.011-O10.93, O11.1-O10.93, O11.1-O11.9, O12.00-O12.25, O10.011-O10.93, O11.1-O11.9, O11.011-O10.93, O11.01-O10.93, O11.01-O10.93$

 $\begin{array}{c} O13.1-O13.9, O14.00-O14.95, O15.00-O15.9, O16.1-O16.9, O20.0-O20.9, O21.0-O21.9, O22.00-O22.53, O22.8X1-O22.93, O23.00-O23.43, O23.511-O23.93, O24.011-O24.93, O25.10-O25.3, O26.00-O26.53, O26.611-O26.93, O29.011-O29.93, O30.001-O30.93, O31.00X0-O31.8X99, O32.0XX0-O32.9XX9, O33.0-O33.2, O33.3XX0-O33.9, O34.00-O34.13, O34.211-O34.93, O35.00X0-O35.9XX9, O36.0110-O36.93X9, O40.1XX0-O40.9XX9, O41.00X0-O41.93X9, O42.00, O42.011-O42.92, O43.011-O43.93, O44.00-O44.53, O45.001-O45.93, O46.001-O46.93, O47.00-O47.9, O48.0-O48.1, O60.00-O60.03, O60.10X0-O60.23X9, O61.0-O61.9, O62.0-O62.9, O63.0-O63.9, O64.0XX0-O64.9XX9, O65.0-O65.9, O66.0-O66.3, O66.40-O66.9, O67.0-O67.9, O68, O69.0XX0-O69.9XX9, O70.0-O70.1, O70.20-O70.9, O71.00-O71.9, O72.0-O72.3, O73.1, O74.0-O74.9, O75.0-O75.5, O75.81-O75.9, O76, O77.0-O77.9, O80-O85, O86.11-O86.89, O87.0-O87.9, O88.011-O88.83, O89.01-O89.9, O90.1-O90.3, O90.41-O90.9, O91.011-O91.03, O91.211-O91.23, O92.011-O92.79, O98.011-O98.93, O99.011-O99.893, O9A.111-O94.53, Q92.61, Q95.0-Q95.1, Z03.71-Z03.79, Z22.330, Z29.13, Z31.82, Z32.00-Z32.02, Z34.00-Z34.93, Z36.0-Z36.5, Z36.81-Z36.9, O22.02, Z34.00-Z34.93, Z36.0-Z36.5, Z36.81-Z36.9, O22.02, Z34.00-Z34.93, Z36.0-Z36.5, Z36.81-Z36.9, O22.02, Z34.00-Z34.93, Z36.0-Z36.5, Z36.81-Z36.9, O23.02.02, Z34.00-Z34.93,$

Z39.0-Z39.2.Z40.03.Z86.32.Z87.51-Z87.59

CPT: 01958-01963,01967-01969,10140,12021,12041,12042,13131-13133,37191-37193,49013,49014,57022,58150,

58180,58260,58262,58290,58291,58541-58544,58550-58554,58570-58573,58700,59000-59100,59160-59622, 59866,59871,74712,74713,76801-76828,76945,76946,80081,81507-81512,84163,84704,88235,88267,88269, 95249-95251,96156-96159,96164-96171,97802-97814,98960-98962,99070,99078,99091,99374,99375,99406,

99407,99429,99501

G0559,G0564,G0565,G3002,G3003,H0045,H0053,S2401-S2405,S2411,S8055,S9140,S9141,S9208-S9214,

S9563,T1032,T1033

Line: 10002

Condition: UROLOGIC SURGERY Treatment: UROLOGIC SURGERY

 $ICD-10: \quad D17.71-D17.79, D30.00-D30.9, K68.2, N11.1, N13.0-N13.2, N13.30-N13.5, N13.70-N13.71, N13.721-N13.9, N20.0-10.00, N20.00, N$

N20.9,N21.0-N21.9,N22,N28.1,N28.81-N28.83,N28.89,N36.8,N40.3,N44.00-N44.04,N47.2,N47.6,N48.0-N48.1,N48.5,N48.82-N48.89,N50.1,N50.89,N53.11,N53.13-N53.19,Q53.00-Q53.10,Q53.111-Q53.9,Q54.0-Q54.8,

Q55.22,Q55.5,Q55.61-Q55.69,Q60.3,Q62.0,Q62.10-Q62.62,Q62.7,Q63.0-Q63.9,Q64.0,S39.840A

CPT: 50541,50562,53260,53275

Line: 10003

Condition: NON-CANCER CONDITIONS REQUIRING BREAST SURGERY

Treatment: BREAST SURGERY

ICD-10: N61.1,N61.20-N61.23,N62,N64.0-N64.1

CPT: 10160,15777,19020,19110-19126,19318,19328-19380,49185

Line: 10004

Condition: BENIGN NEOPLASMS OF DIGESTIVE TRACT

ICD-10: D13.0-D13.2,D13.30-D13.6,D13.99,D18.03,D19.1,D20.0-D20.1,K22.81-K22.82,K31.7

Line: 10005

Condition: GASTROPARESIS

Treatment: TREATMENTS FOR GASTROPARESIS

ICD-10: E10.43,E11.43,K31.84 CPT: 43647.43648.43881.43882

HCPCS: E0765

Line: 10006

Condition: KYPHOPLASTY AND VERTEBROPLASTY

ICD-10: M80.08XA-M80.08XD

CPT: 22510-22515

Line: 10007

Condition: FOOD ALLERGY TESTING AND TREATMENT Treatment: FOOD ALLERGY TESTING AND TREATMENT

ICD-10: K52.21-K52.29

Line: 10008

Condition: CONDITIONS BENEFITTING FROM PSYCHOTHERAPY

Treatment: PSYCHOTHERAPY

ICD-10: F45.0-F45.1,F45.41-F45.9,G89.21-G89.29,G89.4

TEST FILES

Line: 10009

Condition: BROW PTOSIS Treatment: ISSUE 2476

ICD-10: F64.0-F64.9.H57.811-H57.819

CPT: 67900,92002-92014

Line: 10010

Condition: CONDITIONS BENEFITTING FROM PT/OT

Treatment: ISSUE 2485

ICD-10: G13.0,G54.1-G54.5,G56.40-G56.93,G57.00-G57.13,G57.70-G57.93,G58.0-G58.9,G59,M11.00,M11.011-M11.09,

M20.011-M20.019.M22.40-M22.42.M23.000-M23.009.M25.321-M25.369.M65.10.M65.111-M65.29.M65.4.M65.80.

M65.811-M65.99

Line: 10011

Condition: RESPIRATORY CONDITIONS OF FETUS AND NEWBORN

Treatment: MEDICAL THERAPY

ICD-10: P22.0,P22.8-P22.9,P23.0-P23.9,P24.00-P24.9,P25.0-P25.8,P26.0-P26.9,P28.0,P28.10-P28.9,P84,Q31.0,R04.81 CPT: 31580,33946-33966,33969,33984-33989,39501,39503,39545,94002-94005,94610,94640,94660-94668,94772-

94777,96167-96171,99070,99078,99374,99375,99429,99460-99463

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10012

Condition: HIV DISEASE (INCLUDING ACQUIRED IMMUNODEFICIENCY SYNDROME) AND RELATED OPPORTUNISTIC

INFECTIONS (See Guideline Note 7)

Treatment: MEDICAL THERAPY

ICD-10: B20,Z21

CPT: 90283.90284.94642.96156-96159.96164-96171.97810-97814.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10013

Condition: CONGENITAL HYPOTHYROIDISM

Treatment: MEDICAL THERAPY

ICD-10: E00.0-E00.9,E03.0-E03.1,P72.0

CPT: 96156-96159.96164-96171.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10014

Condition: PHENYLKETONURIA (PKU)
Treatment: MEDICAL THERAPY

ICD-10: E70.0-E70.1

CPT: 96156-96159.96164-96171.97802-97804.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10015

Condition: CONGENITAL INFECTIOUS DISEASES

Treatment: MEDICAL THERAPY

ICD-10: A50.01-A50.9,P35.0-P35.9,P37.0-P37.4,P37.8-P37.9

CPT: 96156-96159.96164-96171.99070.99078.99374.99375.99429

 $\label{eq:hcpcs:c7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563} \\$

Line: 10016

Condition: LOW BIRTH WEIGHT; PREMATURE NEWBORN (See Guideline Note 183)

Treatment: MEDICAL THERAPY

ICD-10: P07.00-P07.39,P83.0,P91.60

CPT: 92227,92228,94772,96167-96171,97802-97804,99070,99078,99374,99375,99429,99460-99463

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563,

T2101

Line: 10017

Condition: NEONATAL MYASTHENIA GRAVIS

Treatment: MEDICAL THERAPY

ICD-10: P94.0

CPT: 96167-96171.99070.99078.99374.99375.99429

 $\label{eq:hcpcs:c7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563} \\$

TEST FILES

Line: 10018

Condition: FEEDING PROBLEMS IN NEWBORNS (See Guideline Note 139)

Treatment: MEDICAL THERAPY

ICD-10: B37.0.P78.2.P78.83.P92.1-P92.9.Q38.1

CPT: 41010,92526,99070,99078,99374,99375,99429,99460-99463

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563,

D7962

Line: 10019

Condition: HYDROCEPHALUS AND BENIGN INTRACRANIAL HYPERTENSION

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: G91.0-G91.3,G91.8-G91.9,G93.2,Q03.0-Q03.9,Q04.4-Q04.8,Q05.0-Q05.3,Q07.02-Q07.03,Z45.41

CPT: 20664,31294,61020,61070,61107,61120,61210,61215,61322,61323,62100,62120,62121,62160-62162,62180-62258,62272,62329,63740-63746,67570,92002-92014,92201,92202,92250,96156-96159,96164-96171,99070,

99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10020

Condition: CYSTIC FIBROSIS (See Guideline Note 229)

Treatment: MEDICAL THERAPY ICD-10: E84.0,E84.11-E84.9

CPT: 94669.96156-96159.96164-96171.99070.99078.99091.99374.99375.99429.99453.99457.99458

HCPCS: A7025,A7026,C7902,E0483,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,

G3003,H0053,S9563

Line: 10021

Condition: VESICOURETERAL REFLUX (See Guideline Notes 138 and 180)

Treatment: MEDICAL THERAPY, SURGERY

CPT: 50220,50225,50234-50240,50389,50432,50435,50605,50695,50760-50820,50845,50860,50947,50948,52281,

52327,54150-54161,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10022

Condition: SCHIZOPHRENIC DISORDERS (See Guideline Notes 69 and 82)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F20.0-F20.5,F20.81-F20.9,F25.0-F25.9

CPT: 90785,90832-90840,90846-90853,90870,90882,90887

HCPCS: C7902,C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0316-G0318,G0323,G0410,G0411,G0459,G0469,G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017-H0019,H0023,H0032-

H0039,H0045,H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2038-H2041,S5151,S9125,

S9480,S9484,S9563,T1005

Line: 10023

Condition: INTRACRANIAL HEMORRHAGES; CEREBRAL CONVULSIONS, DEPRESSION, COMA, AND OTHER

ABNORMAL CEREBRAL SIGNS OF THE NEWBORN

Treatment: MEDICAL THERAPY

ICD-10: P90,P91.0-P91.1,P91.3-P91.5,P91.811-P91.9

CPT: 96167-96171,99070,99078,99374,99375,99429,99460-99463

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10024

Condition: ENDOCRINE AND METABOLIC DISTURBANCES SPECIFIC TO THE FETUS AND NEWBORN

Treatment: MEDICAL THERAPY

ICD-10: P70.0-P70.9,P71.0-P71.9,P72.1-P72.9,P74.0-P74.1,P74.21-P74.41,P74.421-P74.9

CPT: 82306,96167-96171,99070,99078,99374,99375,99429,99460-99463

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10025

Condition: ABNORMAL PAP SMEARS; DYSPLASIA OF CERVIX AND CERVICAL CARCINOMA IN SITU, CERVICAL

CONDYLOMA (See Guideline Notes 66 and 176)

Treatment: MEDICAL AND SURGICAL TREATMENT

 $ICD-10: \quad D06.0-D06.9, N84.2, N86, N87.0-N87.9, N88.0, N89.0-N89.4, R87.610-R87.614, R87.618-R87.619, R87.810, Z40.03, R87.810, R87.8100, R87.810, R87.810, R87.810, R87.810, R87.810, R87.810, R87.810$

Z87.410

CPT: 57061,57065,57150,57180,57400,57420,57421,57452-57461,57500-57530,57540,57550-57558,58120,58150,

58260-58263,58290,58291,58550-58554,58570-58573,58700,99070,99078,99374,99375,99429

TEST FILES

Line: 10026

Condition: BIPOLAR DISORDERS (See Guideline Notes 69 and 82)

Treatment: MEDICAL/PSYCHOTHERAPY ICD-10: F30.10-F30.9.F31.0.F31.10-F31.9

CPT: 90785,90832-90840,90846-90853,90870,90882,90887

HCPCS: C7902,C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0316-G0318,G0323,G0410,G0411,G0459,G0469,

G0470, G0539-G0544, G0546-G0551, G0556-G0559, G2214, G3002, G3003, H0004, H0017-H0019, H0023, H0032-H0039, H0045, H0052, H0053, H2010, H2012-H2014, H2021-H2023, H2027, H2032, H2038-H2041, S5151, S9125,

S9480,S9484,S9537,S9563,T1005

Line: 10027

Condition: TYPE 2 DIABETES MELLITUS (See Guideline Notes 62,108,227 and 228)

Treatment: MEDICAL THERAPY

ICD-10: E08.00-E08.29,E08.311-E08.319,E08.3211-E08.9,E09.00-E09.29,E09.311-E09.319,E09.3211-E09.9,E11.00-

E11.29,E11.311-E11.319,E11.3211-E11.42,E11.44-E11.59,E11.610-E11.9,E13.00-E13.29,E13.311-E13.319,

E13.3211-E13.9

CPT: 48155,90935-90947,90989-90997,92002-92014,92227,92250,95249-95251,96156-96159,96164-96171,97605-

97608,97802-97804,98960-98962,99070,99078,99091,99374,99375,99429

HCPCS: C7902.G0108.G0109.G0245.G0246.G0248-G0250.G0270.G0271.G0316-G0318.G0323.G0490.G0539-G0544.

G0556-G0559,G0564,G0565,G3002,G3003,H0053,S9140-S9145,S9353,S9537,S9563

Line: 10028

Condition: DRUG WITHDRAWAL SYNDROME IN NEWBORN

Treatment: MEDICAL THERAPY

ICD-10: P96.1-P96.2

CPT: 96167-96171.99070.99078.99374.99375.99429.99460-99463

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10029

Condition: REGIONAL ENTERITIS, IDIOPATHIC PROCTOCOLITIS, ULCERATION OF INTESTINE

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: K50.00,K50.011-K50.919,K51.00,K51.011-K51.319,K51.411-K51.413,K51.418-K51.919,K52.3,K62.6,K63.2-K63.3,

K92.81,Z46.59

CPT: 44110,44120-44125,44139-44160,44187-44227,44300-44320,44345,44379,44381,44384,44391,44402,44404,

44405, 44620-44661, 44701, 45112-45119, 45123, 45136, 45303, 45308-45320, 45327, 45334, 45335, 45340, 45347, 45381, 45382, 45386, 45389, 45397, 45805, 45825, 46710, 46712, 49442, 86711, 96156-96159, 96164-96171, 97802-96164, 46712,

97804,99070,99078,99374,99375,99429

HCPCS: C7902,C9796,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10030

Condition: EPILEPSY AND FEBRILE CONVULSIONS (See Guideline Note 84)

Treatment: MEDICAL THERAPY

ICD-10: E74.820,G40.001-G40.919,R56.00-R56.9

CPT: 81419,96156-96159,96164-96171,97535,97802-97804,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10031

Condition: SEVERE BIRTH TRAUMA FOR BABY; INTRAVENTRICULAR HEMORRHAGE (See Guideline Note 6)

Treatment: MEDICAL THERAPY

ICD-10: P10.0-P10.9,P11.0,P11.2,P11.5-P11.9,P12.2,P19.0-P19.9,P52.0-P52.1,P52.21-P52.9

CPT: 96167-96171,97110-97124,97140,97150,97161-97168,97530,97550-97552,99070,99078,99374,99375,99429 HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10032

Condition: HEMATOLOGICAL DISORDERS OF FETUS AND NEWBORN

Treatment: MEDICAL THERAPY ICD-10: P53,P60,P61.0,P61.6

CPT: 96167-96171,99070,99078,99374,99375,99429,99460-99463

TEST FILES

Line: 10033

Condition: SPINA BIFIDA

Treatment: SURGICAL TREATMENT ICD-10: Q05.0-Q05.9,Q07.00-Q07.03

CPT: 27036,61070,61343,62160,62180-62258,63700-63710,96156-96159,96164-96171,99070,99078,99374,99375,

99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10034

Condition: OTHER CONGENITAL ANOMALIES OF MUSCULOSKELETAL SYSTEM (See Guideline Note 183)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: Q79.0-Q79.4,Q79.51-Q79.59

CPT: 39503,39545,49600-49611,51500,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563,

T2101

Line: 10035

Condition: TERMINATION OF PREGNANCY (See Guideline Notes 99 and 197) (Note: This line item is not priced as part of

the List)

Treatment: INDUCED ABORTION

ICD-10: 002.89,004.5-004.7,004.80-004.89,007.0-007.2,007.30-007.4,035.2XX0-035.6XX9,035.8XX0-035.9XX9,

O36.80X0-O36.80X9,Z30.8,Z33.2

CPT: 01966,58520,59100,59160,59200,59409,59414,59812,59830-59857,76801-76810,76815-76817,96156-96159,

96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S0199,

S2260,S9563

Line: 10036

Condition: ACQUIRED HYPOTHYROIDISM, DYSHORMONOGENIC GOITER

Treatment: MEDICAL AND SURGICAL TREATMENT ICD-10: E01.8.E02.E03.2-E03.9.E07.1.E89.0

CPT: 60210-60240,60270,60271,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7555,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10037

Condition: ECTOPIC PREGNANCY; HYDATIDIFORM MOLE; CHORIOCARCINOMA (See Guideline Notes 99 and 176)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: C58,000.00-000.01,000.101-000.91,001.0-001.9,008.0-008.7,008.81-008.9,Z40.03,Z87.59

CPT: 0552T,32553,49327,49411,49412,57020,58120,58150,58180,58200,58260,58262,58520,58541-58544,58550-58554,58570-58573,58660-58662,58673,58700-58740,58770,58940,58953,58956,59100-59151,59870,76801-76810,76815-76817,77014,77261-77290,77295,77300,77321-77370,77387,77401-77417,77424-77427,77469,

 $77470,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,96570,96571,99070,99078,\\99374.99375.99429$

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,G3003,H0053,

S8948,S9563

Line: 10038

Condition: PRIMARY AND SECONDARY SYPHILIS Treatment: MEDICAL THERAPY

ICD-10: A51.0-A51.2,A51.31-A51.9,A52.00-A52.09 CPT: 99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10039

Condition: DISORDERS RELATING TO LONG GESTATION AND HIGH BIRTHWEIGHT

Treatment: MEDICAL THERAPY ICD-10: P08.0-P08.1,P08.21-P08.22 CPT: 99070,99078,99374,99375,99429

TEST FILES

Line: 10040

Condition: PANHYPOPITUITARISM, IATROGENIC AND OTHER PITUITARY DISORDERS (See Guideline Note 74)

Treatment: MEDICAL THERAPY

ICD-10: E23.0-E23.1,E23.6,E24.1,E89.3

CPT: 96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10041

Condition: INTUSSCEPTION, VOLVULUS, INTESTINAL OBSTRUCTION, HAZARDOUS FOREIGN BODY IN GI TRACT

WITH RISK OF PERFORATION OR OBSTRUCTION (See Guideline Note 128)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: K31.5,K51.012,K51.212,K51.312,K51.412,K51.512,K51.812,K51.912,K56.1-K56.2,K56.41-K56.52,K56.600-

K56.699,K59.31-K59.39,K59.81,N80.50,N80.511-N80.569,T18.2XXA-T18.2XXD,T18.3XXA-T18.3XXD,T18.4XXA-

T18.4XXD,T18.5XXA-T18.5XXD,T18.8XXA-T18.8XXD,T18.9XXA-T18.9XXD,Z46.59

CPT: 43241,43247,43266,43500,43870,44005,44010,44020-44055,44110-44130,44139-44213,44300,44310,44320,

44363,44370,44379,44381,44384,44390,44392-44402,44404,44405,44408,44615,44625,44626,44701,45303,45307-45315,45320-45327,45332,45333,45335-45340,45346,45347,45379,45381,45384-45389,45393,45915,

46604,46608,49402,49442,74283,99070,99078,99374,99375,99429

HCPCS: C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.S9563

Line: 10042

Condition: CLEFT PALATE WITH AIRWAY OBSTRUCTION (See Guideline Notes 36,118 and 216)

Treatment: MEDICAL AND SURGICAL TREATMENT, ORTHODONTICS

ICD-10: J39.8, J98.09, Q31.0-Q31.9, Q32.0-Q32.4, Q35.1-Q35.9

CPT: 30140,30520,30620,31527,31545-31561,31587,31630,31631,31636-31638,31641,31780,31781,31820,33800,

41510.42820-42836.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563,

D7298-D7300,D8010-D8090,D8210-D8670,D8680,D8681,D8696-D8704

Line: 10043

Condition: NEONATAL INFECTIONS OTHER THAN SEPSIS

Treatment: MEDICAL THERAPY

ICD-10: P38.1-P38.9,P39.0,P39.3-P39.9

CPT: 99070,99078,99374,99375,99429,99460-99463

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10044

Condition: CONGENITAL HEART DISEASE

Treatment: SURGICAL TREATMENT

 $ICD-10: \quad Q20.0-Q20.9, Q21.0, Q21.10-Q21.3, Q21.8-Q21.9, Q22.0-Q22.9, Q23.0-Q23.4, Q23.81-Q23.88, Q24.0-Q24.5, Q25.1, Q20.0-Q20.9, Q20.0-Q20.9, Q21.0, Q21$

Q25.21-Q25.42,Q25.45-Q25.9,Q26.0-Q26.9,Q28.9,Q34.1,Q89.3,Q93.81

CPT: 33361-33369,33390-33476,33478-33508,33510,33530,33600-33688,33692-33697,33720-33788,33802-33814,

33840-33853,33871,33894-33904,33917,33920,33924-33926,33946-33966,33969,33984-33989,34502,35572,37246,37247,42225,42226,75573,92920-92938,92943,92944,92960-92971,92973-92998,93355,93580-93588,

93593-93598,93797,93798,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7532,C7533,C7563,C7902,C9600-C9608,G0157-G0161,G0248-

G0250,G0316-G0318,G0323,G0422,G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10045

Condition: CORONARY ARTERY ANOMALY

Treatment: REIMPLANTATION OF CORONARY ARTERY

CPT: 33500-33508,33510,33530,33741-33746,35572,92920-92938,92944,92960-92971,92973-92998,93584-

93588,93593-93598,93797,93798,99070,99078,99374,99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7533,C7902,C9600-C9608,G0157-G0161,G0248-G0250,G0316-

G0318,G0323,G0422,G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10046

CPT:

Condition: RHEUMATOID ARTHRITIS AND OTHER INFLAMMATORY POLYARTHROPATHIES (See Guideline Note 6)

Treatment: MEDICAL THERAPY, INJECTIONS

ICD-10: A39.84,L40.50-L40.59,M02.011-M02.19,M02.211-M02.89,M05.00,M05.011-M05.9,M06.00,M06.011-M06.29,

M06.38,M06.4,M06.80,M06.811-M06.9,M07.60,M07.611-M07.69,M08.00,M08.011-M08.9A,M14.811-M14.89

97542,97550-97552,97760-97763,98925-98942,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9563

TEST FILES

Line: 10047

Condition: DEEP ABSCESSES, INCLUDING APPENDICITIS AND PERIORBITAL ABSCESS (See Guideline Notes

36,62,100 and 239)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: A06.4-A06.6,A54.82,D73.3,G06.0-G06.2,G07,G08,G43.A0-G43.A1,G43.D0-G43.D1,H05.011-H05.049,J36,J39.0-

J39.1,J85.0-J85.3,J86.0-J86.9,K35.200-K35.891,K36,K37,K38.0-K38.8,K50.014,K50.114,K50.814,K50.914, K51.014,K51.214,K51.314,K51.414,K51.514,K51.814,K51.914,K57.00-K57.01,K57.20-K57.21,K57.40-K57.41, K57.80-K57.81,K63.0-K63.1,K65.0-K65.1,K65.3-K65.9,K68.12-K68.19,K75.0-K75.1,M46.30-M46.39,M65.00, M65.011-M65.08,M67.20,M67.211-M67.29,M71.00,M71.011-M71.09,M71.80,M71.811-M71.89,N10,N15.1,N28.84-

N28.86,N49.3,N76.82,O91.111-O91.13,P78.0

 $\textbf{CPT:} \quad 10030, 10060, 10061, 10160, 10180, 11004, 11006, 11042, 13131-13133, 20700-20705, 20930, 20931, 20936-20938, 120936-20956-2095606-20956-20956-20956-20956-20956-20956-20956-20956-20956-20956-20956-20956-20956-20956-2095$

22010,22015,22532-22632,22840-22855,22859,23031,23405,23406,23930,25000,25031,25085,25118,26020-26034,26990,27301,27603,28001,31610,31612,31613,31645,31646,32035,32036,32200-32320,32480-32488,32550,32552,32554-32562,32650-32652,32655,32656,32663-32665,32810,32815,32906,32940,33020-33050,38100-38120,39000,39010,39220,42700-42725,42808-42972,43840,44120-444125,44130,44139-44160,44187-44227,44300-44316,44602-44605,44620-44626,44900-45000,47010,47015,48140-48154,49020,49322,49405-49407,49422,49423,50020,50220,50391,50400,50405,50520-50526,50542-50546,50548,50575,50693-50695,50947,50948,52332,52334,55150,61105-61253,61312-61323,61501,61514,61522,61570,61571,61582,61600,62140-62160,62268,63045-63048,63052,63053,63075-63091,63265-63273,63295,67405,67414,67445,68400,

75984,92002-92014,96156-96159,96164-96171,97605-97608,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10048

Condition: CHRONIC RESPIRATORY DISEASE ARISING IN THE NEONATAL PERIOD

Treatment: MEDICAL THERAPY

ICD-10: P27.0-P27.9

CPT: 31820,31825,94774-94777,96156-96159,96164-96171,99070,99078,99091,99374,99375,99429,99453,99457,

99458

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10049

Condition: CONGENITAL HYDRONEPHROSIS

Treatment: NEPHRECTOMY/REPAIR

CPT: 50100,50220-50240,50400,50405,50500,50540,50544,50546,50553,50572,50575,50600,50605,50693-50695,

50722-50728,50760,50780-50785,50845-50900,50970,51535,52290-52301,52310,52332-52346,52352,52353,

52356,52400,99070,99078,99374,99375,99429

HCPCS: C7902,C9761,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10050

Condition: PULMONARY TUBERCULOSIS

Treatment: MEDICAL THERAPY

ICD-10: A15.0-A15.9,A19.0-A19.9,A31.0,R76.11-R76.12

CPT: 32662,32906,32960,33020-33050,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0033,H0053,

S9563

Line: 10051

Condition: ACUTE PELVIC INFLAMMATORY DISEASE (See Guideline Notes 110 and 176)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: A18.17,A56.11,N70.01-N70.03,N70.91-N70.93,N71.0,N71.9,N73.0,N73.2-N73.5,N73.8-N73.9,N74,Z40.03 CPT: 49020,49322,49406,49407,57010,58150-58200,58260-58294,58541-58544,58550-58554,58570-58573,58660-

58662,58700-58740,58820,58822,58925,58940,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10052

Condition: GONOCOCCAL INFECTIONS AND OTHER SEXUALLY TRANSMITTED DISEASES OF THE ORAL, ANAL AND

GENITOURINARY TRACT

Treatment: MEDICAL THERAPY

 ${\tt ICD-10:} \quad {\tt A54.00-A54.29,A54.40-A54.81,A54.83,A54.85,A54.89-A54.9,A55,A56.00-A56.8,A57,A58,A60.00-A60.9,A63.8,A54.85,A55.85,A55.85,A55.85,A55.85,A55.85,A55.85,A55$

A64,A74.81-A74.9,N34.1

CPT: 96156-96159,96164-96171,99070,99078,99374,99375,99429

TEST FILES

Line: 10053

Condition: PREVENTIVE DENTAL SERVICES (See Guideline Note 17)

Treatment: CLEANING, FLUORIDE AND SEALANTS

ICD-10: K00.4.K08.55.M35.0C.Z01.20-Z01.21.Z29.3.Z91.841-Z91.849

CPT: 99070,99078,99188,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G3002,G3003,S9563,D0120,D0145,D0150,D0180,D0191,D0391,D0601-

D0603,D1110-D1208,D1310,D1321-D1351,D1355-D1575,D5986

Line: 10054

Condition: DENTAL CONDITIONS (E.G., INFECTION, PAIN, TRAUMA)

Treatment: EMERGENCY DENTAL SERVICES

ICD-10: S02.5XXA-S02.5XXB,S03.2XXA-S03.2XXD

HCPCS: D0140,D0160,D0170,D0460,D3110,D3221,D7140,D7210,D7260-D7270,D7510,D7520,D7530,D7560,D7670,

D7770,D7910,D7911,D9110,D9210,D9219,D9410,D9420,D9440,D9610,D9612,D9995,D9996

Line: 10055

Condition: COMPLICATED STONES OF THE GALLBLADDER AND BILE DUCTS; CHOLECYSTITIS (See Guideline Note 167)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: K56.3,K80.00-K80.81,K81.0-K81.9,K82.0-K82.8,K82.A1-K82.A2,K83.01-K83.3

CPT: 43260-43265,43273-43278,47015,47420-47490,47533-47540,47542,47544,47554-47620,47701-47900,48548,

49422.82306.99070.99078.99374.99375.99429

HCPCS: C7541-C7545,C7560,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,

G3003,H0053,S9563

Line: 10056

Condition: ULCERS, GASTRITIS, DUODENITIS, AND GI HEMORRHAGE (See Guideline Notes 77 and 234)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: 185.00-185.11,186.4,K20.81,K20.91,K21.01,K22.10-K22.11,K22.6,K22.89,K25.0-K25.9,K26.0-K26.9,K27.0-K27.9,

K28.0-K28.9,K29.00-K29.91,K31.1,K31.3,K31.5,K31.811-K31.82,K52.0,K55.20-K55.21,K57.11,K57.31,K57.51,

K57.91,K62.5,K63.81,K64.0-K64.3,K64.8,K92.2,P54.1-P54.3,P78.82

CPT: 37145,37160,37181-37183,37244,38100,43107-43124,43192,43201,43204,43205,43227,43241,43243-43245,

 $43255, 43270, 43280, 43286 - 43288, 43327, 43328, 43400, 43410, 43415, 43460, 43501, 43502, 43520, 43610 - 43641, \\ 43800, 43820, 43825, 43840, 43865, 43870, 44160, 44186, 44320, 44366, 44378, 44391 - 44401, 44404, 44602, 44603, \\ 44620 - 44626, 45308 - 45320, 45333 - 45335, 45346, 45381 - 45385, 45388, 46221, 46255 - 46262, 46500, 46614, 46930, \\ 46945 - 46948, 64680, 65781, 65782, 68371, 77014, 96156 - 96159, 96164 - 96171, 96902, 99070, 99078, 99374, 99375, \\ 6945 - 6948, 64680, 65781, 65782, 68371, 77014, 96156 - 96159, 96164 - 96171, 96902, 99070, 99078, 99374, 99375, \\ 6945 - 6948, 64680, 65781, 65782, 68371, 77014, 96156 - 96159, 96164 - 96171, 96902, 99070, 99078, 99374, 99375, \\ 6945 - 6948, 64680, 65781, 65782, 68371, 77014, 96156 - 96159, 96164 - 96171, 96902, 99070, 99078, 99374, 99375, \\ 6945 - 6948, 64680, 65781, 65782, 68371, 77014, 96156 - 96159, 96164 - 96171, 96902, 99070, 99078, 99374, 99375, \\ 6945 - 6948, 64680, 65781, 65782, 68371, 77014, 96156 - 96159, 96164 - 96171, 96902, 99070, 99078, 99374, 99375, \\ 6945 - 6948, 64680, 65781, 65782, 68371, 77014, 96156 - 96159, 96164 - 96171, 96902, 99070, 99078, 99374, 99375, \\ 6945 - 6948, 64680, 65781, 65782, 68371, 77014, 96156 - 96159, 96164 - 96171, 96902, 99070, 99078, 99374, 9937$

99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10057

Condition: SEVERE BURNS (See Guideline Note 6)

Treatment: FREE SKIN GRAFT, MEDICAL THERAPY

 $\hspace{1.5cm} \textbf{ICD-10:} \hspace{0.5cm} \hspace{0.5cm} \textbf{L00,L55.2,T20.30XA-T20.30XD,T20.311A-T20.311D,T20.312A-T20.312D,T20.319A-T20.319D,T20.32XA-T20.312D,T20.312D,T20.312D,T20.319D,T20.32XA-T20.312D,T20.$

T20.32XD,T20.33XA-T20.33XD,T20.34XA-T20.34XD,T20.35XA-T20.35XD,T20.36XA-T20.36XD,T20.37XA-T20.37XD,T20.39XA-T20.39XD,T20.70XA-T20.70XD,T20.711A-T20.711D,T20.712A-T20.712D,T20.719A-T20.719D,T20.72XA-T20.72XD,T20.73XA-T20.73XD,T20.74XA-T20.74XD,T20.75XA-T20.75XD,T20.76XA-T20.76XD,T20.77XA-T20.77XD,T20.79XA-T20.79XD,T21.30XA-T21.30XD,T21.31XA-T21.31XD,T21.32XA-T21.32XD,T21.33XA-T21.33XD,T21.33XA-T21.34XA-T21.34XD,T21.35XA-T21.35XD,T21.36XA-T21.36XD,T21.37XA-

T21.32XD,T21.33XA-T21.33XD,T21.70XA-T21.70XD,T21.71XA-T21.72XA-T21.72XA-T21.72XD,T21.73XA-T21.72XD,T21.72XA-T21.72XD,T21.72XA-T21.72XD,T21.72XA-T21.72XD,T21.72XA-T21.72XD,T21.72XA-T21.72XD,T21.72XA-T21

T21.73XD,T21.74XA-T21.74XD,T21.75XA-T21.75XD,T21.76XA-T21.76XD,T21.77XA-T21.77XD,T21.79XA-T21.79XD,T22.30XA-T22.30XD,T22.311A-T22.311D,T22.312A-T22.312D,T22.319A-T22.319D,T22.321A-

T22.321D,T22.322A-T22.322D,T22.329A-T22.329D,T22.331D,T22.331D,T22.332A-T22.332D,T22.339A-T22.339D,T22.341A-T22.341D,T22.342A-T22.342D,T22.349A-T22.349D,T22.351D,T22.352A-

T22.352D,T22.359A-T22.359D,T22.361A-T22.361D,T22.362A-T22.362D,T22.369A-T22.369D,T22.391A-

T22.391D,T22.392A-T22.392D,T22.399A-T22.399D,T22.70XA-T22.70XD,T22.711A-T22.711D,T22.712A-T22.712D,T22.719A-T22.719D,T22.721A-T22.721D,T22.722D,T22.722D,T22.729D,T22.731A-

T22.731D,T22.732A-T22.732D,T22.739A-T22.739D,T22.741A-T22.741D,T22.742A-T22.742D,T22.749A-

T22.749D,T22.751A-T22.751D,T22.752A-T22.752D,T22.759A-T22.759D,T22.761A-T22.761D,T22.762A-T22.762D,T22.769A-T22.769D,T22.791A-T22.791D,T22.792A-T22.792D,T22.799A-T22.799D,T23.301A-

T23.301D,T23.302A-T23.302D,T23.309A-T23.309D,T23.311A-T23.311D,T23.312A-T23.312D,T23.319A-

T23.319D,T23.321A-T23.321D,T23.322A-T23.322D,T23.329D,T23.331A-T23.331D,T23.332A-T23.332D,T23.339A-T23.339D,T23.341A-T23.341D,T23.342A-T23.342D,T23.349A-T23.349D,T23.351A-

T23.351D,T23.352A-T23.352D,T23.359A-T23.359D,T23.361A-T23.361D,T23.362A-T23.362D,T23.369A-T23.369D,T23.371A-T23.371D,T23.372A-T23.372D,T23.379D,T23.379D,T23.391A-T23.391D,T23.392A-

T23.392D,T23.399A-T23.399D,T23.701A-T23.701D,T23.702A-T23.702D,T23.709A-T23.709D,T23.711A-T23.711D,T23.712A-T23.712D,T23.719A-T23.719D,T23.721A-T23.721D,T23.722A-T23.722D,T23.729A-

T23.729D, T23.731A-T23.731D, T23.732A-T23.732D, T23.739A-T23.739D, T23.741A-T23.741D, T23.742A-T23.742D, T23.749A-T23.749D, T23.751A-T23.751D, T23.752A-T23.752D, T23.759A-T23.759D, T23.761A-

T23.761D,T23.762A-T23.762D,T23.769A-T23.769D,T23.771A-T23.771D,T23.771D,T23.772D,T23.779D,T23.779D,

TEST FILES

T23.779D,T23.791A-T23.791D,T23.792A-T23.792D,T23.799A-T23.799D,T24.301A-T24.301D,T24.302A-T24.302D,T24.309A-T24.309D,T24.311A-T24.311D,T24.312A-T24.312D,T24.319A-T24.319D,T24.321A-T24.321D,T24.322A-T24.322D,T24.329A-T24.329D,T24.331A-T24.331D,T24.332A-T24.332D,T24.339A-T24.339D.T24.391A-T24.391D.T24.392A-T24.392D.T24.399A-T24.399D.T24.701A-T24.701D.T24.702A-T24.702D,T24.709A-T24.709D,T24.711A-T24.711D,T24.712A-T24.712D,T24.719A-T24.719D,T24.721A-T24.721D.T24.722A-T24.722D,T24.729A-T24.729D,T24.731A-T24.731D,T24.732A-T24.732D,T24.739A-T24.739D,T24.791A-T24.791D,T24.792A-T24.792D,T24.799A-T24.799D,T25.311A-T25.311D,T25.312A-T25.312D,T25.319A-T25.319D,T25.321A-T25.321D,T25.322A-T25.322D,T25.329A-T25.329D,T25.331A-T25.331D,T25.332A-T25.332D,T25.339A-T25.339D,T25.391A-T25.391D,T25.392A-T25.392D,T25.399A-T25.399D,T25.711A-T25.711D,T25.712A-T25.712D,T25.719A-T25.719D,T25.721A-T25.721D,T25.722A-T25.722D,T25.729A-T25.729D,T25.731A-T25.731D,T25.732A-T25.732D,T25.739A-T25.739D,T25.791A-T25.791D.T25.792A-T25.792D.T25.799A-T25.799D.T26.00XA-T26.00XD.T26.01XA-T26.01XD.T26.02XA-T26.02XD,T26.10XA-T26.10XD,T26.11XA-T26.11XD,T26.12XA-T26.12XD,T26.20XA-T26.20XD,T26.21XA-T26.21XD,T26.22XA-T26.22XD,T26.30XA-T26.30XD,T26.31XA-T26.31XD,T26.32XA-T26.32XD,T26.40XA-T26.40XD,T26.41XA-T26.41XD,T26.42XA-T26.42XD,T26.50XA-T26.50XD,T26.51XA-T26.51XD,T26.52XA-T26.52XD.T26.60XA-T26.60XD.T26.61XA-T26.61XD.T26.62XA-T26.62XD.T26.70XA-T26.70XD.T26.71XA-T26.71XD,T26.72XA-T26.72XD,T26.80XA-T26.80XD,T26.81XA-T26.81XD,T26.82XA-T26.82XD,T26.90XA-T26.90XD,T26.91XA-T26.91XD,T26.92XA-T26.92XD,T27.0XXA-T27.0XXD,T27.1XXA-T27.1XXD,T27.2XXA-T27.2XXD,T27.3XXA-T27.3XXD,T27.4XXA-T27.4XXD,T27.5XXA-T27.5XXD,T27.6XXA-T27.6XXD,T27.7XXA-T27.7XXD,T28.0XXA-T28.0XXD,T28.1XXA-T28.1XXD,T28.2XXA-T28.2XXD,T28.3XXA-T28.3XXD,T28.40XA-T28.40XD,T28.411A-T28.411D,T28.412A-T28.412D,T28.419A-T28.419D,T28.49XA-T28.49XD,T28.5XXA-T28.5XXD,T28.6XXA-T28.6XXD,T28.7XXA-T28.7XXD,T28.8XXA-T28.8XXD,T28.90XA-T28.90XD,T28.911A-T28.911D, T28.912A-T28.912D, T28.919A-T28.919D, T28.99XA-T28.99XD, T31.11, T31.21-T31.22, T31.31-T31.33, T31.41-T31.44,T31.51-T31.55,T31.61-T31.66,T31.71-T31.77,T31.81-T31.88,T31.91-T31.99,T32.11,T32.21-T32.22, T32.31 - T32.33, T32.41 - T32.44, T32.51 - T32.55, T32.61 - T32.66, T32.71 - T32.77, T32.81 - T32.88, T32.91 - T32.82, T32.81 - T32.82, T32.82, T32.81 - T32.82, T32.8

CPT: 11000,11042,11045,11970,15271-15278,16000-16036,25900-25931,26910-26952,27888,28800-28825,65778-65782.68371,92002-92014,92507,92508,92521-92524,92607-92609,92633,96156-96159,96164-96171,97012. 97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,

99375,99429

HCPCS: C5271-C5278.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559. G3002,G3003,H0053,S9152,S9563

Line: 10058

Condition: BRONCHIECTASIS (See Guideline Notes 187 and 229)

MEDICAL AND SURGICAL TREATMENT Treatment:

ICD-10: J47.0-J47.9,J98.09

31645.31646.32320.32480-32488.32501.32505-32507.32663.32666-32670.94002-94005.94625-94640.94660-CPT.

94669,99070,99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: A7025,A7026,C7902,E0483,G0237-G0239,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-

G0559.G3002.G3003.H0053.S9473.S9563

Line:

Condition: END STAGE RENAL DISEASE (See Guideline Note 7)

MEDICAL THERAPY INCLUDING DIALYSIS Treatment:

ICD-10: E08.21-E08.29,E09.21-E09.29,E10.21-E10.29,E11.21-E11.29,E13.21-E13.29,M32.14-M32.15,M35.04,M35.0A,

N05.0-N05.1,N18.5-N18.6

36818-36821,36831-36835,36838,36901-36909,49324-49326,49421,49422,49435,49436,82306,90935-90997, CPT:

96156-96159.96164-96171.97802-97804.99070.99078.99374.99375.99429

HCPCS: C1750,C1752,C1881,C7513-C7515,C7530,C7902,G0248-G0250,G0316-G0318,G0323,G0420,G0421,G0490,

G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9339,S9537,S9563

Line: 10060

Condition: METABOLIC DISORDERS (See Guideline Note 108)

Treatment: MEDICAL THERAPY

ICD-10: D81.810.D84.1.E71.310-E71.548.E74.820.E75.00-E75.09.E75.11-E75.22.E75.240-E75.249.E75.3-E75.4.E75.6.

E76.01-E76.1,E76.210-E76.9,E77.0,E77.8,E78.70,E78.9,E80.0-E80.1,E80.20-E80.3,E88.40-E88.49,E88.810-

E88.819,E88.89,H49.811-H49.819

CPT: 95249-95251,96156-96159,96164-96171,97802-97804,99070,99078,99195,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0564,G0565,G3002,G3003,

H0053,S9357,S9563

Line:

Condition: TORSION OF OVARY (See Guideline Note 176) OOPHORECTOMY, OVARIAN CYSTECTOMY Treatment:

ICD-10: N83.511-N83.53,Z40.03

58660-58662.58700-58740.58770.58925-58943.99070.99078.99374.99375.99429 CPT:

TEST FILES

Line: 10062

Condition: SUBSTANCE-INDUCED MOOD, ANXIETY, DELUSIONAL AND OBSESSIVE-COMPULSIVE DISORDERS (See

Guideline Note 92)

Treatment: MEDICAL/PSYCHOTHERAPY

 $\mathsf{ICD-10:} \quad \mathsf{F10.14,F10.150-F10.180,F10.188,F10.24,F10.250-F10.259,F10.280,F10.288,F10.94,F10.950-F10.959,F10.980,F10.990,$

F10.988,F11.14,F11.150-F11.159,F11.188,F11.24,F11.250-F11.259,F11.288,F11.94,F11.950-F11.959,F11.988,F12.150-F12.180,F12.250-F12.280,F12.950-F12.980,F13.14,F13.150-F13.180,F13.188,F13.24,F13.250-F13.259,F13.280,F13.288,F13.94,F13.950-F13.959,F13.980,F13.988,F14.14,F14.150-F14.180,F14.188,F14.24,F14.250-F14.280,F14.288,F14.94,F14.950-F14.980,F14.988,F15.14,F15.150-F15.180,F15.188,F15.24,F15.250-F15.280,F15.288,F15.94,F15.950-F15.980,F15.988,F16.14,F16.150-F16.188,F16.24,F16.250-F16.288,F16.950-F16.988,F18.14,F18.150-F18.159,F18.180-F18.188,F18.24,F18.250-F18.259,F18.280-F18.288,F18.94,F18.950-F18.980-F18.988,F19.14,F19.150-F19.159,F19.180,F19.188,F19.24,F19.250-F19.259,F19.280,F19.288.

F19.94,F19.950-F19.959,F19.980,F19.988

CPT: 90785,90832-90840,90846-90853,90882,90887,97810-97814

HCPCS: C7902,C7903,G0017,G0018,G0248-G0250,G0316-G0318,G0323,G0410,G0411,G0459,G0469,G0470,G0539-

G0544.G0546-G0551.G0556-G0559.G2214.G3002.G3003.H0004-H0006.H0010-H0016.H0020.H0032-H0035.

H0038,H0045,H0052,H0053,H2013,S9563,T1006,T1007

Line: 10063

Condition: SPONTANEOUS ABORTION; MISSED ABORTION (See Guideline Notes 99,176 and 197)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: O02.0-O02.1,O02.81-O02.9,O03.0-O03.2,O03.30-O03.9,O36.80X0-O36.80X9,Z31.82,Z40.03

CPT: 58120.58150.58152.58520.58700.59136.59200.59425.59426.59812-59830.59855-59857.76801-76810.76815

76817,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S0199,

S9563

Line: 10064

Condition: CONGENITAL ANOMALIES OF UPPER ALIMENTARY TRACT, EXCLUDING TONGUE

Treatment: MEDICAL AND SURGICAL TREATMENT ICD-10: K31.2,Q38.4-Q38.8,Q39.0-Q39.9,Q40.0-Q40.9

 $\mathsf{CPT:} \quad 31750, 31760, 42145, 42200, 42215, 42815 - 42826, 42950, 43112 - 43124, 43196, 43226, 43248, 43249, 43279, 43283, 43249, 43289, 43$

43286 - 43288, 43300 - 43331, 43338 - 43361, 43420, 43450, 43453, 43496, 43520, 96156 - 96159, 96164 - 96171, 99070, 36164 - 96171, 961711, 96171, 96171, 96171, 96171, 96171, 96171, 96171, 96171, 961711, 9617

99078,99374,99375,99429

 $\label{eq:hcpcs:condition} \mbox{HCPCS:} \quad \mbox{C7902,C9727,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,G0490,G0539-G0544,G0556-G0559,G3002,G3002,G3003,H0053,G0490,G0539-G0544,G0556-G0559,G3002,G30$

S9563

Line: 10065

Condition: SUBSTANCE-INDUCED DELIRIUM; SUBSTANCE INTOXICATION AND WITHDRAWAL (See Guideline Note 92)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F10.120-F10.139,F10.220-F10.239,F10.920-F10.939,F11.120-F11.13,F11.220-F11.23,F11.920-F11.93,F12.120-

F12.13,F12.220-F12.23,F12.920-F12.93,F13.120-F13.139,F13.220-F13.239,F13.26-F13.27,F13.920-F13.939, F13.96-F13.97,F14.120-F14.13,F14.220-F14.23,F14.920-F14.93,F15.120-F15.13,F15.220-F15.23,F15.920-F15.93,F16.120-F16.129,F16.220-F16.229,F16.920-F16.929,F18.120-F18.129,F18.17,F18.220-F18.229,F18.27, F18.920-F18.929,F18.97,F19.120-F19.139,F19.16-F19.17,F19.220-F19.239,F19.26-F19.27,F19.920-F19.939,

F19.96-F19.97

CPT: 90785,90832-90840,90846-90853,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C7903,G0017,G0018,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0546-G0551,G0556-

G0559,G2214,G3002,G3003,H0006,H0010-H0015,H0032,H0033,H0035,H0038,H0052,H0053,H2013,S9563

Line: 10066

Condition: LARYNGEAL STENOSIS OR PARALYSIS WITH AIRWAY COMPLICATIONS (See Guideline Note 141)

Treatment: INCISION/EXCISION/ENDOSCOPY

ICD-10: J38.00-J38.02,J38.6

CPT: 31528,31529,31551-31554,31561-31571,31574,31590,31591,64905,92507,92508,92524,99070,99078,99374,

99375,99429

 $\label{eq:hcpcs:condition} \mbox{HCPCS:} \quad \mbox{C1878,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,G3002,G3003,H0053,G3002,G3003,H0053,G3002,G3003,H0053,G3002,G3003,H0053,G3002,G30$

S9563

Line: 10067

Condition: VENTRICULAR SEPTAL DEFECT

Treatment: CLOSURE

92971,92978-92998,93355,93581,93584-93588,93593-93598,93797,93798,96156-96159,96164-96171,99070,

99078,99374,99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10068

Condition: ACUTE BACTERIAL MENINGITIS (See Guideline Note 6)

Treatment: MEDICAL THERAPY

ICD-10: A02.21,A20.3,A32.11-A32.12,A39.0,A39.3,A39.81-A39.82,G00.0-G00.9,G01,G02,G04.2

CPT: 61000-61070,61107,61210,61215,92507,92508,92521-92526,92607-92609,92633,97012,97110-97124,97140, 97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9152,S9563

Line: 10069

Condition: ACUTE AND SUBACUTE ISCHEMIC HEART DISEASE, MYOCARDIAL INFARCTION (See Guideline Notes

49,111 and 195)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: I20.0,I21.01-I21.B,I22.0-I22.9,I23.1-I23.5,I23.7-I23.8,I24.0-I24.1,I24.81-I24.9,I25.110,I25.700,I25.710,I25.720,

I25.730.I25.750.I25.760.I25.790.I51.81.R57.0.T81.11XA-T81.11XD.Z45.010-Z45.09

CPT: 33202,33206-33210,33212-33229,33233-33238,33310,33315,33361-33369,33390-33430,33465,33475,33477, 33500,33508-33545,33572,33681,33741,33922,33946-33974,33984-33997,35001,35182,35189,35226,35256,

35286,35572,35600,92920-92944,92960-92971,92973-92998,93279-93284,93286-93289,93292-93296,93355,

99453,99457,99458

HCPCS: C1721,C1722,C1777,C1779,C1785,C1786,C1895,C1896,C1899,C2619-C2621,C7516,C7518,C7521,

C7523, C7525, C7527, C7533, C7537-C7540, C7902, C9600-C9608, G0157-G0161, G0248-G0250, G0316-G0318, G0323, G0422, G0423, G0490, G0539-G0544, G0556-G0559, G3002, G3003, H0053, K0606-K0609, S0340-S0342.

S2205-S2209,S9563

Line: 10070

Condition: CONGENITAL PULMONARY VALVE ANOMALIES

Treatment: PULMONARY VALVE REPAIR

CPT: 33474-33476,33478,33496,33530,33608,33620,33621,33745,33746,33768,33946-33966,33969,33984-33989,

37246,37247,75573,92986-92990,93355,93584-93588,93593-93598,99070,99078,99374,99375,99429

HCPCS: C7532,C7563,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9563

Line: 10071

Condition: NEUROLOGICAL DYSFUNCTION IN BREATHING, EATING, SWALLOWING, BOWEL, OR BLADDER

CONTROL CAUSED BY CHRONIC CONDITIONS, ATTENTION TO OSTOMIES (See Guideline Notes

6,116,129,170 and 229)

Treatment: MEDICAL AND SURGICAL TREATMENT (E.G., G-TUBES, J-TUBES, RESPIRATORS, TRACHEOSTOMY,

UROLOGICAL PROCEDURES)

ICD-10: A33,A50.40,A50.45,A50.45,A52.10-A52.15,A52.17-A52.19,A52.3,A81.00-A81.83,A87.1-A87.2,A88.8,A89,C70.0-C70.9,C71.0-C71.9,C72.0-C72.1,C72.20-C72.9,D33.9,D81.30-D81.39,D81.5,E00.0-E00.9,E45,E70.20-E70.29,

E70.330-E70.331,E70.81-E70.9,E71.0,E71.110-E71.548,E72.00-E72.51,E72.59-E72.9,E74.00-E74.09,E74.820, E75.00-E75.09,E75.11-E75.23,E75.240-E75.6,E76.01-E76.1,E76.210-E76.9,E77.0-E77.9,E78.70-E78.9,E79.1-E79.2,E79.81-E79.9,E80.0-E80.1,E80.20-E80.3,E83.00-E83.09,E88.2,E88.40-E88.49,E88.89,F01.50,F01.511-F01.C4,F02.80,F02.811-F02.C4,F03.90,F03.911-F03.C4,F06.1,F06.70-F06.8,F07.89,F71-F73,F78.A1-F78.A9, F79,F84.0-F84.3,F84.8,G04.1,G04.81-G04.91,G10,G11.0,G11.10-G11.6,G12.0-G12.1,G12.21-G12.9,G13.1-G13.8,G14,G20.A1-G20.C,G21.0,G21.11-G21.9,G23.0-G23.9,G25.82,G30.0-G30.8,G31.01-G31.83,G31.85-G31.9,G32.0,G32.81-G32.89,G35,G36.0-G36.9,G37.0-G37.5,G37.81-G37.9,G40.011-G40.019,G40.111-G40.119,

G40.211-G40.219,G40.311-G40.319,G40.411-G40.42,G40.811,G40.89,G40.911-G40.919,G60.0-G60.1,G60.3-G60.8,G61.0-G61.1,G61.81-G61.89,G62.0-G62.2,G62.81-G62.89,G64,G71.00-G71.02,G71.031-G71.033,G71.0340-G71.8,G72.0-G72.3,G72.41-G72.89,G73.7,G80.0-G80.9,G81.00-G81.94,G82.20-G82.54,G83.0,G83.30-G83.9,G90.01-G90.1,G90.3-G90.4,G90.8,G91.0-G91.9,G92.00-G92.9,G93.0-G93.1,G93.40-G93.81,G93.89,G94,G95.0,G95.11-G95.89,G96.810-G96.819,G97.0,G97.2,G97.31-G97.32,G97.48-G97.49,G97.61-G97.84,G98.0,G99.0-G99.8,H49.811-H49.819,I61.0-I61.9,I62.00-I62.9,I63.30,I63.311-I63.312,I63.319-I63.322,I63.329-I63.332,I63.339-I63.342,I63.349-I63.412,I63.419-I63.422,I63.429-I63.432,I63.439-I63.442,I63.449-

163.512,163.519-163.522,163.529-163.532,163.539-163.542,163.549-163.9,167.3,167.81-167.83,167.841-167.89,169.010-169.018,169.020-169.022,169.051-169.069,169.091-169.092,169.110-169.118,169.121-169.122,169.128,169.151-169.169.191.169.192,169.218,169.221-169.222,169.251-169.269,169.291-169.292,169.310-169.318,

169.321-169.322,169.351-169.369,169.391-169.392,169.810-169.818,169.822,169.851-169.869,169.891-169.892, 169.910-169.918,169.922,169.951-169.969,169.991-169.992,197.810-197.821,K59.2,L24.A1,L24.B0-L24.B3,M62.3, M62.58-M62.59,M62.81,M62.89,N31.0-N31.9,P07.00-P07.39,P10.0-P10.9,P11.0,P11.2,P11.5-P11.9,P19.0-P19.9,

P24.00-P24.21, P24.80-P24.9, P35.0-P35.9, P37.0-P37.9, P39.2, P50.0-P50.9, P51.0-P51.9, P52.0-P52.1, P52.21-P52.9, P54.1-P54.9, P55.1-P55.9, P56.0, P56.90-P56.99, P57.0, P91.2, P91.60-P91.63, P91.821-P91.829, P96.81, Q00.0-Q00.2, Q01.0-Q01.9, Q02, Q03.0-Q03.9, Q04.0-Q04.9, Q05.0-Q05.9, Q06.0-Q06.9, Q07.00-Q07.9, Q74.3, Q77.3, Q77.6, Q78.0-Q78.3, Q78.5-Q78.6, Q85.1, Q86.0-Q86.8, Q87.11-Q87.40, Q87.410-Q87.89, Q89.4-Q89.8, Q00.0-Q00.0, Q01.7, Q02.7, Q03.7, Q03.7

Q90.0-Q90.9,Q91.0-Q91.7,Q92.0-Q92.5,Q92.62-Q92.9,Q93.0-Q93.4,Q93.51-Q93.7,Q93.82-Q93.9,Q95.2-Q95.8, Q96.0-Q96.9,Q97.0-Q97.8,Q98.0-Q98.3,Q98.5-Q98.8,Q99.0-Q99.8,R13.0,R13.10-R13.19,R15.0,R15.2-R15.9, R41.4,R41.81,R53.2,R54,R62.51,S06.370A-S06.370D,S06.810A-S06.810D,S06.811A-S06.811D,S06.812A-

S06.812D,S06.813A-S06.813D,S06.814A-S06.814D,S06.815A-S06.815D,S06.816A-S06.816D,S06.817A-

TEST FILES

S06.81AD,S06.819A-S06.819D,S06.820A-S06.820D,S06.821A-S06.821D,S06.822A-S06.822D,S06.823A-S06.823D,S06.824A-S06.824D,S06.825A-S06.825D,S06.826A-S06.826D,S06.827A-S06.82AD,S06.829A-S06.829D,S06.8A0A-S06.8A0D,S06.8A1A-S06.8A1D,S06.8A2A-S06.8A2D,S06.8A3A-S06.8A3D,S06.8A4A-S06.8A4D.S06.8A5A-S06.8A5D.S06.8A6A-S06.8A6D.S06.8A7A-S06.8AAD.S06.8A9A-S06.8A9D.S06.890A-S06.890D,S06.891A-S06.891D,S06.892A-S06.892D,S06.893A-S06.893D,S06.894A-S06.894D,S06.895A-S06.895D.S06.896A-S06.896D.S06.897A-S06.89AD.S06.899A-S06.899D.S06.9X0A-S06.9X0D.S06.9X1A-S06.9X1D,S06.9X2A-S06.9X2D,S06.9X3A-S06.9X3D,S06.9X4A-S06.9X4D,S06.9X5A-S06.9X5D,S06.9X6A-S06.9X6D.S06.9X7A-S06.9XAD.S06.9X9A-S06.9X9D.S14.0XXA-S14.0XXD.S14.101A-S14.101D.S14.102A-S14.102D,S14.103A-S14.103D,S14.104A-S14.104D,S14.105A-S14.105D,S14.106A-S14.106D,S14.107A-S14.107D,S14.108A-S14.108D,S14.109A-S14.109D,S14.111A-S14.111D,S14.112A-S14.112D,S14.113A-S14.113D,S14.114A-S14.114D,S14.115A-S14.115D,S14.116A-S14.116D,S14.117A-S14.117D,S14.118A-S14.118D.S14.119A-S14.119D.S14.121A-S14.121D.S14.122A-S14.122D.S14.123A-S14.123D.S14.124A-S14.124D,S14.125A-S14.125D,S14.126A-S14.126D,S14.127A-S14.127D,S14.128A-S14.128D,S14.129A-S14.129D,S14.131A-S14.131D,S14.132A-S14.132D,S14.133A-S14.133D,S14.134A-S14.134D,S14.135A-S14.135D,S14.136A-S14.136D,S14.137A-S14.137D,S14.138A-S14.138D,S14.139A-S14.139D,S14.141A-S14.141D.S14.142A-S14.142D.S14.143A-S14.143D.S14.144A-S14.144D.S14.145A-S14.145D.S14.146A-S14.146D,S14.147A-S14.147D,S14.148A-S14.148D,S14.149A-S14.149D,S14.151A-S14.151D,S14.152A-S14.152D,S14.153A-S14.153D,S14.154A-S14.154D,S14.155A-S14.155D,S14.156A-S14.156D,S14.157A-S14.157D,S14.158A-S14.158D,S14.159A-S14.159D,S14.2XXA-S14.2XXD,S14.3XXA-S14.3XXD,S24.0XXA-S24.0XXD,S24.101A-S24.101D,S24.102A-S24.102D,S24.103A-S24.103D,S24.104A-S24.104D,S24.109A-S24.109D,S24.111A-S24.111D,S24.112A-S24.112D,S24.113A-S24.113D,S24.114A-S24.114D,S24.119A-S24.119D,S24.131A-S24.131D,S24.132A-S24.132D,S24.133A-S24.133D,S24.134A-S24.134D,S24.139A-S24.139D,S24.141A-S24.141D,S24.142A-S24.142D,S24.143A-S24.143D,S24.144A-S24.144D,S24.149A-S24.149D,S24.151A-S24.151D,S24.152A-S24.152D,S24.153A-S24.153D,S24.154A-S24.154D,S24.159A-S24.159D,S24.2XXA-S24.2XXD,S34.01XA-S34.01XD,S34.02XA-S34.02XD,S34.101A-S34.101D,S34.102A-S34.102D,S34.103A-S34.103D,S34.104A-S34.104D,S34.105A-S34.105D,S34.109A-S34.109D,S34.111A-S34.111D,S34.112A-S34.112D,S34.113A-S34.113D,S34.114A-S34.114D,S34.115A-S34.115D,S34.119A-S34.119D,S34.121A-S34.121D,S34.122A-S34.122D,S34.123A-S34.123D,S34.124A-S34.124D,S34.125A-S34.125D,S34.129A-S34.129D,S34.131A-S34.131D,S34.132A-S34.132D,S34.139A-S34.139D,S34.21XA-S34.21XD,S34.22XA-S34.22XD,S34.3XXA-S34.3XXD,S34.4XXA-S34.4XXD,T40.0X1A-T40.0X1D,T40.0X2A-T40.0X2D.T40.0X3A-T40.0X3D.T40.0X4A-T40.0X4D.T40.1X1A-T40.1X1D.T40.1X2A-T40.1X2D.T40.1X3A-T40.1X3D,T40.1X4A-T40.1X4D,T40.2X1A-T40.2X1D,T40.2X2A-T40.2X2D,T40.2X3A-T40.2X3D,T40.2X4A-T40.2X4D,T40.3X1A-T40.3X1D,T40.3X2A-T40.3X2D,T40.3X3A-T40.3X3D,T40.3X4A-T40.3X4D,T40.411A-T40.411D,T40.412A-T40.412D,T40.413A-T40.413D,T40.414A-T40.414D,T40.415A-T40.415D,T40.421A-T40.421D,T40.422A-T40.422D,T40.423A-T40.423D,T40.424A-T40.424D,T40.425A-T40.425D,T40.491A-T40.491D,T40.492A-T40.492D,T40.493A-T40.493D,T40.494A-T40.494D,T40.495A-T40.495D,T40.5X1A-T40.5X1D,T40.5X2A-T40.5X2D,T40.5X3A-T40.5X3D,T40.5X4A-T40.5X4D,T40.601A-T40.601D,T40.602A-T40.602D,T40.603A-T40.603D,T40.604A-T40.604D,T40.691A-T40.691D,T40.692A-T40.692D,T40.693A-T40.693D.T40.694A-T40.694D.T40.711A-T40.711D.T40.712A-T40.712D.T40.713A-T40.713D.T40.714A-T40.714D,T40.721A-T40.721D,T40.722A-T40.722D,T40.723A-T40.723D,T40.724A-T40.724D,T40.8X1A-T40.8X1D.T40.8X2A-T40.8X2D.T40.8X3A-T40.8X3D.T40.8X4A-T40.8X4D.T40.901A-T40.901D.T40.902A-T40.902D,T40.903A-T40.903D,T40.904A-T40.904D,T40.991A-T40.991D,T71.111A-T71.111D,T71.112A-T71.112D.T71.113A-T71.113D.T71.114A-T71.114D.T71.121A-T71.121D.T71.122A-T71.122D.T71.123A-T71.123D,T71.124A-T71.124D,T71.131A-T71.131D,T71.132A-T71.132D,T71.133A-T71.133D,T71.134A-T71.134D,T71.141A-T71.141D,T71.143A-T71.143D,T71.144A-T71.144D,T71.151A-T71.151D,T71.152A-T71.152D,T71.153A-T71.153D,T71.154A-T71.154D,T71.161A-T71.161D,T71.162A-T71.162D,T71.163A-T71.163D,T71.164A-T71.164D,T71.191A-T71.191D,T71.192A-T71.192D,T71.193A-T71.193D,T71.194A-T71.194D,T71.20XA-T71.20XD,T71.21XA-T71.21XD,T71.221A-T71.221D,T71.222A-T71.222D,T71.223A-T71.223D.T71.224A-T71.224D.T71.231A-T71.231D.T71.232A-T71.232D.T71.233A-T71.233D.T71.234A-T71.234D,T71.29XA-T71.29XD,T71.9XXA-T71.9XXD,T74.4XXA-T74.4XXD,T75.01XA-T75.01XD,T75.09XA-T75.09XD,T75.1XXA-T75.1XXD,T75.4XXA-T75.4XXD,T78.3XXA-T78.3XXD,T78.8XXA-T78.8XXD,T79.0XXA-T79.0XXD,T79.4XXA-T79.4XXD,T79.6XXA-T79.6XXD,T88.2XXA-T88.2XXD,T88.51XA-T88.51XD,T88.6XXA-T88.6XXD,Z43.0-Z43.4,Z43.8,Z45.49,Z46.59

CPT: 15845,31610-31614,31630,31631,31636-31638,31641,31730-31760,31820-31830,33276-33281,33287,33288, 43810-43825,44130,44139-44160,44186-44188,44204-44213,44300-44320,44620-44626,44701,46750-46754, 49442,51102,51700,51705,51710,51880,51960,52277,53431,61215,62320-62323,62350-62362,62367-62370, 77387,77401-77431,77469,77470,92526,93150-93153,94002-94005,94640,94660-94669,95990,96156-96159, 96164-96171,97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-97763, 97802,97803,99070,99078,99374,99375,99429

HCPCS: A4453,A4459,A7025,A7026,C1778,C1816,C7902,E0483,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,L8680,L8682,L8683,S9563,D5937,D5992,D5993

Line: 10072

Condition: POLYCYTHEMIA NEONATORUM, SYMPTOMATIC

Treatment: MEDICAL THERAPY

ICD-10: P61.1

CPT: 99070,99078,99374,99375,99429

TEST FILES

Line: 10073

Condition: DERMATOMYOSITIS, POLYMYOSITIS (See Guideline Note 6)

Treatment: MEDICAL THERAPY

ICD-10: M33.00-M33.99.M35.89.M36.0

CPT: 90283,90284,96156-96159,96164-96171,97110,97116,97161-97168,97530,97535,97550-97552,99070,99078,

99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10074

Condition: ADDISON'S DISEASE Treatment: MEDICAL THERAPY

ICD-10: E27.1-E27.3,E27.40-E27.49,E31.0,E31.8-E31.9,E89.6

CPT: 99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10075

Condition: HYPERTENSION AND HYPERTENSIVE DISEASE

Treatment: MEDICAL THERAPY

ICD-10: I10,I11.0-I11.9,I15.2-I15.9,I16.0-I16.9,I1A.0,I67.4

CPT: 33741,92960-92971,92978-92998,93797,93798,96156-96159,96164-96171,97802-97804,99070,99078,99091,

99374,99375,99429,99453,99457,99458,99473,99474

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10076

Condition: PATENT DUCTUS ARTERIOSUS; AORTIC PULMONARY FISTULA/WINDOW

Treatment: LIGATION

ICD-10: P29.30-P29.38,Q21.4,Q25.0

CPT: 33500-33504,33702,33710,33741-33750,33814-33824,33946-33966,33969,33984-33989,92960-92971,92978-

92998,93355,93582,93584-93588,93593-93598,93797,93798,96156-96159,96164-96171,99070,99078,99374,

99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10077

Condition: INJURY TO MAJOR BLOOD VESSELS

Treatment: LIGATION/REPAIR

ICD-10: S09.0XXA-S09.0XXD,S15.001A-S15.001D,S15.002A-S15.002D,S15.009A-S15.009D,S15.011A-S15.011D,

\$15.012A-\$15.012D,\$15.019A-\$15.019D,\$15.021A-\$15.021D,\$15.022A-\$15.022D,\$15.029A-\$15.029D,\$15.091A-\$15.091D,\$15.092A-\$15.092D,\$15.099A-\$15.099D,\$15.101A-\$15.101D,\$15.102A-\$15.102D,\$15.109A-\$15.109D,\$15.111A-\$15.111D,\$15.112A-\$15.112D,\$15.119A-\$15.119D,\$15.121A-\$15.121D,\$15.122A-\$15.122D,\$15.122A-\$15.122D,\$15.129D,\$15.191A-\$15.191D,\$15.192A-\$15.192D,\$15.199A-\$15.199D,\$15.201A-\$15.201D,\$15.202A-\$15.202D,\$15.209A-\$15.209D,\$15.211A-\$15.211D,\$15.212A-\$15.212D,\$15.212A-\$15.221D,\$15.222A-\$15.222D,\$15.222A-\$15.229D,\$15.229D,\$15.229D,\$15.291A-\$15.291D,\$15.292A-\$15.292D,\$15.293A-\$15.299D,\$15.303A-\$15.309D,\$15.311A-\$15.311D,\$15.312A-\$15.312D,\$15.312A-\$15.312D,\$15.312A-\$15.322D,\$15.322D,\$15.322A-\$15.322D,\$15.322A-\$15.322D,\$15.322A-\$15.322D,\$15.322D,\$15.322A-\$15.322D,\$15

\$15.329A-\$15.329D,\$15.391A-\$15.391D,\$15.392A-\$15.392D,\$15.399A-\$15.399D,\$15.8XXA-\$15.8XXD,\$15.9XXA-\$15.9XXD,\$25.00XD,\$25.00XD,\$25.01XA-\$25.01XD,\$25.02XA-\$25.02XD,\$25.09XA-\$25.09XD,\$25.101A-\$25.101D,\$25.102A-\$25.102D,\$25.109A-\$25.109D,\$25.111A-\$25.111D,\$25.112A-\$25.112D,\$25.112A-\$25.112D,\$25.112A-\$25.112D,\$25.112A-\$25.112D,\$25.112A-\$25.112D,\$25.112A-\$25.112A-\$25.112D,\$25.112A-\$25

S25.101A-S25.101D,S25.102A-S25.102D,S25.109A-S25.109D,S25.111A-S25.111D,S25.112A-S25.112D,S25.119A-S25.12D,S25.121A-S25.121D,S25.121A-S25.121D,S25.122D,S25.129A-S25.129D,S25.191A-S25.191D,

S25.192A-S25.192D,S25.199A-S25.199D,S25.20XA-S25.20XD,S25.21XA-S25.21XD,S25.22XA-S25.22XD,S25.29XA-S25.29XD,S25.301A-S25.301D,S25.302A-S25.302D,S25.309A-S25.309D,S25.311A-S25.311D,S25.312A-S25.312D,S25.319A-S25.319D,S25.321A-S25.321D,S25.322A-S25.322D,S25.329A-S25.329D,

S25.391A-S25.391D,S25.392A-S25.392D,S25.399A-S25.399D,S25.401A-S25.401D,S25.402A-S25.402D,

\$25.409A-S25.409D,S25.411A-S25.411D,S25.412A-S25.412D,S25.419A-S25.419D,S25.421A-S25.421D,S25.422A-S25.422D,S25.429A-S25.429D,S25.429D,S25.491D,S25.491D,S25.492A-S25.492D,S25.499A-S25.499D,

S25.501A-S25.501D,S25.502A-S25.502D,S25.509A-S25.509D,S25.511A-S25.511D,S25.512A-S25.512D, S25.519A-S25.519D,S25.591A-S25.591D,S25.592A-S25.592D,S25.599A-S25.599D,S25.801A-S25.801D,

S25.802A-S25.802D,S25.809A-S25.809D,S25.811A-S25.811D,S25.812A-S25.812D,S25.819A-S25.819D, S25.891A-S25.891D,S25.892A-S25.892D,S25.899A-S25.899D,S25.90XA-S25.90XD,S25.91XA-S25.91XD, S25.99XA-S25.99XD,S35.00XA-S35.00XD,S35.01XA-S35.01XD,S35.02XA-S35.02XD,S35.09XA-S35.09XD,

\$35.10XA-\$35.10XD,\$35.11XA-\$35.11XD,\$35.12XA-\$35.12XD,\$35.19XA-\$35.19XD,\$35.211A-\$35.211D,\$35.212A-\$35.212D,\$35.218A-\$35.218D,\$35.219A-\$35.219D,\$35.221A-\$35.221D,\$35.222A-\$35.222A-\$35.222A-\$35.222A-\$35.222A-\$35.222A-\$35.222A-\$35.2

S35.228A-S35.228D,S35.229A-S35.229D,S35.231A-S35.231D,S35.232A-S35.232D,S35.238A-S35.238D, S35.239A-S35.239D,S35.291A-S35.291D,S35.292A-S35.292D,S35.298A-S35.298D,S35.299A-S35.299D,

S35.311A-S35.311D,S35.318A-S35.318D,S35.319A-S35.319D,S35.321A-S35.321D,S35.328A-S35.328D, S35.329A-S35.329D,S35.331A-S35.331D,S35.338A-S35.338D,S35.339A-S35.339D,S35.341A-S35.341D,

S35.348A-S35.348D,S35.349A-S35.349D,S35.401A-S35.401D,S35.402A-S35.402D,S35.403A-S35.403D, S35.404A-S35.404D,S35.405A-S35.405D,S35.406A-S35.406D,S35.411A-S35.411D,S35.412A-S35.412D,

TEST FILES

S35.413A-S35.413D,S35.414A-S35.414D,S35.415A-S35.415D,S35.416A-S35.416D,S35.416A-S35.491A-S35.491D, S35.492A-S35.492D,S35.493A-S35.493D,S35.494A-S35.494D,S35.495D,S35.496A-S35.496D, S35.50XA-S35.50XD,S35.511A-S35.511D,S35.512A-S35.512D,S35.513A-S35.513D,S35.514A-S35.514D, S35.515A-S35.515D.S35.516A-S35.516D.S35.531A-S35.531D.S35.532A-S35.532D.S35.533A-S35.533D. S35.534A-S35.534D,S35.535A-S35.535D,S35.536A-S35.536D,S35.59XA-S35.59XD,S45.001A-S45.001D, \$45.002A-\$45.002D,\$45.009A-\$45.009D,\$45.011A-\$45.011D,\$45.012A-\$45.012D,\$45.019A-\$45.019D,\$45.000D,\$45.000D,\$45 \$45.091A-\$45.091D,\$45.092A-\$45.092D,\$45.099A-\$45.099D,\$45.101A-\$45.101D,\$45.102A-\$45.102D, S45.109A-S45.109D,S45.111A-S45.111D,S45.112A-S45.112D,S45.119A-S45.119D,S45.191A-S45.191D, S45.192A-S45.192D,S45.199A-S45.199D,S45.201A-S45.201D,S45.202A-S45.202D,S45.209A-S45.209D, S45.211A-S45.211D,S45.212A-S45.212D,S45.219A-S45.219D,S45.291A-S45.291D,S45.292A-S45.292D, \$45.299A-\$45.299D,\$45.801A-\$45.801D,\$45.802A-\$45.802D,\$45.809A-\$45.809D,\$45.811A-\$45.811D,\$45.802D,\$45.802D,\$45.809D,\$45.809D,\$45.811A-\$45.811D,\$45.802D,\$45.802D,\$45.809D,\$45.809D,\$45.809D,\$45.801D,\$45.801D,\$45.802D,\$45.802D,\$45.809D,\$45.809D,\$45.801D,\$45.801D,\$45.802D,\$45.802D,\$45.809D,\$45.809D,\$45.801D,\$45.801D,\$45.801D,\$45.802D,\$45.802D,\$45.809D,\$45.809D,\$45.801D,\$45.801D,\$45.802D,\$45 \$45.812A-\$45.812D.\$45.819A-\$45.819D.\$45.891A-\$45.891D.\$45.892A-\$45.892D.\$45.892D.\$45.899A-\$45.899D.\$45.890D.\$45.892D.\$45.892D.\$45.892D.\$45.890D.\$45.800D.\$45.890D.\$45.800D.\$45.800D.\$45.800D.\$45.800D.\$45.800D.\$45.800D.\$45 \$45.901A-\$45.901D,\$45.902A-\$45.902D,\$45.909A-\$45.909D,\$45.911A-\$45.911D,\$45.912A-\$45.912D,\$45.901D,\$45.902D,\$45 S45.919A-S45.919D,S45.991A-S45.991D,S45.992A-S45.992D,S45.999A-S45.999D,S55.001A-S55.001D, \$55.002A-\$55.002D,\$55.009A-\$55.009D,\$55.011A-\$55.011D,\$55.012A-\$55.012D,\$55.019A-\$55.019D, \$55.091A-\$55.091D.\$55.092A-\$55.092D.\$55.099A-\$55.099D.\$55.101A-\$55.101D.\$55.102A-\$55.102D. S55.109A-S55.109D,S55.111A-S55.111D,S55.112A-S55.112D,S55.119A-S55.119D,S55.191A-S55.191D, S55.192A-S55.192D,S55.199A-S55.199D,S55.201A-S55.201D,S55.202A-S55.202D,S55.209A-S55.209D, S55.211A-S55.211D,S55.212A-S55.212D,S55.219A-S55.219D,S55.291A-S55.291D,S55.292A-S55.292D, S55.299A-S55.299D,S55.801A-S55.801D,S55.802A-S55.802D,S55.809A-S55.809D,S55.811A-S55.811D, S55.812A-S55.812D,S55.819A-S55.819D,S55.891A-S55.891D,S55.892A-S55.892D,S55.899A-S55.899D, \$55.901A-\$55.901D,\$55.902A-\$55.902D,\$55.909A-\$55.909D,\$55.911A-\$55.911D,\$55.912A-\$55.912D,\$55.902D,\$55 S55.919A-S55.919D,S55.991A-S55.991D,S55.992A-S55.992D,S55.999A-S55.999D,S65.001A-S65.001D, S65.002A-S65.002D,S65.009A-S65.009D,S65.011A-S65.011D,S65.012A-S65.012D,S65.019A-S65.019D, S65.091A-S65.091D,S65.092A-S65.092D,S65.099A-S65.099D,S65.101A-S65.101D,S65.102A-S65.102D, S65.109A-S65.109D,S65.111A-S65.111D,S65.112A-S65.112D,S65.119A-S65.119D,S65.191A-S65.191D, \$65.192A-\$65.192D,\$65.199A-\$65.199D,\$65.201A-\$65.201D,\$65.202A-\$65.202D,\$65.209A-\$65.209D,\$65.200D,\$65 S65.211A-S65.211D,S65.212A-S65.212D,S65.219A-S65.219D,S65.291A-S65.291D,S65.292A-S65.292D, S65.299A-S65.299D,S65.301A-S65.301D,S65.302A-S65.302D,S65.309A-S65.309D,S65.311A-S65.311D, \$65.312A-\$65.312D,\$65.319A-\$65.319D,\$65.391A-\$65.391D,\$65.392A-\$65.392D,\$65.399A-\$65.399D,\$65.399D,\$65.392D,\$65.392D,\$65.399A-\$65.399D,\$65.390D,\$65 S65.801A-S65.801D,S65.802A-S65.802D,S65.809A-S65.809D,S65.811A-S65.811D,S65.812A-S65.812D, \$65.819A-\$65.819D,\$65.891A-\$65.891D,\$65.892A-\$65.892D,\$65.899A-\$65.899D,\$65.901A-\$65.901D, S65.902A-S65.902D,S65.909A-S65.909D,S65.911A-S65.911D,S65.912A-S65.912D,S65.919A-S65.919D, S65.991A-S65.991D,S65.992A-S65.992D,S65.999A-S65.999D,S75.001A-S75.001D,S75.002A-S75.002D, S75.009A-S75.009D,S75.011A-S75.011D,S75.012A-S75.012D,S75.019A-S75.019D,S75.021A-S75.021D, \$75.022A-\$75.022D,\$75.029A-\$75.029D,\$75.091A-\$75.091D,\$75.092A-\$75.092D,\$75.099A-\$75.099D, S75.101A-S75.101D,S75.102A-S75.102D,S75.109A-S75.109D,S75.111A-S75.111D,S75.112A-S75.112D, S75.119A-S75.119D,S75.121A-S75.121D,S75.122A-S75.122D,S75.129A-S75.129D,S75.191A-S75.191D, S75.192A-S75.192D,S75.199A-S75.199D,S75.201A-S75.201D,S75.202A-S75.202D,S75.209A-S75.209D, S75.211A-S75.211D,S75.212A-S75.212D,S75.219A-S75.219D,S75.221A-S75.221D,S75.222A-S75.222D, \$75.229A-\$75.229D,\$75.291A-\$75.291D,\$75.292A-\$75.292D,\$75.299A-\$75.299D,\$75.801A-\$75.801D,\$75.292A-\$75.299D,\$75.299D,\$75.299D,\$75.290D,\$75.200D,\$75.200D,\$75.200D,\$75.200D,\$75.200D,\$75.200D,\$75.200D,\$75.200D,\$75.200D,\$75.200D,\$75.200D,\$75.200D,\$75 S75.802A-S75.802D,S75.809A-S75.809D,S75.811A-S75.811D,S75.812A-S75.812D,S75.819A-S75.819D, S75.891A-S75.891D.S75.892A-S75.892D.S75.899A-S75.899D.S75.901A-S75.901D.S75.902A-S75.902D. S75.909A-S75.909D,S75.911A-S75.911D,S75.912A-S75.912D,S75.919A-S75.919D,S75.991A-S75.991D, \$75.992A-\$75.992D,\$75.999A-\$75.999D,\$85.001A-\$85.001D,\$85.002A-\$85.002D,\$85.009A-\$85.009D, S85.011A-S85.011D,S85.012A-S85.012D,S85.019A-S85.019D,S85.091A-S85.091D,S85.092A-S85.092D, S85.099A-S85.099D,S85.101A-S85.101D,S85.102A-S85.102D,S85.109A-S85.109D,S85.111A-S85.111D, S85.112A-S85.112D,S85.119A-S85.119D,S85.121A-S85.121D,S85.122A-S85.122D,S85.129A-S85.129D, S85.131A-S85.131D.S85.132A-S85.132D.S85.139A-S85.139D.S85.141A-S85.141D.S85.142A-S85.142D. S85.149A-S85.149D,S85.151A-S85.151D,S85.152A-S85.152D,S85.159A-S85.159D,S85.161A-S85.161D, S85.162A-S85.162D,S85.169A-S85.169D,S85.171A-S85.171D,S85.172A-S85.172D,S85.179A-S85.179D, S85.181A-S85.181D,S85.182A-S85.182D,S85.189A-S85.189D,S85.201A-S85.201D,S85.202A-S85.202D, S85.209A-S85.209D,S85.211A-S85.211D,S85.212A-S85.212D,S85.219A-S85.219D,S85.291A-S85.291D, S85.292A-S85.292D,S85.299A-S85.299D,S85.301A-S85.301D,S85.302A-S85.302D,S85.309A-S85.309D, S85.311A-S85.311D,S85.312A-S85.312D,S85.319A-S85.319D,S85.391A-S85.391D,S85.392A-S85.392D, S85.399A-S85.399D,S85.401A-S85.401D,S85.402A-S85.402D,S85.409A-S85.409D,S85.411A-S85.411D, S85.412A-S85.412D,S85.419A-S85.419D,S85.491A-S85.491D,S85.492A-S85.492D,S85.499A-S85.499D, S85.501A-S85.501D,S85.502A-S85.502D,S85.509A-S85.509D,S85.511A-S85.511D,S85.512A-S85.512D, S85.519A-S85.519D,S85.591A-S85.591D,S85.592A-S85.592D,S85.599A-S85.599D,S85.801A-S85.801D, S85.802A-S85.802D,S85.809A-S85.809D,S85.811A-S85.811D,S85.812A-S85.812D,S85.819A-S85.819D, S85.891A-S85.891D,S85.892A-S85.892D,S85.899A-S85.899D,S85.901A-S85.901D,S85.902A-S85.902D, S85.909A-S85.909D,S85.911A-S85.911D,S85.912A-S85.912D,S85.919A-S85.919D,S85.991A-S85.991D, S85.992A-S85.992D,S85.999A-S85.999D

CPT: 32654,33320-33335,33741,33880-33891,34502,34839-34848,35189-35206,35211,35216,35226-35246,35256-35276,35286,35500,35506,35516,35616,37665,37615,37616,37618,37650,92960-92971,92986-92998,93797, 93798,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10078

Condition: PHLEBITIS AND THROMBOPHLEBITIS, DEEP (See Guideline Note 147)

Treatment: MEDICAL THERAPY ICD-10: I82.401-I82.5Z9

CPT: 11042,11045,32661,35700,35860,35875,35876,35903,37187-37193,37248,37249,37500,37650,37660,37735-

37761,37785,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C1880,C7564,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9563

Line: 10079

Condition: INJURY TO INTERNAL ORGANS (See Guideline Note 62)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: B51.0,K68.3,S21.301A-S21.301D,S21.302A-S21.302D,S21.309A-S21.309D,S21.311A-S21.311D,S21.312A-

S21.312D,S21.319A-S21.319D,S21.321A-S21.321D,S21.322A-S21.322D,S21.329A-S21.329D,S21.331A-S21.331D,S21.332A-S21.332D,S21.339A-S21.339D,S21.341A-S21.341D,S21.342A-S21.342D,S21.349A-S21.349D,S21.351A-S21.351D,S21.352A-S21.352D,S21.359A-S21.359D,S21.401A-S21.401D,S21.402A-S21.402D,S21.409A-S21.409D,S21.411A-S21.411D,S21.412A-S21.412D,S21.419A-S21.419D,S21.419A-S21.412A-S21.412D,S21.412A-S21.419D,S21.419D,S21.413A-S21

S21.421D,S21.422A-S21.422D,S21.429A-S21.429D,S21.431A-S21.431D,S21.432A-S21.432D,S21.439A-S21.439D,S21.441A-S21.441D,S21.442A-S21.442D,S21.449A-S21.449D,S21.451A-S21.451D,S21.452A-S21.452D,S21.459A-S21.459D,S26.00XA-S26.00XD,S26.01XA-S26.01XD,S26.020A-S26.020D,S26.021A-S26.020D,S26.020D,S26.021A-S26.020D,S26.020D,S26.021A-S26.020D,S26

S26.021D,S26.022A-S26.022D,S26.09XA-S26.09XD,S26.10XA-S26.10XD,S26.11XA-S26.11XD,S26.12XA-S26.12XD,S26.19XA-S26.19XD,S26.90XA-S26.90XD,S26.91XA-S26.91XD,S26.92XA-S26.92XD,S26.99XA-S26.99XD,S27.301A-S27.301D,S27.302A-S27.302D,S27.309A-S27.309D,S27.311A-S27.311D,S27.312A-

S27.312D,S27.319A-S27.319D,S27.321A-S27.321D,S27.322A-S27.322D,S27.329A-S27.329D,S27.331A-S27.331D,S27.332A-S27.332D,S27.339A-S27.339D,S27.339A-S27.392D,S27.399A-S27.392D,S27.399A-S27.392D,S27.392D,S27.392D,S27.399A-S27.392D,S27.399A-S27.392D,S27.392D,S27.392D,S27.399A-S27.392D,S27.302D,S27.302D,S27.302D,S27.302D,S27.502D,S27.502D,S27.502D,S27.502D,S27.502D,S27.502D,S27.502D,S27.502D,S27

\$27.399D,\$27.401A-\$27.401D,\$27.402A-\$27.402D,\$27.409D,\$27.411A-\$27.411D,\$27.412A-\$27.412D,\$27.419A-\$27.419D,\$27.421A-\$27.42D,\$27.422D,\$27.429A-\$27.429D,\$27.42D,\$27.4

S27.431D,S27.432A-S27.432D,S27.439A-S27.432D,S27.491D,S27.491D,S27.492A-S27.492D,S27.499D,S27.499D,S27.50XA-S27.50XD,S27.51XA-S27.51XD,S27.52XA-S27.52XD,S27.53XA-S27.53XD,S27.59XA-S27.52XD,S27.53XA-S27

\$27.59XD,\$27.60XA-\$27.60XD,\$27.63XA-\$27.63XD,\$27.69XA-\$27.69XD,\$27.802A-\$27.802D,\$27.803A-\$27.803D,\$27.808A-\$27.808D,\$27.809A-\$27.809D,\$27.892A-\$27.892D,\$27.893A-\$27.898D,\$27.899A-\$27.899D,\$27.892A-\$27.892D,\$27.893A-\$27.898D,\$27.898A-\$27.898D,\$27.899A-\$27.899D,\$27.9XXA-\$27.9XXD,\$31.001A-\$31.001D,\$31.011A-\$31.011D,\$31.021A-\$31.001D,\$31

S31.021D,S31.031A-S31.031D,S31.041A-S31.041D,S31.051A-S31.051D,S31.600A-S31.600D,S31.600D,S31.601A-S31.601D,S31.602D,S31.603A-S31.603D,S31.604A-S31.604D,S31.605D,S31.605D,S31.609A-S31.605D,S31

S31.609D,S31.610A-S31.610D,S31.611A-S31.611D,S31.612A-S31.612D,S31.613A-S31.613D,S31.614A-S31.614D,S31.615A-S31.615D,S31.619A-S31.619D,S31.620A-S31.620D,S31.621A-S31.621D,S31.622A-

S31.622D,S31.623A-S31.623D,S31.624A-S31.624D,S31.625A-S31.625D,S31.629A-S31.629D,S31.630A-S31.630D,S31.631A-S31.631D,S31.632A-S31.632D,S31.633A-S31.633D,S31.634A-S31.634D,S31.635A-S31.634D,S31.634D,S31.634D,S31.635A-S31.634D,S31.635A-S31.634D,S31.635A-S31.634D,S31.635A-S31

S31.635D,S31.639A-S31.639D,S31.640A-S31.640D,S31.641A-S31.641D,S31.642A-S31.642D,S31.643A-S31.643D,S31.644A-S31.644D,S31.645A-S31.645D,S31.649A-S31.649D,S31.650A-S31.650D,S31.651A-

S31.651D,S31.652A-S31.652D,S31.653A-S31.653D,S31.654A-S31.654D,S31.655A-S31.655D,S31.659A-S31.659D,S36.00XA-S36.00XD,S36.020A-S36.020D,S36.021A-S36.021D,S36.029A-S36.029D,S36.030A-S36.030D,S36.031A-S36.031D,S36.032A-S36.032D,S36.039A-S36.039D,S36.09XA-S36.09XD,S36.112A-

S36.112D,S36.113A-S36.113D,S36.114A-S36.114D,S36.115A-S36.115D,S36.116A-S36.116D,S36.118A-S36.119D,S36.119D,S36.122A-S36.122D,S36.123A-S36.123D,S36.128D,S36.128D,S36.128D,S36.129A-

\$36.129D,\$36.13XA-\$36.13XD,\$36.200A-\$36.200D,\$36.201A-\$36.201D,\$36.202A-\$36.202D,\$36.209A-\$36.209D,\$36.220A-\$36.220D,\$36.221D,\$36.222A-\$36.222D,\$36.229A-\$36.229D,\$36.230A-\$36.200D,\$36.220A-\$36.220D,\$36.20D,\$36

S36.230D,S36.231A-S36.231D,S36.232A-S36.232D,S36.239A-S36.239D,S36.240A-S36.240D,S36.241A-S36.241D,S36.242A-S36.242D,S36.249A-S36.249D,S36.250A-S36.250D,S36.251A-S36.251D,S36.252A-S36.250A-S36

\$36.252D,\$36.259A-\$36.259D,\$36.260A-\$36.260D,\$36.261A-\$36.261D,\$36.262A-\$36.262D,\$36.269A-\$36.269D,\$36.290A-\$36.290D,\$36.291A-\$36.291D,\$36.292A-\$36.292D,\$36.299A-\$36.299D,\$36.30XA-\$36.30XD,\$36.32XD,\$36.32XD,\$36.33XA-\$36.33XD,\$36.39XA-\$36.39XD,\$36.400A-\$36.400D,\$36.408A-\$36.30XD,\$36.30XA-\$36.30XD,\$36

\$36.408D,\$36.409A-\$36.409D,\$36.410A-\$36.410D,\$36.418A-\$36.418D,\$36.419A-\$36.419D,\$36.420A-\$36.420D,\$36.428D,\$36.429A-\$36.429D,\$36.430A-\$36.430D,\$36.438A-\$36.438D,\$36.439A-\$36.420D,\$36.438D,\$36

\$36.439D,\$36.490A-\$36.490D,\$36.498A-\$36.498D,\$36.499D,\$36.500A-\$36.500D,\$36.501A-\$36.501D,\$36.502A-\$36.502D,\$36.503A-\$36.503D,\$36.508A-\$36.508D,\$36.509D,\$36.509D,\$36.510A-\$36.501D,\$36.502A-\$36.502D,\$36.503A-\$36.503D,\$36.508A-\$36.508D,\$36.509D,\$36.509D,\$36.500A-\$36.509D,\$36.500A-\$36.500D,\$36.500D,\$36

S36.510D,S36.511A-S36.511D,S36.512A-S36.512D,S36.513A-S36.513D,S36.518A-S36.518D,S36.519A-S36.519D,S36.520A-S36.520D,S36.521A-S36.521D,S36.522A-S36.522D,S36.523A-S36.523D,S36.528A-S36.529D,S36.529D,S36.530A-S36.530D,S36.531A-S36.531D,S36.532A-S36.532D,S36.533A-S36.532D,S36.532A-S36.532D,S36.533A-S36.532D,S36.533A-S36.532D,S36.533A-S36.532D,S36.533A-S36.532D,S36.533A-S36.532D,S36.533A-S36.532D,S36.533A-S36.532D,S36.533A-S36.532D,S36.533A-S36.533A-S36.532D,S36.533A-S36.53

\$36.533D,\$36.538A-\$36.538D,\$36.539A-\$36.539D,\$36.590A-\$36.590D,\$36.591A-\$36.591D,\$36.592A-\$36.592D,\$36.593A-\$36.593D,\$36.598D,\$36.598D,\$36.599D,\$36.60XA-\$36.60XD,\$36.61XA-\$36.61XD,\$36.62XA-\$36.62XD,\$36.63XA-\$36.63XD,\$36.69XA-\$36.69XD,\$36.81XA-\$36.81XD,\$36.892A-\$36.598D,\$36.61XD,\$36.81XD,\$36

S36.892D,S36.893A-S36.893D,S36.898A-S36.898D,S36.899A-S36.899D,S36.90XA-S36.90XD,S36.92XA-S36.92XD,S36.93XA-S36.93XD,S36.99XA-S36.99XD,S37.001A-S37.001D,S37.002A-S37.002D,S37.009A-S37.001D,S37.011A-S37.011D,S37.012A-S37.012D,S37.019A-S37.019D,S37.021A-S37.021D,S37.022A-

\$37.022D,\$37.029A-\$37.029D,\$37.031A-\$37.031D,\$37.032A-\$37.032D,\$37.039A-\$37.039D,\$37.041A-\$37.041D,\$37.042A-\$37.042D,\$37.049A-\$37.049D,\$37.051D,\$37.051D,\$37.052A-\$37.052D,\$37.059A-\$37.059D,\$37.061A-\$37.061D,\$37.062D,\$37.062D,\$37.069A-\$37.069D,\$37.091A-\$37.091D,\$37.092A-\$37.092D,\$37.099A-\$37.099D,\$37.10XA-\$37.10XD,\$37.12XA-\$37.13XA-\$37.13XD,\$37.19XA-\$37.092D,\$37.099A-\$37.099D,\$37.10XA-\$37.10XD,\$37.12XA-\$37.12XD,\$37.13XA-\$37.13XD,\$37.13XA-\$37.13XD,\$37

S37.19XD,S37.20XA-S37.20XD,S37.22XA-S37.22XD,S37.23XA-S37.23XD,S37.29XA-S37.29XD,S37.30XA-S37.30XD,S37.32XA-S37.32XD,S37.32XD,S37.32XD,S37.30XD,S37.401A-S37.401D,S37.402A-

TEST FILES

\$37.402D,\$37.409A-\$37.409D,\$37.421A-\$37.421D,\$37.422A-\$37.422D,\$37.429A-\$37.429D,\$37.431A-\$37.431D,\$37.432A-\$37.432D,\$37.439A-\$37.439D,\$37.491D,\$37.492A-\$37.492D,\$37.499A-\$37.499D,\$37.501A-\$37.501D,\$37.502A-\$37.502D,\$37.509A-\$37.509D,\$37.511A-\$37.511D,\$37.512A-\$37.512D,\$37.512A-\$37.512D,\$37.512A-\$37.512D,\$37.512A-\$37.512D,\$37.512A-\$37.512D,\$37.532A-\$37.532D,\$37.539A-\$37.521D,\$37.522A-\$37.522D,\$37.529A-\$37.529D,\$37.531A-\$37.531D,\$37.532A-\$37.532D,\$37.532A-\$37.532D,\$37.539D,\$37.539D,\$37.591D,\$37.592A-\$37.592D,\$37.599A-\$37.599D,\$37.60XA-\$37.60XD,\$37.62XD,\$37.62XD,\$37.63XD,\$37.69XA-\$37.69XD,\$37.812A-\$37.812D,\$37.813D,\$37.813D,\$37.818A-\$37.818D,\$37.819D,\$37.822A-\$37.822D,\$37.823A-\$37.823D,\$37.828A-\$37.828D,\$37.829D,\$37.829D,\$37.893A-\$37.893D,\$37.898A-\$37.899D,\$37.899D,\$37.899D,\$37.893D,\$37.893D,\$37.893D,\$37.893D,\$37.899D,\$37.99XD,\$37.99XD,\$37.92XA-\$37.93XD,\$37.93XD,\$37.99XD,\$37.99XD,\$37.99XD,\$37.99XD,\$37.93XA-\$37.93XD,\$37.93XD,\$37.99XD,\$37.99XD,\$37.99XD,\$37.93XA-\$37.93XD,\$37.93XD,\$37.99XD,\$37.99XD,\$37.99XD,\$37.93XA-\$37.93XD,\$37.93XD,\$37.99XD,\$37.99XD,\$37.99XD,\$37.93XD,\$37.93XD,\$37.93XD,\$37.99XD,\$37.99XD,\$37.99XD,\$37.93XD,\$37.93XD,\$37.93XD,\$37.99XD,\$37.99XD,\$37.99XD,\$37.93XD,\$37.93XD,\$37.93XD,\$37.99XD,\$37.99XD,\$37.99XD,\$37.93XD,\$37.93XD,\$37.93XD,\$37.99XD,\$37

CPT: 31775,31805,32110-32124,32653,32654,32658,32820,33300-33335,34839-34848,37619,38100,38101,38115, 38120,39501,39540,39545,43840,44120-44125,44130,44139-44160,44227,44320,44602-44605,44620-44626, 44701,45562,45563,47120-47130,47350-47362,47533-47537,47600,47900,48545,50220,50546,50693-50695, 50740-50760,50947,50948,51102,51860,51865,52310,52315,52332,53502-53515,58520,97605-97608,99070, 99078,99374,99375,99429

HCPCS: C7545,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053, S9563

Line: 10080

Condition: FRACTURE OF HIP (See Guideline Notes 6 and 15)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: M84.359A-M84.359G,M84.459A-M84.459G,M84.559A-M84.559G,M84.659A-M84.659G,M91.10-M91.92,

\$72.001A-\$72.001J,\$72.002A-\$72.002J,\$72.009A-\$72.009J,\$72.011A-\$72.011J,\$72.012A-\$72.012J,\$72.019A-\$72.019J,\$72.021A-\$72.021J,\$72.022A-\$72.022J,\$72.023A-\$72.023J,\$72.024A-\$72.024J,\$72.025A-\$72.025J,\$72.026A-\$72.026J,\$72.031A-\$72.031J,\$72.032A-\$72.032J,\$72.033A-\$72.033J,\$72.034A-\$72.034J,\$72.035A-\$72.035J,\$72.036A-\$72.036J,\$72.041A-\$72.041J,\$72.042A-\$72.042J,\$72.043A-\$72.043J,\$72.044A-\$72.044J,\$72.045A-\$72.045J,\$72.046A-\$72.046J,\$72.051A-\$72.051J,\$72.052A-\$72.052J,\$72.059A-\$72.059J,\$72.061A-\$72.061J,\$72.062A-\$72.062J,\$72.063A-\$72.063J,\$72.064A-\$72.064J,\$72.065A-\$72.065J,\$72.066A-\$72.066J,\$72.091J,\$72.092A-\$72.092J,\$72.099A-\$72.099J,\$72.101A-\$72.101J,\$72.102A-\$72.102J,\$72.109A-\$72.109J,\$72.111A-\$72.111J,\$72.112A-\$72.112J,\$72.112A-\$72.113J,\$72.114A-\$72.114J,\$72.115A-\$72.115J,\$72.116A-\$72.116J,\$72.121A-\$72.121J,\$72.122A-\$72.122J,\$72.123A-\$72.123J,\$72.124A-\$72.124J,\$72.125J,\$72.126A-\$72.126J,\$72.131A-\$72.131J,\$72.132A-\$72.13J,\$72.133A-\$72.133J,\$72.134A-\$72.134J,\$72.135A-\$72.135J,\$72.136A-\$72.136J,\$72.141A-\$72.141J,\$72.142A-\$72.142J,\$72.143A-\$72.134J,\$72.144A-\$72.144J,\$72.144J,\$72.145A-\$72.143J,\$72.135A-\$72.22XJ,\$72.23XA-\$72.22XJ,\$72.23XA-\$72.24XJ,\$72.24XA-\$72.24XJ,\$72.25XA-\$72.25XJ,\$72.26XA-\$72.26XJ,\$79.001A-\$79.001G,\$79.002A-\$79.002G,\$79.009A-\$79.009G,\$79.011A-\$79.011G,\$79.012A-\$79.012G,\$79.019A-\$79.019G,\$79.002A-\$79.002G,\$79.009A-\$79.009G,\$79.011A-\$79.011G,\$79.012A-\$79.012G,\$79.019A-\$79.019G,\$

S79.091A-S79.091G,S79.092A-S79.092G,S79.099A-S79.099G,Z47.1-Z47.2

CPT: 11012,20680,20700-20705,27122-27132,27230-27248,27254,27267-27269,27506,27656,29035-29046,29305, 29325,29700,29710,29720,77014,77261-77290,77295,77300,77331-77336,77387,77401-77417,77427,77470, 97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,

99374,99375,99429

G0562,G3002,G3003,H0053,S9563

Line: 10081

Condition: MYOCARDITIS, PERICARDITIS, AND ENDOCARDITIS (See Guideline Note 18)

Treatment: MEDICAL AND SURGICAL TREATMENT

 $ICD-10: \quad A18.84, A32.82, A39.50-A39.53, A52.03, A52.06, B37.6, B57.0, D86.85, \\ 109.0, 109.2, 123.0, 130.0-130.9, 131.0-131.2, 131.31-12, \\ 109.0, 109.0, 109.2, 123.0, 130.0-130.9, 131.0-131.2, \\ 109.0, 109.0, 109.2, 123.0, 130.0-130.9, \\ 109.0, 109.2, 123.0, 130.0-130.9, \\ 109.0, 109.2, 123.0, 130.0-130.9, \\ 109.0, 109.2, 123.0, \\ 109.0, 109.2, 123.0, \\ 109.0, 109.2, 123.0, \\ 109.0, 109.2, 123.0, \\ 109.0, 109.2, \\ 109.0, 1$

I31.9,I32,I33.0-I33.9,I39,I40.0-I40.9,I41,I51.4,I97.0,M32.11-M32.12,Z45.09

CPT: 31750,31760,32659,32661,33016-33050,33361-33369,33391,33405-33413,33418,33419,33425-33465, 33475,33477,33530,33741,33946-33966,33969,33975-33989,33992,33993,33997,35820,92960-92971,92978-

92998,93355,93750,93797,93798,97802-97804,99070,99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9348,S9563

TEST FILES

Line: 10082

Condition: DEEP OPEN WOUND OF NECK, INCLUDING LARYNX; FRACTURE OF LARYNX OR TRACHEA

Treatment: REPAIR

ICD-10: \$11.011A-\$11.011D,\$11.012A-\$11.012D,\$11.013A-\$11.013D,\$11.014A-\$11.014D,\$11.015A-\$11.015D,

\$11.019A-\$11.019D,\$11.021A-\$11.021D,\$11.022A-\$11.022D,\$11.023A-\$11.023D,\$11.024A-\$11.024D,\$11.025A-\$11.025D,\$11.029A-\$11.029D,\$11.031A-\$11.031D,\$11.032A-\$11.032D,\$11.033A-\$11.033D,\$11.034A-\$11.034D,\$11.035A-\$11.035D,\$11.039A-\$11.039D,\$11.10XA-\$11.10XD,\$11.11XA-\$11.11XD,\$11.12XA-\$11.12XD,\$11.13XA-\$11.13XD,\$11.14XA-\$11.14XD,\$11.15XA-\$11.15XD,\$11.20XA-\$11.20XD

\$11.12XA-\$11.12XD,\$11.13XA-\$11.13XD,\$11.14XA-\$11.14XD,\$11.15XA-\$11.15XD,\$11.20XA-\$11.20XD,\$11.21XA-\$11.21XD,\$11.22XA-\$11.22XD,\$11.23XA-\$11.23XD,\$11.24XA-\$11.24XD,\$11.25XA-\$11.25XD,\$11.80XA-\$11.80XD,\$11.81XA-\$11.81XD,\$11.82XA-\$11.82XD,\$11.83XA-\$11.83XD,\$11.84XA-\$11.84XD,\$11.85XA-\$11.85XD,\$11.89XA-\$11.89XD,\$11.90XA-\$11.90XD,\$11.91XA-\$11.91XD,\$11.92XA-\$11.92XD,\$11.93XA-\$11.93XD,\$11.94XA-\$11.94XD,\$11.95XA-\$11.95XD,\$12.8XXA-\$12.8XXD,\$13.20XA-\$13.20XD,\$13.20XD,\$13

S13.29XA-S13.29XD,S16.2XXA-S16.2XXD

CPT: 11010-11012,12001-12007,13131-13133,20100,20700-20705,31528,31529,31584,31630,31766,31780,31781,

31800,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10083

Condition: DIABETES MELLITUS WITH END STAGE RENAL DISEASE (See Guideline Note 42)

Treatment: SIMULTANEOUS PANCREAS/KIDNEY (SPK) TRANSPLANT, PANCREAS AFTER KIDNEY (PAK)

TRANSPLANT

ICD-10: E10.21-E10.29,T86.10-T86.19,T86.890-T86.899,Z48.22,Z48.288,Z94.0

CPT: 48550-48556,50300-50365,76776,86825-86835,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0249-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S2065,

S9563

Line: 10084

Condition: ENDOCARDIAL CUSHION DEFECTS

Treatment: REPAIR

CPT: 33620,33621,33645-33670,33741-33746,33946-33966,33969,33984-33989,75573,92960-92971,92978-92998,

93355,93584-93588,93593-93598,93797,93798,96167-96171,99070,99078,99374,99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10085

Condition: CONGENITAL PULMONARY VALVE ATRESIA

Treatment: SHUNT/REPAIR

CPT: 33474,33530,33608,33620,33621,33741-33766,33920,33925,33926,33946-33966,33969,33984-33989,75573,

92960-92971,92978-92998,93355,93584-93588,93593-93598,93797,93798,99070,99078,99374,99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10086

Condition: CONGENITAL ANOMALIES OF GENITOURINARY SYSTEM (See Guideline Note 72)

Treatment: RECONSTRUCTION

ICD-10: Q55.23,Q55.3,Q61.00-Q61.9,Q62.63-Q62.69,Q62.8,Q64.10,Q64.12-Q64.6,Q64.71,Q64.73-Q64.74,Q64.79 CPT: 45820,50040,50045,50100,50125,50220-50290,50390,50400,50405,50540,50542-50546,50548,50553,50572,

50605,50650,50722-50728,50760,50780-50785,50825-50860,50947,50948,50970,51020,51045,51080-51597, 51800-51980,52214,52290,52300,52400,53020,53025,53080,53085,53210,53215,53400-53431,53444,53450,

53460,53621,55175,55180,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10087

Condition: NECROTIZING ENTEROCOLITIS IN FETUS OR NEWBORN (See Guideline Note 183)

Treatment: MEDICAL AND SURGICAL TREATMENT ICD-10: K55.30-K55.33,P77.1-P77.9,Z46.59

CPT: 44120-44125,44130,44139-44160,44300-44320,44340-44346,44602-44605,44620-44650,49442,99070,99078,

99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563,

T2101

TEST FILES

10088 Line:

Condition: DISCORDANT CARDIOVASCULAR CONNECTIONS

Treatment:

33418.33419.33611.33612.33620.33621.33684.33735-33766.33770-33783.33946-33966.33969.33984-33989. CPT.

42225,42226,75573,92960-92971,92978-92998,93355,93584-93588,93593-93598,93797,93798,96156-96159,

96164-96171.99070.99078.99374.99375.99429

HCPCS: C7516.C7518.C7521.C7523.C7525.C7527.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0422.

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line:

Condition: CONGENITAL MITRAL VALVE STENOSIS/INSUFFICIENCY

Treatment: MITRAL VALVE REPAIR/REPLACEMENT

> 33418-33430,33496,33620,33621,33741-33746,33946-33966,33969,33984-33989,75573,92960-92971,92978-CPT.

92998, 93355, 93584 - 93588, 93593 - 93598, 93797, 93798, 99070, 99078, 99374, 99375, 99429, 99374, 99375, 99429, 99374, 99375, 99429, 99374, 99375, 99429, 99374, 99375, 99429, 99374, 99374, 99375, 99429, 99374, 99374, 99375, 99429, 99374, 99374, 99374, 99375, 99429, 993744, 99374, 99374, 99374, 99374, 99374, 99374, 99374, 99374, 993744, 99374, 99374, 99374, 99374, 99374, 99374, 99374, 99374, 993744, 9937

C7516.C7518.C7521.C7523.C7525.C7527.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0422. HCPCS:

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line:

Condition: GUILLAIN-BARRE SYNDROME (See Guideline Note 6)

MEDICAL THERAPY Treatment: ICD-10: E75.244,G61.0

CPT: 31610.36514.36516.90283.90284.92507.92508.92521-92526.92607-92609.92633.96156-96159.96164-96171.

97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,

99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053.S9152.S9563

Line: 10091

SEVERE/MODERATE HEAD INJURY: HEMATOMA/EDEMA WITH PERSISTENT SYMPTOMS (See Guideline Condition:

Notes 6.90 and 121)

Treatment: MEDICAL AND SURGICAL TREATMENT

S02.0XXA-S02.0XXG,S02.101A-S02.101G,S02.102A-S02.102G,S02.109A-S02.109G,S02.110A-S02.110G, ICD-10:

S02.111A-S02.111G,S02.112A-S02.112G,S02.113A-S02.113G,S02.118A-S02.118G,S02.119A-S02.119G, S02.11AA-S02.11AG,S02.11BA-S02.11BG,S02.11CA-S02.11CG,S02.11DA-S02.11DG,S02.11EA-S02.11EG, S02.11FA-S02.11FG.S02.11GA-S02.11GG.S02.11HA-S02.11HG.S02.19XA-S02.19XG.S02.80XA-S02.80XG. S02.81XA-S02.81XG,S02.82XA-S02.82XG,S02.91XA-S02.91XG,S04.041A-S04.041D,S04.042A-S04.042D, S04.049A-S04.049D,S06.0X0A-S06.0X0D,S06.0X1A-S06.0X1D,S06.0XAA-S06.0XAD,S06.0X9A-S06.0X9D, S06.1X7A-S06.1X8A,S06.2X0A-S06.2X0D,S06.2X1A-S06.2X1D,S06.2X2A-S06.2X2D,S06.2X3A-S06.2X3D, S06.2X4A-S06.2X4D,S06.2X5A-S06.2X5D,S06.2X6A-S06.2X6D,S06.2X7A-S06.2XAD,S06.2X9A-S06.2X9D, S06.300A-S06.300D,S06.301A-S06.301D,S06.302A-S06.302D,S06.303A-S06.303D,S06.304A-S06.304D, S06.305A-S06.305D,S06.306A-S06.306D,S06.307A-S06.30AD,S06.309A-S06.309D,S06.310A-S06.310D, S06.311A-S06.311D,S06.312A-S06.312D,S06.313A-S06.313D,S06.314A-S06.314D,S06.315A-S06.315D, S06.316A-S06.316D,S06.317A-S06.31AD,S06.319A-S06.319D,S06.320A-S06.320D,S06.321A-S06.321D, S06.322A-S06.322D,S06.323A-S06.323D,S06.324A-S06.324D,S06.325D,S06.325D,S06.326A-S06.326D, S06.327A-S06.32AD,S06.329A-S06.329D,S06.330A-S06.330D,S06.331A-S06.331D,S06.332A-S06.332D,

S06.333A-S06.333D,S06.334A-S06.334D,S06.335A-S06.335D,S06.336A-S06.336D,S06.337A-S06.33AD, S06.339A-S06.339D,S06.5X8A,S06.6X7A-S06.6X8A

CPT: 11010-11012,21100,21110,61107,61108,61210,61312-61322,61340,61345,61571,62000-62010,62140-62148,

92507,92508,92521-92526,92607-92609,92633,96156-96159,96164-96171,97012,97110-97130,97140,97150,

97161-97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429 C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053.S9152.S9563

Line:

HCPCS:

CHILDHOOD LEUKEMIAS (See Guideline Notes 7,11,12,16 and 92) Condition:

MEDICAL THERAPY, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY Treatment:

C90.10-C90.12,C91.00-C91.02,C92.00-C92.02,C93.30-C93.32,C95.00-C95.02,D46.20-D46.22,D61.810,G89.3, ICD-10:

Z45.49,Z51.0,Z51.12

CPT:

77525,81246,95990,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,96570,96571,

97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S8948,S9537,S9563

TEST FILES

Line: 10093

Condition: UNDESCENDED TESTICLE (See Guideline Note 72)

Treatment: SURGICAL TREATMENT

CPT: 54512-54522,54550,54560,54620-54660,54690,54692,55200,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10094

Condition: HEREDITARY IMMUNE DEFICIENCIES (See Guideline Notes 7,11 and 25)

Treatment: BONE MARROW TRANSPLANT

ICD-10: D61.810,D81.0-D81.2,D81.30-D81.4,D81.6-D81.7,D81.89-D81.9,D82.0-D82.1,T86.01-T86.09,Z48.290,Z52.000-

Z52.098,Z52.3

CPT: 0552T,36680,38204-38215,38240,38242,38243,86825-86835,90283,90284,96156-96159,96164-96171,96377,

96405,96406,96420-96440,96450,96542,96549,96570,96571,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S2142,

S2150.S8948.S9537.S9563

Line: 10095

Condition: DIABETIC AND OTHER RETINOPATHY

Treatment: MEDICAL, SURGICAL, AND LASER TREATMENT

ICD-10: D18.09,E08.311-E08.319,E08.3211-E08.3599,E08.37X1-E08.39,E09.311-E09.319,E09.3211-E09.3599,

E09.37X1-E09.39,E10.311-E10.319,E10.3211-E10.3599,E10.37X1-E10.39,E11.311-E11.319,E11.3211-E11.3599,E11.37X1-E11.39,E13.311-E13.319,E13.3211-E13.3599,E13.37X1-E13.39,H31.401-H31.8,H35.021-H35.09,

H35.20-H35.23,H35.60-H35.63,H36.811-H36.829

CPT: 67027,67028,67036-67043,67208,67210,67220,67227-67229,67515,92002-92014,92018-92060,92100,92136,

92201-92228,92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.S9563

Line: 10096

Condition: BORDERLINE PERSONALITY DISORDER

Treatment: MEDICAL/PSYCHOTHERAPY

CPT: 90785,90832-90840,90846,90847,90853,90882,90887

HCPCS: C7902,C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0316-G0318,G0323,G0410,G0411,G0459,G0469,

G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0018,H0019,H0023,H0032-H0039,H0045,H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2033,H2038,S5151,S9125,H2032,H203

S9480,S9484,S9563,T1005

Line: 10097

Condition: HEART FAILURE (See Guideline Notes 18 and 95)

Treatment: MEDICAL THERAPY

ICD-10: E34.01,109.81,127.0-127.1,127.20-127.81,127.83-127.9,150.1,150.20-150.43,150.810-150.9,197.110-197.111,197.130-

I97.191,J81.0-J81.1,P29.0,Z45.09

CPT: 33215,33216,33218-33266,33270-33273,33741,33946-33989,33992,33993,33997,92920-92938,92943,92944,

92960-92971,92973-92998,93282-93284,93286-93289,93292-93296,93355,93644,93745,93750,93797,93798,96156-96159,96164-96171,97802-97804,99070,99078,99091,99374,99375,99429,99453,99457,99458,99473,

99474

HCPCS: C1721,C1722,C1777,C1895,C1896,C1899,C7516,C7518,C7521,C7523,C7525,C7527,C7533,C7537-C7540,

C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,G0423,G0490,G0539-G0544,G0556-G0559,

G3002,G3003,H0053,S9348,S9563

Line: 10098

Condition: CARDIOMYOPATHY (See Guideline Notes 49,95 and 124)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: B57.2,I25.5,I42.0-I42.9,I43,I51.5,Z45.010-Z45.09

CPT: 20700-20705,21630,33215,33216,33218,33220,33223-33226,33230,33231,33240-33249,33262-33264,33270-33273,33414-33416,33508-33530,33741,92960-92971,92978-92998,93282-93284,93287,93289,93292,93295, 93296,93583,93644,93724,93745,93797,93798,96156-96159,96164-96171,97802-97804,99070,99078,99091,

99374,99375,99429,99453,99457,99458

HCPCS: C1721,C1722,C1777,C1895,C1896,C1899,C7516,C7518,C7521,C7523,C7525,C7527,C7537-C7540,C7902,

G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,G0423,G0448,G0490,G0539-G0544,G0556-G0559,

G3002,G3003,H0053,K0606-K0609,S0340-S0342,S9348,S9563

TEST FILES

Line: 10099

Condition: END STAGE RENAL DISEASE (See Guideline Note 42)

Treatment: RENAL TRANSPLANT

ICD-10: D57.1.D59.30-D59.39.D69.0.E08.21-E08.29.E09.21-E09.29.E10.21-E10.29.E11.21-E11.29.E13.21-E13.29.

E75.21-E75.22,E75.240-E75.243,E75.248-E75.249,E75.3,E77.0,E77.8,E78.71-E78.72,I12.0,I77.82,M30.0-M30.2, M30.8,M31.0,M31.31,M31.7,M32.14-M32.19,M35.04,M35.04,N00.8,N01.0-N01.A,N02.0-N02.A,N02.B1-N02.B9, N03.0-N03.A,N04.0-N04.1,N04.20-N04.A,N05.0-N05.A,N06.0-N06.1,N06.20-N06.A,N07.0-N07.A,N08,N11.0, N11.8,N14.0,N14.11-N14.4,N15.0,N15.8-N15.9,N16,N17.0-N17.9,N18.5-N18.6,N26.1,N26.9,N28.0,Q60.0-Q60.2, Q60.4-Q60.6,Q61.19-Q61.5,Q79.4,Q79.51,Q87.2-Q87.3,Q87.5,Q87.81,Q87.89,Q89.8,T86.10-T86.19,Z48.22,

Z52.4

CPT: 36825,36830,50300-50370,50547,52310,76776,86825-86835,96156-96159,96164-96171,99070,99078,99374,

99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10100

CONGENITAL ANOMALIES OF DIGESTIVE SYSTEM AND ABDOMINAL WALL EXCLUDING NECROSIS;

CHRONIC INTESTINAL PSEUDO-OBSTRUCTION (See Guideline Notes 183 and 239)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: K31.6.P76.0-P76.9.P78.1.P78.81.P78.84-P78.89.Q40.0.Q41.0-Q41.9.Q42.0-Q42.9.Q43.0-Q43.9.Q45.0-Q45.9.

T86.890-T86.899,Z46.59

CPT: 31750,31760,32905,32906,39503,39545,43500-43520,43620-43640,43800-43825,43840,43860,43870,43880, 44005,44010,44020,44021,44050,44055,44110-44130,44139-44227,44300-44346,44363-44370,44378,44379, 44381,44384,44391-44402,44404,44405,44408-44701,44715-44721,44800-44899,44950,44955,44970-45020, 45108-45123,45130-45150,45303,45308-45320,45327,45333-45335,45338,45340,45346,45347,45381-45389, 45393-45397,45800,45905,45910,46040,46045,46060-46080,46270,46275,46604,46610-46614,46705-46754, 47300,47533-47540,47542,47544,47554-47556,47600-47620,47701,47715-47999,48120-48146,48150,48500-

48556,49186-49250,49324,49325,49421-49423,49442,49600-49611,49904,49905,51500,96156-96159,96164-96171,99070,99078,99374,99375,99429,99460-99463

HCPCS: C7545,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563,T2101

Line: 10101

Condition: HEMOLYTIC DISEASE DUE TO ISOIMMUNIZATION, ANEMIA DUE TO TRANSPLACENTAL HEMORRHAGE,

AND FETAL AND NEONATAL JAUNDICE

Treatment: MEDICAL THERAPY

ICD-10: E80.5,P50.0-P50.9,P51.0-P51.9,P55.0-P55.9,P57.0-P57.9,P58.0-P58.3,P58.41-P58.9,P59.0-P59.1,P59.20-P59.9,

P61.3-P61.4

CPT: 99070,99078,99374,99375,99429,99460-99463

HCPCS: C7902,E0202,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10102

Condition: POISONING BY INGESTION, INJECTION, MEDICINAL AND NON-MEDICINAL AGENTS (See Guideline Note

156)

Treatment: MEDICAL THERAPY

ICD-10: E67.0,E67.3,G90.81,P93.0-P93.8,R78.71,T36.0X1A-T36.0X1D,T36.0X2A-T36.0X2D,T36.0X3A-T36.0X3D,

T36.0X4A-T36.0X4D,T36.0X5A-T36.0X5D,T36.1X1A-T36.1X1D,T36.1X2A-T36.1X2D,T36.1X3A-T36.1X3D, T36.1X4A-T36.1X4D,T36.1X5A-T36.1X5D,T36.2X1A-T36.2X1D,T36.2X2A-T36.2X2D,T36.2X3A-T36.2X3D, T36.2X4A-T36.2X4D,T36.2X5A-T36.2X5D,T36.3X1D,T36.3X2A-T36.3X2D,T36.3X3A-T36.3X3D, T36.2X4A-T36.2X4D,T36.2X5A-T36.2X5D,T36.3X3D, T36.2X4A-T36.2X4D,T36.3X4D,T36.3X3D

T36.3X4A-T36.3X4D,T36.3X5A-T36.3X5D,T36.4X1A-T36.4X1D,T36.4X2A-T36.4X2D,T36.4X3A-T36.4X3D,T36.4X4A-T36.4X4D,T36.4X5A-T36.4X5D,T36.5X1A-T36.5X1D,T36.5X2A-T36.5X2D,T36.5X3A-T36.5X3D,T36.5X4A-T36.5X4D,T36.5X5A-T36.5X5D,T36.6X1D,T36.6X2A-T36.6X2D,T36.6X3A-T36.6X3D

T36.6X4A-T36.6X4D,T36.6X5A-T36.6X5D,T36.7X1A-T36.7X1D,T36.7X2A-T36.7X2D,T36.7X3A-T36.7X3D,T36.7X4A-T36.7X4D,T36.7X5D,T36.8X3D,T36.8X1D,T36.8X2A-T36.8X2D,T36.8X3A-T36.8X3A-T36.8X3D,T36.8X3A-T36.8X3D,T36.8X3A-T36.8X3D,T36

T36.8X4A-T36.8X4D,T36.8X5A-T36.8X5D,T36.91XA-T36.91XD,T36.92XA-T36.92XD,T36.93XA-T36.93XD, T36.94XA-T36.94XD,T36.95XA-T36.95XD,T37.0X1A-T37.0X1D,T37.0X2A-T37.0X2D,T37.0X3A-T37.0X3D,

T37.0X4A-T37.0X4D,T37.0X5A-T37.0X5D,T37.1X1A-T37.1X1D,T37.1X2A-T37.1X2D,T37.1X3A-T37.1X3D,T37.1X4A-T37.1X4D,T37.1X5A-T37.1X5D,T37.2X1A-T37.2X1D,T37.2X2A-T37.2X2D,T37.2X3A-T37.2X3D,

T37.2X4A-T37.2X4D,T37.2X5A-T37.2X5D,T37.3X1A-T37.3X1D,T37.3X2A-T37.3X2D,T37.3X3A-T37.3X3D, T37.3X4A-T37.3X4D,T37.3X5A-T37.3X5D,T37.4X1A-T37.4X1D,T37.4X2A-T37.4X2D,T37.4X3A-T37.4X3D,

T37.4X4A-T37.4X4D,T37.4X5A-T37.4X5D,T37.5X1A-T37.5X1D,T37.5X2A-T37.5X2D,T37.5X3A-T37.5X3D,T37.5X4A-T37.5X4D,T37.5X5D,T37

T37.8X4A-T37.8X4D,T37.8X5A-T37.8X5D,T37.91XA-T37.91XD,T37.92XA-T37.92XD,T37.93XA-T37.93XD,T37.94XA-T37.94XD,T37.95XA-T37.95XD,T38.0X1A-T38.0X1D,T38.0X2A-T38.0X2D,T38.0X3A-T38.0X3D,

T38.0X4A-T38.0X4D,T38.0X5A-T38.0X5D,T38.1X1A-T38.1X1D,T38.1X2A-T38.1X2D,T38.1X3A-T38.1X3D,T38.1X4A-T38.1X4D,T38.1X4D,T38.1X5D,T38.1X5D,T38.1X6A-T38.1X6D,T38.2X1A-T38.2X1D,T38.2X2A-T38.2X2D,

T38.2X3A-T38.2X3D,T38.2X4A-T38.2X4D,T38.2X5A-T38.2X5D,T38.2X6A-T38.2X6D,T38.3X1A-T38.3X1D, T38.3X2A-T38.3X2D,T38.3X3A-T38.3X3D,T38.3X4A-T38.3X4D,T38.3X5A-T38.3X5D,T38.4X1A-T38.4X1D,

T38.4X2A-T38.4X2D,T38.4X3A-T38.4X3D,T38.4X4A-T38.4X4D,T38.4X5A-T38.4X5D,T38.5X1A-T38.5X1D,

130.4726-130.4726,130.4736-130.4736,130.4746-130.4746,130.4736-130.4736,130.3716-130.37

TEST FILES

T38.5X2A-T38.5X2D,T38.5X3A-T38.5X3D,T38.5X4A-T38.5X4D,T38.5X5A-T38.5X5D,T38.6X1A-T38.6X1D, T38.6X2A-T38.6X2D,T38.6X3A-T38.6X3D,T38.6X4A-T38.6X4D,T38.6X5A-T38.6X5D,T38.7X1A-T38.7X1D, T38.7X2A-T38.7X2D,T38.7X3A-T38.7X3D,T38.7X4A-T38.7X4D,T38.7X5A-T38.7X5D,T38.801A-T38.801D, T38.802A-T38.802D.T38.803A-T38.803D.T38.804A-T38.804D.T38.805A-T38.805D.T38.811A-T38.811D. T38.812A-T38.812D,T38.813A-T38.813D,T38.814A-T38.814D,T38.815A-T38.815D,T38.891A-T38.891D, T38.892A-T38.892D,T38.893A-T38.893D,T38.894A-T38.894D,T38.895A-T38.895D,T38.901A-T38.901D, T38.902A-T38.902D,T38.903A-T38.903D,T38.904A-T38.904D,T38.905A-T38.905D,T38.991A-T38.991D, T38.992A-T38.992D,T38.993A-T38.993D,T38.994A-T38.994D,T38.995D,T39.011A-T39.011D, T39.012A-T39.012D,T39.013A-T39.013D,T39.014A-T39.014D,T39.015A-T39.015D,T39.091A-T39.091D, T39.092A-T39.092D,T39.093A-T39.093D,T39.094A-T39.094D,T39.095A-T39.095D,T39.1X1A-T39.1X1D, T39.1X2A-T39.1X2D,T39.1X3A-T39.1X3D,T39.1X4A-T39.1X4D,T39.1X5D,T39.2X1A-T39.2X1D, T39.2X2A-T39.2X2D.T39.2X3A-T39.2X3D.T39.2X4A-T39.2X4D.T39.2X5A-T39.2X5D.T39.311A-T39.311D. T39.312A-T39.312D,T39.313A-T39.313D,T39.314A-T39.314D,T39.315A-T39.315D,T39.391A-T39.391D, T39.392A-T39.392D,T39.393A-T39.393D,T39.394A-T39.394D,T39.395D,T39.395D,T39.4X1A-T39.4X1D, T39.4X2A-T39.4X2D,T39.4X3A-T39.4X3D,T39.4X4A-T39.4X4D,T39.4X5A-T39.4X5D,T39.8X1A-T39.8X1D, T39.8X2A-T39.8X2D.T39.8X3A-T39.8X3D.T39.8X4A-T39.8X4D.T39.8X5A-T39.8X5D.T39.91XA-T39.91XD. T39.92XA-T39.92XD,T39.93XA-T39.93XD,T39.94XA-T39.94XD,T39.95XA-T39.95XD,T40.0X1A-T40.0X1D, T40.0X2A-T40.0X2D,T40.0X3A-T40.0X3D,T40.0X4A-T40.0X4D,T40.0X5A-T40.0X5D,T40.1X1A-T40.1X1D, T40.1X2A-T40.1X2D,T40.1X3A-T40.1X3D,T40.1X4A-T40.1X4D,T40.2X1A-T40.2X1D,T40.2X2A-T40.2X2D, T40.2X3A-T40.2X3D,T40.2X4A-T40.2X4D,T40.2X5A-T40.2X5D,T40.3X1A-T40.3X1D,T40.3X2A-T40.3X2D, T40.3X3A-T40.3X3D,T40.3X4A-T40.3X4D,T40.3X5A-T40.3X5D,T40.411A-T40.411D,T40.412A-T40.412D, T40.413A-T40.413D,T40.414A-T40.414D,T40.415A-T40.415D,T40.421A-T40.421D,T40.422A-T40.422D, T40.423A-T40.423D,T40.424A-T40.424D,T40.425A-T40.425D,T40.491A-T40.491D,T40.492A-T40.492D, T40.493A-T40.493D,T40.494A-T40.494D,T40.495D,T40.495D,T40.5X1A-T40.5X1D,T40.5X2A-T40.5X2D, T40.5X3A-T40.5X3D,T40.5X4A-T40.5X4D,T40.5X5A-T40.5X5D,T40.601A-T40.601D,T40.602A-T40.602D, T40.603A-T40.603D,T40.604A-T40.604D,T40.605D,T40.605D,T40.691A-T40.691D,T40.692A-T40.692D, T40.693A-T40.693D,T40.694A-T40.694D,T40.695A-T40.695D,T40.711A-T40.711D,T40.712A-T40.712D, T40.713A-T40.713D,T40.714A-T40.714D,T40.715A-T40.715D,T40.721A-T40.721D,T40.722A-T40.722D, T40.723A-T40.723D, T40.724A-T40.724D, T40.725A-T40.725D, T40.8X1A-T40.8X1D, T40.8X2A-T40.8X2D, T40.8X3A-T40.8X3D,T40.8X4A-T40.8X4D,T40.901A-T40.901D,T40.902A-T40.902D,T40.903A-T40.903D, T40.904A-T40.904D,T40.905A-T40.905D,T40.991A-T40.991D,T40.992A-T40.992D,T40.993A-T40.993D, T40.994A-T40.994D,T40.995A-T40.995D,T41.0X1A-T41.0X1D,T41.0X2A-T41.0X2D,T41.0X3A-T41.0X3D, T41.0X4A-T41.0X4D,T41.0X5A-T41.0X5D,T41.1X1A-T41.1X1D,T41.1X2A-T41.1X2D,T41.1X3A-T41.1X3D, T41.1X4A-T41.1X4D,T41.1X5A-T41.1X5D,T41.201A-T41.201D,T41.202A-T41.202D,T41.203A-T41.203D, T41.204A-T41.204D,T41.205A-T41.205D,T41.291A-T41.291D,T41.292A-T41.292D,T41.293A-T41.293D, T41.294A-T41.294D,T41.295A-T41.295D,T41.3X1A-T41.3X1D,T41.3X2A-T41.3X2D,T41.3X3A-T41.3X3D, T41.3X4A-T41.3X4D,T41.3X5A-T41.3X5D,T41.41XA-T41.41XD,T41.42XA-T41.42XD,T41.43XA-T41.43XD, T41.44XA-T41.44XD,T41.45XA-T41.45XD,T41.5X1A-T41.5X1D,T41.5X2A-T41.5X2D,T41.5X3A-T41.5X3D, T41.5X4A-T41.5X4D,T41.5X5A-T41.5X5D,T42.0X1A-T42.0X1D,T42.0X2A-T42.0X2D,T42.0X3A-T42.0X3D, T42.0X4A-T42.0X4D,T42.0X5A-T42.0X5D,T42.1X1A-T42.1X1D,T42.1X2A-T42.1X2D,T42.1X3A-T42.1X3D, T42.1X4A-T42.1X4D,T42.1X5A-T42.1X5D,T42.2X1A-T42.2X1D,T42.2X2A-T42.2X2D,T42.2X3A-T42.2X3D, T42.2X4A-T42.2X4D,T42.2X5A-T42.2X5D,T42.3X1A-T42.3X1D,T42.3X2A-T42.3X2D,T42.3X3A-T42.3X3D, T42.3X4A-T42.3X4D,T42.3X5A-T42.3X5D,T42.4X1A-T42.4X1D,T42.4X2A-T42.4X2D,T42.4X3A-T42.4X3D, T42.4X4A-T42.4X4D,T42.4X5A-T42.4X5D,T42.5X1A-T42.5X1D,T42.5X2A-T42.5X2D,T42.5X3A-T42.5X3D, T42.5X4A-T42.5X4D,T42.5X5A-T42.5X5D,T42.6X1A-T42.6X1D,T42.6X2A-T42.6X2D,T42.6X3A-T42.6X3D, T42.6X4A-T42.6X4D,T42.6X5A-T42.6X5D,T42.71XA-T42.71XD,T42.72XA-T42.72XD,T42.73XA-T42.73XD, T42.74XA-T42.74XD,T42.75XA-T42.75XD,T42.8X1A-T42.8X1D,T42.8X2A-T42.8X2D,T42.8X3A-T42.8X3D, T42.8X4A-T42.8X4D,T42.8X5A-T42.8X5D,T43.011A-T43.011D,T43.012A-T43.012D,T43.013A-T43.013D, T43.014A-T43.014D,T43.015A-T43.015D,T43.021A-T43.021D,T43.022A-T43.022D,T43.023A-T43.023D, T43.024A-T43.024D,T43.025A-T43.025D,T43.1X1A-T43.1X1D,T43.1X2A-T43.1X2D,T43.1X3A-T43.1X3D, T43.1X4A-T43.1X4D,T43.1X5A-T43.1X5D,T43.201A-T43.201D,T43.202A-T43.202D,T43.203A-T43.203D, T43.204A-T43.204D,T43.205A-T43.205D,T43.211A-T43.211D,T43.212A-T43.212D,T43.213A-T43.213D, T43.214A-T43.214D,T43.215A-T43.215D,T43.221A-T43.221D,T43.222A-T43.222D,T43.223A-T43.223D, T43.224A-T43.224D,T43.225A-T43.225D,T43.291A-T43.291D,T43.292A-T43.292D,T43.293A-T43.293D, T43.294A-T43.294D,T43.295A-T43.295D,T43.3X1A-T43.3X1D,T43.3X2A-T43.3X2D,T43.3X3A-T43.3X3D, T43.3X4A-T43.3X4D,T43.3X5A-T43.3X5D,T43.4X1A-T43.4X1D,T43.4X2A-T43.4X2D,T43.4X3A-T43.4X3D, T43.4X4A-T43.4X4D,T43.4X5A-T43.4X5D,T43.501A-T43.501D,T43.502A-T43.502D,T43.503A-T43.503D, T43.504A-T43.504D,T43.505A-T43.505D,T43.591A-T43.591D,T43.592A-T43.592D,T43.593A-T43.593D, T43.594A-T43.594D,T43.595A-T43.595D,T43.601A-T43.601D,T43.602A-T43.602D,T43.603A-T43.603D, T43.604A-T43.604D,T43.605A-T43.605D,T43.611A-T43.611D,T43.612A-T43.612D,T43.613A-T43.613D, T43.614A-T43.614D,T43.615A-T43.615D,T43.621A-T43.621D,T43.622A-T43.622D,T43.623A-T43.623D, T43.624A-T43.624D,T43.625A-T43.625D,T43.631A-T43.631D,T43.632A-T43.632D,T43.633A-T43.633D, T43.634A-T43.634D,T43.635A-T43.635D,T43.641A-T43.641D,T43.642A-T43.642D,T43.643A-T43.643D, T43.644A-T43.644D,T43.651A-T43.651D,T43.652A-T43.652D,T43.653A-T43.653D,T43.654A-T43.654D, T43.655A-T43.655D,T43.691A-T43.691D,T43.692A-T43.692D,T43.693A-T43.693D,T43.694A-T43.694D, T43.695A-T43.695D,T43.8X1A-T43.8X1D,T43.8X2A-T43.8X2D,T43.8X3A-T43.8X3D,T43.8X4A-T43.8X4D, T43.8X5A-T43.8X5D,T43.91XA-T43.91XD,T43.92XA-T43.92XD,T43.93XA-T43.93XD,T43.94XA-T43.94XD, T43.95XA-T43.95XD.T44.0X1A-T44.0X1D.T44.0X2A-T44.0X2D.T44.0X3A-T44.0X3D.T44.0X4A-T44.0X4D. T44.0X5A-T44.0X5D,T44.1X1A-T44.1X1D,T44.1X2A-T44.1X2D,T44.1X3A-T44.1X3D,T44.1X4A-T44.1X4D, T44.1X5A-T44.1X5D,T44.2X1A-T44.2X1D,T44.2X2A-T44.2X2D,T44.2X3A-T44.2X3D,T44.2X4A-T44.2X4D, T44.2X5A-T44.2X5D,T44.3X1A-T44.3X1D,T44.3X2A-T44.3X2D,T44.3X3A-T44.3X3D,T44.3X4A-T44.3X4D, T44.3X5A-T44.3X5D,T44.4X1A-T44.4X1D,T44.4X2A-T44.4X2D,T44.4X3A-T44.4X3D,T44.4X4A-T44.4X4D,

TEST FILES

T44.4X5A-T44.4X5D,T44.5X1A-T44.5X1D,T44.5X2A-T44.5X2D,T44.5X3A-T44.5X3D,T44.5X4A-T44.5X4D, T44.5X5A-T44.5X5D,T44.6X1A-T44.6X1D,T44.6X2A-T44.6X2D,T44.6X3A-T44.6X3D,T44.6X4A-T44.6X4D, T44.6X5A-T44.6X5D,T44.7X1A-T44.7X1D,T44.7X2A-T44.7X2D,T44.7X3A-T44.7X3D,T44.7X4A-T44.7X4D, T44.7X5A-T44.7X5D.T44.8X1A-T44.8X1D.T44.8X2A-T44.8X2D.T44.8X3A-T44.8X3D.T44.8X4A-T44.8X4D. 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TEST FILES

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T61.783A-T61.783D,T61.784A-T61.784D,T61.8X1A-T61.8X1D,T61.8X2A-T61.8X2D,T61.8X3A-T61.8X3D, T61.8X4A-T61.8X4D,T61.91XA-T61.91XD,T61.92XA-T61.92XD,T61.93XA-T61.93XD,T61.94XA-T61.94XD, T62.0X1A-T62.0X1D,T62.0X2A-T62.0X2D,T62.0X3A-T62.0X3D,T62.0X4A-T62.0X4D,T62.1X1A-T62.1X1D, T62.1X2A-T62.1X2D,T62.1X3A-T62.1X3D,T62.1X4A-T62.1X4D,T62.2X1A-T62.2X1D,T62.2X2A-T62.2X2D,

TEST FILES

T62.2X3A-T62.2X3D,T62.2X4A-T62.2X4D,T62.8X1A-T62.8X1D,T62.8X2A-T62.8X2D,T62.8X3A-T62.8X3D, T62.8X4A-T62.8X4D,T62.91XA-T62.91XD,T62.92XA-T62.92XD,T62.93XA-T62.93XD,T62.94XA-T62.94XD, T63.001A-T63.001D,T63.002A-T63.002D,T63.003A-T63.003D,T63.004A-T63.004D,T63.011A-T63.011D, T63.012A-T63.012D.T63.013A-T63.013D.T63.014A-T63.014D.T63.021A-T63.021D.T63.022A-T63.022D. T63.023A-T63.023D,T63.024A-T63.024D,T63.031A-T63.031D,T63.032A-T63.032D,T63.033A-T63.033D, T63.034A-T63.034D,T63.041A-T63.041D,T63.042A-T63.042D,T63.043A-T63.043D,T63.044A-T63.044D, T63.061A-T63.061D,T63.062A-T63.062D,T63.063A-T63.063D,T63.064A-T63.064D,T63.071A-T63.071D, T63.072A-T63.072D, T63.073A-T63.073D, T63.074A-T63.074D, T63.081A-T63.081D, T63.082A-T63.082D, T63.083A-T63.083D,T63.084A-T63.084D,T63.091A-T63.091D,T63.092A-T63.092D,T63.093A-T63.093D, T63.094A-T63.094D,T63.111A-T63.111D,T63.112A-T63.112D,T63.113A-T63.113D,T63.114A-T63.114D, T63.121A-T63.121D,T63.122A-T63.122D,T63.123A-T63.123D,T63.124A-T63.124D,T63.191A-T63.191D, T63.192A-T63.192D.T63.193A-T63.193D.T63.194A-T63.194D.T63.2X1A-T63.2X1D.T63.2X2A-T63.2X2D. T63.2X3A-T63.2X3D,T63.2X4A-T63.2X4D,T63.301A-T63.301D,T63.302A-T63.302D,T63.303A-T63.303D, T63.304A-T63.304D,T63.311A-T63.311D,T63.312A-T63.312D,T63.313A-T63.313D,T63.314A-T63.314D, T63.321A-T63.321D,T63.322A-T63.322D,T63.323D,T63.324A-T63.324D,T63.331A-T63.331D, T63.332A-T63.332D.T63.333A-T63.333D.T63.334A-T63.334D.T63.391A-T63.391D.T63.392A-T63.392D. T63.393A-T63.393D,T63.394A-T63.394D,T63.411A-T63.411D,T63.412D,T63.412D,T63.413A-T63.413D, T63.414A-T63.414D,T63.421A-T63.421D,T63.422A-T63.422D,T63.423A-T63.423D,T63.424A-T63.424D, T63.431A-T63.431D,T63.432A-T63.432D,T63.433A-T63.433D,T63.434A-T63.434D,T63.441A-T63.441D, T63.442A-T63.442D,T63.443A-T63.443D,T63.444A-T63.444D,T63.451A-T63.451D,T63.452A-T63.452D, T63.453A-T63.453D,T63.454A-T63.454D,T63.461A-T63.461D,T63.462A-T63.462D,T63.463A-T63.463D, T63.464A-T63.464D,T63.481A-T63.481D,T63.482A-T63.482D,T63.483A-T63.483D,T63.484A-T63.484D, T63.511A-T63.511D,T63.512A-T63.512D,T63.513A-T63.513D,T63.514A-T63.514D,T63.591A-T63.591D, T63.592A-T63.592D,T63.593A-T63.593D,T63.594A-T63.594D,T63.611A-T63.611D,T63.612A-T63.612D, T63.613A-T63.613D,T63.614A-T63.614D,T63.621A-T63.621D,T63.622A-T63.622D,T63.623A-T63.623D, T63.624A-T63.624D,T63.631A-T63.631D,T63.632A-T63.632D,T63.633A-T63.633D,T63.634A-T63.634D, T63.691A-T63.691D,T63.692A-T63.692D,T63.693A-T63.693D,T63.694D,T63.694D,T63.711A-T63.711D, T63.712A-T63.712D,T63.713A-T63.713D,T63.714A-T63.714D,T63.791A-T63.791D,T63.792A-T63.792D, T63.793A-T63.793D, T63.794A-T63.794D, T63.811A-T63.811D, T63.812A-T63.812D, T63.813A-T63.813D, T63.814A-T63.814D,T63.821A-T63.821D,T63.822A-T63.822D,T63.823A-T63.823D,T63.824A-T63.824D, T63.831A-T63.831D,T63.832A-T63.832D,T63.833A-T63.833D,T63.834A-T63.834D,T63.891A-T63.891D, T63.892A-T63.892D,T63.893A-T63.893D,T63.894A-T63.894D,T63.91XA-T63.91XD,T63.92XA-T63.92XD, T63.93XA-T63.93XD, T63.94XA-T63.94XD, T64.01XA-T64.01XD, T64.02XA-T64.02XD, T64.03XA-T64.03XD, T64.04XA-T64.04XD,T64.81XA-T64.81XD,T64.82XA-T64.82XD,T64.83XA-T64.83XD,T64.84XA-T64.84XD, T65.0X1A-T65.0X1D,T65.0X2A-T65.0X2D,T65.0X3A-T65.0X3D,T65.0X4A-T65.0X4D,T65.1X1A-T65.1X1D, T65.1X2A-T65.1X2D,T65.1X3A-T65.1X3D,T65.1X4A-T65.1X4D,T65.211A-T65.211D,T65.212A-T65.212D, T65.213A-T65.213D,T65.214A-T65.214D,T65.221A-T65.221D,T65.222A-T65.222D,T65.223A-T65.223D, T65.224A-T65.224D,T65.291A-T65.291D,T65.292A-T65.292D,T65.293A-T65.293D,T65.294A-T65.294D, T65.3X1A-T65.3X1D,T65.3X2A-T65.3X2D,T65.3X3A-T65.3X3D,T65.3X4A-T65.3X4D,T65.4X1A-T65.4X1D, T65.4X2A-T65.4X2D,T65.4X3A-T65.4X3D,T65.4X4A-T65.4X4D,T65.5X1A-T65.5X1D,T65.5X2A-T65.5X2D, T65.5X3A-T65.5X3D,T65.5X4A-T65.5X4D,T65.6X1A-T65.6X1D,T65.6X2A-T65.6X2D,T65.6X3A-T65.6X3D, T65.6X4A-T65.6X4D,T65.811A-T65.811D,T65.812A-T65.812D,T65.813A-T65.813D,T65.814A-T65.814D, T65.821A-T65.821D.T65.822A-T65.822D.T65.823A-T65.823D.T65.824A-T65.824D.T65.831A-T65.831D. T65.832A-T65.832D,T65.833A-T65.833D,T65.834A-T65.834D,T65.891A-T65.891D,T65.892A-T65.892D, T65.893A-T65.893D.T65.894A-T65.894D.T65.91XA-T65.91XD.T65.92XA-T65.92XD.T65.93XA-T65.93XD. T65.94XA-T65.94XD,T78.41XA-T78.41XD,Z01.82,Z51.6

CPT: 43241,43247,49435,49436,82306,90935-90947,90989-90997,94640,95017,95018,95076-95180,96156-96159,

96164-96171,99070,99078,99175,99374,99375,99429

HCPCS: C1752.C1881.C7902.G0089.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.

G3003,H0053,S9355,S9563,T1029

10103 Line: **BOTULISM** Condition: Treatment: MEDICAL THERAPY ICD-10: A05.1,A48.51-A48.52

CPT: 90287.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line:

TETRALOGY OF FALLOT (TOF); CONGENITAL VENOUS ABNORMALITIES Condition:

Treatment:

33606,33608,33620,33621,33692-33697,33724,33726,33735-33750,33764,33900-33904,33917,33924-33926, CPT:

33946-33966,33969,33984-33989,34502,75573,92960-92971,92978-92998,93355,93584-93588,93593-93598,

93797,93798,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10105

Condition: CONGENITAL STENOSIS AND INSUFFICIENCY OF AORTIC VALVE

Treatment: SURGICAL VALVE REPLACEMENT/VALVULOPLASTY

CPT: 33361-33369,33390-33417,33440,33496,33530,33620,33621,33741-33746,33946-33966,33969,33984-33989, 37246,37247,75573,92960-92971,92978-92998,93355,93584-93588,93593-93598,93797,93798,99070,99078,

99374,99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7532,C7563,C7902,G0157-G0161,G0248-G0250,G0316-G0318,

G0323,G0422,G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053.S9563

Line: 10106

Condition: GIANT CELL ARTERITIS, POLYMYALGIA RHEUMATICA AND KAWASAKI DISEASE

Treatment: MEDICAL THERAPY

ICD-10: M30.3,M31.0,M31.4-M31.6,M35.3

CPT: 36514,36516,37609,90283,90284,92002-92014,96156-96159,96164-96171,99070,99078,99374,99375,99429 HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10107

Condition: FRACTURE OF RIBS AND STERNUM, OPEN Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: M96.A4,S22.20XB,S22.21XB,S22.22XB,S22.23XB,S22.24XB,S22.31XB,S22.32XB,S22.39XB,S22.41XB,

S22.42XB,S22.43XB,S22.49XB,S22.5XXA-S22.5XXG,S22.9XXB

CPT: 11010-11012.20700-20705.21811-21825.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10108

Condition: SUBACUTE MENINGITIS (E.G., TUBERCULOSIS, CRYPTOCOCCOSIS)

Treatment: MEDICAL THERAPY

ICD-10: A01.01,A17.0-A17.1,A17.81-A17.89,A27.81,A42.81-A42.82,B37.5,B45.8,B57.40-B57.49,B58.2,B60.00-B60.09,

G02,G03.0-G03.1,G03.8-G03.9

CPT: 96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0033,H0053,

S9563

Line: 10109

Condition: COAGULATION DEFECTS AND THROMBOPHILIAS

Treatment: MEDICAL THERAPY

ICD-10: D66-D67,D68.00-D68.01,D68.020-D68.9,M25.00,M25.011-M25.08,Z14.02

CPT: 99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9345,

S9563

Line: 10110

Condition: CONGENITAL HEART BLOCK; OTHER OBSTRUCTIVE ANOMALIES OF HEART (See Guideline Notes 49 and

95)

Treatment: MÉDICAL THERAPY

ICD-10: Q23.9,Q24.6-Q24.8,Q28.8,Z45.010-Z45.09

CPT: 33202-33249,33262-33264,33270-33273,33418-33430,33460-33496,33530,33620,33621,33741-33746,33946-

33966, 33969, 33984 - 33989, 75573, 92960 - 92971, 92978 - 92998, 93279 - 93284, 93286 - 93289, 93292 - 93296, 93355, 93584 - 93588, 93593 - 93598, 93644, 93745, 93797, 93798, 96156 - 96159, 96164 - 96171, 99070, 99078, 99091, 99374, 93797, 93798, 96156 - 96159, 96164 - 96171, 99070, 99078, 99091, 99374, 93797, 93798, 93797, 93797, 93798, 93797, 93798, 93797, 93798, 93797, 93

99375,99429,99453,99457,99458

HCPCS: C1721,C1722,C1777,C1779,C1785,C1786,C1895,C1896,C1898,C1899,C2619-C2621,C7516,C7518,C7521,

C7523,C7525,C7527,C7537-C7540,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,G0423,

G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,K0606-K0609,S9563

Line: 10111

Condition: CANCER OF TESTIS (See Guideline Notes 7,11,12 and 92)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C62.00-C62.92,D40.10-D40.12,D61.810,G89.3,Z51.0,Z51.11-Z51.12,Z85.47

CPT: 0552T,32553,38564,38571-38573,38780,49327,49411,49412,54512-54535,54660,54690,77261-77290,77295, 77300,77306,77307,77321-77370,77385-77387,77401-77417,77424-77431,77469,77470,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,96570,96571,97810-97814,99070,99078,99374,99375,

99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S8948,S9537,S9563

TEST FILES

Line: 10112

Condition: CANCER OF EYE AND ORBIT (See Guideline Notes 7,11,12,16 and 92)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C69.00-C69.92,D09.20-D09.22,D48.7,D61.810,G89.3,Z51.0,Z51.11-Z51.12,Z85.840

 $\begin{array}{lll} \text{CPT:} & 0552T, 11420, 11440, 13132, 32553, 49411, 65091, 65101-65114, 65435, 65450, 65778-65780, 65900, 66600, 66605, \\ & 66770, 67208-67218, 67412, 67414, 67445, 68110-68135, 68320-68328, 68335, 68340, 77014, 77261-77295, 77300-77370, 77385-77387, 77401-77432, 77469, 77470, 77520-77525, 777750, 77789, 92002-92014, 92018-92060, 92100, \\ & 92136, 92201, 92202, 92230-92270, 92283-92287, 96156-96159, 96164-96171, 96377, 96405, 96406, 96420-96440, \\ \end{array}$

96450,96542,96549,96570,96571,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S8948,S9537,S9563

Line: 10113

Condition: APLASTIC ANEMIAS; AGRANULOCYTOSIS; SICKLE CELL DISEASE (See Guideline Notes 7,11,12 and 25)

Treatment: BONE MARROW TRANSPLANT

ICD-10: D57.00-D57.03,D57.09-D57.1,D60.0-D60.9,D61.01-D61.3,D61.810,D61.82-D61.9,T86.01-T86.09,Z48.290,

Z52.000-Z52.008,Z52.090-Z52.098,Z52.3

96440.96450.96542.96549.96570.96571.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S2142,

S2150,S8948,S9537,S9563

Line: 10114

Condition: CHRONIC MYELOID LEUKEMIA (See Guideline Notes 7,11,12 and 92)

Treatment: MEDICAL THERAPY, WHICH INCLUDES CHEMOTHERAPY, RADIATION AND RADIONUCLEIDE THERAPY

ICD-10: C92.10-C92.32.D61.810.G89.3.Z51.0.Z51.12

CPT: 0552T,32553,49411,77014,77261-77290,77295,77300,77306,77307,77321-77370,77385-77387,77401-77417, 77424-77427,77469,79101,90283,90284,96158,96159,96164-96171,96377,96405,96406,96420-96450,96542.

96549,96570,96571,97810-97814,99070,99078,99195,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S8948,S9537,S9563

Line: 10115

Condition: HODGKIN'S DISEASE (See Guideline Notes 7,11,12 and 25)

Treatment: BONE MARROW TRANSPLANT

ICD-10: C81.00-C81.9A,D61.810,T86.01-T86.09,T86.5,Z48.290,Z52.000-Z52.098,Z52.3,Z85.71

CPT: 0552T,36680,38204-38215,38230-38243,86825-86835,90283,90284,96377,96405,96406,96420-96440,96450,

96542,96549,96570,96571,99070,99078,99374,99375,99429

HCPCS: C7902,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S2142,S2150,S8948,S9537,S9563

Line: 10116

Condition: FOREIGN BODY IN PHARYNX, LARYNX, TRACHEA, BRONCHUS AND ESOPHAGUS

Treatment: REMOVAL OF FOREIGN BODY

 $ICD-10: \hspace*{0.5cm} T17.200A-T17.200D, T17.208A-T17.208D, T17.210A-T17.210D, T17.220A-T17.220D, T17.228A-T17.228D, T17.220A-T17.220D, T17.220A-T17.220D, T17.220A-T17.228D, T17.220A-T17.220D, T17.220A-T17.220A-T17.220D, T17.220A-T17.220D, T17.220A-T17.220D, T17.220A-T17.220A-T17.220D, T17.220A-T17.220A$

T17.290A-T17.290D,T17.298A-T17.298D,T17.300A-T17.300D,T17.308A-T17.308D,T17.310A-T17.310D, T17.320A-T17.320D,T17.328A-T17.328D,T17.390A-T17.390D,T17.398A-T17.398D,T17.400A-T17.400D, T17.408A-T17.408D,T17.410A-T17.410D,T17.418A-T17.418D,T17.420A-T17.420D,T17.428A-T17.428D, T17.490D,T17.490D,T17.498A-T17.498D,T17.500A-T17.500D,T17.508A-T17.508D,T17.510A-T17.510D, T17.518A-T17.518D,T17.518D,T17.520A-T17.528A-T17.528D,T17.590A-T17.590D,T17.598A-T17.598D, T17.800A-T17.808D,T17.808D,T17.810A-T17.820D,T17.820D,T17.828A-T17.828D, T17.890A-T17.890D,T17.898D,T17.900D,T17.998A-T17.908D,T17.910A-T17.910D, T17.920A-T17.920D,T17.928A-T17.928D,T17.990D,T17.998D,T18.0XXA-T18.0XXD,

T18.100A-T18.100D,T18.108A-T18.108D,T18.110A-T18.110D,T18.120A-T18.120D,T18.128A-T18.128D,T18.190A-T18.190D,T18.198A-T18.198D

CPT: 31511,31512,31530,31531,31635,32150,32151,40804,40805,41805,42809,43020,43045,43194,43215,43247,

43249.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10117

Condition: NUTRITIONAL DEFICIENCIES

Treatment: MEDICAL THERAPY

 $ICD-10: \quad D50.0-D50.9, D51.0-D51.9, D52.0-D52.9, D53.0-D53.9, D64.0-D64.3, D81.818-D81.819, E40-E43, E44.0-E44.1, E45, D81.819, E40-E43, E44.0-E44.1, E45, D81.819, E40-E43, E44.0-E44.1, E45, E40-E43, E40-E43,$

E46,E50.0-E50.9,E51.11-E51.12,E51.8-E51.9,E52,E53.0-E53.9,E54,E55.0-E55.9,E56.0-E56.8,E58-E60,E61.0-

E61.6,E63.0-E63.8

CPT: 82306.97802-97804.99070.99078.99374.99375.99429

TEST FILES

Line: 10118

Condition: ATRIAL SEPTAL DEFECT, SECUNDUM

Treatment: REPAIR SEPTAL DEFECT

CPT: 33641.33647.33741-33746.33946-33966.33969.33984-33989.92960-92971.92978-92998.93355.93580.93584-

93588,93593-93598,93797,93798,99070,99078,99374,99375,99429

HCPCS: C7516.C7518.C7521.C7523.C7525.C7527.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0422.

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10119

Condition: CHOANAL ATRESIA (See Guideline Notes 118 and 216)

Treatment: REPAIR OF CHOANAL ATRESIA

ICD-10: Q30.0

CPT: 30520-30545.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10120

Condition: ABUSE AND NEGLECT (See Guideline Note 200)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: N90.810-N90.818,T73.0XXA-T73.0XXD,T73.1XXA-T73.1XXD,T74.01XA-T74.01XD,T74.02XA-T74.02XD,

T74.11XA-T74.11XD,T74.12XA-T74.12XD,T74.21XA-T74.21XD,T74.22XA-T74.22XD,T74.31XA-T74.31XD, T74.32XA-T74.32XD,T74.4XXA-T74.4XXD,T74.51XA-T74.51XD,T74.52XA-T74.52XD,T74.61XA-T74.61XD, T74.62XA-T74.62XD,T74.91XA-T74.91XD,T74.92XA-T74.92XD,T76.01XA-T76.01XD,T76.02XA-T76.02XD, T76.11XA-T76.11XD,T76.12XA-T76.12XD,T76.21XA-T76.21XD,T76.22XA-T76.22XD,T76.31XA-T76.31XD, T76.32XA-T76.32XD,T76.51XA-T76.51XD,T76.52XA-T76.52XD,T76.61XA-T76.61XD,T76.62XA-T76.62XD, T76.91XA-T76.91XD,T76.92XA-T76.92XD,Z04.41-Z04.42,Z04.71-Z04.82,Z69.010-Z69.020,Z69.11,Z69.81

CPT: 13131,46700,46706,46707,56441,56800,56810,57023,57200,57210,57415,90785,90832-90840,90846-90853,

90882,90887,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,C7903,G0017,G0018,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0546-G0551,G0556-

G0559,G2214,G3002,G3003,H0038,H0052,H0053,H2014,H2027,H2038,S9563

Line: 10121

Condition: ATTENTION DEFICIT/HYPERACTIVITY DISORDERS (See Guideline Note 20)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F90.0-F90.9

CPT: 90785,90832-90840,90846-90853,90882,90887,96202,96203

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0459,G0469,G0470,G0539-G0544,G0546-

G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0023,H0032-H0038,H0045,H0052,H0053,H2010,H2012-

H2014,H2021,H2022,H2027,H2032,H2038,S5151,S9125,S9484,S9563,T1005

Line: 10122

Condition: MALARIA, CHAGAS' DISEASE AND TRYPANOSOMIASIS

Treatment: MEDICAL THERAPY

ICD-10: B50.0-B50.9,B51.8-B51.9,B52.0-B52.9,B53.0-B53.8,B54,B56.0-B56.9,B57.1,B57.30-B57.39,B57.5

CPT: 96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10123

Condition: ANAPHYLACTIC SHOCK; EDEMA OF LARYNX (See Guideline Notes 156 and 203)

Treatment: MEDICAL THERAPY

ICD-10: J38.4,T78.00XA-T78.00XD,T78.01XA-T78.01XD,T78.02XA-T78.02XD,T78.03XA-T78.03XD,T78.04XA-T78.04XD,

T78.05XA-T78.05XD,T78.06XA-T78.06XD,T78.07XA-T78.07XD,T78.08XA-T78.08XD,T78.09XA-T78.09XD,

T78.2XXA-T78.2XXD,T88.2XXA-T88.2XXD,T88.6XXA-T88.6XXD,Z01.82,Z51.6 86003,86008,86486,95004,95017-95180,99070,99078,99374,99375,99429

CPT: 86003,86008,86486,95004,95017-95180,99070,99078,99374,99375,99429
HCPCS: C7902,G0089,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10124

Condition: THYROTOXICOSIS WITH OR WITHOUT GOITER, ENDOCRINE EXOPHTHALMOS; CHRONIC THYROIDITIS

(See Guideline Note 12)

Treatment: MEDICAL AND SURGICAL TREATMENT WHICH INCLUDES RADIATION THERAPY

ICD-10: E05.00-E05.91,E06.0-E06.9,Z51.0

77307,77331-77338,77385-77387,77401-77427,77469,77470,79005-79403,92002-92014,99070,99078,99374,

99375,99429

HCPCS: C7555,C7902,C9725,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S9563

TEST FILES

Line: 10125

Condition: BENIGN NEOPLASM OF THE BRAIN AND SPINAL CORD (See Guideline Notes 7,11,16 and 92)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY ICD-10: D18.02,D32.0-D32.9,D33.0-D33.7,D35.2-D35.3,D44.3-D44.4,D61.810,G89.3,H47.141-H47.149,Q85.00-Q85.09,

Q85.83-Q85.9,Z45.49,Z51.0,Z51.12,Z86.011

CPT: 0552T,12034,32553,49411,61312-61512,61516-61521,61524-61530,61534,61536-61564,61571-61626,61781,

 $61782,61796-61800,62100,62140-62160,62164,62165,62223,62272,62329,63265,63275-63295,64788-64792,\\77014,77261-77295,77300-77307,77321-77372,77385-77387,77402-77432,77469,77470,77520-77763,77770-77790,79005-79403,92002-92014,92250,95990,96156-96159,96164-96171,96377,96405,96406,96420-96440,$

96450,96542,96549,96570,96571,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003.G6001-G6017.H0053.S8948.S9563

Line: 10126

Condition: ACUTE KIDNEY INJURY

Treatment: MEDICAL THERAPY INCLUDING DIALYSIS

ICD-10: N00.0-N00.A,N01.0-N01.A,N17.0-N17.9,Z49.01-Z49.32

CPT: 36514,36516,36818-36821,36831-36835,36838,36901-36909,49324-49326,49421,49422,49435,49436,90935-

90947.90989-90997.96156-96159.96164-96171.99070.99078.99374.99375.99429

HCPCS: C1752,C1881,C7513-C7515,C7530,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-

G0559,G3002,G3003,H0053,S9339,S9537,S9563

Line: 10127

Condition: MODERATE BURNS (See Guideline Note 6)
Treatment: FREE SKIN GRAFT, MEDICAL THERAPY

 $\textbf{ICD-10:} \quad \textbf{L55.1,} \textbf{T20.20XA-T20.20XD,} \textbf{T20.211A-T20.211D,} \textbf{T20.212A-T20.212D,} \textbf{T20.219A-T20.219D,} \textbf{T20.22XA-T20.22XD,} \textbf{T20.212A-T20.212D,} \textbf{T20.212A-T20.219D,} \textbf{T20.22XA-T20.22XD,} \textbf{T20.212A-T20.212D,} \textbf{T20.212D,} \textbf{T20$

T20.23XA-T20.23XD,T20.24XA-T20.24XD,T20.25XA-T20.25XD,T20.26XA-T20.26XD,T20.27XA-T20.27XD, T20.29XA-T20.29XD,T20.60XA-T20.60XD,T20.611A-T20.611D,T20.612A-T20.612D,T20.619A-T20.619D, T20.62XA-T20.62XD,T20.63XA-T20.63XD,T20.64XA-T20.64XD,T20.65XA-T20.65XD,T20.66XA-T20.66XD, T20.67XA-T20.67XD,T20.69XA-T20.69XD,T21.20XA-T21.20XD,T21.21XA-T21.21XD,T21.22XA-T21.22XD,

T21.23XA-T21.23XD,T21.24XA-T21.24XD,T21.25XA-T21.25XD,T21.26XA-T21.26XD,T21.27XA-T21.27XD,T21.23XA-T21.29XD,T21.24XA-T21.61XD,T21.61XA-T21.61XD,T21.62XA-T21.62XD,T21.61XA-T21.63XD,T21.61XD,T21

T21.64XA-T21.64XD,T21.65XA-T21.65XD,T21.66XA-T21.66XD,T21.67XA-T21.67XD,T21.69XA-T21.69XD, T22.20XA-T22.20XD,T22.211A-T22.211D,T22.212A-T22.212D,T22.219A-T22.219D,T22.221A-T22.221D,

T22.222A-T22.222D,T22.229A-T22.229D,T22.231A-T22.231D,T22.232A-T22.232D,T22.239A-T22.239D, T22.241A-T22.241D,T22.242A-T22.242D,T22.249A-T22.249D,T22.251A-T22.251D,T22.252A-T22.252D,

T22.259A-T22.259D,T22.261A-T22.261D,T22.262A-T22.262D,T22.269A-T22.269D,T22.291A-T22.291D,

T22.292A-T22.292D,T22.299A-T22.299D,T22.60XA-T22.60XD,T22.611A-T22.611D,T22.612A-T22.612D, T22.619A-T22.619D,T22.621A-T22.621D,T22.622A-T22.622D,T22.629A-T22.629D,T22.631A-T22.631D,

T22.632A-T22.632D,T22.639A-T22.639D,T22.641A-T22.641D,T22.642A-T22.642D,T22.649A-T22.649D,

T22.651A-T22.651D,T22.652A-T22.652D,T22.659A-T22.659D,T22.661A-T22.661D,T22.662A-T22.662D,T22.669A-T22.669D,T22.691A-T22.691D,T22.692A-T22.692D,T22.699A-T22.699D,T23.201A-T23.201D,

T23.202A-T23.202D,T23.209A-T23.209D,T23.211A-T23.211D,T23.212A-T23.212D,T23.219A-T23.219D,

T23.221A-T23.221D,T23.222A-T23.222D,T23.229A-T23.229D,T23.231A-T23.231D,T23.232A-T23.232D,T23.239A-T23.239D,T23.241A-T23.241D,T23.242A-T23.242D,T23.249A-T23.249D,T23.251A-T23.251D,

T23.252A-T23.252D,T23.259A-T23.259D,T23.261A-T23.261D,T23.262A-T23.262D,T23.269A-T23.269D,T23.271A-T23.271D,T23.272A-T23.272D,T23.279A-T23.279D,T23.291A-T23.291D,T23.292A-T23.292D,

T23.299A-T23.299D,T23.601A-T23.601D,T23.602A-T23.602D,T23.609A-T23.609D,T23.611A-T23.611D,

T23.612A-T23.612D,T23.619A-T23.619D,T23.621A-T23.621D,T23.622A-T23.622D,T23.629A-T23.629D, T23.631A-T23.631D,T23.632A-T23.632D,T23.639A-T23.639D,T23.641A-T23.641D,T23.642A-T23.642D,

T23.631A-123.631D, 123.632A-123.632D, 123.639A-123.639D, 123.641A-123.641D, 123.642A-123.642D, T23.649A-T23.649D, T23.651A-T23.651D, T23.652A-T23.652D, T23.659A-T23.659D, T23.661A-T23.661D,

T23.662A-T23.662D,T23.669A-T23.669D,T23.671A-T23.671D,T23.672A-T23.672D,T23.679A-T23.679D,T23.691D,T23.692A-T23.692D,T23.699A-T23.699D,T24.201A-T24.201D,T24.202A-T24.202D,

T24.209A-T24.209D,T24.211A-T24.211D,T24.212A-T24.212D,T24.219A-T24.219D,T24.221A-T24.221D,T24.222A-T24.222D,T24.229A-T24.229D,T24.231A-T24.231D,T24.232A-T24.232D,T24.239A-T24.239D,

T24.222A-124.222D,124.229A-124.229D,124.231A-124.231D,124.232A-124.232D,124.239A-124.239D, T24.291D,T24.291D,T24.292D,T24.299A-T24.299D,T24.601A-T24.601D,T24.602A-T24.602D,

T24.609A-T24.609D,T24.611A-T24.611D,T24.612A-T24.612D,T24.619A-T24.619D,T24.621A-T24.621D,

T24.622A-T24.622D,T24.629A-T24.629D,T24.631A-T24.631D,T24.632A-T24.632D,T24.639A-T24.639D,T24.691A-T24.691D,T24.692A-T24.692D,T24.699A-T24.699D,T25.211A-T25.211D,T25.212A-T25.212D,

T25.219A-T25.219D,T25.221A-T25.221D,T25.222A-T25.222D,T25.229A-T25.229D,T25.231D,T25.231D,T25.232D,T25

T25.232A-T25.232D,T25.239A-T25.239D,T25.291A-T25.291D,T25.292A-T25.292D,T25.299A-T25.299D,T25.611A-T25.611D,T25.612A-T25.612D,T25.619A-T25.619D,T25.621A-T25.621D,T25.622A-T25.622D,

T25.629A-T25.639D,T25.631A-T25.631D,T25.632A-T25.632D,T25.639A-T25.639D,T25.691A-T25.691D, T25.692A-T25.692D,T25.699A-T25.699D,T31.10,T31.20,T31.30,T31.40,T31.50,T31.60,T31.70,T31.80,T31.90,

T32.10,T32.20,T32.30,T32.40,T32.50,T32.60,T32.70,T32.80,T32.90

CPT: 11000,11042,11045,11970,15271-15278,16020-16036,92507,92508,92521-92524,92607-92609,92633,96156-

96159,96164-96171,97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-

97763,99070,99078,99374,99375,99429

HCPCS: C5271-C5278,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,

G3002,G3003,H0053,S9152,S9563

TEST FILES

Line: 10128

Condition: COMMON TRUNCUS

Treatment: TOTAL REPAIR/REPLANT ARTERY

CPT: 33608.33620.33621.33741-33746.33786.33788.33814.33946-33969.33984-33989.75573.92960-92971.

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10129

Condition: GRANULOMATOSIS WITH POLYANGIITIS (See Guideline Notes 12,16 and 92)

Treatment: MEDICAL THERAPY, WHICH INCLUDES RADIATION THERAPY

ICD-10: G89.3,I77.82,M30.1,M31.2,M31.30-M31.31,M31.7,Z51.0

CPT: 32553,36514,36516,49411,77014,77261-77295,77300-77307,77331-77338,77385-77387,77401-77427,77469,

77470,77520-77525,96156-96159,96164-96171,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,G3003,

G6001-G6017,H0053,S9563

Line: 10130

Condition: TOTAL ANOMALOUS PULMONARY VENOUS CONNECTION

Treatment: COMPLETE REPAIR

92998,93355,93584-93588,93593-93598,93797,93798,96156-96159,96164-96171,99070,99078,99374,99375.

99429

HCPCS: C7516.C7518.C7521.C7523.C7525.C7527.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0422.

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10131

Condition: CRUSH INJURIES OTHER THAN DIGITS; COMPARTMENT SYNDROME (See Guideline Note 6)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: M60.000-M60.09,M62.82,M79.A11-M79.A9,S07.0XXA-S07.0XXD,S07.1XXA-S07.1XXD,S07.8XXA-S07.8XXD,

\$\text{S07.9XXA-\$07.9XXD,\$17.0XXA-\$17.0XXD,\$17.8XXA-\$17.8XXD,\$17.9XXA-\$17.9XXD,\$28.0XXA-\$28.0XXD,\$35.8X1A-\$35.8X1D,\$35.8X8A-\$35.8X8D,\$35.8X9A-\$35.8X9D,\$35.90XA-\$35.90XD,\$35.91XA-\$35.91XD,\$35.99XA-\$35.99XD,\$38.001A-\$38.001D,\$38.002A-\$38.002D,\$38.01XA-\$38.01XD,\$38.02XA-\$38.02XD,\$38.03XA-\$38.03XD,\$38.1XXA-\$38.1XXD,\$47.1XXA-\$47.1XXD,\$47.2XXA-\$47.2XXD,\$47.9XXA-\$47.9XXD,\$57.00XA-\$57.00XD,\$57.01XA-\$57.01XD,\$57.02XA-\$57.02XD,\$57.80XA-\$57.80XD,\$57.81XA-\$67.31XD,\$67.20XD,\$67.21XA-\$67.21XD,\$67.22XA-\$67.22XD,\$67.30XA-\$67.30XD,\$67.31XA-\$67.31XD,\$67.32XA-\$67.32XD,\$67.40XA-\$67.40XD,\$67.41XA-\$67.41XD,\$67.42XA-\$67.42XD,\$67.90XA-\$67.90XD,\$67.91XA-\$67.91XD,\$67.92XA-\$67.92XD,\$77.00XA-\$77.00XD,\$77.01XA-\$77.01XD,\$77.02XA-\$77.02XD,\$77.12XA-\$77.11XD,\$77.12XA-\$77.12XD,\$77.20XA-\$77.20XD,\$77.21XA-\$77.21XD,\$77.22XA-\$77.22XD,\$87.00XD,\$87.01XD,\$87.01XD,\$87.02XA-\$87.02XD,\$87.80XD,\$87.8

T79.8XXA-T79.8XXD,T79.9XXA-T79.9XXD

 $\mathsf{CPT:} \quad 11043 - 11047, 11740, 20101 - 20103, 20700 - 20705, 20950, 21627, 21630, 23395, 24495, 24900 - 24931, 25020 - 25025, 24900 - 25025, 250200 - 25025, 25020 - 25025, 25020 - 25025, 250200 - 25025, 25020 - 25025, 25020 - 25025, 25020 - 25025, 25020 - 25025, 25020 - 25$

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97168, 97530, 97535, 97542, 97550 - 97552, 97760 - 97763, 99070, 99078, 99374, 99375, 99429

HCPCS: C7500.C7516.C7518.C7521.C7523.C7525.C7527.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.

G0422,G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10132

Condition: OPEN FRACTURE/DISLOCATION OF EXTREMITIES (See Guideline Note 6)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: \$42.001B,\$42.002B,\$42.009B,\$42.011B,\$42.012B,\$42.013B,\$42.014B,\$42.015B,\$42.016B,\$42.017B,

S42.018B,S42.019B,S42.021B,S42.022B,S42.023B,S42.024B,S42.025B,S42.026B,S42.031B,S42.032B,S42.033B,S42.034B,S42.035B,S42.036B,S42.101B,S42.102B,S42.109B,S42.111B,S42.112B,S42.113B,S42.114B,S42.115B,S42.116B,S42.121B,S42.122B,S42.123B,S42.124B,S42.125B,S42.126B,S42.131B,S42.132B,S42.133B,S42.134B,S42.135B,S42.136B,S42.141B,S42.142B,S42.143B,S42.144B,S42.145B,S42.146B,S42.151B,S42.152B,S42.153B,S42.154B,S42.155B,S42.156B,S42.191B,S42.192B,S42.199B,S42.201B,S42.202B,S42.209B,S42.211B,S42.212B,S42.213B,S42.214B,S42.215B,S42.216B,S42.221B,S42.222B,S42.223B,S42.224B,S42.225B,S42.225B,S42.255B,S42.331B,S42.332B,S42

S42.333B,S42.334B,S42.335B,S42.336B,S42.341B,S42.342B,S42.343B,S42.344B,S42.345B,S42.346B,

Including errata and revisions as of 7-13-2025

TEST FILES

S42.351B,S42.352B,S42.353B,S42.354B,S42.355B,S42.356B,S42.361B,S42.362B,S42.363B,S42.364B, S42.365B,S42.366B,S42.391B,S42.392B,S42.399B,S42.401B,S42.402B,S42.409B,S42.411B,S42.412B, S42.413B,S42.414B,S42.415B,S42.416B,S42.421B,S42.422B,S42.423B,S42.424B,S42.425B,S42.426B, S42.431B.S42.432B.S42.433B.S42.434B.S42.435B.S42.436B.S42.441B.S42.442B.S42.443B.S42.444B. 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TEST FILES

S52.354B-S52.354C,S52.354E-S52.354F,S52.354H-S52.354J,S52.355B-S52.355C,S52.355E-S52.355F S52.355H-S52.355J,S52.356B-S52.356C,S52.356E-S52.356F,S52.356H-S52.356J,S52.361B-S52.361C, S52.361E-S52.361F,S52.361H-S52.361J,S52.362B-S52.362C,S52.362E-S52.362F,S52.362H-S52.362J, S52.363B-S52.363C,S52.363E-S52.363F,S52.363H-S52.364J,S52.364B-S52.364C,S52.364E-S52.364F, S52.364H-S52.364J,S52.365B-S52.365C,S52.365E-S52.365F,S52.365H-S52.365J,S52.366B-S52.366C, S52.366E-S52.366F,S52.366H-S52.366J,S52.371B-S52.371C,S52.371E-S52.371F,S52.371H-S52.371J, S52.372B-S52.372C,S52.372E-S52.372F,S52.372H-S52.372J,S52.379B-S52.379C,S52.379E-S52.379F, S52.379H-S52.379J,S52.381B-S52.381C,S52.381E-S52.381F,S52.381H-S52.381J,S52.382B-S52.382C, S52.382E-S52.382F,S52.382H-S52.382J,S52.389B-S52.389C,S52.389E-S52.389F,S52.389H-S52.389J, \$52.391B-\$52.391C,\$52.391E-\$52.391F,\$52.391H-\$52.391J,\$52.392B-\$52.392C,\$52.392E-\$52.392F,\$ 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TEST FILES

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S82.854J,S82.855B-S82.855C,S82.855E-S82.855F,S82.855H-S82.855J,S82.856B-S82.856C,S82.856E-

TEST FILES

S82.856F,S82.856H-S82.856J,S82.861B-S82.861C,S82.861E-S82.861F,S82.861H-S82.861J,S82.862B-S82.862C,S82.862E-S82.862F,S82.862H-S82.862J,S82.863B-S82.863C,S82.863E-S82.863F,S82.863H-S82.863J,S82.864B-S82.864C,S82.864E-S82.864F,S82.864H-S82.864J,S82.865B-S82.865C,S82.865E-S82.865F,S82.865H-S82.865J,S82.866B-S82.866C,S82.866E-S82.866F,S82.866H-S82.866J,S82.871B-S82.871C,S82.871E-S82.871F,S82.871H-S82.871J,S82.872B-S82.872C,S82.872E-S82.872F,S82.872H-S82.872J,S82.873B-S82.873C,S82.873E-S82.873F,S82.873H-S82.873J,S82.874B-S82.874C,S82.874E-S82.874F,S82.874H-S82.874J,S82.875B-S82.875C,S82.875E-S82.875F,S82.875H-S82.875J,S82.876B-S82.876C,S82.876E-S82.876F,S82.876H-S82.876J,S82.891B-S82.891C,S82.891E-S82.891F,S82.891H-S82.891J,S82.892B-S82.892C,S82.892E-S82.892F,S82.892H-S82.892J,S82.899B-S82.899C,S82.899E-S82.899F, S82.899H-S82.899J, S82.90XB-S82.90XC, S82.90XE-S82.90XF, S82.90XH-S82.90XJ, S82.91XB-S82.91XC,S82.91XE-S82.91XF,S82.91XH-S82.91XJ,S82.92XB-S82.92XC,S82.92XE-S82.92XF,S82.92XH-S82.92XJ.S92.001B.S92.002B.S92.009B.S92.011B.S92.012B.S92.013B.S92.014B.S92.015B.S92.016B. \$92.021B,\$92.022B,\$92.023B,\$92.024B,\$92.025B,\$92.026B,\$92.031B,\$92.032B,\$92.033B,\$92.034B, S92.035B,S92.036B,S92.041B,S92.042B,S92.043B,S92.044B,S92.045B,S92.046B,S92.051B,S92.052B, \$92.053B,\$92.054B,\$92.055B,\$92.056B,\$92.061B,\$92.062B,\$92.063B,\$92.064B,\$92.065B,\$92.066B,\$92.066B,\$92.066B,\$92.065B,\$92.066B,\$92.065B,\$92.066B,\$92.065B,\$92.066B,\$92.065B,\$92.066B,\$92.065B,\$92 S92.101B.S92.102B.S92.109B.S92.111B.S92.112B.S92.113B.S92.114B.S92.115B.S92.116B.S92.121B. S92.122B,S92.123B,S92.124B,S92.125B,S92.126B,S92.131B,S92.132B,S92.133B,S92.134B,S92.135B, S92.136B,S92.141B,S92.142B,S92.143B,S92.144B,S92.145B,S92.146B,S92.151B,S92.152B,S92.153B, S92.154B,S92.155B,S92.156B,S92.191B,S92.192B,S92.199B,S92.201B,S92.202B,S92.209B,S92.211B, S92.212B,S92.213B,S92.214B,S92.215B,S92.216B,S92.221B,S92.222B,S92.223B,S92.224B,S92.225B, S92.226B,S92.231B,S92.232B,S92.233B,S92.234B,S92.235B,S92.236B,S92.241B,S92.242B,S92.243B, S92.244B,S92.245B,S92.246B,S92.251B,S92.252B,S92.253B,S92.254B,S92.255B,S92.256B,S92.301B, S92.302B,S92.309B,S92.311B,S92.312B,S92.313B,S92.314B,S92.315B,S92.316B,S92.321B,S92.322B, S92.323B,S92.324B,S92.325B,S92.326B,S92.331B,S92.332B,S92.333B,S92.334B,S92.335B,S92.336B, S92.341B,S92.342B,S92.343B,S92.344B,S92.345B,S92.346B,S92.351B,S92.352B,S92.353B,S92.354B, S92.355B,S92.356B,S92.401B,S92.402B,S92.403B,S92.404B,S92.405B,S92.406B,S92.411B,S92.412B, \$92.413B,\$92.414B,\$92.415B,\$92.416B,\$92.421B,\$92.422B,\$92.423B,\$92.424B,\$92.425B,\$92.426B,\$ S92.491B,S92.492B,S92.499B,S92.501B,S92.502B,S92.503B,S92.504B,S92.505B,S92.506B,S92.511B, S92.512B,S92.513B,S92.514B,S92.515B,S92.516B,S92.521B,S92.522B,S92.523B,S92.524B,S92.525B, S92.526B,S92.531B,S92.532B,S92.533B,S92.534B,S92.535B,S92.536B,S92.591B,S92.592B,S92.599B, S92.811B,S92.812B,S92.819B,S92.901B,S92.902B,S92.909B,S92.911B,S92.912B,S92.919B,S99.001B, S99.002B,S99.009B,S99.011B,S99.012B,S99.019B,S99.021B,S99.022B,S99.029B,S99.031B,S99.032B, \$99.039B,\$99.041B,\$99.042B,\$99.049B,\$99.091B,\$99.092B,\$99.099B,\$99.101B,\$99.102B,\$99.109B, S99.111B,S99.112B,S99.119B,S99.121B,S99.122B,S99.129B,S99.131B,S99.132B,S99.139B,S99.141B, S99.142B,S99.149B,S99.191B,S99.192B,S99.199B,S99.201B,S99.202B,S99.209B,S99.211B,S99.212B, S99.219B,S99.221B,S99.222B,S99.229B,S99.231B,S99.232B,S99.239B,S99.241B,S99.242B,S99.249B, S99.291B,S99.292B,S99.299B,Z47.2

CPT: 11010-11012,11740,11760,12001-12020,12031-12057,20150,20650,20663,20670-20694,20700-20705,21485, 21490,22848,23395,23400,23515,23530,23532,23550,23552,23585,23615,23630,23660,23670,23680,24130, 24300,24332,24343,24345,24346,24515,24516,24545,24546,24575,24579,24586,24587,24615,24635,24640, 24665,24666,24685,25119,25210-25240,25275,25310,25320,25337,25390-25392,25394,25430,25431,25441-25448,25450-25492,25515,25525,25526,25545,25574,25575,25606-25609,25628,25645,25652,25670,25676, 25685,25695,25810-25825,26340,26615,26645,26665,26685,26686,26715,26727,26735,26746,26756,26765, 26775-26785,26910,27235,27244,27248,27253-27258,27275,27350,27430,27435,27465-27468,27502,27506, 27507,27511-27514,27519,27524,27535,27540,27556-27566,27610,27656,27695-27698,27712,27756-27759,27766,27769,27784,27792,27814,27822-27832,27846,27848,28415,28445,28445,28465,28485,28505, 28525,28531-28675,28730,29035-29105,29126-29131,29305-29445,29505,29515,29700-29720,29850-29856, 29861-29863,29871,29874-29879,29882,29888-29898,97012,97110-97124,97140,97150,97161-97168,97530, 97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10133

Condition: CANCER OF CERVIX (See Guideline Notes 7,11,12,92 and 176)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C53.0-C53.9,D61.810,G89.3,Z40.03,Z51.0,Z51.11-Z51.12,Z85.41

CPT: 0552T,32553,38562,38564,38571-38573,38770,44188,44320,44700,49327,49411,49412,53444,55920,57155, 57156,57505,57520,57522,57531-57550,57558,58150,58200,58210,58260,58262,58548-58554,58570-58575, 58700,58953-58956,77014,77261-77295,77300-77370,77385-77387,77402-77417,77424-77431,77469,77470, 77761-77763,77770-77790,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,96570,

96571,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S8948,S9537,S9563

TEST FILES

Line: 10134

Condition: INTERRUPTED AORTIC ARCH Treatment: TRANSVERSE ARCH GRAFT

CPT: 33606.33608.33741-33746.33852.33853.33871.33946-33966.33969.33984-33989.75573.92960-92971.92978-

92998,93355,93584-93588,93593-93598,93797,93798,99070,99078,99374,99375,99429

HCPCS: C7516.C7518.C7521.C7523.C7525.C7527.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0422.

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10135

Condition: HODGKIN'S DISEASE (See Guideline Notes 7,11,12 and 92)

Treatment: MEDICAL THERAPY, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C81.00-C81.9A,D61.810,G89.3,Z51.0,Z51.12,Z85.71

CPT: 0552T,32553,38100,38120,49186-49190,49411,77014,77261-77295,77300-77307,77321-77370,77385-77387, 77401-77427,77469,77470,79403,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,

96570.96571.97810-97814.99070.99078.99374.99375.99429

HCPCS: C7902,C9725,G0070,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,

G3002,G3003,G6001-G6017,H0053,S8948,S9537,S9563

Line: 10136

Condition: TRAUMATIC AMPUTATION OF LEG(S) (COMPLETE)(PARTIAL) WITH AND WITHOUT COMPLICATION (See

Guideline Note 6)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: \$78.011A-\$78.011D,\$78.012A-\$78.012D,\$78.019A-\$78.019D,\$78.021A-\$78.021D,\$78.022A-\$78.022D,

\$78.029A-\$78.029D,\$78.111A-\$78.111D,\$78.112A-\$78.112D,\$78.119A-\$78.119D,\$78.121A-\$78.121D,\$78.122A-\$78.122D,\$78.129A-\$78.129D,\$78.911A-\$78.911D,\$78.912A-\$78.912D,\$78.919A-\$78.919D,\$78.921A-\$78.921D,\$78.922A-\$78.922D,\$78.929A-\$78.929D,\$88.011A-\$88.011D,\$88.012A-\$88.012D,\$88.019A-\$88.019D,\$88.021A-\$88.021D,\$88.022A-\$88.022D,\$88.029A-\$88.029D,\$88.111A-\$88.111D,\$88.112A-\$88.112D,\$88.119A-\$88.119D,\$88.121A-\$88.121D,\$88.122A-\$88.122D,\$88.129A-\$88.129D,\$88.911A-\$88.911D,\$88.912A-\$88.912D,\$88.912A-\$88.922D,\$88.921A-\$88.922D,\$88.922A-\$88.922D,\$88.921A-\$88.922D,\$88.922A-\$88

S88.929A-S88.929D

CPT: 11010-11012,27290,27295,27590-27598,27880-27886,27889,96156-96159,96164-96171,97012,97110-97124,

97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9563

Line: 10137

Condition: OPPORTUNISTIC INFECTIONS IN IMMUNOCOMPROMISED HOSTS; CANDIDIASIS OF STOMA; PERSONS

RECEIVING CONTINUOUS ANTIBIOTIC THERAPY

Treatment: MEDICAL THERAPY

ICD-10: A02.9,B00.1,B35.0,B35.2-B35.9,B36.1,B37.0,B37.41-B37.49,B37.83,B45.8,B59

CPT: 11720,11721,17110,17111,92002-92014,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10138

Condition: EBSTEIN'S ANOMALY

Treatment: REPAIR SEPTAL DEFECT/VALVULOPLASTY/REPLACEMENT

CPT: 33460,33465,33468,33620,33621,33641-33647,33946-33966,33969,33984-33989,75573,93355,93584-93588,

93593-93598,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10139

Condition: GLAUCOMA, OTHER THAN PRIMARY ANGLE-CLOSURE

Treatment: MEDICAL, SURGICAL AND LASER TREATMENT

ICD-10: H40.001-H40.029,H40.041-H40.059,H40.10X0-H40.159,H40.30X0-H40.9,H42,Q13.81,Q15.0

CPT: 65820-65855,66150,66155,66170-66250,66700-66711,66740,66762,66920-66984,66987-66989,66991,67036, 67255,67500,76514,92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,96156-

96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C1783,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

L8612,S9563

Line: 10140

Condition: MYASTHENIA GRAVIS (See Guideline Note 61)

Treatment: MEDICAL THERAPY, THYMECTOMY

ICD-10: G70.00-G70.9,G73.1-G73.3

CPT: 32673,36514,36516,60520-60522,96156-96159,96164-96171,99070,99078,99374,99375,99429

TEST FILES

Line: 10141

Condition: SYSTEMIC LUPUS ERYTHEMATOSUS, OTHER DIFFUSE DISEASES OF CONNECTIVE TISSUE (See

Guideline Note n-1)

Treatment: MEDICAL THERAPY

ICD-10: M32.0,M32.10-M32.9,M35.1,M35.9,Q79.60-Q79.69

CPT: 36514,36516,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10142

Condition: CONDITIONS INVOLVING THE TEMPERATURE REGULATION OF NEWBORNS

Treatment: MEDICAL THERAPY ICD-10: P80.0-P80.9,P81.0-P81.9

CPT: 99070,99078,99374,99375,99429,99460-99463

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10143

Condition: PNEUMOTHORAX AND PLEURAL EFFUSION TUBE THORACOSTOMY

Treatment: SURGICAL THERAPY, MEDICAL THERAPY

ICD-10: J90,J91.0-J91.8,J93.0,J93.11-J93.9,J94.0,J94.2,J95.811-J95.812,J98.2,S27.0XXA-S27.0XXD,S27.1XXA-

S27.1XXD,S27.2XXA-S27.2XXD

CPT: 31634,32110,32124,32200-32220,32310,32320,32480-32491,32550,32552,32554-32562,32650-32653,32655,

32656.32663-32670.33020-33050.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10144

Condition: HYPOTHERMIA

Treatment: MEDICAL THERAPY, EXTRACORPOREAL CIRCULATION

ICD-10: T68.XXXA-T68.XXXD

CPT: 99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10145

Condition: ANEMIA OF PREMATURITY OR TRANSIENT NEONATAL NEUTROPENIA

Treatment: MEDICAL THERAPY ICD-10: P61.2,P61.5,P61.8-P61.9

CPT: 99070,99078,99374,99375,99429,99460-99463

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10146

Condition: ENTERIC INFECTIONS AND OTHER BACTERIAL FOOD POISONING (See Guideline Note 165)

Treatment: MEDICAL THERAPY

 $ICD-10: \quad A00.0-A00.9, A02.0, A02.8-A02.9, A03.0-A03.9, A04.0-A04.6, A04.71-A04.8, A05.0, A05.2-A05.9, A08.0, A08.11-A08.8, A06.0-A06.9, A06.0-A06$

A09

CPT: 44705,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0455,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10147

Condition: GLYCOGENOSIS (See Guideline Note 108)

Treatment: MEDICAL THERAPY ICD-10: E74.00-E74.09

CPT: 95249-95251,97802-97804,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0564,G0565,G3002,G3003,

H0053,S9357,S9563

Line: 10148

Condition: ACQUIRED HEMOLYTIC ANEMIAS

Treatment: MEDICAL THERAPY ICD-10: D59.0,D59.10-D59.9,D62

CPT: 36514,36516,90935,90937,90945,90947,99070,99078,99374,99375,99429

HCPCS: C1752,C1881,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053.S9563

TEST FILES

Line: 10149

Condition: FEEDING AND EATING DISORDERS OF INFANCY OR CHILDHOOD

Treatment: MEDICAL/PSYCHOTHERAPY ICD-10: F50.82.F98.21-F98.3.R63.31-R63.32

CPT: 90832-90838,90846-90853,90882,90887,92526,97802-97804

HCPCS: C7902.C7903.G0176.G0177.G0248-G0250.G0316-G0318.G0323.G0410.G0411.G0459.G0469.G0470.G0539-

G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017,H0019,H0023,H0032-H0039,H0045, H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2038,S5151,S9125,S9480,S9484,S9563,

T1005

10150 Line:

Condition: VERTEBRAL DISLOCATIONS/FRACTURES; SPINAL CORD INJURIES (See Guideline Notes 6,100 and 136)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10:

M43.3-M43.4,M43.5X2-M43.5X3,M48.40XA-M48.40XG,M48.41XA-M48.41XG,M48.42XA-M48.42XG,M48.43XA-M48.43XG,M48.44XA-M48.44XG,M48.45XA-M48.45XG,M48.45XA-M48.46XG,M48.47XA-M48.47XG,M48.48XA-M48.48XG,M48.50XA-M48.50XG,M48.51XA-M48.51XG,M48.52XA-M48.52XG,M48.53XA-M48.53XG,M48.54XA-M48.54XG,M48.55XA-M48.55XG,M48.56XA-M48.56XG,M48.57XA-M48.57XG,M48.58XA-M48.58XG,M80.08XG, M80.0AXA-M80.0AXG,M80.88XA-M80.88XG,M80.8AXA-M80.8AXG,M84.58XA,M84.68XA,S12.000A-S12.000G, S12.001A-S12.001G.S12.01XA-S12.01XG.S12.02XA-S12.02XG.S12.030A-S12.030G.S12.031A-S12.031G. S12.040A-S12.040G,S12.041A-S12.041G,S12.090A-S12.090G,S12.091A-S12.091G,S12.100A-S12.100G, S12.101A-S12.101G,S12.110A-S12.110G,S12.111A-S12.111G,S12.112A-S12.112G,S12.120A-S12.120G, S12.121A-S12.121G,S12.130A-S12.130G,S12.131A-S12.131G,S12.14XA-S12.14XG,S12.150A-S12.150G, S12.151A-S12.151G.S12.190A-S12.190G.S12.191A-S12.191G.S12.200A-S12.200G.S12.201A-S12.201G. S12.230A-S12.230G,S12.231A-S12.231G,S12.24XA-S12.24XG,S12.250A-S12.250G,S12.251A-S12.251G, \$12.290A-\$12.290G,\$12.291A-\$12.291G,\$12.300A-\$12.300G,\$12.301A-\$12.301G,\$12.330A-\$12.330G, S12.331A-S12.331G,S12.34XA-S12.34XG,S12.350A-S12.350G,S12.351A-S12.351G,S12.390A-S12.390G, S12.391A-S12.391G,S12.400A-S12.400G,S12.401A-S12.401G,S12.430A-S12.430G,S12.431A-S12.431G, S12.44XA-S12.44XG,S12.450A-S12.450G,S12.451A-S12.451G,S12.490A-S12.490G,S12.491A-S12.491G, S12.500A-S12.500G,S12.501A-S12.501G,S12.530A-S12.530G,S12.531A-S12.531G,S12.54XA-S12.54XG, S12.550A-S12.550G,S12.551A-S12.551G,S12.590A-S12.590G,S12.591A-S12.591G,S12.600A-S12.600G, S12.601A-S12.601G,S12.630A-S12.630G,S12.631A-S12.631G,S12.64XA-S12.64XG,S12.650A-S12.650G, S12.651A-S12.651G,S12.690A-S12.690G,S12.691A-S12.691G,S12.9XXA-S12.9XXD,S13.100A-S13.100D, S13.101A-S13.101D,S13.110A-S13.110D,S13.111A-S13.111D,S13.120A-S13.120D,S13.121A-S13.121D, S13.130A-S13.130D,S13.131A-S13.131D,S13.140A-S13.140D,S13.141A-S13.141D,S13.150A-S13.150D, S13.151A-S13.151D,S13.160A-S13.160D,S13.161A-S13.161D,S13.170A-S13.170D,S13.171A-S13.171D, S13.180A-S13.180D,S13.181A-S13.181D,S14.0XXA-S14.0XXD,S14.101A-S14.101D,S14.102A-S14.102D, S14.103A-S14.103D,S14.104A-S14.104D,S14.105D,S14.105D,S14.106A-S14.106D,S14.107A-S14.107D, S14.108A-S14.108D,S14.109A-S14.109D,S14.111A-S14.111D,S14.112A-S14.112D,S14.113A-S14.113D, S14.114A-S14.114D,S14.115A-S14.115D,S14.116A-S14.116D,S14.117A-S14.117D,S14.118A-S14.118D, S14.119A-S14.119D,S14.121A-S14.121D,S14.122A-S14.122D,S14.123A-S14.123D,S14.124A-S14.124D, S14.125A-S14.125D,S14.126A-S14.126D,S14.127A-S14.127D,S14.128A-S14.128D,S14.129A-S14.129D, S14.131A-S14.131D,S14.132A-S14.132D,S14.133A-S14.133D,S14.134A-S14.134D,S14.135A-S14.135D, S14.136A-S14.136D,S14.137A-S14.137D,S14.138A-S14.138D,S14.139A-S14.139D,S14.141A-S14.141D, S14.142A-S14.142D,S14.143A-S14.143D,S14.144A-S14.144D,S14.145A-S14.145D,S14.146A-S14.146D, S14.147A-S14.147D,S14.148A-S14.148D,S14.149A-S14.149D,S14.151A-S14.151D,S14.152A-S14.152D, S14.153A-S14.153D,S14.154A-S14.154D,S14.155A-S14.155D,S14.156A-S14.156D,S14.157A-S14.157D, S14.158A-S14.158D,S14.159A-S14.159D,S22.000A-S22.000G,S22.001A-S22.001G,S22.002A-S22.002G, S22.008A-S22.008G,S22.009A-S22.009G,S22.010A-S22.010G,S22.011A-S22.011G,S22.012A-S22.012G, S22.018A-S22.018G,S22.019A-S22.019G,S22.020A-S22.020G,S22.021A-S22.021G,S22.022A-S22.022G, S22.028B-S22.028G.S22.029A-S22.029G.S22.030A-S22.030G.S22.031A-S22.031G.S22.032A-S22.032G. S22.038A-S22.038G,S22.039A-S22.039G,S22.040A-S22.040G,S22.041A-S22.041G,S22.042A-S22.042G, S22.048A-S22.048G,S22.049A-S22.049G,S22.050A-S22.050G,S22.051A-S22.051G,S22.052A-S22.052G, S22.058A-S22.058G,S22.059A-S22.059G,S22.060A-S22.060G,S22.061A-S22.061G,S22.062A-S22.062G, S22.068B-S22.068G,S22.069B-S22.069G,S22.070A-S22.070G,S22.071A-S22.071G,S22.072A-S22.072G, S22.078A-S22.078G,S22.079A-S22.079G,S22.080A-S22.080G,S22.081A-S22.081G,S22.082A-S22.082G, S22.088A-S22.088G.S22.089A-S22.089G.S22.9XXA.S23.20XA-S23.20XD.S23.29XA-S23.29XD.S24.0XXA-S24.0XXD,S24.101A-S24.101D,S24.102A-S24.102D,S24.103A-S24.103D,S24.104A-S24.104D,S24.109A-S24.109D,S24.111A-S24.111D,S24.112A-S24.112D,S24.113A-S24.113D,S24.114A-S24.114D,S24.119A-S24.119D,S24.131A-S24.131D,S24.132A-S24.132D,S24.133A-S24.133D,S24.134A-S24.134D,S24.139A-S24.139D,S24.141A-S24.141D,S24.142A-S24.142D,S24.143A-S24.143D,S24.144A-S24.144D,S24.149A-S24.149D,S24.151A-S24.151D,S24.152A-S24.152D,S24.153A-S24.153D,S24.154A-S24.154D,S24.159A-S24.159D,S32.000A-S32.000G,S32.001A-S32.001G,S32.002A-S32.002G,S32.008A-S32.008G,S32.009A-S32.009G,S32.010A-S32.010G,S32.011A-S32.011G,S32.012A-S32.012G,S32.018A-S32.018G,S32.019A-S32.019G,S32.020A-S32.020G,S32.021A-S32.021G,S32.022A-S32.022G,S32.028A-S32.028G,S32.029A-S32.029G,S32.030A-S32.030G,S32.031A-S32.031G,S32.032A-S32.032G,S32.038A-S32.038G,S32.039A-S32.039G,S32.040A-S32.040G,S32.041A-S32.041G,S32.042A-S32.042G,S32.048A-S32.048G,S32.049A-S32.049G,S32.050A-S32.050G,S32.051A-S32.051G,S32.052A-S32.052G,S32.058A-S32.058G,S32.059A-S32.059G,S32.10XA-S32.10XG,S32.110B,S32.111B,S32.112B,S32.119B,S32.120B,S32.121B,S32.122B, S32.129B,S32.130B,S32.131B,S32.132B,S32.139B,S32.14XB,S32.15XB,S32.16XB,S32.17XB,S32.19XB, S32.2XXB,S33.39XA-S33.39XD,S34.01XA-S34.01XD,S34.02XA-S34.02XD,S34.101A-S34.101D,S34.102A-S34.102D,S34.103A-S34.103D,S34.104A-S34.104D,S34.105A-S34.105D,S34.109A-S34.109D,S34.111A-

TEST FILES

S34.111D,S34.112A-S34.112D,S34.113A-S34.113D,S34.114A-S34.114D,S34.115D,S34.115D,S34.119A-S34.121D,S34.122A-S34.122D,S34.123A-S34.123D,S34.124D,S34.124D,S34.125A-S34.125D,S34.129A-S34.129D,S34.131A-S34.131D,S34.132A-S34.132D,S34.139A-S34.139D,Z47.2

CPT: 11010-11012,20660,20661,20665,20690-20694,20700-20705,20930,20931,20936-20938,22100-22116,22310-22505,22526-22819,22840-22855,22859,27200-27216,29015,29040,29710,29720,63001-63173,63295,96156-96159,96164-96171,97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-

97763,99070,99078,99374,99375,99429

HCPCS: C1062.C1754.C7504.C7505.C7507.C7508.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0490.

G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10151

Condition: DISORDERS OF MINERAL METABOLISM, OTHER THAN CALCIUM

Treatment: MEDICAL THERAPY

ICD-10: E83.00-E83.10,E83.110-E83.19,E83.30-E83.49,E83.89

CPT: 82306,82652,97802-97804,99070,99078,99195,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9355,

20563

Line: 10152

Condition: NON-PULMONARY TUBERCULOSIS

Treatment: MEDICAL THERAPY

ICD-10: A17.83.A17.9.A18.01-A18.89.A19.0-A19.9

CPT: 99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0033,H0053,

S9563

Line: 10153

Condition: PYOGENIC ARTHRITIS (See Guideline Note 6)
Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: A01.04,A02.23,A39.83,M00.00,M00.011-M00.9,M01.X0,M01.X11-M01.X9

CPT: 20600-20611,20700-20705,23040,23044,24000,24006,24101,24102,25040,25101-25109,26070-26080,27030, 27310,27610,28022,28024,29819,29821-29823,29825,29843,29848,29861-29863,29871,29894,97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,

99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9563

Line: 10154

Condition: VASCULAR INSUFFICIENCY OF INTESTINE

Treatment: SURGICAL TREATMENT

ICD-10: K55.011-K55.1,K55.8-K55.9,Z46.59

CPT: 34151,34421,34451,44120-44125,44130,44139-44160,44202-44213,44310,44701,49442,99070,99078,99374,

99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10155

Condition: HERPES ZOSTER; HERPES SIMPLEX AND WITH NEUROLOGICAL AND OPHTHALMOLOGICAL

COMPLICATIONS
MEDICAL THERAPY

Treatment: MEDICAL THERAPY

ICD-10: B00.2-B00.4,B00.50-B00.89,B02.0-B02.1,B02.21-B02.9,B10.01-B10.09,G93.7

CPT: 65430,69676,92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,96156-96159,

96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10156

Condition: ACROMEGALY AND GIGANTISM

Treatment: MEDICAL THERAPY

ICD-10: E22.0

CPT: 32553,48140,48155,49411,60200-60240,60270,60271,60512,60600-60650,61548,62100,79005-79403,96158,

96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7555,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

TEST FILES

Line: 10157

Condition: CANCER OF COLON, RECTUM, SMALL INTESTINE AND ANUS (See Guideline Notes 7,11,12,23,92,142,148

and 239)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY ICD-10: C17.0-C17.9,C18.0-C18.9,C19-C20,C21.0-C21.8,C26.0,C26.9,C49.A0,C49.A3-C49.A9,C7A.010-C7A.029,C78.4

C17.0-C17.9,C18.0-C18.9,C19-C20,C21.0-C21.8,C26.0,C26.9,C49.A0,C49.A3-C49.A9,C7A.010-C7A.029,C78.4-C78.6,C78.80-C78.89,D01.0-D01.3,D01.40-D01.49,D3A.010-D3A.019,D3A.092,D3A.094-D3A.096,D37.2-D37.5,

D37.8,D61.810,G89.3,K62.82-K62.89,K63.89,Z46.59,Z51.0,Z51.11-Z51.12,Z85.038,Z85.048

CPT: 0552T,32553,32701,38747,43245,44120-44125,44139-44160,44186-44227,44300-44346,44379,44381,44384, 44391-44402,44404,44405,44620-44626,44701,44950,44955,44970,44979,45110-45113,45119,45123,45126,

45136,45160-45190,45303,45308-45320,45327,45333-45338-45347,45381-45389,45395,45397,45402, 45505,45550,46604,46615,46900-46924,49186-49190,49411,49442,57156,58150,77014,77261-77295,77300-77370,77373-77387,77401-77417,77424-77431,77435-77470,77761-77763,77770-77790,79005-79403,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542-96549,97810-97814,99070,99078,99374,99375,

99429

HCPCS: C7902,C9725,G0070,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,

G0563,G3002,G3003,G6001-G6017,H0053,S8948,S9537,S9563

Line: 10158

Condition: NON-HODGKIN'S LYMPHOMAS (See Guideline Notes 7,11,12,92,115 and 142)

Treatment: MEDICAL THERAPY, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C26.1,C82.00-C82.9A,C83.00-C83.38,C83.390-C83.9A,C84.00-C84.9A,C85.10-C85.9A,C86.00-C86.61,C88.40-

C88.81,C96.0,C96.20-C96.9,D46.20-D46.C,D46.Z-D46.9,D47.01-D47.1,D47.3,D47.Z1-D47.Z9,D61.810,D75.838-

D75.839.G89.3.Z51.0.Z51.12

77373-77387,77401-77431,77435-77470,79005-79403,96156-96159,96164-96171,96377,96405,96406,96420-

96450,96542,96549,96570,96571,96900,96910-96913,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,

G0563,G3002,G3003,G6001-G6017,H0053,S8948,S9355,S9537,S9563

Line: 10159

Condition: TOXIC EPIDERMAL NECROLYSIS AND STAPHYLOCOCCAL SCALDED SKIN SYNDROME; STEVENS-

JOHNSON SYNDROME; ERYTHEMA MULTIFORME MAJOR; ECZEMA HERPETICUM

Treatment: MEDICAL THERAPY

ICD-10: B00.0,L00,L12.30-L12.35,L51.0-L51.9,L52

CPT: 36514,36516,65781,65782,68371,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10160

Condition: TRAUMATIC AMPUTATION OF ARM(S), HAND(S), THUMB(S), AND FINGER(S) (COMPLETE)(PARTIAL) WITH

AND WITHOUT COMPLICATION (See Guideline Note 6)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: \$48.011A-\$48.011D,\$48.012A-\$48.012D,\$48.019A-\$48.019D,\$48.021A-\$48.021D,\$48.022A-\$48.022D,

\$48.029A-\$48.029D,\$48.111A-\$48.111D,\$48.112A-\$48.112D,\$48.119A-\$48.119D,\$48.121A-\$48.121D,\$48.122A-\$48.122D,\$48.129A-\$48.129D,\$48.911A-\$48.911D,\$48.912A-\$48.912D,\$48.912D,\$48.919D,\$48.911D,\$48.921A-\$48.921D,\$48.922A-\$48.922D,\$48.929D,\$58.011A-\$58.011D,\$58.012A-\$58.012D,\$58.019A-\$58.019D,\$58.021A-\$58.021D,\$58.022A-\$58.022D,\$58.029A-\$58.029D,\$58.111A-\$58.111D,\$58.112A-\$58.112D,\$58.119A-\$58.119D,\$58.124A-\$58.121D,\$58.122A-\$58.122D,\$58.129A-\$58.129D,\$58.911A-\$58.911D,\$58.912A-\$58.912D,\$58.912A-\$58.912D,\$58.912A-\$58.912D,\$58.912A-\$58.922D,\$58.921A-\$58.921D,\$58.922A-\$58.922D,\$58.929A-\$58.922D,\$58.929A-\$58.929D,\$68.011A-\$68.011D,\$68.012A-\$68.012D,\$68.019A-\$68.019D,\$68.021A-\$68.021D,\$68.022A-\$68.022D,\$68.029A-\$68.029D,\$68.112A-\$68.112D,\$68.111A-\$68.111D,\$68.112A-\$68.112D,\$68.112A-\$68

S68.113A-S68.113D,S68.114A-S68.114D,S68.115A-S68.115D,S68.116A-S68.116D,S68.117A-S68.117D, S68.118A-S68.118D,S68.119A-S68.119D,S68.120D,S68.121A-S68.121D,S68.122A-S68.122D.

S68.123A-S68.123D,S68.124A-S68.124D,S68.125A-S68.125D,S68.126A-S68.126D,S68.127A-S68.127D, S68.128A-S68.128D,S68.129A-S68.129D,S68.411A-S68.411D,S68.412A-S68.412D,S68.419A-S68.419D,

\$68.421A-\$68.421D,\$68.422D,\$68.422D,\$68.429A-\$68.521D,\$68.511A-\$68.511D,\$68.511D,\$68.610A-\$68.610D,\$68.519A-\$68.521D,\$68.521A-\$68.521D,\$68.522A-\$68.522D,\$68.529A-\$68.529D,\$68.610A-\$68.610D,\$68.525A-\$68.529D,\$68.529A-\$68.529D,\$68.610D,\$68

S68.611A-S68.611D,S68.612A-S68.612D,S68.613A-S68.613D,S68.614A-S68.614D,S68.615A-S68.615D, S68.616A-S68.616D,S68.617A-S68.617D,S68.618A-S68.618D,S68.619A-S68.619D,S68.620A-S68.620D,

S68.621A-S68.621D,S68.622A-S68.622D,S68.623A-S68.623D,S68.624A-S68.624D,S68.625A-S68.625D, S68.626A-S68.626D,S68.627A-S68.627D,S68.628A-S68.628D,S68.629A-S68.629D,S68.711A-S68.711D, S68.712A-S68.712D,S68.719A-S68.719D,S68.721A-S68.721D,S68.722A-S68.722D,S68.729A-S68.729D

CPT: 11000,11001,11010-11047,20700-20838,23900-23921,24900-24940,25900-25909,26350-26356,26410-26418, 26551-26556,26910-26952,64831,64832,96156-96159,96164-96171,97012,97110-97124,97140,97150,97161-

97168.97530.97535.97542.97550-97552.97760-97763.99070.99078.99374.99375.99429

HCPCS: C7500,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,

G3003,H0053,S9563

TEST FILES

Line: 10161

Condition: GRANULOCYTE DISORDERS (See Guideline Notes 7 and 11)

Treatment: MEDICAL THERAPY

ICD-10: D70.0-D70.8,D71,D72.0,D72.110-D72.18,D72.89,D76.1-D76.3

 $\textbf{CPT:} \quad 05527,79005-79403,96156-96159,96164-96171,96377,96405,96406,96420-96440,96450,96542,96549,96570,\\ \textbf{CPT:} \quad 05527,79005-79403,96156-96164-96171,96377,96405,96406,96420-96440,96450,96542,96542,\\ \textbf{CPT:} \quad 05527,79005-79403,96156-96164-96171,96377,96405,96406,96420-96440,96450,96542,96542,\\ \textbf{CPT:} \quad 05527,79005-79403,96156-96164-96171,96377,96405,96406,96420-96440,96450,96542,\\ \textbf{CPT:} \quad 05527,79005-79400,96164-96171,96377,96405,96406,96420-96440,96450,96542,\\ \textbf{CPT:} \quad 05527,79005-79400,96164-96171,96164-96171,96164-96171,961640,96164-96171,96171$

96571,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,

S9537.S9563

Line: 10162

Condition: NON-HODGKIN'S LYMPHOMAS (See Guideline Notes 7,11,12 and 25)

Treatment: BONE MARROW TRANSPLANT

ICD-10: C82.00-C82.9A,C83.00-C83.38,C83.390-C83.9A,C84.00-C84.9A,C85.10-C85.9A,C86.00-C86.61,C88.40-C88.41,

C96.4,C96.A-C96.9,D61.810,T86.01-T86.09,T86.5,Z48.290,Z52.000-Z52.098,Z52.3

CPT: 36680.38204-38215.38230-38243.86825-86835.90283.90284.96377.96405.96406.96420-96440.96450.96542.

96549,96570,96571,99070,99078,99374,99375,99429

HCPCS: C7902,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S2142,S2150,S9537,S9563

Line: 10163

Condition: CARCINOMA IN SITU OF UPPER AIRWAY, INCLUDING ORAL CAVITY (See Guideline Note 139)

Treatment: INCISION/EXCISION, MEDICAL THERAPY

ICD-10: D00.00-D00.08,K13.29

CPT: 40500-40530,40800,40810-40816,40819,40820,41000-41018,41110-41510,41520,99070,99078,99374,99375,

99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10164

Condition: PREVENTIVE FOOT CARE IN HIGH-RISK PATIENTS

Treatment: MEDICAL AND SURGICAL TREATMENT OF TOENAILS AND HYPERKERATOSES OF FOOT

ICD-10: B35.1,E08.40-E08.42,E08.51-E08.52,E08.621,E09.40-E09.42,E09.51-E09.52,E09.621,E10.40-E10.42,E10.51-E10.52,E10.621,E11.40-E11.42,E11.49-E11.59,E11.621,E11.628,E13.40-E13.42,E13.44,E13.51-E13.52,E13.621,

G60.0-G60.8,G61.0-G61.1,G61.81-G61.9,G62.0-G62.2,G62.81-G62.9,I70.201-I70.299,L60.2-L60.3,Z86.31

CPT: 11055-11057,11719-11732,11750,11755,99070,99078,99374,99375,99429

HCPCS: G0127,G0245-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10165

Condition: ANAL, RECTAL AND COLONIC POLYPS Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: D12.0-D12.9,D13.91,D3A.020-D3A.029,K51.40,K62.0-K62.1,K63.5,Z86.004,Z86.0100-Z86.0109

CPT: 44110,44140-44160,44204-44213,44391-44401,44404,44620-44626,45113-45116,45160-45172,45308-45320, 45333-45335,45338,45346,45381-45385,45388,46610-46612,46615,46922,96156-96159,96164-96171,99070,

99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10166

Condition: CONDITIONS REQUIRING OPHTHALMOLOGY OFFICE VISITS

Treatment: MEDICAL THERAPY

ICD-10: A54.30-A54.39,A74.0,B30.0-B30.9,D31.00-D31.02,D31.20-D31.42,D31.61-D31.91,E50.6,G51.1-G51.2,G51.4-

G51.8,H01.001-H01.134,H01.136-H01.9,H02.31-H02.36,H02.711-H02.726,H02.851-H02.859,H02.881-H02.89, H04.001-H04.19,H04.431-H04.439,H04.571-H04.9,H05.00,H05.821-H05.89,H10.011-H10.32,H10.401-H10.9, H11.001-H11.069,H11.111-H11.229,H11.241-H11.89,H15.101-H15.119,H16.261-H16.269,H16.411-H16.419, H18.20,H18.211-H18.219,H18.231-H18.239,H18.311-H18.339,H18.811-H18.829,H21.211-H21.309,H22,H31.321-H31.329,H33.111-H33.119,H34.821-H34.829,H35.441-H35.449,H44.40,H44.411-H44.419,H44.441-H44.449, H46.00-H46.9,H47.011-H47.099,H47.11-H47.13,H47.211-H47.629,H53.71-H53.72,H54.40,H54.413A-H54.62,

H55.02,H55.81,H55.89,H57.00-H57.04,H57.051-H57.09,H57.89,H57.9,H59.40-H59.43,P37.5,P39.1

CPT: 92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,99070,99078,99374,99375,

99429

TEST FILES

Line: 10167

Condition: COMPLICATED HERNIAS; PERSISTENT HYDROCELE (See Guideline Notes 24,63 and 149)

Treatment: REPAIR

ICD-10: K40.00-K40.91,K41.00-K41.91,K42.0-K42.1,K43.0-K43.1,K43.3-K43.4,K43.6-K43.7,K44.0-K44.9,K45.0-K45.1,

K46.0-K46.9,N43.0,N43.2-N43.3,P83.5

CPT: 39503-39541,39560,39561,43281-43283,44050,44120,44346,49250,49491-49596,49613-49659,55040-55060,

55540,99070,99078,99374,99375,99429

HCPCS: C7565,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10168

Condition: NON-DIABETIC HYPOGLYCEMIC COMA

Treatment: MEDICAL THERAPY

ICD-10: E15

CPT: 99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10169

Condition: ACUTE MASTOIDITIS

Treatment: MASTOIDECTOMY, MEDICAL THERAPY ICD-10: H70.001-H70.229,H70.90-H70.93,H75.00-H75.03

CPT: 69420,69421,69433,69436,69501-69540,69601-69646,69670,69700,69801,99070,99078,99374,99375,99429 HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0561,G3002,G3003,H0053,

S9563

Line: 10170 Condition: AMEBIASIS

Treatment: MEDICAL THERAPY

ICD-10: A06.0-A06.3,A06.7,A06.81-A06.9,A07.0-A07.1,A07.8,B60.10-B60.11,B60.19-B60.8

CPT: 92002-92014,92018-92060,92100,92136,92201,92202,92230,92235,92242-92270,92283-92287,99070,99078,

99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10171

Condition: HYPERTENSIVE HEART AND RENAL DISEASE

Treatment: MEDICAL THERAPY

ICD-10: I13.0,I13.10-I13.2,I15.0-I15.1,N26.2

CPT: 33741,92960-92971,92978-92998,93797,93798,96156-96159,96164-96171,99070,99078,99091,99374,99375,

99429,99453,99457,99458,99473,99474

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10172

Condition: POSTTRAUMATIC STRESS DISORDER (See Guideline Note 19)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F43.10-F43.12

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7902,C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0316-G0318,G0323,G0410,G0411,G0459,G0469,

G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017-H0019,H0023,H0032-H0039,H0045,H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2038,S5151,S9125,S9480,H0039,H003

S9484,S9563,T1005

Line: 10173

Condition: GENERALIZED CONVULSIVE OR PARTIAL EPILEPSY WITHOUT MENTION OF IMPAIRMENT OF

CONSCIOUSNESS (See Guideline Notes 14,202 and 237)

Treatment: SINGLE FOCAL SURGERY

ICD-10: G40.001-G40.219,G40.309-G40.319,Z45.42-Z45.49,Z46.2

CPT: 61531-61543,61566,61567,61720-61737,61760,61781,61850-61892,64553,64568-64570,70555,95836,95965-95967,95976,95977,95983,95984,96020,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C1767,C1778,C1816,C1820,C1822,C1823,C1826,C1827,C1897,C7902,G0235,G0248-G0250,G0316-G0318,

G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,L8680-L8683,L8685-L8689,S9563

TEST FILES

Line: 10174

Condition: POLYARTERITIS NODOSA AND ALLIED CONDITIONS

Treatment: MEDICAL THERAPY

ICD-10: I67.7,M30.0,M30.2,M30.8,M31.10,M31.19,M31.7,M35.2

CPT: 36514,36516,92002-92014,92235,92242,96156-96159,96164-96171,99070,99078,99374,99375,99429
HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10175

Condition: COMMON VENTRICLE

Treatment: TOTAL REPAIR

CPT: 33600,33602,33608,33610,33615,33617,33620-33622,33692,33694,33735-33750,33764-33768,33924,33946-33966,33969,33984-33989,75573,92960-92971,92978-92998,93355,93584-93588,93593-93598,93797,93798,

99070.99078.99374.99375.99429

HCPCS: C7516.C7518.C7521.C7523.C7525.C7527.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0422.

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10176

Condition: DISORDERS OF AMINO-ACID TRANSPORT AND METABOLISM (NON PKU); HEREDITARY FRUCTOSE

INTOLERANCE

Treatment: MEDICAL THERAPY

ICD-10: E70.20-E70.29,E70.320-E70.39,E70.5,E70.81-E70.9,E71.0,E71.110-E71.2,E72.00,E72.02-E72.52,E72.59-

E72.81.E72.9.E73.0,E74.12-E74.19,E74.4,E74.810-E74.819,E74.829-E74.89

CPT: 97802-97804,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10177

Condition: INTRACEREBRAL HEMORRHAGE (See Guideline Notes 6 and 90)

Treatment: MEDICAL THERAPY

ICD-10: I61.0-I61.9

 $\hbox{CPT:}\quad 0552T, 92507, 92508, 92521 - 92526, 92607 - 92609, 92633, 96156 - 96159, 96164 - 96171, 97012, 97110 - 97130, 97140, 97140, 971$

97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

 $\label{eq:hcpcs:c7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,$

H0053,S8948,S9152,S9563

Line: 10178

Condition: ACUTE LEUKEMIA, MYELODYSPLASTIC SYNDROME (See Guideline Notes 7,11,12 and 25)

Treatment: BONE MARROW TRANSPLANT

ICD-10: C88.80-C88.81,C90.10-C90.12,C91.00-C91.02,C95.00-C95.02,D46.0-D46.1,D46.20-D46.9,D47.1,D47.3,D61.810,

Z48.290,Z52.000-Z52.098,Z52.3

CPT: 36680.38204-38215.38230-38243.86828-86835.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S2142,

S2150,S9537,S9563

Line: 10179

Condition: URETERAL STRICTURE OR OBSTRUCTION; HYDRONEPHROSIS; HYDROURETER

Treatment: MEDICAL AND SURGICAL TREATMENT

CPT: 50070,50075,50100,50220,50382-50389,50400,50405,50432-50437,50544,50553,50572,50575,50576,50590,

50605, 50693-50700, 50706-50740, 50760, 50780-50785, 50840-50900, 50940, 50948, 50953, 50970, 50972, 51535, 50840-50900, 50940, 50948, 50953, 50970, 50972, 51535, 50840-50900, 50940, 50948, 50953, 509700, 50970, 50970, 50970, 50970, 50970, 50970, 50970, 50970, 509700, 509700, 509700, 509700, 509700, 509700, 509700, 509700, 509700, 509700, 509700, 509700, 509700, 509700, 509700, 5097000, 50

52276,52290,52301,52310,52315,52327-52346,52352,52353,52356,99070,99078,99374,99375,99429

HCPCS: C7546-C7549,C7902,C9761,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,

G3003,H0053,S9563

Line: 10180

Condition: CONDITIONS INVOLVING EXPOSURE TO NATURAL ELEMENTS (E.G., LIGHTNING STRIKE, HEATSTROKE)

Treatment: MEDICAL THERAPY, BURN TREATMENT

ICD-10: T33.011A-T33.011D,T33.012A-T33.012D,T33.019A-T33.019D,T33.02XA-T33.02XD,T33.09XA-T33.09XD,

T33.1XXA-T33.1XXD,T33.2XXA-T33.2XXD,T33.3XXA-T33.3XXD,T33.40XA-T33.40XD,T33.41XA-T33.41XD, T33.42XA-T33.42XD,T33.511A-T33.511D,T33.512A-T33.512D,T33.519A-T33.519D,T33.521A-T33.521D, T33.522A-T33.522D,T33.529A-T33.529D,T33.531A-T33.531D,T33.532A-T33.532D,T33.539A-T33.539D, T33.60XA-T33.60XD,T33.61XA-T33.61XD,T33.62XA-T33.62XD,T33.70XA-T33.70XD,T33.71XA-T33.71XD, T33.72XA-T33.72XD,T33.811A-T33.811D,T33.812A-T33.812D,T33.819A-T33.819D,T33.821A-T33.821D, T33.822A-T33.822D,T33.829A-T33.829D,T33.831A-T33.831D,T33.832A-T33.832D,T33.839A-T33.839D, T33.90XA-T33.90XD,T33.99XA-T33.99XD,T34.011D,T34.011D,T34.012A-T34.012D,T34.019A-T34.019D.

T34.02XA-T34.02XD,T34.09XA-T34.09XD,T34.1XXA-T34.1XXD,T34.2XXA-T34.2XXD,T34.3XXA-T34.3XXD, T34.40XA-T34.40XD,T34.41XA-T34.41XD,T34.42XA-T34.42XD,T34.511A-T34.511D,T34.512D, T34.519A-T34.519D,T34.521A-T34.521D,T34.522A-T34.522D,T34.529D,T34.529D,T34.531A-T34.531D,

T34.532A-T34.532D,T34.539A-T34.539D,T34.60XA-T34.60XD,T34.61XA-T34.61XD,T34.62XA-T34.62XD,

TEST FILES

T34.70XA-T34.70XD,T34.71XA-T34.71XD,T34.72XA-T34.72XD,T34.811A-T34.811D,T34.812A-T34.812D, T34.819A-T34.819D,T34.821A-T34.821D,T34.822A-T34.822D,T34.829A-T34.829D,T34.831A-T34.831D, T34.832A-T34.832D,T34.839A-T34.839D,T34.90XA-T34.90XD,T34.99XA-T34.99XD,T67.01XA-T67.01XD, T67.02XA-T67.02XD,T67.09XA-T67.09XD,T67.1XXA-T67.1XXD,T67.2XXA-T67.2XXD,T67.3XXA-T67.3XXD, T67.4XXA-T67.4XXD,T67.5XXA-T67.5XXD,T67.6XXA-T67.6XXD,T67.7XXA-T67.7XXD,T67.8XXA-T67.8XXD, T67.9XXA-T67.9XXD,T69.011A-T69.011D,T69.012A-T69.012D,T69.019D,T69.021A-T69.021D, T69.022A-T69.022D,T69.029A-T69.029D,T69.1XXA-T69.1XXD,T69.8XXA-T69.8XXD,T69.9XXA-T69.9XXD, T70.20XA-T70.20XD,T70.29XA-T70.29XD,T70.4XXA-T70.4XXD,T70.8XXA-T70.8XXD,T71.20XA-T71.20XD, T71.21XA-T71.21XD,T71.221A-T71.221D,T71.222A-T71.222D,T71.223A-T71.223D,T71.224A-T71.224D, T71.231A-T71.231D,T71.232A-T71.23D,T71.233A-T71.233D,T71.234A-T71.234D,T71.29XA-T71.9XD, T75.01XD,T75.09XA-T75.09XD,T75.1XXA-T75.1XXD,T75.20XA-T75.20XD,T75.21XA-T75.21XD,T75.22XA-T75.22XD,T75.23XA-T75.23XD,T75.29XA-T75.29XD,T75.4XXA-T75.81XA-T75.81XD,T75.82XA-T75.89XD,T75.89XD,T78.8XXA-T78.8XXD,T88.51XA-T88.51XD

CPT: 11000,11970,15271-15278,16000-16036,26910-26952,28805-28825,69120,99070,99078,99374,99375,99429 HCPCS: C5271-C5278.C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.

H0053,S9563

Line: 10181
Condition: SEPTICEMIA
Treatment: MEDICAL THERAPY

ICD-10: A01.00,A01.02,A01.09-A01.4,A02.1,A20.7,A22.7,A26.7,A32.7,A39.1-A39.2,A39.4,A39.89,A40.0-A40.9,A41.01-

A41.9.A42.7.A48.3.A54.86.A77.0.A96.0-A96.9.A98.3-A98.8.A99.B33.4.B37.7.O86.04.P36.0.P36.10-P36.9.P39.2.

R65.10-R65.21,R78.81,T81.12XA-T81.12XD,T81.44XA-T81.44XD 33946-33966,33969,33984-33989,99070,99078,99374,99375,99429

CPT: 33946-33966,33969,33984-33989,99070,99078,99374,99375,99429
HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10182

Condition: FRACTURE OF PELVIS, OPEN AND CLOSED (See Guideline Note 6)

Treatment: MEDICAL AND SURGICAL TREATMENT

 ${\tt ICD-10:} \qquad {\tt M80.0B1A-M80.0B1G,M80.0B2A-M80.0B2G,M80.0B9A-M80.0B9G,M80.8B1A-M80.8B1G,M80.8B2A-M80.8B2G,M80.0B1A-M80.0B1G,M80.0B1G,M80.0B2G,M80.0B1A-M80.0B1G,M80.0B1G,M80.0B2G,M80.0B1A-M80.0B1G,M80.0B1G,M80.0B2G,M80.0B1A-M80.0B1G,M80.0B1G,M80.0B2G,M80.0B1A-M80.0B1G,M80.0B1G,M80.0B2G,M80.0B1A-M80.0B1G,M80.0B1G,M80.0B2G,M80.0B1A-M80.0B1G,M8$

M80.8B9A-M80.8B9G,M84.350A-M84.350G,M84.454A-M84.454G,M84.550A-M84.550G,M84.650A-M84.650G, M91.0,M91.80-M91.92,S32.301A-S32.301G,S32.302A-S32.302G,S32.309A-S32.309G,S32.311A-S32.311G, S32.312A-S32.312G,S32.313A-S32.313G,S32.314A-S32.314G,S32.315A-S32.315G,S32.316A-S32.316G, S32.391A-S32.391G,S32.392A-S32.392G,S32.399A-S32.399G,S32.401A-S32.401G,S32.402A-S32.402G, \$32.409A-\$32.409G,\$32.411A-\$32.411G,\$32.412A-\$32.412G,\$32.413A-\$32.413G,\$32.414A-\$32.414G, S32.415A-S32.415G,S32.416A-S32.416G,S32.421A-S32.421G,S32.422A-S32.422G,S32.423A-S32.423G, S32.424A-S32.424G,S32.425A-S32.425G,S32.426A-S32.426G,S32.431A-S32.431G,S32.432A-S32.432G, S32.433A-S32.433G,S32.434A-S32.434G,S32.435A-S32.435G,S32.436A-S32.436G,S32.441A-S32.441G, S32.442A-S32.442G,S32.443A-S32.443G,S32.444A-S32.444G,S32.445A-S32.445G,S32.446A-S32.446B, S32.446G,S32.451A-S32.451G,S32.452A-S32.452G,S32.453A-S32.453G,S32.454A-S32.454G,S32.455A-S32.455G,S32.456A-S32.456G,S32.461A-S32.461G,S32.462A-S32.462G,S32.463A-S32.463G,S32.464A-S32.464G,S32.465A-S32.465G,S32.466A-S32.466G,S32.471A-S32.471G,S32.472A-S32.472G,S32.473A-S32.473G,S32.474A-S32.474G,S32.475A-S32.475G,S32.476A-S32.476G,S32.481A-S32.481G,S32.482A-\$32.482G,\$32.483A-\$32.483G,\$32.484A-\$32.484G,\$32.485A-\$32.485G,\$32.486A-\$32.486G,\$32.491A-\$32.485G,\$32.485G,\$32.485G,\$32 S32.491G,S32.492A-S32.492G,S32.499A-S32.499G,S32.501A-S32.501G,S32.502A-S32.502G,S32.509A-S32.509G,S32.511A-S32.511G,S32.512A-S32.512G,S32.519A-S32.519G,S32.591A-S32.591G,S32.592A-S32.592G,S32.599A-S32.599G,S32.601A-S32.601G,S32.602A-S32.602G,S32.609A-S32.609G,S32.611A-S32.611G,S32.612A-S32.612G,S32.613A-S32.613G,S32.614A-S32.614G,S32.615A-S32.615G,S32.616A-S32.616G,S32.691A-S32.691G,S32.692A-S32.692G,S32.699A-S32.699G,S32.810A-S32.810G,S32.811A-

S32.811G,S32.82XA-S32.82XK,S32.89XA-S32.89XG,S32.9XXA-S32.9XXG,S33.4XXA-S33.4XXD,Z47.2

CPT: 11010-11012,20650,20690-20694,20700-20705,27033,27197,27198,27215-27228,27254,27278-27282,29035-29046,29305,29325,29710,29720,49013,49014,97012,97110-97124,97140,97150,97161-97168,97530,97535,

97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0412-G0415,G0490,G0539-G0544,G0556-G0559,

G3002,G3003,H0053,S9563

Line: 10183

Condition: ACUTE OSTEOMYELITIS (See Guideline Notes 6 and 148)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: A01.05,A02.24,B37.89,M86.00,M86.011-M86.29,M86.9

99429

 $HCPCS: \quad C7902, G0157-G0161, G0248-G0250, G0316-G0318, G0323, G0490, G0539-G0544, G0556-G0559, G3002, G3003, G30$

H0053,S9563

TEST FILES

Line: 10184

Condition: DIVERTICULITIS OF COLON

Treatment: COLON RESECTION, MEDICAL THERAPY

ICD-10: K57.10.K57.12-K57.13.K57.30.K57.32-K57.33.K57.50.K57.52-K57.53.K57.90.K57.92-K57.93

CPT: 33238,44005,44139-44147,44160,44188,44204-44208,44213,44227,44320,44391,44404,44620-44626,44701,

45308-45320,45334,45335,45381,45382,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10185

Condition: RHEUMATIC MULTIPLE VALVULAR DISEASE

Treatment: SURGICAL TREATMENT

ICD-10: I07.0-I07.9,I08.0-I08.9,I09.1,I09.89

CPT: 33361-33369.33390-33496.33530.33620.33621.33741.33768.75573.92960-92971.92978-92998.93355.93797.

93798,99070,99078,99374,99375,99429

HCPCS: C7516.C7518.C7521.C7523.C7525.C7527.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0422.

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10186

Condition: CUSHING'S SYNDROME; HYPERALDOSTERONISM, OTHER CORTICOADRENAL OVERACTIVITY,

MEDULLOADRENAL HYPERFUNCTION MEDICAL THERAPY/ADRENALECTOMY

Treatment: MEDICAL THERAPY/ADRENALECTOMY ICD-10: E24.0.E24.9.E26.01-E26.9.E27.0.E27.5-E27.8.E30.1-E30.8.E34.2

CPT: 11981-11983,60540,60545,60650,61546,62100,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9560,

S9563

Line: 10187

Condition: CONGENITAL TRICUSPID ATRESIA AND STENOSIS

Treatment: REPAIR

CPT: 33460-33464,33496,33608,33615,33617,33620,33621,33735-33750,33766,33768,33946-33966,33969,33984-

33989,75573,92960-92971,92978-92998,93355,93584-93588,93593-93598,93797,93798,99070,99078,99374.

99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10188

CPT:

Condition: CHRONIC ISCHEMIC HEART DISEASE (See Guideline Notes 49 and 89)

Treatment: MEDICAL AND SURGICAL TREATMENT

 $\hspace{-0.2cm} \hspace{-0.2cm} \hspace{-0cm} \hspace{-0.2cm} \hspace{-0.$

125.739,125.751-125.759,125.761-125.769,125.791-125.9,151.0,151.3,Q27.30,Q27.4,Q28.0-Q28.1,Z45.010-Z45.09 33202,33206-33210,33212-33229,33233-33238,33361-33369,33390-33440,33465,33475,33477,33500,33508-33542,33572,33681,33741,33922,33973,33974,35001,35182,35189,3526,35256,35286,35572,35600,92920-

33542,33572,33681,33741,33922,33973,33974,35001,35182,35189,35226,35256,35286,35572,35600,92920-92938,92943,92944,92960-92971,92973-92998,93279-93284,93286-93289,93292-93296,93355,93724,93745,93797,93798,96156-96159,96164-96171,97802-97804,99070,99078,99091,99374,99375,99429,99453,99457,

99458

HCPCS: C1721,C1722,C1777,C1779,C1785,C1786,C1895,C1896,C1898,C1899,C2619-C2621,C7516,C7518,C7521,

C7523,C7525,C7527,C7533,C7537-C7540,C7902,C9600-C9608,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,K0606-K0609,S0340-S0342,

S2205-S2209,S9563

Line: 10189

Condition: NEOPLASMS OF ISLETS OF LANGERHANS

Treatment: EXCISION OF TUMOR

ICD-10: C25.4,D13.7

CPT: 0552T,43260-43265,43274-43278,47542,48120,48140,49324,49325,49421,49422,96156-96159,96164-96171,

99070.99078.99374.99375.99429

HCPCS: C7541-C7544,C7560,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,

G3003,H0053,S8948,S9563

TEST FILES

Line: 10190

Condition: CANCER OF BREAST; AT HIGH RISK OF BREAST CANCER (See Guideline Notes

3,7,11,12,16,79,88,92,142,148 and 196)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY, RADIATION THERAPY AND

BREAST RECONSTRUCTION

ICD-10: C50.011-C50.929,C79.81,D05.00-D05.92,D48.60-D48.62,D61.810,G89.3,N65.0-N65.1,Q85.81-Q85.82,Z15.01-

Z15.02,Z40.01-Z40.03,Z42.1,Z44.30-Z44.32,Z45.811-Z45.819,Z51.0,Z51.11-Z51.12,Z79.810,Z80.3,Z80.41,Z85.3,

Z90.10-Z90.13

CPT: 11920-11922,11970,13100-13102,15771,15772,15777,19020,19110-19126,19296-19298,19301-19318,19328-19380,32553,32701,38740,38745,49411,58150-58180,58260-58263,58290-58292,58300,58301,58541-58554,

58570-58573,58661,58720,58940,77014,77261-77295,77300-77370,77373-77387,77402-77417,77427,77431,77435,77470,77520-77763,77770-77790,79005-79403,81518-81523,96156-96159,96164-96171,96377,96405,

96406,96420-96450,96542,96549,96570,96571,97810-97814,99070,99078,99374,99375,99429

HCPCS: C1789, C7902, C9725, G0070, G0248-G0250, G0316-G0318, G0323, G0490, G0539-G0544, G0556-G0559, G0562,

G0563,G3002,G3003,G6001-G6017,H0053,S2066-S2068,S3854,S9537,S9560,S9563

Line: 10191

Condition: ANGIOEDEMA
Treatment: MEDICAL THERAPY
ICD-10: D84.1,T78.3XXA-T78.3XXD
CPT: 99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10192

Condition: AUTISM SPECTRUM DISORDERS (See Guideline Note 75)

Treatment: MEDICAL THERAPY/BEHAVIORAL MODIFICATION INCLUDING APPLIED BEHAVIOR ANALYSIS

ICD-10: F84.0,F84.3-F84.9

CPT: 0362T,0373T,90785,90832-90840,90846-90853,90882,90887,96202,96203,97151-97158

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0459,G0469,G0470,G0539-G0544,G0546-G0551,G0556-

G0559,G2214,H0004,H0023,H0032,H0034,H0038,H0052,H0053,H2010,H2014,H2021,H2022,H2027,H2032,

H2038,S9484,S9563

Line: 10193

Condition: HEREDITARY ANEMIAS, HEMOGLOBINOPATHIES, AND DISORDERS OF THE SPLEEN

Treatment: MEDICAL THERAPY

ICD-10: D47.4,D55.0-D55.1,D55.21-D55.9,D56.0-D56.9,D57.00-D57.20,D57.211-D57.819,D58.0-D58.9,D64.4,D64.89,

D73.0-D73.2,D73.4-D73.5,D73.81-D73.89,D74.0-D74.9,D75.0-D75.1,D75.81,D75.A,D77,Q89.01-Q89.09

CPT: 36514,36516,38100-38102,38120,47562,47563,96156-96159,96164-96171,99070,99078,99195,99374,99375,

99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9355,

S9563

Line: 10194

Condition: ACUTE PANCREATITIS Treatment: MEDICAL THERAPY ICD-10: B25.2,K85.00-K85.92

CPT: 43260-43265,43273-43278,47542,47562-47564,47600-47620,48000-48020,48105,48120,82306,99070,99078,

99374,99375,99429

HCPCS: C7541-C7544,C7560,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,

G3003,H0053,S9563

Line: 10195

Condition: SUBARACHNOID AND INTRACEREBRAL HEMORRHAGE/HEMATOMA; CEREBRAL ANEURYSM;

COMPRESSION OF BRAIN (See Guideline Notes 6 and 90)

Treatment: BURR HOLES, CRANIECTOMY/CRANIOTOMY

ICD-10: G93.5-G93.6,I60.00-I60.9,I61.0-I61.9,I62.00-I62.9,I67.1,I67.5,Q28.2-Q28.3,S06.1X0A-S06.1X0D,S06.1X1A-

\$86.1X1D,\$96.1X2A-\$96.1X2D,\$96.1X3A-\$96.1X3D,\$96.1X4A-\$96.1X4D,\$96.1X5A-\$96.1X5D,\$96.1X6A-\$96.1X6D,\$96.1X6A-\$96.1X6D,\$96.1X6A,\$96.1X6D,\$96.1X6A-\$96.342D,\$96.342A-\$96.343D,\$96.344A-\$96.344D,\$96.345A-\$96.345D,\$96.346A-\$96.346D,\$96.347A-\$96.344D,\$96.349A-\$96.349D,\$96.350A-\$96.350D,\$96.351A-\$96.351D,\$96.352A-\$96.352D,\$96.353A-\$96.353D,\$96.354A-\$96.354D,\$96.355A-\$96.355D,\$96.356A-\$96.356D,\$96.357A-\$96.354D,\$96.359A-\$96.359D,\$96.360A-\$96.360D,\$96.361A-\$96.361D,\$96.362A-\$96.362D,\$96.363A-\$96.363D,\$96.364A-\$96.364D,\$96.365A-\$96.365D,\$96.365A-\$96.365D,\$96.365A-\$96.365D,\$96.365A-\$96.365D,\$96.365A-\$96.365D,\$96.365A-\$96.365D,\$96.365A-\$96.365D,\$96.365A-\$96.365D,\$96.365A-\$96.365D,\$96.365A-\$96.365D,\$96.365D,\$96.375D,\$96.375D,\$96.371A-\$96.371D,\$96.372A-\$96.373D,\$96.373D,\$96.374A-\$96.374D,\$96.375D,\$96.375D,\$96.376A-\$96.376D,\$96.377A-\$96.375D,\$96.375D,\$96.375D,\$96.375D,\$96.385D,\$96.4X5D,\$96.4X5D,\$96.4X5D,\$96.4X5D,\$96.4X5D,\$96.4X5D,\$96.4X5D,\$96.4X5D,\$96.4X5D,\$96.4X5D,\$96.4X5D,\$96.4X5D,\$96

TEST FILES

\$06.4X9D,\$06.5X0A-\$06.5X0D,\$06.5X1A-\$06.5X1D,\$06.5X2A-\$06.5X2D,\$06.5X3A-\$06.5X3D,\$06.5X4A-\$06.5X4D,\$06.5X4D,\$06.5X5D,\$06.5X5D,\$06.5X6A-\$06.5X6D,\$06.5X7A,\$06.5X7A,\$06.5XAD,\$06.5XAD,\$06.5X9A-\$06.5X9D,\$06.6X0A-\$06.6X0D,\$06.6X1D,\$06.6X1D,\$06.6X2A-\$06.6X2D,\$06.6X3A-\$06.6X3D,\$06.6X4A-\$06.6X4D,\$06.6X5A-\$06.6X5D,\$06.6X5A-\$06.6X6D,\$06.6XAA-\$06.6XAD,\$06.6X9A-\$06.6X9D,\$06.A0XA-\$06.A0XD,\$06.A1XA-\$06.A1XD

CPT: 31290,31291,61107-61120,61150-61154,61210,61312-61316,61322,61323,61343,61522-61626,61680-61711, 61781-61783,62100,62143,62160,62220,62223,62272,62329,77263-77290,77295,77300,77306,77307,77332-77336,77370-77372,77385-77387,77402-77412,77432,92507,92508,92521-92526,92607-92609,92633,96156-96159,96164-96171,97012,97110-97130,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-

97763,99070,99078,99374,99375,99429

 $\label{eq:hcpcs:condition} \mbox{HCPCS:} \quad \mbox{C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0560-G0560,G0560-G0560,G0560,G0560-G0560,G05$

G6001-G6017.H0053.S9152.S9563

Line: 10196

Condition: CONGENITAL LUNG ANOMALIES (See Guideline Note 229)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: Q33.0,Q33.2-Q33.4,Q33.6

CPT: 31820,31825,32140,32141,32480-32488,32501,32505-32507,32662,32663,32666-32670,32800,94669,99070,

99078,99374,99375,99429

 $\label{eq:hcpcs:$

G3003.H0053.S9563

Line: 10197

Condition: CHRONIC HEPATITIS; VIRAL HEPATITIS (See Guideline Note 76)

Treatment: MEDICAL THERAPY

ICD-10: B15.0-B15.9,B16.0-B16.9,B17.0,B17.10-B17.9,B18.0-B18.9,B19.0,B19.10-B19.9,B25.1,K73.0-K73.9,K74.1-K74.2,

K75.4,K75.81,K76.0,K76.4

CPT: 0552T,76391,76981-76983,81517,81596,87467,91200,96156-96159,96164-96171,99070,99078,99374,99375,

99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,

S9563

Line: 10198

Condition: CANCER OF SOFT TISSUE (See Guideline Notes 7,11,12,92 and 142)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C38.0,C45.2-C45.9,C47.0,C47.10-C47.9,C49.0,C49.10-C49.9,D48.110-D48.118,D48.19-D48.2,D48.7,D61.810,

G89.3,Z51.0,Z51.11-Z51.12

24079,25071-25078,26111-26118,27043-27049,27059,27075-27078,27130,27327-27329,27337,27339,27364, 27615-27619,27632,27634,28039-28047,32553,32701,33120,33130,49186-49190,49411,64774-64783,64792, 69110,69120,69145-69155,77014,77261-77295,77300-77370,77373-77387,77402-77431,77435-77470,77761-77763,77770-77790,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,96570,96571,

97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,

G0563,G3002,G3003,G6001-G6017,H0053,S8948,S9537,S9563

Line: 10199

Condition: CANCER OF BONES (See Guideline Notes 6,7,11,12,16,92 and 100)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C40.00-C40.92,C41.0-C41.9,C79.51-C79.52,D48.0,D61.810,G89.3,Z51.0,Z51.11-Z51.12,Z85.830

CPT: 20700-20705,20930,20931,20936-20938,21025,21026,21034,21044,21045,21081,21601-21610,21620,22532-

 $22819,22853,22854,22859,23140,23200-23330,23470-23474,23900,24150-24155,24363,24370,24371,24498,\\24900-24931,25110-25119,25210-25240,25320,25335,25337,25391-25393,25441-25448,25450-25492,25505,\\25810-25931,26910-26952,27025,27054,27065-27067,27075-27078,27130,27187,27290,27334,27335,27365,\\27465-27468,27495,27590-27598,27635-27647,27656,27745,27880-27889,28800-28825,31200,31201,31225,\\32553,32900,36680,38720,38724,49411,61500,61583,61601,63052,63053,63081-63103,63276,63295,63620,\\63621,67412,69970,77014,77261-77295,77300-77307,77321-77370,77385-77387,77401-77431,77469,77470,\\77520-77525,79005-79440,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,96570,\\96571,97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,97810-$

97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0157-G0161,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-

G0559, G0562, G3002, G3003, G6001-G6017, H0053, S9537, S9563, D5934, D5935, D5984, D5992, D5993, D7440,

D7441

TEST FILES

Line: 10200

Condition: CHRONIC ORGANIC MENTAL DISORDERS INCLUDING DEMENTIAS (See Guideline Notes 6,86,92 and 121)

Treatment: MEDICAL THERAPY

ICD-10: E51.2,F01.50,F01.511-F01.C4,F02.80,F02.811-F02.C4,F03.90,F03.911-F03.C4,F04,F06.0-F06.2,F06.30-F06.8,

F07.0,F07.81,F10.26-F10.27,F10.96-F10.97,F13.26-F13.27,F13.96-F13.97,F18.17,F18.27,F18.97,F19.16-F19.17,

F19.26-F19.27,F19.96-F19.97,G30.0-G30.9,G31.01-G31.2,G31.83

CPT: 90785,90832-90840,90846-90853,90882,90887,97112-97130,97150,97161-97168,97530,97535,97550-97552,

97810-97814.99070.99374.99375.99429

HCPCS: C7902,C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0316-G0318,G0323,G0410,G0411,G0459,G0469,

 $\begin{array}{l} G0470, G0490, G0539 - G0544, G0546 - G0551, G0556 - G0559, G2214, G3002, G3003, H0004, H0017 - H0019, H0023, H0032 - H0039, H0045, H0052, H0053, H2010, H2012 - H2014, H2021 - H2023, H2027, H2032, H2038, S5151, S9125, H2032, H2$

S9484.S9563.T1005

Line: 10201

Condition: SLEEP APNEA, NARCOLEPSY, INSOMNIA AND REM BEHAVIORAL DISORDER (See Guideline Notes

27.118.216 and 233)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: F51.01-F51.09,G47.00-G47.09,G47.31,G47.33-G47.39,G47.411-G47.429,G47.52

CPT: 21193-21215.30117.30140.31610.31820.31825.42140-42160.42820-42836.90785.90832-90838.90853.94660.

96156-96159,96164-96171,99070,99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: C7902,C7903,E0486,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0546-G0551,G0556-G0559,

G2214,G3002,G3003,H0052,H0053,K1027,S9563,D9947-D9949,D9953-D9955

Line: 10202

Condition: DEPRESSION AND OTHER MOOD DISORDERS, MILD OR MODERATE

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F32.0-F32.1,F32.81-F32.89,F32.A,F33.8,F34.0,F34.81-F34.89,F39,N94.3,R45.88

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0410,G0411,G0459,G0469,G0470,G0539-

G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017-H0019,H0023,H0032-H0039,H0045, H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2038,S5151,S9125,S9480,S9484,S9563,

T1005

Line: 10203

Condition: PNEUMOCOCCAL PNEUMONIA, OTHER BACTERIAL PNEUMONIA, BRONCHOPNEUMONIA

Treatment: MEDICAL THERAPY

ICD-10: A01.03,A02.22,A20.2,A21.2,A48.1,A54.84,A70,J13,J14,J15.0-J15.1,J15.20,J15.211-J15.9,J16.0-J16.8,J17,J18.0-

J18.1,J18.8-J18.9,J69.0-J69.8,J82.82,U07.0

CPT: 31645,31646,94002-94005,94640,94660-94668,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10204

Condition: SUPERFICIAL ABSCESSES AND CELLULITIS (See Guideline Notes 45,62 and 113)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: A46,A48.2,A48.4,B78.1,E83.2,H00.031-H00.039,H60.00-H60.23,I89.1,J34.0,J38.3,J38.7,K12.2,K61.0-K61.2,

K61.31-K61.5,L01.00-L01.1,L02.01-L02.13,L02.211-L02.93,L03.011-L03.91,L05.01-L05.02,L08.0,L08.81-L08.9,

L60.0,L98.3,N34.0,N41.2,N41.4-N41.8,N43.1,N48.21-N48.29,N49.1-N49.2,N49.8-N49.9,N75.1,N76.4

CPT: 10030,10060-10081,10160,11000-11047,11730-11750,11765-11772,20102,20700-20705,21501,21502,22010, 22015,23030,23930,25028,26010,26011,26990,27301,27603,28001-28003,29130,30020,31300-31420,31511-31513,31530,31531,31540-31546,31560-31573,31577,31578,31587,31820,31825,40800,40801,41000-41009, 41015-41018,41800,42000,45005,45020,46020,46040-46060,46270,53040,53060,53270,54700,55100,55720.

55725,56405,56420,56740,60280,67700,69000,69005,92002-92014,96156-96159,96164-96171,97605-97608, 99070.99078.99374.99375.99429

HCPCS: C7500,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10205

Condition: ZOONOTIC BACTERIAL DISEASES

Treatment: MEDICAL THERAPY

 $ICD-10: \quad A20.0-A20.1, A20.8-A20.9, A21.0-A21.1, A21.3-A21.9, A22.0-A22.2, A22.8-A22.9, A23.0-A23.9, A24.0-A24.9, A25.0-A24.9, A25.0-A25.0$

A25.9, A26.0, A26.8-A26.9, A27.0, A27.89-A27.9, A28.0-A28.9, A32.0, A32.81, A32.89-A32.9, Z03.810-Z03.818

CPT: 99070,99078,99374,99375,99429

TEST FILES

Line: 10206

Condition: DEEP OPEN WOUND, WITH OR WITHOUT TENDON OR NERVE INVOLVEMENT (See Guideline Notes 6,62

and 133)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: G57.00-G57.23,S01.00XA-S01.00XD,S01.01XA-S01.01XD,S01.02XA-S01.02XD,S01.03XA-S01.03XD,S01.04XA-

S01.04XD,S01.05XA-S01.05XD,S01.111A-S01.111D,S01.112A-S01.112D,S01.119A-S01.119D,S01.121A-S01.121D,S01.122A-S01.122D,S01.129A-S01.129D,S01.131A-S01.131D,S01.132A-S01.132D,S01.139A-S01.139D,S01.141A-S01.141D,S01.142A-S01.142D,S01.149A-S01.149D,S01.151A-S01.151D,S01.152A-S01.152D,S01.159A-S01.159D,S01.20XA-S01.20XD,S01.21XA-S01.21XD,S01.22XA-S01.22XD,S01.23XA-S01.23XD,S01.24XA-S01.24XD,S01.25XA-S01.25XD,S01.301A-S01.301D,S01.302A-S01.302D,S01.309A-S01.309D,S01.311A-S01.311D,S01.312A-S01.312D,S01.319A-S01.319D,S01.321A-S01.321D,S01.322A-S01.322D.S01.329A-S01.329D.S01.331A-S01.331D.S01.332A-S01.332D.S01.339A-S01.339D.S01.341A-S01.341D,S01.342A-S01.342D,S01.349A-S01.349D,S01.351A-S01.351D,S01.352A-S01.352D,S01.359A-S01.359D,S01.401A-S01.401D,S01.402A-S01.402D,S01.409A-S01.409D,S01.411A-S01.411D,S01.412A-S01.412D,S01.419A-S01.419D,S01.421A-S01.421D,S01.422A-S01.422D,S01.429A-S01.429D,S01.431A-S01.431D.S01.432A-S01.432D.S01.439A-S01.439D.S01.441A-S01.441D.S01.442A-S01.442D.S01.449A-S01.449D,S01.451A-S01.451D,S01.452A-S01.452D,S01.459A-S01.459D,S01.511A-S01.511D,S01.512A-S01.512D,S01.521A-S01.521D,S01.522A-S01.522D,S01.531A-S01.531D,S01.532A-S01.532D,S01.541A-S01.541D,S01.542A-S01.542D,S01.551A-S01.551D,S01.552A-S01.552D,S01.80XA-S01.80XD,S01.81XA-S01.81XD,S01.82XA-S01.82XD,S01.83XA-S01.83XD,S01.84XA-S01.84XD,S01.85XA-S01.85XD,S01.90XA-S01.90XD,S01.91XA-S01.91XD,S01.92XA-S01.92XD,S01.93XA-S01.93XD,S01.94XA-S01.94XD,S01.95XA-S01.95XD,S08.0XXA-S08.0XXD,S08.111A-S08.111D,S08.112A-S08.112D,S08.119A-S08.119D,S08.121A-S08.121D,S08.122A-S08.122D,S08.129A-S08.129D,S08.811A-S08.811D,S08.812A-S08.812D,S08.89XA-S08.89XD,S09.12XA-S09.12XD,S09.301A-S09.301D,S09.302A-S09.302D,S09.309A-S09.309D,S09.311A-S09.311D,S09.312A-S09.312D,S09.313A-S09.313D,S09.319A-S09.319D,S09.391A-S09.391D,S09.392A-S09.392D,S09.399A-S09.399D,S09.91XA-S09.91XD,S14.3XXA-S14.3XXD,S14.4XXA-S14.4XXD,S14.5XXA-\$14.5XXD,\$14.8XXA-\$14.8XXD,\$14.9XXA-\$14.9XXD,\$21.001D,\$21.002A-\$21.002D,\$21.009A-\$21.009D, S21.011A-S21.011D,S21.012A-S21.012D,S21.019A-S21.019D,S21.021A-S21.021D,S21.022A-S21.022D, S21.029A-S21.029D, S21.031A-S21.031D, S21.032A-S21.032D, S21.039A-S21.039D, S21.041A-S21.041D, S21.042A-S21.042D,S21.049A-S21.049D,S21.051A-S21.051D,S21.052A-S21.052D,S21.059A-S21.059D, S21.101A-S21.101D,S21.102A-S21.102D,S21.109A-S21.109D,S21.111A-S21.111D,S21.112A-S21.112D, S21.119A-S21.119D,S21.121A-S21.121D,S21.122A-S21.122D,S21.129A-S21.129D,S21.131A-S21.131D, S21.132A-S21.132D, S21.139A-S21.139D, S21.141A-S21.141D, S21.142A-S21.142D, S21.149A-S21.149D, S21.151A-S21.151D,S21.152A-S21.152D,S21.159A-S21.159D,S21.201A-S21.201D,S21.202A-S21.202D, S21.209A-S21.209D,S21.211A-S21.211D,S21.212A-S21.212D,S21.219A-S21.219D,S21.221A-S21.221D, S21.222A-S21.222D,S21.229A-S21.229D,S21.231A-S21.231D,S21.232A-S21.232D,S21.239A-S21.239D, S21.241A-S21.241D,S21.242A-S21.242D,S21.249A-S21.249D,S21.251A-S21.251D,S21.252A-S21.252D, S21.259A-S21.259D,S21.90XA-S21.90XD,S21.91XA-S21.91XD,S21.92XA-S21.92XD,S21.93XA-S21.93XD S21.94XA-S21.94XD,S21.95XA-S21.95XD,S24.3XXA-S24.3XXD,S24.4XXA-S24.4XXD,S24.8XXA-S24.8XXD, S24.9XXA-S24.9XXD,S28.1XXA-S28.1XXD,S28.211A-S28.211D,S28.212A-S28.212D,S28.219A-S28.219D, S28.221A-S28.221D,S28.222A-S28.222D,S28.229A-S28.229D,S29.021A-S29.021D,S29.022A-S29.022D, S29.029A-S29.029D,S31.000A-S31.000D,S31.010A-S31.010D,S31.020A-S31.020D,S31.030A-S31.030D, S31.040A-S31.040D.S31.050A-S31.050D.S31.100A-S31.100D.S31.101A-S31.101D.S31.102A-S31.102D. 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TEST FILES

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S61.329A-S61.329D, S61.330A-S61.330D, S61.331A-S61.331D, S61.332A-S61.332D, S61.333A-S61.333D,
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S61.339A-S61.349D,S61.340A-S61.340D,S61.341A-S61.341D,S61.342A-S61.342D,S61.343A-S61.343D,
S61.344A-S61.344D,S61.345A-S61.345D,S61.346A-S61.346D,S61.347A-S61.347D,S61.348A-S61.348D,
S61.349A-S61.349D,S61.350A-S61.350D,S61.351A-S61.351D,S61.352A-S61.352D,S61.353A-S61.353D,
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S61.412A-S61.412D,S61.419A-S61.419D,S61.421A-S61.421D,S61.422A-S61.422D,S61.429A-S61.429D,
S61.431A-S61.431D,S61.432A-S61.432D,S61.439A-S61.439D,S61.441A-S61.441D,S61.442A-S61.442D,
S61.449A-S61.449D,S61.451A-S61.451D,S61.452A-S61.452D,S61.459A-S61.459D,S61.501A-S61.501D,
S61.502A-S61.502D,S61.509A-S61.509D,S61.511A-S61.511D,S61.512A-S61.512D,S61.519A-S61.519D,
S61.521A-S61.521D,S61.522A-S61.522D,S61.529A-S61.529D,S61.531A-S61.531D,S61.532A-S61.532D,
S61.539A-S61.539D,S61.541A-S61.541D,S61.542A-S61.542D,S61.549A-S61.549D,S61.551A-S61.551D,
S61.552A-S61.552D,S61.559A-S61.559D,S64.00XA-S64.00XD,S64.01XA-S64.01XD,S64.02XA-S64.02XD
S64.10XA-S64.10XD.S64.11XA-S64.11XD.S64.12XA-S64.12XD.S64.20XA-S64.20XD.S64.21XA-S64.21XD.
S64.22XA-S64.22XD,S64.30XA-S64.30XD,S64.31XA-S64.31XD,S64.32XA-S64.32XD,S64.40XA-S64.40XD,
S64.490A-S64.490D,S64.491A-S64.491D,S64.492A-S64.492D,S64.493A-S64.493D,S64.494A-S64.494D,
S64.495A-S64.495D,S64.496A-S64.496D,S64.497A-S64.497D,S64.498A-S64.498D,S64.8X1A-S64.8X1D
$64.8X2A-$64.8X2D,$64.8X9A-$64.8X9D,$64.90XA-$64.90XD,$64.91XA-$64.91XD,$64.92XA-$64.92XD,
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TEST FILES

S66.021A-S66.021D,S66.022A-S66.022D,S66.029A-S66.029D,S66.120A-S66.120D,S66.121A-S66.121D, S66.122A-S66.122D,S66.123A-S66.123D,S66.124A-S66.124D,S66.125A-S66.125D,S66.126A-S66.126D, S66.127A-S66.127D,S66.128A-S66.128D,S66.129A-S66.129D,S66.221A-S66.221D,S66.222A-S66.222D, S66,229A-S66,229D,S66,320A-S66,320D,S66,321A-S66,321D,S66,322A-S66,322D,S66,323A-S66,323D, S66.324A-S66.324D,S66.325A-S66.325D,S66.326D,S66.326D,S66.327A-S66.327D,S66.328A-S66.328D, S66.329A-S66.329D,S66.421A-S66.421D,S66.422A-S66.422D,S66.429A-S66.429D,S66.520A-S66.520D, S66.521A-S66.521D,S66.522A-S66.522D,S66.523D,S66.524A-S66.524D,S66.525A-S66.525D, S66.526A-S66.526D,S66.527A-S66.527D,S66.528D,S66.529A-S66.529D,S66.821A-S66.821D, \$66.822A-\$66.822D,\$66.829A-\$66.829D,\$66.921A-\$66.921D,\$66.922A-\$66.922D,\$66.929A-\$66.929D,\$66.920D,\$66.92D,\$66. S71.001A-S71.001D,S71.002A-S71.002D,S71.009A-S71.009D,S71.011A-S71.011D,S71.012A-S71.012D, S71.019A-S71.019D,S71.021A-S71.021D,S71.022A-S71.022D,S71.029D,S71.029D,S71.031D, \$71.032A-\$71.032D.\$71.039A-\$71.039D.\$71.041A-\$71.041D.\$71.042A-\$71.042D.\$71.049A-\$71.049D. S71.051A-S71.051D,S71.052A-S71.052D,S71.059A-S71.059D,S71.101A-S71.101D,S71.102A-S71.102D, S71.109A-S71.119D,S71.111A-S71.111D,S71.112A-S71.112D,S71.119A-S71.119D,S71.121A-S71.12D, S71.122A-S71.122D,S71.129A-S71.129D,S71.131A-S71.131D,S71.132A-S71.132D,S71.139A-S71.139D, S71.141A-S71.141D.S71.142A-S71.142D.S71.149A-S71.149D.S71.151A-S71.151D.S71.152A-S71.152D. S71.159A-S71.159D,S74.00XA-S74.00XD,S74.01XA-S74.01XD,S74.02XA-S74.02XD,S74.10XA-S74.10XD, S74.11XA-S74.11XD,S74.12XA-S74.12XD,S74.20XA-S74.20XD,S74.21XA-S74.21XD,S74.22XA-S74.22XD, \$74.8X1A-\$74.8X1D,\$74.8X2A-\$74.8X2D,\$74.8X9A-\$74.8X9D,\$74.90XA-\$74.90XD,\$74.91XA-\$74.91XD, \$74.92XA-\$74.92XD,\$76.021A-\$76.021D,\$76.022A-\$76.022D,\$76.029A-\$76.029D,\$76.121A-\$76.121D, S76.122A-S76.122D,S76.129A-S76.129D,S76.221A-S76.221D,S76.222A-S76.222D,S76.229A-S76.229D, \$76.321A-\$76.321D,\$76.322A-\$76.322D,\$76.329A-\$76.329D,\$76.821A-\$76.821D,\$76.822A-\$76.822D,\$76.320D,\$76.320D,\$76.82D,\$76.82D,\$ S76.829A-S76.829D,S76.921A-S76.921D,S76.922A-S76.922D,S76.929A-S76.929D,S81.001A-S81.001D, S81.002A-S81.002D,S81.009A-S81.009D,S81.011A-S81.011D,S81.012A-S81.012D,S81.019A-S81.019D, S81.021A-S81.021D,S81.022A-S81.022D,S81.029A-S81.029D,S81.031A-S81.031D,S81.032A-S81.032D, S81.039A-S81.039D,S81.041A-S81.041D,S81.042A-S81.042D,S81.049A-S81.049D,S81.051A-S81.051D, S81.052A-S81.052D,S81.059A-S81.059D,S81.801A-S81.801D,S81.802A-S81.802D,S81.809A-S81.809D, S81.811A-S81.811D,S81.812A-S81.812D,S81.819A-S81.819D,S81.821A-S81.821D,S81.822A-S81.822D, S81.829A-S81.829D,S81.831A-S81.831D,S81.832A-S81.832D,S81.839A-S81.839D,S81.841A-S81.841D, S81.842A-S81.842D,S81.849A-S81.849D,S81.851A-S81.851D,S81.852A-S81.852D,S81.859A-S81.859D, S84.00XA-S84.00XD,S84.01XA-S84.01XD,S84.02XA-S84.02XD,S84.10XA-S84.10XD,S84.11XA-S84.11XD, S84.12XA-S84.12XD,S84.20XA-S84.20XD,S84.21XA-S84.21XD,S84.22XA-S84.22XD,S84.801A-S84.801D, S84.802A-S84.802D,S84.809A-S84.809D,S84.90XA-S84.90XD,S84.91XA-S84.91XD,S84.92XA-S84.92XD, \$86.021A-\$86.021D,\$86.022A-\$86.022D,\$86.029A-\$86.029D,\$86.121A-\$86.121D,\$86.122A-\$86.122D,\$86.02D,\$86. S86.129A-S86.129D, S86.221A-S86.221D, S86.222A-S86.222D, S86.229D, S86.229D, S86.321A-S86.321D, S86.322A-S86.322D,S86.329A-S86.329D,S86.821A-S86.821D,S86.822A-S86.822D,S86.829A-S86.829D, \$86.921A-\$86.921D,\$86.922A-\$86.922D,\$86.929A-\$86.929D,\$91.001A-\$91.001D,\$91.002A-\$91.002D, S91.009A-S91.009D,S91.011A-S91.011D,S91.012A-S91.012D,S91.019A-S91.019D,S91.021A-S91.021D, S91.022A-S91.022D,S91.029A-S91.029D,S91.031A-S91.031D,S91.032A-S91.032D,S91.039A-S91.039D, S91.041A-S91.041D,S91.042A-S91.042D,S91.049A-S91.049D,S91.051A-S91.051D,S91.052A-S91.052D, S91.059A-S91.059D,S91.101A-S91.101D,S91.102A-S91.102D,S91.103A-S91.103D,S91.104A-S91.104D, S91.105A-S91.105D,S91.106A-S91.106D,S91.109A-S91.109D,S91.111A-S91.111D,S91.112A-S91.112D, S91.113A-S91.113D,S91.114A-S91.114D,S91.115A-S91.115D,S91.116A-S91.116D,S91.119A-S91.119D, S91.121A-S91.121D,S91.122A-S91.122D,S91.123A-S91.123D,S91.124A-S91.124D,S91.125A-S91.125D, S91.126A-S91.126D,S91.129A-S91.129D,S91.131A-S91.131D,S91.132A-S91.132D,S91.133A-S91.133D, S91.134A-S91.134D,S91.135A-S91.135D,S91.136A-S91.136D,S91.139A-S91.139D,S91.141A-S91.141D, S91.142A-S91.142D,S91.143A-S91.143D,S91.144A-S91.144D,S91.145A-S91.145D,S91.146A-S91.146D, S91.149A-S91.149D,S91.151A-S91.151D,S91.152A-S91.152D,S91.153A-S91.153D,S91.154A-S91.154D, S91.155A-S91.155D.S91.156A-S91.156D.S91.159A-S91.159D.S91.201A-S91.201D.S91.202A-S91.202D. 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S95.202A-S95.202D,S95.209A-S95.209D,S95.211A-S95.211D,S95.212A-S95.212D,S95.219A-S95.219D, S95.291A-S95.291D,S95.292A-S95.292D,S95.299A-S95.299D,S95.801A-S95.801D,S95.802A-S95.802D, S95.809A-S95.809D,S95.811A-S95.811D,S95.812A-S95.812D,S95.819A-S95.819D,S95.891A-S95.891D \$95.892A-\$95.892D,\$95.899A-\$95.899D,\$95.901A-\$95.901D,\$95.902A-\$95.902D,\$95.909A-\$95.909D

TEST FILES

\$95.911A-\$95.911D,\$95.912A-\$95.912D,\$95.919A-\$95.919D,\$95.991A-\$95.991D,\$95.992A-\$95.992D,\$95.999A-\$95.999D,\$96.021A-\$96.021D,\$96.022A-\$96.022D,\$96.029A-\$96.029D,\$96.121A-\$96.121D,\$96.122A-\$96.122D,\$96.122D,\$96.129A-\$96.129D,\$96.221A-\$96.221D,\$96.222A-\$96.222D,\$96.229A-\$96.229D,\$96.821A-\$96.821D,\$96.822D,\$96.822D,\$96.829D,\$96.921A-\$96.921D,\$96.922A-\$96.922D,\$96.929A-\$96.929D,\$98.111A-\$98.111D,\$98.112A-\$98.112D,\$98.119A-\$98.119D,\$98.121A-\$98.121D,\$98.122A-\$98.122D,\$98.122A-\$98.129D,\$98.129D,\$98.131A-\$98.131D,\$98.132A-\$98.132D,\$98.139A-\$98.139D,\$98.141A-\$98.141D,\$98.142A-\$98.142D,\$98.149D,\$98.211A-\$98.211D,\$98.212A-\$98.212D,\$98.213A-\$98.212D,\$98.213A-\$98.212D,\$98.213A-\$98.212D,\$98.213A-\$98.212D,\$98.213A-\$98.212D,\$98.213A-\$98.212D,\$98.213A-\$98.212D,\$98.213A-\$98.212D,\$98.213A-\$98.212D,\$98.213A-\$98.212D,\$98.213A-\$98.212D,\$98.213A-\$98.212D,\$98.223A-\$98.222D,\$98.223A-\$98.222D,\$98.223A-\$98.229D,\$779.2XXA-\$779.2XXD

05527,10120,10121,11000-11047,11730-11750,11760,12001-13160,14350,15845,20101-20150,20525,20700-20705,23040,23044,23397,24000,24006,24101,24102,24341,25101-25109,25260-25272,25295-25310,25320,25335,25337,25390-25393,25441-25448,25450-25492,25810-25830,25922,26080,26350-26420,26428-26510,26540,26591,26951,26990,27310,27372,27603,27830,27831,28022,28024,28140,28200,28208,28810-28825,29075,29130,29515,29580,30901-30906,32653,40650-40654,40830,40831,41250-41252,42180,42182,49904,54437,54440,54520,54660,54670,56800,57200,57210,57287,64702-64714,64718-64721,64727-64790,64820,64831-64862,64872-64913,67930,67935,67950,90675,90676,92002-92014,97110,97112,97140,97150,97161-

97168,97530,97535,97550-97552,97605-97608,97760,97763,99070,99078,99374,99375,99429 C7500,C7551,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,

G3002,G3003,H0053,S8948,S9563,D7912,D7920

Line: 10207

CPT:

HCPCS:

Condition: CANCER OF UTERUS (See Guideline Notes 7,11,12 and 92)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C54.0-C54.9.C55.D07.0.D61.810.G89.3.N85.00.N85.02.Z51.0.Z51.11-Z51.12.Z85.42

CPT: 32553,38562,38564,38571-38573,38770,38780,49186-49190,49327,49411,49412,55920,57155,57156,58120, 58150-58300,58346,58541-58544,58548-58554,58570-58575,58953-58956,77014,77261-77295,77300-77370, 77385-77387,77402-77417,77424-77427,77469,77470,77761-77763,77770-77790,96156-96159,96164-96171, 96377,96405,96406,96420-96450,96542,96549,96570,96571,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S9563

Line: 10208

Condition: RUPTURE OF LIVER Treatment: SUTURE/REPAIR

ICD-10: K76.3,K76.5,K77,S36.116A-S36.116D

CPT: 0552T,47350-47362,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,

S9563

Line: 10209

Condition: CANCER OF THYROID (See Guideline Notes 7,11,12 and 92)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C73,D44.0,D61.810,G89.3,Z51.0,Z51.11-Z51.12,Z85.850

CPT: 32553,32674,38700-38724,38746,49411,60200-60271,60512,60660,60661,77014,77261-77295,77300-77307, 77321-77370,77385-77387,77401-77427,77469,79005-79403,96156-96159,96164-96171,96377,96405,96406,

96420 - 96450, 96542, 96549, 96570, 96571, 97810 - 97814, 99070, 99078, 99374, 99375, 99429

HCPCS: C7555,C7902,C9725,G0070,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,

G0562,G3002,G3003,G6001-G6017,H0053,S9537,S9563,D5984

Line: 10210

Condition: NON-SUBSTANCE-RELATED ADDICTIVE BEHAVIORAL DISORDERS (Note: This line is not priced as part of

the list as funding comes from non-OHP sources)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F63.0

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0459,G0469,G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017,H0019,H0023,H0032-H0034,H0036-H0039.H0045.

H0052,H0053,H2010,H2013,H2014,H2021-H2023,H2027,H2032,H2038,S5151,S9125,S9484,S9563,T1005

Line: 10211

Condition: BULLOUS DERMATOSES OF THE SKIN

Treatment: MEDICAL THERAPY

ICD-10: L10.0-L10.5,L10.81-L10.9,L12.0-L12.2,L12.8-L12.9,L13.0-L13.9,L14

CPT: 36514,36516,65781,65782,68371,77014,96902,99070,99078,99374,99375,99429

TEST FILES

Line: 10212

Condition: ACUTE PULMONARY HEART DISEASE AND PULMONARY EMBOLI (See Guideline Note 147)

Treatment: MEDICAL AND SURGICAL TREATMENT ICD-10: I26.01-I26.99.I27.82.T79.1XXA-T79.1XXD

 $\mathsf{CPT:}\quad 0552\mathsf{T}, 3374\mathsf{1}, 33910\text{-}33916, 37184, 37185, 37191\text{-}37193, 37211, 92960\text{-}92971, 92978\text{-}92998, 93797, 93798, 99070,}\\$

99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: C1880,C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,

G0422,G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,S9563

Line: 10213

Condition: CANCER OF KIDNEY AND OTHER URINARY ORGANS (See Guideline Notes 7,11,12,92,96 and 225)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY ICD-10: C64.1-C64.9,C65.1-C65.9,C68.0-C68.8,C7A.093,C79.00-C79.02,D09.19,D3A.093,D41.00-D41.3,D41.8,D61.810,

G89.3,Z51.0,Z51.11-Z51.12,Z85.50,Z85.528-Z85.59

CPT: 0552T,32553,32674,38746,49186-49190,49411,50125,50220-50290,50340,50391,50542,50543,50545,50546, 50548,50553,50557,50572,50592,50593,50650,50660,50825-50840,51530,51550-51597,51700,51720,52214-52250,52281,52282,52355,52450,52500,53210-53220,58200,58960,77014,77261-77290,77295,77300,77306,

77307,77321-77370,77385-77387,77402-77417,77424-77431,77469,96156-96159,96164-96171,96377,96405,

96406,96420-96450,96542,96549,96570,96571,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,C9789,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,

G3002,G3003,G6001-G6017,H0053,S8948,S9537,S9563

Line: 10214

Condition: CANCER OF STOMACH (See Guideline Notes 7,11,12,92 and 142)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHÉMOTHERAPY AND RADIATION THERAPY ICD-10: C16.0-C16.9.C26.9.C49.A0.C49.A2.C49.A9.C7A.092.D00.2.D37.1.D61.810.G89.3.Z51.0.Z51.11-Z51.12.Z85.028

CPT: 32553,32701,38747,43122,43245,43248,43249,43266,43611-43635,44110-44130,44186,44310,49327,49411,
49412,77014,77261-77295,77300-77307,77321-77370,77373-77387,77402-77417,77424-77431,77435-77470,
96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,97802-97814,99070,99078,99374,

99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G0563,

G3002,G3003,G6001-G6017,H0053,S9537,S9563

Line: 10215

Condition: PORTAL VEIN THROMBOSIS (See Guideline Note 77)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: 181

CPT: 0552T,37140,37180,37182,37183,49425-49429,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,

S9563

Line: 10216

Condition: SOLID CANCERS WITH INDICATIONS FOR BONE MARROW OR CELL TRANSPLANTATION (See Guideline

Notes 7,11,12 and 25)

Treatment: BONE MARROW RESCUE AND TRANSPLANT

ICD-10: C62.00-C62.92,C71.0-C71.9,D61.810,T86.5,Z48.290,Z51.11,Z52.000-Z52.098,Z52.3

CPT: 36680,38204-38215,38230-38243,86825-86835,96377,96405,96406,96420-96440,96450,96542,96549,96570,

96571,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S2142,

S2150,S9537,S9563

Line: 10217

Condition: DENTAL CONDITIONS (E.G., PERIODONTAL DISEASE) (See Guideline Note 53)

Treatment: BASIC PERIODONTICS

ICD-10: K05.00-K05.20,K05.211-K05.6,K06.010-K06.1,K06.3

HCPCS: D4210-D4212,D4341-D4355,D4910,D4921

Line: 10218

Condition: PULMONARY FIBROSIS

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: D86.0,D86.2,I77.82,J44.81,J4A.0-J4A.9,J84.01-J84.10,J84.111-J84.9,M30.1,M31.30-M31.31,M31.7,M32.13,

M33.01,M33.11,M33.21,M33.91,M34.81,M35.02

CPT: 31820,31825,32997,94002-94005,94640,94660-94668,96156-96159,96164-96171,99070,99078,99091,99374,

99375,99429,99453,99457,99458

TEST FILES

Line: 10219

Condition: DYSLIPIDEMIAS
Treatment: MEDICAL THERAPY
ICD-10: E78.00-E78.3,E78.49-E78.6

CPT: 96158,96159,96164-96171,97802-97804,99070,99078,99195,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10220

Condition: DISORDERS OF FLUID, ELECTROLYTE, AND ACID-BASE BALANCE

Treatment: MEDICAL THERAPY, DIALYSIS

ICD-10: E72.20,E86.0-E86.9,E87.0-E87.1,E87.20-E87.8,E88.3,R57.1-R57.9,T81.10XA-T81.10XD,T81.19XA-T81.19XD,

Z49.01-Z49.32

CPT: 36818-36821,36832,36835,36838,36901-36909,49324-49326,49421,49422,49435,49436,90935-90947,90989-

90997,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C1752,C1881,C7513-C7515,C7530,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-

G0559,G3002,G3003,H0053,S9339,S9537,S9563

Line: 10221

Condition: OCCUPATIONAL LUNG DISEASES (See Guideline Notes 156 and 187)

Treatment: MEDICAL THERAPY

ICD-10: J60-J61,J62.0-J62.8,J63.0-J63.6,J64,J65,J66.0-J66.8,J67.0-J67.9,J68.0-J68.9,Z01.82,Z51.6

CPT: 86003,86008,86486,94002-94005,94625-94640,94660-94668,95004,95018-95180,96156-96159,96164-96171,

99070,99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: C7902,G0089,G0237-G0239,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,

G3003,H0053,S9441,S9473,S9563

Line: 10222

Condition: DISEASES AND DISORDERS OF AORTIC VALVE

Treatment: MEDICAL AND SURGICAL THERAPY

ICD-10: 106.0-106.9,135.0-135.9,138,139

 $\mathsf{CPT:} \quad 33361 - 33369, 33390 - 33413, 33417, 33440, 33496, 33530, 33620, 33621, 33741, 37246, 37247, 75573, 92960 - 92971, 33741, 37246, 37247, 37247, 37246, 37247, 3$

92978-92998,93355,93797,93798,96156-96159,96164-96171,99070,99078,99091,99374,99375,99429,99453,

9457,99458

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7532,C7563,C7902,G0157-G0161,G0248-G0250,G0316-G0318,

G0323, G0422, G0423, G0490, G0539-G0544, G0556-G0559, G3002, G3003, H0053, S9563

Line: 10223

Condition: DISORDERS OF PARATHYROID GLAND; BENIGN NEOPLASM OF PARATHYROID GLAND; DISORDERS OF

CALCIUM METABOLISM (See Guideline Note 149)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: D35.1,D44.2,E20.0-E20.1,E20.810,E20.812-E20.9,E21.0-E21.5,E83.50-E83.81,E89.2,N25.81,R82.994

CPT: 49185,60500-60512,82306,82652,96156-96159,96164-96171,97802-97804,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10224

Condition: ACUTE INFLAMMATION OF THE HEART DUE TO RHEUMATIC FEVER

Treatment: MEDICAL THERAPY ICD-10: I01.0-I01.9,I02.0

CPT: 33741,92960-92971,92978-92998,93797,93798,99070,99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10225

Condition: RUPTURED VISCUS

Treatment: REPAIR

ICD-10: K22.3,K62.7,K63.4,K66.1,K92.89,S27.812A-S27.812D,S27.813A-S27.813D,S27.818A-S27.818D,S27.819A-

S27.819D

CPT: 43300-43312,43405,44391,44602-44605,45317,45334,45382,45500,45560,45915,57268,57270,99070,99078,

99374.99375.99429

TEST FILES

Line: 10226

Condition: INTESTINAL MALABSORPTION (See Guideline Note 207)

Treatment: MEDICAL THERAPY

ICD-10: D61.02.K86.81.K90.0-K90.3.K90.49-K90.81.K90.821-K90.89.K91.2

CPT: 82306,97802-97804,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10227

Condition: FRACTURE OF FACE BONES; INJURY TO OPTIC AND OTHER CRANIAL NERVES

Treatment: SURGICAL TREATMENT

 $ICD-10: \hspace{0.5cm} S02.121A-S02.121G, S02.122A-S02.122G, S02.129A-S02.129G, S02.2XXA-S02.2XXK, S02.30XA-S02.30XG, S02.2XXA-S02.2XXXA-S02.2XXXA-S02.2XXXA-S02.30XA-S02$

S02.31XA-S02.31XG,S02.32XA-S02.32XG,S02.400A-S02.400G,S02.401A-S02.401G,S02.402A-S02.402G, S02.40AA-S02.40AG,S02.40BA-S02.40BG,S02.40CA-S02.40CG,S02.40DA-S02.40DG,S02.40EA-S02.40EG, S02.40FA-S02.40FG,S02.411A-S02.411G,S02.412A-S02.412G,S02.413A-S02.413G,S02.42XA-S02.42XG, S02.600A-S02.600G,S02.601A-S02.601G,S02.602A-S02.602G,S02.609A-S02.609G,S02.610A-S02.610G, S02.611A-S02.611G,S02.612A-S02.612G,S02.620A-S02.620G,S02.621A-S02.621G,S02.622A-S02.622G, S02.630A-S02.630G,S02.631A-S02.631G,S02.632A-S02.632G,S02.640A-S02.640G,S02.641A-S02.641G, S02.642A-S02.642G,S02.650A-S02.650G,S02.651A-S02.651G,S02.652A-S02.652G,S02.66XA-S02.66XG, S02.670A-S02.670G.S02.671A-S02.671G.S02.672A-S02.672G.S02.69XA-S02.69XG.S02.80XA-S02.80XG. S02.81XA-S02.81XG,S02.82XA-S02.82XG,S02.831A-S02.831G,S02.832A-S02.832G,S02.839A-S02.839G, S02.841A-S02.841G,S02.842A-S02.842G,S02.849A-S02.849G,S02.85XA-S02.85XG,S02.92XA-S02.92XG, S04.011A-S04.011D,S04.012A-S04.012D,S04.019A-S04.019D,S04.02XA-S04.02XD,S04.031A-S04.031D, S04.032A-S04.032D.S04.039A-S04.039D.S04.10XA-S04.10XD.S04.11XA-S04.11XD.S04.12XA-S04.12XD. S04.20XA-S04.20XD,S04.21XA-S04.21XD,S04.22XA-S04.22XD,S04.30XA-S04.30XD,S04.31XA-S04.31XD, S04.32XA-S04.32XD,S04.40XA-S04.40XD,S04.41XA-S04.41XD,S04.42XA-S04.42XD,S04.50XA-S04.50XD, S04.51XA-S04.51XD,S04.52XA-S04.52XD,S04.60XA-S04.60XD,S04.61XA-S04.61XD,S04.62XA-S04.62XD, S04.70XA-S04.70XD,S04.71XA-S04.71XD,S04.72XA-S04.72XD,S04.811A-S04.811D,S04.812A-S04.812D, S04.819A-S04.819D,S04.891A-S04.891D,S04.892A-S04.892D,S04.899A-S04.899D,S04.9XXA-S04.9XXD

CPT: 0552T,10121,11010-11012,12011-12018,20670,20680,20694,21085,21210,21215,21315-21470,31292-31294,

69740,69745,92002-92014,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,

S9563,D5988

Line: 10228

Condition: MALIGNANT MELANOMA OF SKIN (See Guideline Notes 7,11,12,92 and 148)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C43.0,C43.10,C43.111-C43.9,D03.0,D03.10,D03.111-D03.9,D61.810,G89.3,Z51.0,Z51.12,Z85.820

 $\begin{array}{lll} \text{CPT:} & 11600\text{-}11646,12001\text{-}12020,12031\text{-}13160,14350,21011\text{-}21016,21552\text{-}21558,21930\text{-}21936,22901\text{-}22905,23071\text{-}}\\ & 23078,24071\text{-}24079,25071\text{-}25078,26111\text{-}26118,27043\text{-}27049,27059,27075\text{-}27078,27327\text{-}27329,27337,27339,}\\ & 27364,27615\text{-}27619,27632,27634,28039\text{-}28047,32553,32674,38700\text{-}38780,49411,77014,77261\text{-}77295,77300\text{-}}\\ \end{array}$

77307,77321-77370,77385-77387,77401-77431,77469,77470,96156-96159,96164-96171,96377,96405,96420-96450,96542,96549,96570,96571,96904,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0219,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,

G0562,G3002,G3003,G6001-G6017,H0053,S9537,S9563

Line: 10229

Condition: URINARY FISTULA
Treatment: SURGICAL TREATMENT
ICD-10: N32.1-N32.2,N82.0-N82.1

CPT: 44320,45800,45820,50040,50045,50382-50389,50432-50437,50520-50526,50688,50900-50930,50961,50970, 50980,51800-51845,51880-51980,52234,53080,53085,53660,53661,57330,99070,99078,99374,99375,99429

HCPCS: C7546-C7549.C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.

H0053,S9563

Line: 10230

Condition: MYCOBACTERIA, FUNGAL INFECTIONS, TOXOPLASMOSIS, AND OTHER OPPORTUNISTIC INFECTIONS

Treatment: MEDICAL THERAPY

ICD-10: A31.2-A31.9,A42.0-A42.2,A42.89-A42.9,A43.0-A43.9,B37.1,B37.81-B37.82,B38.0-B38.7,B38.81-B38.9,B39.0-

B39.9,B40.0-B40.7,B40.81-B40.9,B41.0-B41.9,B42.0-B42.7,B42.81-B42.9,B43.0-B43.9,B44.0-B44.7,B44.89-B44.9,B45.0-B45.7,B45.9,B46.0-B46.9,B47.0-B47.1,B48.0-B48.8,B49,B58.00-B58.1,B58.3,B58.81-B58.9,B59

CPT: 96156-96159.96164-96171.99070.99078.99374.99375.99429

TEST FILES

Line: 10231

Condition: HYPOPLASTIC LEFT HEART SYNDROME

Treatment: REPAIR

CPT: 33615-33622.33745-33750.33764-33768.33924.33946-33966.33969.33984-33989.75573.93355.93584-93588.

93593-93598,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10232

Condition: ADULT RESPIRATORY DISTRESS SYNDROME; ACUTE RESPIRATORY FAILURE; RESPIRATORY

CONDITIONS DUE TO PHYSICAL AND CHEMICAL AGENTS (See Guideline Note 187)

Treatment: MEDICAL THERAPY

ICD-10: J18.2,J70.0,J70.2,J70.5,J80,J81.0,J95.821-J95.822,J96.00-J96.02,J96.20-J96.92

CPT: 0552T,31610,31645,31646,31820,31825,33946-33966,33969,33984-33989,94002-94005,94625-94640,94660-

94668,99070,99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: C7902,G0237-G0239,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S8948,S9473,S9563

Line: 10233

Condition: ACUTE LYMPHOCYTIC LEUKEMIAS (ADULT) AND MULTIPLE MYELOMA (See Guideline Notes 7,11,12 and

92)

Treatment: MÉDICAL THERAPY, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C88.00-C88.31.C88.80-C88.91.C90.00-C90.32.C91.00-C91.02.D47.2.D61.810.E85.1-E85.4.E85.81-E85.9.G89.3.

Z45.49.Z51.0.Z51.12

CPT: 32553,36514,36516,49411,77014,77261-77295,77300-77307,77321-77370,77385-77387,77401-77431,77469.

96571,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S9537,S9563

Line: 10234

Condition: LIMB THREATENING VASCULAR DISEASE, INFECTIONS, AND VASCULAR COMPLICATIONS (See Guideline

Notes 62 and 81)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: A48.0,E08.52,E09.52,E10.52,E11.52,E13.52,I70.211-I70.269,I70.311-I70.369,I70.411-I70.469,I70.511-I70.569,

170.611-170.669,170.711-170.769,170.92,173.01-173.1,177.76-177.77,196,M60.000-M60.09,M72.6

CPT: 10030,10060,11000-11057,20700-20705,23900-23921,23930,24900-24940,25028,25900-25931,26025,26030,

26910-26952,26990,26991,27025,27290,27295,27301,27305,27590-27598,27603,27880-27889,28001-28003, 28008,28150,28800-28825,29893,34101-34203,35081,35256,35302-35321,35351-35372,35500,35510-35671, 35682-35686,35701,35860,35875-35881,35903,36002,37184-37186,37220-37235,37246-37249,96156-96159,

96164-96171,97605-97608,99070,99078,99374,99375,99429

HCPCS: C7500,C7531,C7532,C7534,C7535,C7563,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,

G0556-G0559,G3002,G3003,H0053,S9563

Line: 10235

Condition: TETANUS

Treatment: MEDICAL THERAPY

ICD-10: A33-A35

CPT: 0552T,35702,35703,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,

S9563

Line: 10236

Condition: ACUTE PROMYELOCYTIC LEUKEMIA (See Guideline Notes 7,11,12,16 and 92)

Treatment: MEDICAL THERAPY, WHICH INCLUDES CHEMOTHERAPY, RADIATION AND RADIONUCLEIDE THERAPY

ICD-10: C92.00-C92.02,C92.40-C92.42,C95.00-C95.02,D61.810,G89.3,Z45.49,Z51.0,Z51.12

CPT: 0552T,32553,38100,38120,38760,49411,77014,77261-77290,77295,77300,77306,77307,77321-77370,77385-77387,77401-77427,77469,77520-77525,81246,95990,96158,96159,96164-96171,96377,96405,96406,96420-

96450,96542,96549,96570,96571,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S8948,S9537,S9563

TEST FILES

Line: 10237

Condition: CANCER OF OVARY (See Guideline Notes 7,11,12,92 and 176)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY ICD-10: C56.1-C56.9,C57.00-C57.22,C79.60-C79.63,D39.10-D39.12,D61.810,G89.3,Z40.03,Z51.0,Z51.11-Z51.12,Z85.43 0172U,32553,38571-38573,38770,44110,44120,44140,44320,49186-49190,49255,49327,49411,49412,49419, 49422,57156,58150,58180-58210,58260,58262,58541-58544,58548-58554,58570-58575,58660-58662,58700-58740,58925-58960,77014,77261-77290,77295,77300,77306,77307,77321-77370,77385-77387,77401-77417, 77424-77427,77469,77470,77750,77790,79005-79403,96156-96159,96164-96171,96377,96405,96406,96420-

96450,96542-96549,96570,96571,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S9537,S9563

Line: 10238

Condition: SHORT BOWEL SYNDROME (See Guideline Note 42)
Treatment: INTESTINE AND INTESTINE/LIVER TRANSPLANT

ICD-10: K55.30-K55.33,K90.821-K90.83,K91.2,P77.1-P77.9,T86.850-T86.859,Z48.23,Z48.288

CPT: 44132,44135,44715-44721,47133-47147,82306,86825-86835,96156-96159,96164-96171,99070,99078,99374,

99375,99429

HCPCS: C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.S2053.

S9563

Line: 10239

Condition: CONDITIONS REQUIRING HEART-LUNG AND LUNG TRANSPLANTATION (See Guideline Notes 42,151 and

187)

Treatment: HEART-LUNG AND LUNG TRANSPLANT

ICD-10: D86.0,E84.0,E84.8,E88.01,I27.0,I27.83-I27.89,J41.8,J43.0-J43.8,J44.81,J4A.0-J4A.9,J47.0-J47.9,J60,J61,J62.0-

J62.8, J63.0-J63.6, J65, J66.0-J66.8, J67.0-J67.9, J70.1, J70.3-J70.4, J84.111-J84.117, J84.81-J84.83, J84.841-J84.89, P27.0-P27.9, Q33.0-Q33.9, T27.1XXA-T27.1XXD, T27.5XXA-T27.5XXD, T86.810-T86.818, Z48.21, Z48.24,

Z48.280,Z94.1

CPT: 32850-32856,33930-33935,33946-33966,33969,33984-33989,81595,86825-86835,94625-94640,96156-96159,

96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0237-G0239,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S2060,S2061,S9473,S9563

Line: 10240

Condition: DERMATOLOGICAL PREMALIGNANT LESIONS AND CARCINOMA IN SITU

Treatment: DESTRUCT/EXCISION/MEDICAL THERAPY

ICD-10: D04.0,D04.10,D04.111-D04.9,E70.30,E70.310-E70.329,E70.338-E70.39,L56.5,Q82.1

CPT: 11400-11446,11600-11646,13100-13160,14350,17000-17108,17260-17286,69110,69120,96567,96573,96574,

99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10241

Condition: PRIMARY ANGLE-CLOSURE GLAUCOMA
Treatment: MEDICAL SURGICAL AND LASER TREATMENT

ICD-10: H21.81-H21.89,H40.031-H40.039,H40.061-H40.069,H40.20X0-H40.249

CPT: 65860-65880,66150,66160,66179-66185,66250-66505,66625-66635,66761,66762,66990,76514,92002-92014,

92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10242

Condition: CORNEAL ULCER; SUPERFICIAL INJURY OF EYE AND ADNEXA

Treatment: CONJUNCTIVAL FLAP; MEDICAL THERAPY

ICD-10: E50.3,H16.001-H16.079,H16.231-H16.239,H16.311-H16.319,S00.251A-S00.251D,S00.252A-S00.252D,

S00.259A-S00.259D,S05.00XA-S05.00XD,S05.01XA-S05.01XD,S05.02XA-S05.02XD

CPT: 65091-65105,65275,65430,65600,65778-65782,67505,67515,68200,68360,68371,92002-92014,92018-92060,

92100,92136,92201,92202,92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10243

Condition: TORSION OF TESTIS
Treatment: ORCHIECTOMY, REPAIR

CPT: 54512-54522,54600-54640,54660,99070,99078,99374,99375,99429

TEST FILES

Line: 10244

Condition: LIFE-THREATENING EPISTAXIS (See Guideline Notes 118 and 216)

Treatment: SEPTOPLASTY/REPAIR/CONTROL HEMORRHAGE

ICD-10: R04.0

CPT: 30520-30560,30620-30930,31238,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10245

Condition: RETAINED INTRAOCULAR FOREIGN BODY, MAGNETIC AND NONMAGNETIC

Treatment: FOREIGN BODY REMOVAL

ICD-10: H44.601-H44.799

CPT: 65235-65265,66160,66840-66852,66940,67036,92002-92014,92018-92060,92100,92136,92201,92202,92230-

92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10246

Condition: METABOLIC BONE DISEASE

Treatment: MEDICAL THERAPY

ICD-10: M81.0-M81.8,M83.0-M83.9,M88.0-M88.1,M88.811-M88.9,M90.611-M90.69 CPT: 82306,82652,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10247

Condition: PARKINSON'S DISEASE (See Guideline Note 237)

Treatment: MEDICAL THERAPY

ICD-10: G20.A2-G20.C,G21.11-G21.9,Z45.42

CPT: 61781.61782.61863-61886.61889-61892.95836.95976.95977.95983.95984.96156-96159.96164-96171.99070.

99078,99374,99375,99429

HCPCS: C1767, C1778, C1816, C1820, C1822, C1823, C1826, C1827, C1897, C7902, G0248-G0250, G0316-G0318, G0323,

G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10248

Condition: CHRONIC PANCREATITIS (See Guideline Note 42)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: K86.0-K86.1,K86.89

CPT: 43260-43265,43273-43278,47542,48020,48120,48150-48160,48548,82306,96156-96159,96164-96171,99070,

99078.99374.99375.99429

HCPCS: C7541-C7544,C7560,C7902,G0248-G0250,G0316-G0318,G0323,G0341-G0343,G0490,G0539-G0544,G0556-

G0559,G3002,G3003,H0053,S9563

Line: 10249

Condition: MULTIPLE SCLEROSIS AND OTHER DEMYELINATING DISEASES OF CENTRAL NERVOUS SYSTEM

Treatment: MEDICAL THERAPY

ICD-10: G35,G36.0-G36.9,G37.0-G37.5,G37.89-G37.9,Z45.49,Z46.2

CPT: 31610,86711,90283,90284,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10250

Condition: PSYCHOLOGICAL FACTORS AGGRAVATING PHYSICAL CONDITION (E.G., ASTHMA, CHRONIC GI

CONDITIONS, HYPERTENSION)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F54

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0459,G0469,G0470,G0539-G0544,G0546-

G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0019,H0023,H0032-H0038,H0045,H0052,H0053,H2010,

H2012-H2014,H2021-H2023,H2027,H2032,H2038,S9484,S9563,T1005

TEST FILES

Line: 10251

Condition: ARTERIAL EMBOLISM/THROMBOSIS: ABDOMINAL AORTA, THORACIC AORTA

Treatment: SURGICAL TREATMENT ICD-10: 174.01-174.19.174.5-174.8

CPT: 33320-33335,33741,33916,34001-34101,34201,34203,34839-34848,35081,35331,35363-35390,35535-35540,

35560,35623-35638,35646,35647,35654,35681-35683,35691-35695,35800,35875,35876,35901,36825,36830,37184-37186,37211,37213,37214,37236,37237,49324-49326,49421,49422,49435,49436,92960-92971,92978-

92998,93797,93798,99070,99078,99374,99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10252

Condition: CHRONIC OSTEOMYELITIS (See Guideline Notes 6 and 100)

Treatment: MEDICAL AND SURGICAL TREATMENT ICD-10: M46.20-M46.28.M86.30.M86.311-M86.9

 $\texttt{CPT:} \quad 11000 - 11047, \\ 20150, \\ 20690 - 20694, \\ 20700 - 20705, \\ 20930, \\ 20931, \\ 20936 - 20938, \\ 21620, \\ 21627, \\ 22532 - 22819, \\ 22840 - 22819, \\$

22848,22853,22854,22859,23035,23105,23130,23170-23184,23220,23395,23935,24134-24147,24150,24152, 24420,24498,25035,25085,25119,25145-25151,25210-25240,25320,25337,26034,26230-26236,26320,26951, 26992,27070-27078,27187,27303,27360,27465-27468,27598,27607,27620,27640,27641,27745,27880-27888, 28005,28120-28124,28800-28825,29075,29345,63045-63048,63052,63053,63081-63091,96156-96159,96164-96171,97012,97110-97124,97140,97150,97161-97168,97530,97535,97550-97552,99070,99078,99374,99375.

99429

HCPCS: C7500.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.

G3003,H0053,S9563

Line: 10253

Condition: MULTIPLE ENDOCRINE NEOPLASIA
Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: E07.0,E31.1,E31.20-E31.23,Q92.0-Q92.5,Q92.62-Q92.8,Q93.0-Q93.2,Q95.2-Q95.3

CPT: 60210-60240,60270,60271,60500-60512,60540,60545,60650,96156-96159,96164-96171,99070,99078,99374,

99375,99429

HCPCS: C7555,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10254

Condition: DEFORMITIES OF HEAD AND HANDICAPPING MALOCCLUSION (See Guideline Notes 6 and 169)

Treatment: CRANIOTOMY/CRANIECTOMY; ORTHODONTIA

ICD-10: H05.401-H05.429,K00.1-K00.2,K00.5-K00.6,K00.9,M26.01-M26.06,M26.11-M26.19,M26.211-M26.29,M26.31,

M26.33-M26.37,M26.4,M26.70,M26.89-M26.9,M95.2,Q11.1,Q67.4,Q75.001-Q75.9,Q87.0,Z46.4

CPT: 0552T,20660,20661,20665,21076,21077,21110,21120-21123,21137-21180,21182-21206,21210,21256-21275, 21282,61312-61330,61340,61345,61550-61559,62115-62148,67550,92507,92508,92521-92526,92607-92609, 92633,96156-96159,96164-96171,97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-

97552,97760-97763,99070,99078,99374,99375,99429

 $\text{HCPCS:} \quad \text{C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G$

H0053,S8948,S9152,S9563,D0364-D0367,D5915,D5919,D5924,D5925,D5928-D5931,D5933,D5992,D5993,

D7111-D7240,D7280,D7283,D7298-D7300,D7940-D7955,D8010-D8681,D8696-D8704

Line: 10255

Condition: DISEASES OF MITRAL, TRICUSPID, AND PULMONARY VALVES Treatment: VALVULOPLASTY, VALVE REPLACEMENT, MEDICAL THERAPY

 $\mathsf{ICD-10:} \quad \mathsf{I01.1,105.0-105.9,108.0,108.8,134.0-134.2,134.81-134.9,136.0-136.9,137.0-137.9,138,139,151.1-151.2 \\ \mathsf{ICD-10:} \quad \mathsf{I01.1,105.0-105.9,108.0,108.8,134.0-134.2,134.81-134.9,136.0-136.9,137.0-137.9,138,139,151.1-151.2 \\ \mathsf{ICD-10:} \quad \mathsf{IC$

CPT: 0552T,33418-33430,33460-33465,33474-33496,33530,33620,33621,33741,75573,92960-92971,92978-92998, 93355,93797,93798,96156-96159,96164-96171,99070,99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,S9563

Line: 10256

Condition: CANCER OF PENIS AND OTHER MALE GENITAL ORGANS (See Guideline Notes 7,11,12,92,142 and 208)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY
ICD-10: C60.0-C60.9,C63.00-C63.9,C79.82,D07.4,D07.60-D07.69,D40.8,D61.810,G89.3,Z51.0,Z51.11-Z51.12,Z85.45,

Z85.48-Z85.49

CPT: 0552T,11620-11626,17272-17276,32553,32701,38760,38765,49327,49411,49412,52240,54065,54120-54135, 54220,54230,54520-54535,54660,55150-55180,55920,58960,74445,77014,77261-77295,77300-77370,77373-77387,77402-77417,77424-77427,77435-77470,77600-77763,77770-77778,77790,79005-79403,96156-96159, 96164-96171,96377,96405,96406,96420-96450,96542,96549-96574,97810-97814,99070,99078,99374,99375,

99429

 $HCPCS: \quad C7902, C9725, G0070, G0248-G0250, G0316-G0318, G0323, G0490, G0539-G0544, G0556-G0559, G0562, G0563, G0562, G0563, G0562, G0$

G3002,G3003,G6001-G6017,H0053,S8948,S9537,S9563

TEST FILES

Line: 10257

Condition: CANCER OF ENDOCRINE SYSTEM, EXCLUDING THYROID; CARCINOID SYNDROME (See Guideline Notes

7,11,12,25,92 and 142)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C37,C74.00-C74.92,C75.0-C75.9,C7A.00,C7A.091,C7A.094-C7A.8,C7B.00-C7B.8,C79.70-C79.72,D09.3-D09.8, D44.10-D44.12.D44.5-D44.9,D61.810,E34.00-E34.09,G89.3,Z51.0,Z51.11-Z51.12,Z85.020,Z85.030,Z85.040,

Z85.110,Z85.230,Z85.520,Z85.821,Z85.858

77295,77300-77307,77321-77370,77373-77387,77402-77431,77435-77470,82306,96156-96159,96164-96171,

96377,96405,96406,96420-96450,96542,96549,96570,96571,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,

G0563.G3002.G3003.G6001-G6017.H0053.S2150.S8948.S9537.S9563

Line: 10258

Condition: MULTIPLE MYELOMA (See Guideline Notes 7,11,12 and 25)

Treatment: BONE MARROW TRANSPLANT

ICD-10: C88.00-C88.31,C88.80-C88.91,C90.00-C90.02,C90.20-C90.32,D47.2,D61.810,E85.1-E85.4,E85.81-E85.9,

T86.01-T86.09,T86.5,Z48.290,Z52.000-Z52.098,Z52.3

CPT: 0552T.36680.38204-38215.38230-38243.86825-86835.90283.90284.96377.96405.96406.96420-96440.96450.

96542,96549,96570,96571,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S2142,

S2150,S8948,S9537,S9563

Line: 10259

Condition: CANCER OF RETROPERITONEUM, PERITONEUM, OMENTUM AND MESENTERY (See Guideline Notes 7,11

and 12)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C45.1,C48.0-C48.8,C49.A9,D48.3-D48.4,D61.810,G89.3,Z51.0,Z51.11-Z51.12

CPT: 32553,39010,44820,44850,49186-49190,49255,49327,49411,49412,77014,77261-77290,77295,77300,77306-77370,77385-77387,77402-77417,77424-77431,77469,77470,77761-77763,77770-77790,79005-79403,96156-

96159,96164-96171,96377,96405,96406,96420-96450,96542-96549,96570,96571,99070,99078,99374,99375,

99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S9537,S9563

Line: 10260

Condition: CANCER OF LUNG, BRONCHUS, PLEURA, TRACHEA, MEDIASTINUM AND OTHER RESPIRATORY

ORGANS (See Guideline Notes 7,11,12,92,142,148,174 and 209)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C33,C34.00-C34.92,C38.1-C38.8,C39.0-C39.9,C45.0,C7A.090,C78.00-C78.39,D02.1,D02.20-D02.22,D02.4,

D38.1-D38.4,D61.810,G89.3,I87.1,J98.59,Z51.0,Z51.11-Z51.12,Z85.118-Z85.20

32440-32488,32501-32550,32552,32553,32650,32662,32663,32666-32671,32673-32701,32900-32906,32994, 38542,38746,38794,39000-39220,49411,77014,77261-77295,77300-77370,77373-77387,77401-77431,77435-77470,77761-77763,77770-77790,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,

97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,

G0563,G3002,G3003,G6001-G6017,H0053,S9537,S9563

Line: 10261

Condition: CONDITIONS REQUIRING LIVER TRANSPLANT (See Guideline Note 42)

Treatment: LIVER TRANSPLANT

ICD-10: C22.0,C22.2,C22.4-C22.8,D81.810,D84.1,E70.20-E70.29,E70.330-E70.331,E70.5,E70.81-E70.9,E71.0,E71.110-

E71.2,E72.10-E72.29,E72.52-E72.53,E72.81,E74.00-E74.04,E74.09,E80.5,E83.00-E83.10,E83.110-E83.19,I82.0, K65.2,K70.2,K70.30-K70.31,K72.00-K72.91,K73.1-K73.8,K74.02,K74.3-K74.5,K74.60-K74.69,K76.2,K76.7,K76.81,K83.01-K83.09,P59.1,P59.20-P59.29,P76.8-P76.9,P78.1,P78.81,P78.84,Q44.2-Q44.3,Q44.6,T86.40-

T86.49,Z48.22-Z48.23,Z48.288,Z51.11,Z52.6

 $\text{CPT:} \quad 0552T, 47133 - 47147, 50300, 50323 - 50365, 76776, 82306, 86825 - 86835, 96156 - 96159, 96164 - 96171, 97802 - 97804, \\ 0552T, 47133 - 47147, 50300, 50323 - 50365, 76776, 82306, 86825 - 86835, 96156 - 96159, 96164 - 96171, 97802 - 97804, \\ 0552T, 47133 - 47147, 50300, 50323 - 50365, 76776, 82306, 86825 - 86835, 96156 - 96159, 96164 - 96171, 97802 - 97804, \\ 0552T, 47133 - 47147, 50300, 50323 - 50365, 76776, 82306, 86825 - 86835, 96156 - 96159, 96164 - 96171, 97802 - 97804, \\ 0552T, 47133 - 47147, 50300, 50323 - 50365, 76776, 82306, 86825 - 86835, 96156 - 96159, 96164 - 96171, 97802 - 97804, \\ 0552T, 47133 - 47147, 50300, 50323 - 50365, 76776, 82306, 86825 - 86835, 96156 - 96159, 96164 - 96171, 97802 - 97804, \\ 0552T, 47133 - 47147, 50300, 50323 - 50365, 76776, \\ 0552T, 47133 - 47147, 50300, 50323 - 50365, \\ 0552T, 47133 - 47147, 50300, 50323 - 50365, \\ 0552T, 47133 - 47147, \\ 0552T, 47157, \\ 0552T, 47137, \\ 0552T, 47157, \\ 0552T, 4$

99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,

S9563

TEST FILES

Line: 10262

CONGESTIVE HEART FAILURE, CARDIOMYOPATHY, MALIGNANT ARRHYTHMIAS, AND COMPLEX

CONGENITAL HEART DISEASE (See Guideline Notes 18,42 and 151)

Treatment: CARDIAC TRANSPLANT: HEART/KIDNEY TRANSPLANT

T86.21-T86.23,T86.290-T86.298,T86.31-T86.39,Z45.09,Z48.21,Z48.280-Z48.288,Z94.1

CPT: 33620,33621,33741,33940-33966,33969,33975-33989,33992,33993,33997,50300-50370,50547,75573,76776, 81595,86825-86835,92960-92971,92978-92998,93584-93588,93593-93598,93750,93797,93798,96156-96159.

96164-96171,99070,99078,99091,99374,99375,99429,99453,99457,99458,99473,99474

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10263
Condition: TRACHOMA
Treatment: MEDICAL THERAPY
ICD-10: A71.0-A71.9,B55.1

CPT: 99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10264

Condition: ACUTE, SUBACUTE, CHRONIC AND OTHER TYPES OF IRIDOCYCLITIS

Treatment: MEDICAL THERAPY

ICD-10: A18.54,A50.01,A50.30,A50.39,A51.43,A52.71,B58.00,B58.09,D86.83,H16.241-H16.249,H20.00,H20.011-

H20.819,H20.9

CPT: 67515,66200,76514,92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,99070,

99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10265

Condition: DENTAL CONDITIONS (TIME SENSITIVE EVENTS)

Treatment: URGENT DENTAL SERVICES

ICD-10: K00.6,K01.0-K01.1,K03.5,K03.81,K04.01-K04.99,K08.3,M27.2-M27.3,S02.5XXD-S02.5XXG

CPT: 41000,41800,41806,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563,D2910-D2921,

D2940,D2950,D3120,D3220,D3222-D3240,D3351-D3353,D4920,D5410-D5422,D5850,D5851,D6930,D7111,

D7997,D8695,D9120,D9951

Line: 10266

Condition: RICKETTSIAL AND OTHER ARTHROPOD-BORNE DISEASES

Treatment: MEDICAL THERAPY

ICD-10: A44.0-A44.9,A68.0-A68.9,A69.20-A69.29,A75.0-A75.9,A77.1-A77.3,A77.40-A77.9,A78,A79.0-A79.1,A79.81-

A79.9,A90,A91,A92.0-A92.2,A92.30-A92.9,A93.0-A93.8,A94,A95.0-A95.9,A98.0-A98.2,B33.1,B55.0,B55.2-B55.9,

B60.00-B60.09

CPT: 99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10267

Condition: DIABETES INSIPIDUS Treatment: MEDICAL THERAPY

ICD-10: E23.2

CPT: 0552T,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,

S9563

Line: 10268

Condition: ADVANCED DEGENERATIVE DISORDERS AND CONDITIONS OF GLOBE

Treatment: ENUCLEATION

ICD-10: H35.60-H35.63,H44.311-H44.399,H44.50,H44.511-H44.539,H44.811-H44.89

CPT: 65091,65093,65105,65125-65175,67218,67560,92002-92014,92018-92060,92100,92136,92201,92202,92230-

92270,92283-92287,99070,99078,99374,99375,99429

TEST FILES

Line: 10269

Condition: CANCER OF BLADDER AND URETER (See Guideline Notes 7,11,12,92 and 148)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C66.1-C66.9,C67.0-C67.9,C79.11-C79.19,D09.0,D41.4,D61.810,G89.3,Z51.0,Z51.11-Z51.12,Z85.51

 $\begin{array}{lll} \text{CPT:} & 32553,38562,38564,38571-38573,38747,38780,49327,49411,49412,50125,50220-50290,50340,50400,50405,\\ & 50542-50548,50553,50572,50605,50650,50660,50693-50695,50780,50820-50840,50976,51530,51550-51597,\\ & 51700,51720,52214-52250,52281,52282,52327,52332,52355,52450,52500,53210-53220,55840,55920,57156,\\ & 58960,77014,77261-77295,77300-77370,77385-77387,77402-77417,77424-77427,77469,77470,77761-77763,\\ & 77770-77790,79005-79403,90586,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,\\ \end{array}$

96570,96571,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003.G6001-G6017.H0053.S9537.S9563

Line: 10270

Condition: TRAUMATIC AMPUTATION OF FOOT/FEET (COMPLETE)(PARTIAL) WITH AND WITHOUT COMPLICATION

(See Guideline Note 6)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: \$98.011A-\$98.011D,\$98.012A-\$98.012D,\$98.019A-\$98.019D,\$98.021A-\$98.021D,\$98.022A-\$98.022D,

\$98.029A-\$98.029D,\$98.311A-\$98.311D,\$98.312A-\$98.312D,\$98.319A-\$98.319D,\$98.321A-\$98.321D,\$98.322A-\$98.322D,\$98.329A-\$98.329D,\$98.911A-\$98.911D,\$98.912A-\$98.912D,\$98.919A-\$98.919D,\$98.919A-\$98.919D,\$98.919A-\$98.919D,\$98.919A-\$98.919A-\$98.919D,\$98.919A-\$98.919A-\$98.919D,\$98.919A-\$98.919A-\$98.919D,\$98.919A-\$98.910D,\$98.919A-\$98.910D,\$98.919A-\$98.910D,\$98

S98.921A-S98.921D,S98.922A-S98.922D,S98.929A-S98.929D

CPT: 11010-11012,20700-20705,20838,27888,28800-28810,96156-96159,96164-96171,97012,97110-97124,97140,

97150, 97161 - 97168, 97530, 97535, 97542, 97550 - 97552, 97760 - 97763, 99070, 99078, 99374, 99375, 99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9563

Line: 10271

Condition: LEPROSY, YAWS, PINTA Treatment: MEDICAL THERAPY

ICD-10: A30.0-A30.9,A31.1,A65,A66.0-A66.9,A67.0-A67.9,A69.8-A69.9 CPT: 96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10272

Condition: RETINOPATHY OF PREMATURITY

Treatment: CRYOSURGERY ICD-10: H35.101-H35.179,Q82.3

CPT: 0552T,67101-67121,67227-67229,92002-92014,92018-92060,92100,92136,92201-92228,92230-92270,92283-

92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,

S9563

Line: 10273

Condition: UROLOGIC INFECTIONS
Treatment: MEDICAL THERAPY

ICD-10: A02.25,B37.41-B37.49,B37.81,N11.8-N11.9,N12,N13.6,N30.00-N30.01,N30.20-N30.31,N30.80-N30.91,N39.0,

N41.0,N45.1-N45.4,N49.0

CPT: 50391,50432,51100,51101,51700,52260,52332,53450,54700,54860,54861,99070,99078,99374,99375,99429 HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10274

Condition: CANCER OF SKIN, EXCLUDING MALIGNANT MELANOMA (See Guideline Notes 7,11,12,16 and 92)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY ICD-10: C4A.0,C4A.10,C4A.111-C4A.9,C44.00-C44.09,C44.101,C44.1021-C44.99,C46.0-C46.4,C46.50-C46.9,C79.2,

D48.5,D61.810,G89.3,Z51.0,Z51.11-Z51.12,Z85.828

CPT: 0058U,11000-11047,11400-11446,11600-11646,12001-12020,12031-13160,14350,17000-17110,17260-17315, 21011-21014,21016,21552-21558,21930-21936,22901-22905,23071-23078,24071-24079,25071-25078,26111-26118,27043-27048,27059,27327-27329,27337,27339,27364,27615-27619,27632,27634,28039-28047,32553, 38542,38700-38745,38760,38765,40530-40654,49411,67840,67917,67950-67975,69110,69120,69145,69910, 77014,77261-77295,77300-77307,77321-77370,77385-77387,77401-77431,77469,77470,77520-77525,79005-79403,92002-92014,92285,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,96570,

96571,96904,97810-97814,99070,99078,99374,99375,99429

G0562,G3002,G3003,G6001-G6017,H0053,S9537,S9563

TEST FILES

Line: 10275

Condition: OTHER PSYCHOTIC DISORDERS (See Guideline Note 82)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F22-F24,F28,F29,F53.1

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7902,C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0316-G0318,G0323,G0459,G0469,G0470,G0539-

G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017-H0019,H0023,H0032-H0039,H0045,H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2038-H2041,S5151,S9125,S9480,S9484,

S9563,T1005

Line: 10276

Condition: HYDROPS FETALIS
Treatment: MEDICAL THERAPY
ICD-10: P56.0,P56.90-P56.99,P83.2
CPT: 99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10277

Condition: RETINAL DETACHMENT AND OTHER RETINAL DISORDERS

Treatment: RETINAL REPAIR, VITRECTOMY

ICD-10: E08.3521-E08.3549,E08.39,E09.3521-E09.3549,E09.39,E10.3521-E10.3549,E10.39,E11.3521-E11.3549,E11.39,

E13.3521-E13.3549.E13.39.H31.401-H31.8.H33.001-H33.109.H33.191-H33.23.H33.40-H33.8.H43.00-H43.03.

H43.311-H43.319,H44.2C1-H44.2C9,Z51.11

CPT: 66990,67005-67113,67145,67208,92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-

92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10278

Condition: BUDD-CHIARI SYNDROME, AND OTHER VENOUS EMBOLISM AND THROMBOSIS (See Guideline Notes

77,147 and 210)

Treatment: THROMBECTOMY/LIGATION

ICD-10: I82.0-I82.1,I82.210-I82.3,I82.601-I82.709,I82.721-I82.C29,I82.890-I82.91

CPT: 34101,34401,34451-34530,35206-35226,35236-35256,35266-35286,35572,35681,35800-35840,35875,35876,

35905, 35907, 37140, 37160, 37182, 37183, 37187 - 37193, 37212 - 37214, 37238, 37239, 37248, 37249, 99070, 99078, 37182

99374,99375,99429

HCPCS: C1880,C7564,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9563

Line: 10279

Condition: LIFE-THREATENING CARDIAC ARRHYTHMIAS (See Guideline Notes 49 and 95)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: I46.2-I46.9,I47.0,I47.20-I47.29,I49.01-I49.02,I49.3,I97.120-I97.121,Z45.010-Z45.09,Z86.74

CPT: 33202-33251,33261-33264,33270-33273,33741,33820,33967,92960-92971,92978-92998,93279-93284,93286-

93289,93292-93296,93600-93656,93724,93745,93797,93798,96156-96159,96164-96171,99070,99078,99091,

99374,99375,99429,99453,99457,99458

HCPCS: C1721,C1722,C1777,C1779,C1785,C1786,C1895,C1896,C1898,C1899,C2619-C2621,C7516,C7518,C7521,

C7523,C7525,C7527,C7537-C7540,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,G0423,

G0448,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,K0606-K0609,S9563

Line: 10280

Condition: ANOREXIA NERVOSA
Treatment: MEDICAL/PSYCHOTHERAPY
ICD-10: F50.00.F50.010-F50.029

CPT: 90785,90832-90840,90846-90853,90882,90887,97802-97804

HCPCS: C7902,C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0316-G0318,G0323,G0410,G0411,G0459,G0469,

G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017-H0019,H0023,H0032-H0039,H0045,H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2038,S5151,S9125,S9480,

S9484,S9563,T1005

TEST FILES

Line: 10281

CHRONIC OBSTRUCTIVE PULMONARY DISEASE; CHRONIC RESPIRATORY FAILURE (See Guideline Notes Condition:

93,112 and 187)

Treatment: MEDICAL THERAPY

ICD-10: J41.1,J43.0-J43.9,J44.0-J44.1,J44.89-J44.9,J70.8-J70.9,J82.81,J82.89,J96.10-J96.12,J98.4

CPT: 31647-31651,32480-32491,32663,32672,94002-94005,94625-94640,94644-94668,96156-96159,96164-96171,

99070,99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: C7902,G0237-G0239,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9346,S9473,S9563

10282 Line:

Condition: DISSECTING OR RUPTURED AORTIC ANEURYSM

Treatment: MEDICAL AND SURGICAL TREATMENT

171.00,171.010-171.13,171.30-171.33,171.50-171.52,171.8,177.72-177.73 ICD-10:

0552T,32110-32124,32820,33320-33335,33530,33741,33858,33863-33891,33916,34520,34701-34706,34709-34711,34717,34718,34839-34848,35081-35103,35306,35311,35331,35500-35515,35526,35531,35535-35540,

35560,35563,35572,35601-35616,35626-35647,35663,35697,35820,35840,35870-35876,35905,35907,36825, 36830,37236,37237,75956-75959,92960-92971,92978-92998,93797,93798,99070,99078,99374,99375,99429

HCPCS: C7516.C7518.C7521.C7523.C7525.C7527.C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0422.

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,S9563

10283 Line:

Condition: COMPLICATIONS OF A PROCEDURE ALWAYS REQUIRING TREATMENT (See Guideline Notes

6,42,43,62,90,95,105,131,147,164,170 and 196)

MEDICAL AND SURGICAL TREATMENT Treatment:

C80.2,D64.81,D78.01-D78.22,D89.810-D89.813,E36.01-E36.12,G04.01-G04.02,G04.31-G04.39,G89.12-G89.18, ICD-10:

G96.00-G96.09,G96.810-G96.819,G97.0,G97.2,G97.31-G97.32,G97.48-G97.84,H44.40,H44.431-H44.439, H59.111-H59.369,H95.21-H95.54,I77.79,I97.410-I97.89,J95.01-J95.72,J95.830-J95.89,J98.51,K68.11,K91.30-K91.32,K91.61-K91.83,K91.840-K91.841,K91.86,K91.870-K91.873,K94.01-K94.02,K94.11-K94.12,K94.21-K94.22, K94.31,K95.01-K95.89,L76.01-L76.22,M31.11,M96.621-M96.831,M97.01XA-M97.01XD,M97.02XA-M97.02XD, M97.11XA-M97.11XD,M97.12XA-M97.12XD,M97.21XA-M97.21XD,M97.22XA-M97.22XD,M97.31XA-M97.31XD, M97.32XA-M97.32XD,M97.41XA-M97.41XD,M97.42XA-M97.42XD,M97.8XXA-M97.8XXD,M97.9XXA-M97.9XXD,

N98.0,N99.0,N99.115,N99.510-N99.821,N99.89,O86.00-O86.03,O86.09,O90.0,O90.2,R50.84,T80.0XXA-T80.0XXD,T80.211A-T80.211D,T80.212A-T80.212D,T80.218A-T80.218D,T80.219A-T80.219D,T80.22XA-T80.22XD,T80.29XA-T80.29XD,T80.51XA-T80.51XD,T80.52XA-T80.52XD,T80.59XA-T80.59XD,T80.810A-T80.810D,T80.818A-T80.818D,T80.89XA-T80.89XD,T80.90XA-T80.90XD,T80.910A-T80.910D,T80.911A-T80.911D,T80.919A-T80.919D,T80.92XA-T80.92XD,T81.30XA-T81.30XD,T81.31XA-T81.31XD,T81.32A-

T81.320D,T81.321A-T81.321D,T81.328A-T81.328D,T81.329A-T81.329D,T81.33XA-T81.33XD,T81.40XA-T81.40XD,T81.41XA-T81.41XD,T81.42XA-T81.42XD,T81.43XA-T81.43XD,T81.49XA-T81.49XD,T81.520A-T81.520D,T81.521A-T81.521D,T81.522A-T81.522D,T81.523A-T81.523D,T81.524A-T81.524D,T81.525A-

T81.525D,T81.526A-T81.526D,T81.710A-T81.710D,T81.711A-T81.711D,T81.718A-T81.718D,T81.719A-T81.719D,T81.72XA-T81.72XD,T81.83XA-T81.83XD,T82.01XA-T82.01XD,T82.02XA-T82.02XD,T82.03XA-T82.03XD, T82.09XA-T82.09XD, T82.110A-T82.110D, T82.111A-T82.111D, T82.118A-T82.118D, T82.119A-

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T82.338D,T82.339A-T82.339D,T82.390A-T82.390D,T82.391A-T82.391D,T82.392A-T82.392D,T82.398A-T82.398D,T82.399A-T82.399D,T82.41XA-T82.41XD,T82.42XA-T82.42XD,T82.43XA-T82.43XD,T82.49XA-T82.49XD,T82.510A-T82.510D,T82.511A-T82.511D,T82.512A-T82.512D,T82.513A-T82.513D,T82.514A-

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T82.595D,T82.598A-T82.598D,T82.599A-T82.599D,T82.6XXA-T82.6XXD,T82.7XXA-T82.7XXD,T82.817A-T82.817D,T82.818A-T82.818D,T82.827A-T82.827D,T82.828A-T82.828D,T82.837A-T82.837D,T82.838A-

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T82.898D,T82.9XXA-T82.9XXD,T83.010A-T83.010D,T83.011A-T83.011D,T83.012A-T83.012D,T83.020A-T83.020D,T83.022A-T83.022D,T83.030A-T83.030D,T83.032A-T83.032D,T83.090A-T83.090D,T83.092A-

T83.092D,T83.110A-T83.110D,T83.111A-T83.111D,T83.112A-T83.112D,T83.113A-T83.113D,T83.118A-T83.118D,T83.120A-T83.120D,T83.121A-T83.121D,T83.122A-T83.122D,T83.123A-T83.123D,T83.128A-T83.128D,T83.190A-T83.190D,T83.191A-T83.191D,T83.192A-T83.192D,T83.193A-T83.193D,T83.198A-

T83.198D,T83.21XA-T83.21XD,T83.22XA-T83.22XD,T83.23XA-T83.23XD,T83.24XA-T83.24XD,T83.25XA-T83.25XD,T83.29XA-T83.29XD,T83.410A-T83.410D,T83.418A-T83.418D,T83.420A-T83.420D,T83.428A-T83.428D,T83.490A-T83.490D,T83.498A-T83.498D,T83.510A-T83.510D,T83.511A-T83.511D,T83.512A-

T83.512D,T83.518A-T83.518D,T83.590A-T83.590D,T83.591A-T83.591D,T83.592A-T83.592D,T83.593A-

TEST FILES

T83.593D,T83.598A-T83.598D,T83.61XA-T83.61XD,T83.62XA-T83.62XD,T83.69XA-T83.69XD,T83.711A-T83.711D,T83.712A-T83.712D,T83.713A-T83.713D,T83.714A-T83.714D,T83.718A-T83.718D,T83.719A-T83.719D,T83.721A-T83.721D,T83.722A-T83.722D,T83.723A-T83.723D,T83.724A-T83.724D,T83.728A-T83.728D.T83.729A-T83.729D.T83.79XA-T83.79XD.T83.81XA-T83.81XD.T83.82XA-T83.82XD.T83.83XA-T83.83XD,T83.84XA-T83.84XD,T83.85XA-T83.85XD,T83.86XA-T83.86XD,T83.89XA-T83.89XD,T83.9XXA-T83.9XXD, T84.010A-T84.010D, T84.011A-T84.011D, T84.012A-T84.012D, T84.013A-T84.013D, T84.018A-T84.018D,T84.019A-T84.019D,T84.020A-T84.020D,T84.021A-T84.021D,T84.022A-T84.022D,T84.023A-T84.023D,T84.028A-T84.028D,T84.029A-T84.029D,T84.030A-T84.030D,T84.031A-T84.031D,T84.032A-T84.032D,T84.033A-T84.033D,T84.038A-T84.038D,T84.039A-T84.039D,T84.050A-T84.050D,T84.051A-T84.051D,T84.052A-T84.052D,T84.053A-T84.053D,T84.058A-T84.058D,T84.059A-T84.059D,T84.060A-T84.060D,T84.061A-T84.061D,T84.062A-T84.062D,T84.063A-T84.063D,T84.068A-T84.068D,T84.069A-T84.069D.T84.090A-T84.090D.T84.091D.T84.091D.T84.092A-T84.092D.T84.093A-T84.093D.T84.098A-T84.098D, T84.099A-T84.099D, T84.110A-T84.110D, T84.111A-T84.111D, T84.112A-T84.112D, 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43260-43265,43273-43278,43772-43774,43848,43860,43870,44120,44137,44180,44312,44314,44340,44345, 44640.45382.47542.49020.49324.49325.49402-49407.49422.49423.50065.50225.50370.50400.50405.50435. 50525, 50544, 50727, 50728, 50830, 50920-50940, 51705, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 52310, 54340-54352, 54390, 51710, 51860-51925, 52001, 523100, 523100, 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97110-97130,97140,97150,97161-97168,97530,97535,97542,97550-97552,97605-97608,97760-97763,99070, 99078,99374,99375,99429 C1779,C1785,C1786,C1898,C2619-C2621,C7500,C7506,C7513-C7516,C7518,C7521,C7523,C7525,C7527,

HCPCS: C1779

C1779,C1785,C1786,C1898,C2619-C2621,C7500,C7506,C7513-C7516,C7518,C7521,C7523,C7525,C7527,C7530-C7532,C7534-C7544,C7560,C7563,C7902,C9600-C9608,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0448,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,S9152,S9563

TEST FILES

Line: 10284

CANCER OF VAGINA, VULVA, AND OTHER FEMALE GENITAL ORGANS (See Guideline Notes 7,11,12,92,142 Condition:

MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY Treatment: ICD-10:

C51.0-C51.9,C52,C57.00-C57.9,C79.82,D07.1-D07.2,D07.30-D07.39,D39.2-D39.9,D61.810,G89.3,R87.620-

R87.624,R87.628-R87.629,R87.811,Z40.03,Z51.0,Z51.11-Z51.12

CPT: 0552T,11620-11626,32553,32701,38562,38564,38571-38573,38760,49327,49411,49412,55920,56501,56515, 56620-56640,57065,57106-57111,57156,57420,57421,57520,57530,57550,58150,58180-58262,58275,58285-

58291,58541-58544,58548-58554,58570-58575,58661,58700,58943-58960,77014,77261-77290,77295,77300-77370,77373-77387,77401-77417,77424-77427,77435-77470,77750-77763,77770-77790,79005-79403,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,96570,96571,97811-97814,99070,99078,

99374.99375.99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G0563,

G3002,G3003,G6001-G6017,H0053,S8948,S9537,S9563

Line: 10285

ICD-10:

CANCER OF ORAL CAVITY, PHARYNX, NOSE AND LARYNX (See Guideline Notes Condition:

6,7,11,12,16,35,92,118,139,211 and 216)

MEDICAL AND SURGICAL TREATMENT. WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY Treatment:

 $\texttt{C00.0-C00.9,C01,C02.0-C02.9,C03.0-C03.9,C04.0-C04.9,C05.0-C05.9,C06.0-C06.2,C06.80-C06.9,C07,C08.0-C06.0-C06.9,C07,C08.0-C06.0-C06.9,C07,C08.0-C06.9,C07,C08.0-C06.9,C07,C08.0-C06.9,C07,C08.0-C06.9,C07,C08.0-C06.9,C07,C08.0-C06.9,C07,C08.0-C06.9,C07,C08.0-C06.9,C08.0-C06.9,C08.0-C06.9,C08.0-C06.9,C08.0-C06.9,C08.0-C06.9,C08.0-C06.9,C08.0-C06.9,C08.0-C06.9,C08.0-C06$ C08.9,C09.0-C09.9,C10.0-C10.9,C11.0-C11.9,C12,C13.0-C13.9,C14.0-C14.8,C30.0-C30.1,C31.0-C31.9,C32.0-C32.9,C76.0,D02.0,D02.3,D11.0,D37.01-D37.02,D37.030-D37.09,D38.0,D38.5-D38.6,D61.810,G89.3,Z51.0,

Z51.11-Z51.12.Z85.21-Z85.22.Z85.810-Z85.819

CPT:

31237,31300-31370,31380-31395,31540,31541,31572,31611,31820,31825,32553,38700-38724,40500-40530, 40810-40816,40819,40845,41019,41110-41155,41820,41825-41827,41850,42104-42120,42280,42281,42410-42500,42826,42842-42845,42890-42950,43450,43496,49411,60220,69110,69150,69155,69502,77014,77261-77295,77300-77370,77385-77387,77401-77431,77469,77470,77520-77525,77750-77763,77770-77790,79005-79403.92507.92508.92521-92526.92607-92609.92633.96156-96159.96164-96171.96377.96405.96406.96420-

96450,96542,96549,96570,96571,97802-97814,99070,99078,99374,99375,99429

HCPCS: C7902, C9725, C9727, G0070, G0235, G0248-G0250, G0316-G0318, G0323, G0490, G0539-G0544, G0556-G0559,

G0562,G3002,G3003,G6001-G6017,H0053,S9152,S9537,S9563,D5983-D5985,D7440,D7441,D7920,D7981

Line:

Condition: OSTEOPETROSIS (See Guideline Notes 7,11 and 25)

BONE MARROW RESCUE AND TRANSPLANT Treatment:

D61.810, Q78.2, T86.01-T86.09, T86.5, Z48.290, Z52.000-Z52.098, Z52.3ICD-10:

36680,38204-38215,38230-38243,82306,86825-86835,96156-96159,96164-96171,96377,96405,96406,96420-CPT:

96440,96450,96542,96549,96570,96571,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S2142,

S2150.S9537.S9563

Line:

Condition: CRUSH AND OTHER INJURIES OF DIGITS Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: S65.401A-S65.401D,S65.402A-S65.402D,S65.409A-S65.409D,S65.411A-S65.411D,S65.412A-S65.412D,

\$65.419A-\$65.419D,\$65.491A-\$65.491D,\$65.492A-\$65.492D,\$65.499A-\$65.499D,\$65.500A-\$65.500D, S65.501A-S65.501D,S65.502A-S65.502D,S65.503D,S65.504A-S65.504D,S65.505A-S65.505D, S65.506A-S65.506D,S65.507A-S65.507D,S65.508A-S65.508D,S65.509A-S65.509D,S65.510A-S65.510D, S65.511A-S65.511D,S65.512A-S65.512D,S65.513A-S65.513D,S65.514A-S65.514D,S65.515A-S65.515D, S65.516A-S65.516D,S65.517A-S65.517D,S65.518D,S65.519A-S65.519D,S65.590A-S65.590D, S65.591A-S65.591D.S65.592A-S65.592D.S65.593A-S65.593D.S65.594A-S65.594D.S65.595A-S65.595D. S65.596A-S65.596D,S65.597A-S65.597D,S65.598A-S65.598D,S65.599A-S65.599D,S67.00XA-S67.00XD, S67.01XA-S67.01XD,S67.02XA-S67.02XD,S67.10XA-S67.10XD,S67.190A-S67.190D,S67.191A-S67.191D, S67.192A-S67.192D,S67.193A-S67.193D,S67.194A-S67.194D,S67.195A-S67.195D,S67.196A-S67.196D, S67.197A-S67.197D,S67.198A-S67.198D,S97.101A-S97.101D,S97.102A-S97.102D,S97.109A-S97.109D, S97.111A-S97.111D,S97.112A-S97.112D,S97.119A-S97.119D,S97.121A-S97.121D,S97.122A-S97.122D,

S97.129A-S97.129D

CPT: 11730,11740,11760,25300,25301,29130,35207,99070,99078,99374,99375,99429

HCPCS: C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.S9563

Line: 10288

Condition: ACUTE STRESS DISORDER Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F43.0,R45.7

CPT: 90785,90832-90840,90846-90853,90882,90887

C7902.C7903.G0017.G0018.G0248-G0250.G0316-G0318.G0323.G0410.G0411.G0459.G0469.G0470.G0539-HCPCS:

G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0023,H0032-H0038,H0045,H0052,H0053,

H2010,H2012,H2013,H2021-H2023,H2027,H2032,H2033,S5151,S9125,S9484,S9563,T1005

TEST FILES

Line: 10289

Condition: ADRENAL OR CUTANEOUS HEMORRHAGE OF FETUS OR NEONATE

Treatment: MEDICAL THERAPY ICD-10: P54.0,P54.4-P54.9

CPT: 99070,99078,99374,99375,99429,99460-99463

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10290

Condition: NEUROLOGICAL DYSFUNCTION IN POSTURE AND MOVEMENT CAUSED BY CHRONIC CONDITIONS (See

Guideline Notes 6,170,178,205,219,226 and 235)

Treatment: MEDICAL AND SURGICAL TREATMENT (E.G., DURABLE MEDICAL EQUIPMENT AND ORTHOPEDIC

PROCEDURE)

ICD-10: A33,A50.40,A50.43,A50.45,A52.10-A52.19,A52.3,A81.00-A81.83,A87.1-A87.2,A88.8,A89,C70.0-C70.9,C71.0-C71.9,C72.0-C72.1,C72.20-C72.9,D33.9,D81.30-D81.39,D81.5,E00.0-E00.9,E45,E70.0-E70.1,E70.20-E70.29,

E70.330-E70.331,E70.5,E70.81-E70.9,E71.0,E71.110-E71.548,E72.00,E72.02-E72.51,E72.59-E72.81,E72.9, E74.00-E74.09,E74.20-E74.29,E74.820,E75.00-E75.09,E75.11-E75.23,E75.240-E75.6,E76.01-E76.1,E76.210-E76.9,E77.0-E77.9,E78.70-E78.9,E79.1-E79.2,E79.81-E79.9,E80.0-E80.1,E80.20-E80.3,E83.00-E83.09,E88.2, E88.40-E88.42,E88.49,E88.89,E88.A,F01.50,F01.511-F01.C4,F02.80,F02.811-F02.C4,F03.90,F03.911-F03.C4, F06.1.F06.70-F06.8.F07.89.F71-F73.F78.A1-F78.A9.F79.F84.0-F84.3.F84.8.F88.G04.1.G04.81-G04.91.G10. G11.0,G11.10-G11.9,G12.0-G12.1,G12.20-G12.9,G13.1-G13.8,G14,G20.A1-G20.C,G21.0,G21.11-G21.9,G23.0-G23.9,G24.01,G24.1-G24.2,G24.8,G25.4-G25.5,G25.70-G25.79,G25.82,G25.89-G25.9,G26,G30.0-G30.8, G31.01-G31.83,G31.85-G31.9,G32.0,G32.81-G32.89,G35,G36.0-G36.9,G37.0-G37.5,G37.81-G37.9,G40.011-G40.019.G40.111-G40.119.G40.211-G40.219.G40.311-G40.319.G40.411-G40.42.G40.811.G40.89.G40.911-G40.919, G60.0-G60.8, G61.0-G61.1, G61.81-G61.89, G62.0-G62.2, G62.81-G62.89, G64, G71.00-G71.02, G71.031-G71.02, G71.02, G7G71.033,G71.0340-G71.8,G72.0-G72.3,G72.41-G72.89,G73.7,G80.0-G80.9,G81.00-G81.94,G82.20-G82.54, G83.0,G83.10-G83.9,G90.01-G90.1,G90.3-G90.4,G90.50,G90.511-G90.59,G90.89,G90.A-G90.B,G91.0-G91.9, G92.00-G92.9,G93.0-G93.1,G93.40-G93.81,G93.89,G94,G95.0,G95.11-G95.89,G96.810-G96.819,G97.0,G97.2, G97.31-G97.32,G97.48-G97.49,G97.61-G97.84,G98.0,G99.0-G99.8,H49.811-H49.819,H81.10-H81.13,I61.0-161.9,162.00-162.9,163.30,163.311-163.312,163.319-163.322,163.329-163.332,163.339-163.342,163.349-163.412, 163.419 - 163.422, 163.429 - 163.432, 163.439 - 163.442, 163.449 - 163.512, 163.519 - 163.522, 163.529 - 163.532, 163.539 - 163.632, 163163.542,163.549-163.9,167.3,167.81-167.83,167.841-167.89,169.010-169.018,169.031-169.090,169.093,169.110-169.118, 169.131 - 169.190, 169.193, 169.210 - 169.218, 169.231 - 169.290, 169.293, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.310 - 169.318, 169.331 - 169.390, 169.393, 169.39I69.810-I69.818,I69.831-I69.890,I69.893,I69.910-I69.918,I69.931-I69.990,I69.993,I97.810-I97.821,M14.60, M14.611-M14.632, M14.641-M14.69, M24.50, M24.511-M24.59, M47.011-M47.029, M61.111-M61.112, M61.121-M61.112, M61.112, MM61.122,M61.131-M61.132,M61.141-M61.142,M61.144-M61.145,M61.151-M61.152,M61.161-M61.162,M61.171-M61.172, M61.174-M61.175, M61.177-M61.178, M61.18-M61.19, M61.211-M61.212, M61.221-M61.222, M61.231-M61.212, M61.212, M61.221-M61.222, M61.231-M61.212, M61.212, M6M61.232,M61.241-M61.242,M61.251-M61.252,M61.261-M61.262,M61.271-M61.272,M61.28-M61.29,M61.311-M61.312,M61.321-M61.322,M61.331-M61.332,M61.341-M61.342,M61.351-M61.352,M61.361-M61.362,M61.371-M61.372, M61.38-M61.39, M61.411-M61.412, M61.421-M61.422, M61.431-M61.432, M61.441-M61.442, M61.451-M61.442, M61.441-M61.442, M61.441-M61.441-M61.442, M61.441-M61.442, M61.441-M61.442, M61.441-M61.442, M61.441-M61.442, M61.441-M6M61.452,M61.461-M61.462,M61.471-M61.472,M61.48-M61.49,M61.511-M61.512,M61.521-M61.522,M61.531-M61.532,M61.541-M61.542,M61.551-M61.552,M61.561-M61.562,M61.571-M61.572,M61.58-M61.59,M62.3, M62.411-M62.49,M62.511-M62.522,M62.531-M62.532,M62.541-M62.542,M62.551-M62.81,M62.89,M67.00-M67.02,P07.00-P07.39,P10.0-P10.9,P11.0,P11.2,P11.5-P11.9,P19.0-P19.9,P24.00-P24.21,P24.80-P24.9,P35.0-P35.9,P37.0-P37.9,P39.2,P50.0-P50.9,P51.0-P51.9,P52.0-P52.1,P52.21-P52.9,P54.1-P54.9,P55.1-P55.9,P56.0, P56.90-P56.99,P57.0,P91.2,P91.60-P91.63,P91.821-P91.829,P96.81,Q00.0-Q00.2,Q01.0-Q01.9,Q02,Q03.0-Q03.9,Q04.0-Q04.9,Q05.0-Q05.9,Q06.0-Q06.9,Q07.00-Q07.9,Q68.1,Q74.3,Q77.3,Q77.6,Q78.0-Q78.3,Q78.5-Q78.6,Q85.1,Q86.0-Q86.8,Q87.11-Q87.40,Q87.410-Q87.89,Q89.4-Q89.8,Q90.0-Q90.9,Q91.0-Q91.7,Q92.0-Q92.5,Q92.62-Q92.9,Q93.0-Q93.4,Q93.51-Q93.7,Q93.82-Q93.9,Q95.2-Q95.8,Q96.0-Q96.9,Q97.0-Q97.8,Q98.0-Q98.3,Q98.5-Q98.8,Q99.0-Q99.8,R41.4,R41.81,R53.2,R54,R62.0,R62.50,S06.370A-S06.370D,S06.810A-S06.810D.S06.811A-S06.811D.S06.812A-S06.812D.S06.813A-S06.813D.S06.814A-S06.814D.S06.815A-S06.815D,S06.816A-S06.816D,S06.817A-S06.81AD,S06.819A-S06.819D,S06.820A-S06.820D,S06.821A-S06.821D,S06.822A-S06.822D,S06.823A-S06.823D,S06.824A-S06.824D,S06.825A-S06.825D,S06.826A-S06.826D,S06.827A-S06.82AD,S06.829A-S06.829D,S06.8A0A-S06.8A0D,S06.8A1A-S06.8A1D,S06.8A2A-S06.8A2D,S06.8A3A-S06.8A3D,S06.8A4A-S06.8A4D,S06.8A5A-S06.8A5D,S06.8A6A-S06.8A6D,S06.8A7A-S06.8AAD,S06.8A9A-S06.8A9D,S06.890A-S06.890D,S06.891A-S06.891D,S06.892A-S06.892D,S06.893A-S06.893D.S06.894A-S06.894D.S06.895A-S06.895D.S06.896A-S06.896D.S06.897A-S06.89AD.S06.899A-S06.899D,S06.9X0A-S06.9X0D,S06.9X1A-S06.9X1D,S06.9X2A-S06.9X2D,S06.9X3A-S06.9X3D,S06.9X4A-S06.9X4D.S06.9X5A-S06.9X5D.S06.9X6A-S06.9X6D.S06.9X7A-S06.9XAD.S06.9X9A-S06.9X9D.S14.0XXA-S14.0XXD,S14.101A-S14.101D,S14.102A-S14.102D,S14.103A-S14.103D,S14.104A-S14.104D,S14.105A-S14.105D,S14.106A-S14.106D,S14.107A-S14.107D,S14.108A-S14.108D,S14.109A-S14.109D,S14.111A-S14.111D,S14.112A-S14.112D,S14.113A-S14.113D,S14.114A-S14.114D,S14.115A-S14.115D,S14.116A-S14.116D,S14.117A-S14.117D,S14.118A-S14.118D,S14.119A-S14.119D,S14.121A-S14.121D,S14.122A-S14.122D,S14.123A-S14.123D,S14.124A-S14.124D,S14.125A-S14.125D,S14.126A-S14.126D,S14.127A-S14.127D,S14.128A-S14.128D,S14.129A-S14.129D,S14.131A-S14.131D,S14.132A-S14.132D,S14.133A-S14.133D,S14.134A-S14.134D,S14.135A-S14.135D,S14.136A-S14.136D,S14.137A-S14.137D,S14.138A-S14.138D,S14.139A-S14.139D,S14.141A-S14.141D,S14.142A-S14.142D,S14.143A-S14.143D,S14.144A-S14.144D,S14.145A-S14.145D,S14.146A-S14.146D,S14.147A-S14.147D,S14.148A-S14.148D,S14.149A-S14.149D,S14.151A-S14.151D,S14.152A-S14.152D,S14.153A-S14.153D,S14.154A-S14.154D,S14.155A-S14.155D,S14.156A-S14.156D,S14.157A-S14.157D,S14.158A-S14.158D,S14.159A-S14.159D,S14.2XXA-S14.2XXD,S14.3XXA-S14.3XXD,S24.0XXA-S24.0XXD,S24.101A-S24.101D,S24.102A-S24.102D,S24.103A-S24.103D,S24.104A-S24.104D,S24.109A-S24.109D,S24.111A-S24.111D,S24.112A-S24.112D,S24.113A-

TEST FILES

S24.113D,S24.114A-S24.114D,S24.119A-S24.119D,S24.131A-S24.131D,S24.132A-S24.132D,S24.133A-S24.133D,S24.134A-S24.134D,S24.139A-S24.139D,S24.141A-S24.141D,S24.142A-S24.142D,S24.143A-S24.143D,S24.144A-S24.144D,S24.149A-S24.149D,S24.151A-S24.151D,S24.152A-S24.152D,S24.153A-S24.153D.S24.154A-S24.154D.S24.159D.S24.159D.S24.2XXA-S24.2XXD.S34.01XA-S34.01XD.S34.02XA-S34.02XD,S34.101A-S34.101D,S34.102A-S34.102D,S34.103A-S34.103D,S34.104A-S34.104D,S34.105A-S34.105D,S34.109A-S34.109D,S34.111A-S34.111D,S34.112A-S34.112D,S34.113A-S34.113D,S34.114A-S34.114D,S34.115A-S34.115D,S34.119A-S34.119D,S34.121A-S34.121D,S34.122A-S34.122D,S34.123A-S34.123D,S34.124A-S34.124D,S34.125A-S34.125D,S34.129A-S34.129D,S34.131A-S34.131D,S34.132A-S34.132D,S34.139A-S34.139D,S34.21XA-S34.21XD,S34.22XA-S34.22XD,S34.3XXA-S34.3XXD,S34.4XXA-S34.4XXD,T40.0X1A-T40.0X1D,T40.0X2A-T40.0X2D,T40.0X3A-T40.0X3D,T40.0X4A-T40.0X4D,T40.1X1A-T40.1X1D,T40.1X2A-T40.1X2D,T40.1X3A-T40.1X3D,T40.1X4A-T40.1X4D,T40.2X1A-T40.2X1D,T40.2X2A-T40.2X2D.T40.2X3A-T40.2X3D.T40.2X4A-T40.2X4D.T40.3X1A-T40.3X1D.T40.3X2A-T40.3X2D.T40.3X3A-T40.3X3D,T40.3X4A-T40.3X4D,T40.411A-T40.411D,T40.412A-T40.412D,T40.413A-T40.413D,T40.414A-T40.414D,T40.415A-T40.415D,T40.421A-T40.421D,T40.422A-T40.422D,T40.423A-T40.423D,T40.424A-T40.424D,T40.425A-T40.425D,T40.491A-T40.491D,T40.492A-T40.492D,T40.493A-T40.493D,T40.494A-T40.494D.T40.495A-T40.495D.T40.5X1A-T40.5X1D.T40.5X2A-T40.5X2D.T40.5X3A-T40.5X3D.T40.5X3D.T40.5X4A-T40.5X4D,T40.601A-T40.601D,T40.602A-T40.602D,T40.603A-T40.603D,T40.604A-T40.604D,T40.691A-T40.691D,T40.692A-T40.692D,T40.693A-T40.693D,T40.694A-T40.694D,T40.711A-T40.711D,T40.712A-T40.712D,T40.713A-T40.713D,T40.714A-T40.714D,T40.721A-T40.721D,T40.722A-T40.722D,T40.723A-T40.723D,T40.724A-T40.724D,T40.8X1A-T40.8X1D,T40.8X2A-T40.8X2D,T40.8X3A-T40.8X3D,T40.8X4A-T40.8X4D,T40.901A-T40.901D,T40.902A-T40.902D,T40.903A-T40.903D,T40.904A-T40.904D,T40.991A-T40.991D.T71.111A-T71.111D.T71.112A-T71.112D.T71.113A-T71.113D.T71.114A-T71.114D.T71.121A-T71.121D,T71.122A-T71.122D,T71.123A-T71.123D,T71.124A-T71.124D,T71.131A-T71.131D,T71.132A-T71.132D,T71.133A-T71.133D,T71.134A-T71.134D,T71.141A-T71.141D,T71.143A-T71.143D,T71.144A-T71.144D,T71.151A-T71.151D,T71.152A-T71.152D,T71.153A-T71.153D,T71.154A-T71.154D,T71.161A-T71.161D,T71.162A-T71.162D,T71.163A-T71.163D,T71.164A-T71.164D,T71.191A-T71.191D,T71.192A-T71.192D,T71.193A-T71.193D,T71.194A-T71.194D,T71.20XA-T71.20XD,T71.21XA-T71.21XD,T71.221A-T71.221D,T71.222A-T71.222D,T71.223A-T71.223D,T71.224A-T71.224D,T71.231A-T71.231D,T71.232A-T71.232D,T71.233A-T71.233D,T71.234A-T71.234D,T71.29XD,T71.29XD,T71.9XXA-T71.9XXD,T74.4XXA-T74.4XXD,T75.01XA-T75.01XD,T75.09XA-T75.09XD,T75.1XXA-T75.1XXD,T75.4XXA-T75.4XXD,T78.3XXA-T78.3XXD.T78.8XXA-T78.8XXD.T79.0XXA-T79.0XXD.T79.4XXD.T79.6XXA-T79.6XXD.T88.2XXA-T88.2XXD,T88.51XA-T88.51XD,T88.6XXA-T88.6XXD,Z45.49,Z46.2,Z46.89,Z47.1,Z91.81

CPT: 27122,27140,27306,27307,27325,27326,27390-27400,27430,27435,27605,27606,27612,27676-27692,27705, 27870,27871,28005,28010,28011,28130,28220-28234,28240,28300-28305,28307-28312,28705-28725,28737-28760,29405,29425,29895,29904-29907,32501,61215,61343,62161,62162,62320-62323,62350,62351,62360-62362,62367-62370,63185,63190,63600,63610,63650,63655,63663-63688,64642-64647,64763,92531-92547, 95873.95874.95990.95992.96450,97012,97018,97110-97124,97140,97150,97161-97168,97530,97535,97542, 97550-97552,97760-97763,98925-98942,99070,99078,99374,99375,99429

HCPCS: C1767,C1778,C1816,C1820,C1822,C1823,C1826,C1827,C1897,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G9156,H0053,S8948,S9476,S9563

Line:

Condition: ANOMALIES OF GALLBLADDER, BILE DUCTS, AND LIVER (See Guideline Note 149)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: D18.09,K76.89,K83.4,Q44.0-Q44.6,Q44.70-Q44.79

43260-43265.43273-43278.47010.47300.47400-47490.47533-47540.47542.47544.47554-47556.47564.47570. CPT: 47600-47620,47701-47900,48548,49185,49324,49325,49405,49421,49422,82306,99070,99078,99374,99375, 99429

HCPCS: C7541-C7545,C7560,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002, G3003,H0053,S9563

Line: 10292

Condition: CANCER OF BRAIN AND NERVOUS SYSTEM (See Guideline Notes 7,11,12,16,92 and 155)

LINEAR ACCELERATOR, MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY Treatment:

AND RADIATION THERAPY

C70.0-C70.9,C71.0-C71.9,C72.0-C72.1,C72.20-C72.9,C79.31-C79.32,C79.49,D42.0-D42.9,D43.0-D43.8, ICD-10:

D61.810,G89.3,Z45.49,Z51.0,Z51.11-Z51.12,Z85.841-Z85.848

CPT: 32553,49411,61107,61140,61210,61215,61312-61321,61500-61512,61516-61521,61530,61582,61583,61586, 61592,61600-61608,61615,61616,61750,61751,61770-61783,61796-61800,62140-62148,62164,62165,62223, 62272,62329,63265,63275-63308,63620,63621,64784-64792,64802-64818,77014,77261-77295,77300-77372, 77385-77387,77401-77432,77469,77470,77520-77763,77770-77790,79005-79403,92002-92014,95990,96156-96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,96570,96571,97129,97130,97810-97814, 99070,99078,99374,99375,99429

A4555.C7551.C7902.C9725.E0766.G0070.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-HCPCS:

G0559,G0562,G3002,G3003,G6001-G6017,H0053,S9537,S9563

TEST FILES

Line: 10293

APLASTIC ANEMIAS (See Guideline Note 7) Condition:

Treatment: MEDICAL THERAPY

ICD-10: D60.0-D60.9.D61.01-D61.3.D61.82-D61.9

CPT: 38242,96158,96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9355,

S9563

10294 Line:

Condition: CATARACT (See Guideline Note 32)

Treatment: **EXTRACTION OF CATARACT**

ICD-10: E08.36,E09.36,E10.36,E11.36,E13.36,H25.011-H25.9,H26.001-H26.33,H26.8,H28,Q12.0-Q12.8,Z96.1

CPT:

92202,92230-92270,92283-92287,92325-92342,92370,99070,99078,99374,99375,99429

HCPCS: C1818,G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

10295 Line:

AFTER CATARACT Condition:

DISCISSION, LENS CAPSULE Treatment: ICD-10: H26.40.H26.411-H26.499

> CPT: 66820 - 66830, 66985, 66986, 66990, 92002 - 92014, 92018 - 92060, 92100, 92136, 92201, 92202, 92230 - 92270, 92283 - 92270, 92280 - 9227000 - 922700 - 922700 - 9227000 - 922700 - 922700 - 922700 - 922700 - 922700 - 922700 - 92270

92287.99070.99078.99374.99375.99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line:

Condition: FISTULA INVOLVING FEMALE GENITAL TRACT (See Guideline Note 176)

CLOSURE OF FISTULA Treatment: N82.0-N82.9,Z40.03 ICD-10:

44625,44626,44660,46715,50650,50660,50930,51900,51920,57300-57330,58700,99070,99078,99374,99375, CPT:

99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10297

VITREOUS DISORDERS Condition:

Treatment: VITRECTOMY

H43.10-H43.23,H43.811-H43.829,Q14.0 ICD-10:

CPT. 67036-67043,67210,92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,99070,

99078 99374 99375 99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563,G3002,G3003,H0053,S9563,G3002,G3003,H0053,S9563,G3002,G3003,H0053,S9563,G3002,G3003,H0053,S9563,G3002,G3003,H0053,S9563,G3002,G3003,H0053,S9563,G3002,G3003,H0053,G3002,G3003,H0053,S9563,G3002,G3003,H0053,S9563,G3002,G3003,H0053,G3002,G3003,H0053,G3002,G3003,H0053,G3002,G3003,H0053,G3002,G3003,H0053,G3002,G300

Line:

Condition: CLEFT PALATE AND/OR CLEFT LIP (See Guideline Notes 6 and 80) EXCISION AND REPAIR VESTIBULE OF MOUTH, ORTHODONTICS Treatment:

Q30.2.Q35.1-Q35.9.Q36.0-Q36.9.Q37.0-Q37.9.Q38.0 ICD-10:

00102,21076,21079,21080,21082,21083,30460,30462,30600,40500-40520,40650-40761,40810-40845,42145, CPT:

42200-42281,92507,92508,92521-92526,92607-92609,92633,97802-97804,99070,99078,99374,99375,99429

HCPCS: C7902.C9727,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053, S9152,S9563,D5932,D5933,D5954-D5960,D5987,D5992,D5993,D7111-D7210,D7250,D7260,D7298-D7300,

D7340,D7350,D7912,D8010-D8090,D8210-D8670,D8680,D8681,D8696-D8704

Line: 10299

Condition: GOUT (See Guideline Note 6)

MEDICAL THERAPY Treatment:

ICD-10: M1A.00X0-M1A.9XX1,M10.00,M10.011-M10.9

20600-20611,96156-96159,96164-96171,97012,97110-97124,97140,97150,97161-97168,97530,97535,97542, CPT.

97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

10300 Line:

Condition: PERTUSSIS AND DIPHTHERIA

MEDICAL THERAPY Treatment:

A36.0-A36.3,A36.81-A36.9,A37.00-A37.91 ICD-10: CPT: 90296,99070,99078,99374,99375,99429

TEST FILES

Line: 10301

Condition: THROMBOCYTOPENIA

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: D69.1,D69.3,D69.41-D69.6,D75.821-D75.829,D75.84,D82.0

CPT: 38100,38102,38120,90283,90284,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10302

Condition: VIRAL PNEUMONIA Treatment: MEDICAL THERAPY

ICD-10: B01.2,B05.2,B06.81,J12.0-J12.3,J12.89-J12.9

CPT: 31820,31825,94640,99070,99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10303

Condition: DISORDERS OF ARTERIES, OTHER THAN CAROTID OR CORONARY (See Guideline Note 189)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: I68.2,I75.81-I75.89,I76,I77.0,I77.2-I77.6,I77.89-I77.9,I79.1-I79.8,L95.1,M31.8-M31.9,N28.0,Q27.1-Q27.2,Q27.31-

Q27.39,Q27.8-Q27.9

CPT: 34151,35256,35501-35515,35526,35531,35535-35540,35560,35563,35601-35616,35626-35646,35663,37242,

37246,37247,37607,62294,63250-63252,63295,96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7532,C7563,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053.S9563

Line: 10304

Condition: PARALYTIC ILEUS

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: K56.0,K56.7

CPT: 99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10305

Condition: CHRONIC INFLAMMATORY DISORDER OF ORBIT

Treatment: MEDICAL THERAPY ICD-10: H05.10,H05.111-H05.129

CPT: 67515.68200.92002-92014.92018-92060.92100.92136.92201.92202.92230-92270.92283-92287.99070.99078.

99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10306

Condition: CONGENITAL DISLOCATION OF HIP; COXA VARA AND VALGA (See Guideline Note 6)

Treatment: SURGICAL TREATMENT ICD-10: M21.859,Q65.00-Q65.89

CPT: 20700-20705,27001-27006,27036,27140-27165,27179-27185,27256-27259,29305,29325,29861-29863,97012,

99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S2115,S9563

Line: 10307

Condition: DISORDERS OF CORNEA (See Guideline Notes 9,42 and 168)

Treatment: KERATOPLASTY

ICD-10: A18.52,B60.12-B60.13,D31.10-D31.12,E50.4,G51.0,H02.201-H02.23C,H02.531-H02.539,H16.101-H16.202,

H16.209-H16.409,H16.421-H16.439,H16.8,H17.00-H17.13,H17.811-H17.89,H18.001-H18.13,H18.221-H18.229,

H18.411-H18.799,H18.891-H18.899,M35.01,Q13.3-Q13.4

CPT: 0402T,15840-15842,64864-64868,65286,65400,65435-65450,65710-65757,65772-65785,65920,66250,66825,

66985, 66986, 66990, 67515, 67875-67882, 68020, 68110-68200, 68362, 68371, 76514, 92002-92014, 92018-92060, 92100, 92136, 92201, 92202, 92230-92270, 92283-92287, 92317-92342, 92370, 99070, 99078, 99374, 99375, 99429

TEST FILES

Line: 10308

Condition: HEARING LOSS - AGE 5 OR UNDER (See Guideline Notes 51,103,143 and 154)
Treatment: MEDICAL THERAPY INCLUDING HEARING AIDS, LIMITED SURGICAL THERAPY

ICD-10: H72.00-H72.13,H72.2X1-H72.93,H83.3X1-H83.3X9,H90.0,H90.11-H90.8,H90.A11-H90.A32,H91.01-H91.09,

H91.20-H91.3, H91.8X1-H91.93, H93.011-H93.099, H93.211-H93.249, H93.291-H93.8X9, H94.00-H94.83, S09.20XA-H91.8X1-H91.8X1-H91.93, H93.011-H93.099, H93.211-H93.249, H93.291-H93.8X9, H94.00-H94.83, S09.20XA-H94.83, H94.00-H94.83, H9

S09.20XD,S09.21XA-S09.21XD,S09.22XA-S09.22XD,Z01.12,Z46.1

CPT: 0552T,42830,42835,69209,69210,69433,69436,69610-69646,69714-69719,69726-69730,92590-92595,92597,

92622,92623,92626,92627,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0561,G3002,G3003,H0053,L8690-L8694,

S8948,S9563

Line: 10309

Condition: GENDER AFFIRMING TREATMENT (See Guideline Notes 67,118,127,130,196 and 216)

Treatment: MEDICAL AND SURGICAL TREATMENT/PSYCHOTHERAPY

ICD-10: F64.0-F64.9,Z87.890

CPT: 0552T,11920-11954,11980-11983,13131-13133,15273,15274,15771-15777,15820-15835,15839,15876-15879,

 $17110,17111,17380,19303,19316-19355,19370,19371,20912,21025,21026,21120-21147,21172,21175,21188,\\21193,21208,21209,21270,30400-30450,30465,30520,31750,40654,51102,52281,53010,53020,53400-53430,\\53450,53460,53520,54120,54125,54348-54360,54400-54417,54440,54520,54530,54660,54690,55120-55180,\\55866,55970,55980,56620,56625,56800-56810,57106,57107,57110-57120,57291-57296,57335,57425,57426,\\58120,58150-58180,58260-58301,58353,58356,58541-58544,58550-58554,58563,58570-58573,58660,58661,\\58720,58740,58940,64856,64859,64905,64910,67900,90785,90832-90840,90846-90853,90882,90887,92507,$

92508.97110.97140.97161-97164.97530.97550-97552.97606.99070.99078.99374.99375.99429

HCPCS: C1789,C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0459,G0469,G0470,G0490,G0539-

G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0023,H0034,H0034,H0035,H0038,H0052,

H0053,H2010,H2014,H2027,H2032,H2033,H2038,S8948,S9484,S9563

Line: 10310

Condition: DISORDERS INVOLVING THE IMMUNE SYSTEM (See Guideline Notes 115,156 and 228)

Treatment: MEDICAL THERAPY

ICD-10: D69.0,D80.0-D80.9,D81.0-D81.2,D81.30-D81.4,D81.6-D81.7,D81.82-D81.9,D82.1-D82.9,D83.0-D83.9,D84.0-

D84.1, D84.81, D84.821 - D84.9, D89.3, D89.40 - D89.43, D89.49, D89.810 - D89.9, G04.81, G37.81, G92.00 - G92.05, G9

L98.2,M04.1-M04.9,Q89.01-Q89.09,Z01.82,Z51.6

CPT: 0552T,36514-36522,86003,86008,86486,90283,90284,95004,95018-95180,96156-96159,96164-96171,96900,

96910-96913,99070,99078,99374,99375,99429

HCPCS: C7902,G0089,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S8948,S9563

Line: 10311

Condition: CANCER OF ESOPHAGUS; BARRETT'S ESOPHAGUS WITH DYSPLASIA (See Guideline Notes 7,11,12,92 and

142)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C15.3-C15.9,C26.9,C49.A1,D00.1,D61.810,G89.3,K22.710-K22.719,Z51.0,Z51.11-Z51.12,Z85.01,Z86.003
CPT: 31540,31541,32553,32701,38542,38720,38724,38794,43100-43124,43192,43195,43196,43201,43212-43214,
43216-43229,43233,43248,43249,43266,43270,43286-43288,43340,43341,43360,43361,43496,44139-44147,
44186,44204-44208,44213,44300,49411,49442,77014,77261-77295,77300-77307,77321-77370,77373-77387,
77402-77427,77435-77470,77761-77763,77770-77790,79005-79403,96156-96159,96164-96171,96377,96405,

96406,96420-96450,96542,96549,97802-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0235,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,

G0563,G3002,G3003,G6001-G6017,H0053,S9537,S9563

Line: 10312

Condition: CANCER OF LIVER (See Guideline Notes 7,11,12,16,78,92,142 and 185)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C22.0-C22.9,C49.A9,C78.7,D37.6,D61.810,G89.3,Z51.0,Z51.11-Z51.12,Z85.05

CPT: 32553,32701,36260-36262,37243,37617,43260-43265,43274-43277,47120-47130,47370,47371,47380-47383, 47533-47540,47542,47562,47600-47620,47711,47712,48150,49411,77014,77261-77295,77300-77370,77373-77387,77402-77417,77424-77431,77435-77470,77520-77525,79005-79403,79445,96156-96159,96164-96171,

96377,96405,96406,96420-96450,96542,96549,97810-97814,99070,99078,99374,99375,99429

HCPCS: C2616,C7541-C7545,C7560,C7902,C9725,C9797,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-

G0544,G0556-G0559,G0562,G0563,G3002,G3003,G6001-G6017,H0053,S2095,S9537,S9563

TEST FILES

Line: 10313

Condition: CANCER OF PANCREAS (See Guideline Notes 7,11,12 and 92)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C25.0-C25.3.C25.7-C25.9.D01.7.D61.810.G89.3.Z51.0.Z51.11-Z51.12

CPT: 32553,35251,35281,38747,43260-43265,43273-43278,44130,47542,47721,47741,47760,47785,48140-48155, 49324,49325,49327,49411,49412,49421,49422,64680,77014,77261-77295,77300-77307,77321-77370,77385-77387,77402-77417,77424-77431,77469,77470,79005-79403,96156-96159,96164-96171,96377,96405,96406,

96420-96450,96542,96549,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7541-C7544,C7560,C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-

G0559,G0562,G3002,G3003,G6001-G6017,H0053,S9537,S9563

Line: 10314

Condition: STROKE (See Guideline Notes 6,90 and 125)

Treatment: MEDICAL THERAPY

ICD-10: G89.0,H34.10-H34.13,H34.211-H34.239,I63.00,I63.011-I63.9,I67.0,I67.2,I67.6,I67.81-I67.83,I67.841-I67.89 CPT: 34001,35301,35390,37195,37215-37218,61322,61323,61343,61781,61782,61796-61800,77014,77261-77295, 77300,77301,77336,77370-77372,77417,77423,77427,77431,92002-92019,92235,92507,92508,92521-92526, 92607-92609,92633,96156-96159,96164-96171,97012,97110-97130,97140,97150,97161-97168,97530,97535,

97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,H0053,S9152,S9563

Line: 10315

Condition: PURULENT ENDOPHTHALMITIS

Treatment: VITRECTOMY

ICD-10: H21.331-H21.339,H33.121-H33.129,H44.001-H44.029,H44.121-H44.129,H44.19

CPT: 65101,65800,66020,66030,67005-67036,67041-67043,67515,68200,92002-92014,92018-92060,92100,92136,

92201,92202,92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.S9563

Line: 10316

Condition: FOREIGN BODY IN CORNEA AND CONJUNCTIVAL SAC

Treatment: REMOVAL CONJUNCTIVAL FOREIGN BODY

ICD-10: T15.00XA-T15.00XD,T15.01XA-T15.01XD,T15.02XA-T15.02XD,T15.10XA-T15.10XD,T15.11XD,

T15.12XA-T15.82XD, T15.80XA-T15.80XD, T15.81XA-T15.81XD, T15.82XA-T15.82XD, T15.90XA-T15.90XD, T15.90XA-T15.81XD, T15.82XD, T15.82XD, T15.90XA-T15.90XD, T15.90XA-T15.81XD, T15.81XD, T1

T15.91XA-T15.91XD,T15.92XA-T15.92XD

CPT: 65205-65222,67938,92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,99070,

99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10317

Condition: OBESITY IN ADULTS AND CHILDREN; OVERWEIGHT STATUS IN ADULTS WITH CARDIOVASCULAR RISK

FACTORS (See Guideline Notes 5 and 8)

Treatment: BEHAVIORAL INTERVENTIONS INCLUDING INTENSIVE NUTRITIONAL AND PHYSICAL ACTIVITY

COUNSELING; BARIATRIC SURGERY

ICD-10: E66.01-E66.3,E66.811-E66.9,E88.82,Z46.51,Z68.25-Z68.45,Z68.53-Z68.56,Z71.3,Z71.82

 $\text{CPT:} \quad 0403T, 0488T, 43644, 43645, 43771 - 43775, 43842 - 43848, 43886 - 43999, 96158, 96159, 96164 - 96171, 97802 - 97804, 3278 - 32888 - 3288 - 3288 - 3288 - 3288 - 3288 - 3288 - 3288 - 3288 - 3288 - 3288 - 3288 - 3288 - 3288$

99070,99078,99374,99375,99429

HCPCS: C9784.G0248-G0250.G0271.G0318.G0323.G0447.G0473.G0490.G0539-G0544.G0556-G0559.G3002.

G3003,G9873-G9891,H0053,S2083,S9563

Line: 10318

Condition: DERMATOLOGIC HEMANGIOMAS, COMPLICATED; PORT WINE STAINS (See Guideline Note 13)

Treatment: MEDICAL THERAPY

ICD-10: D18.01,Q82.5

CPT: 11400-11446,12031,12032,13100-13151,17106-17108,21011-21014,21552,21554,21931-21933,22901-22903,

23071,23073,24071,24073,25071,25073,26111,26113,27043,27045,27337,27339,27632,27634,28039,28041,40500-40530,40810-40816,40820,41116,41826,42104-42107,42160,42808,69145,99070,99078,99374,99375,

99429

TEST FILES

Line: 10319

Condition: OTHER ANEURYSM OF PERIPHERAL ARTERY

Treatment: SURGICAL TREATMENT

ICD-10: I72.1.I72.4.I72.9

 $\texttt{CPT.} \quad 24900-24931, 25900-25931, 26910-26952, 27590-27598, 27880-27889, 28800-28825, 35001, 35002, 35011-35021, 35011-35021, 35011-35$

35141-35152,35572,35682,35683,35875,35876,35903,36002,37609,64802-64818,99070,99078,99374,99375,

99429

HCPCS: C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.S9563

Line: 10320

Condition: SIALOADENITIS, ABSCESS, FISTULA OF SALIVARY GLANDS

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: K11.20-K11.4

CPT: 40810-40816,42300-42340,42408,42410-42420,42440-42509,42600-42665,99070,99078,99374,99375,99429 HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563.

D7981-D7983

Line: 10321

Condition: CYSTICERCOSIS, OTHER CESTODE INFECTION, TRICHINOSIS

Treatment: MEDICAL THERAPY

ICD-10: B48.8,B68.1-B68.9,B69.0-B69.1,B69.81-B69.9,B70.0-B70.1,B71.0-B71.9,B75

CPT: 99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10322

Condition: NON-DISSECTING ANEURYSM WITHOUT RUPTURE

Treatment: SURGICAL TREATMENT

ICD-10: I71.20-I71.23,I71.40-I71.43,I71.60-I71.62,I71.9,I72.0-I72.9,I77.810-I77.819,I79.0,Q25.43-Q25.44

CPT: 33320-33335,33530,33741,33859-33891,33916,34701-34711,34713,34715,34717-35081,35091,35102,35111-35152,35188,35301-35372,35500-35518,35526,35531,35535-35540,35560,35563,35572,35601-35671,35682, 35683,35691-35697,35800-35840,35875,35876,35901,35905,35907,36002,36825,36830,37236,37237,37600-37606,37618,38100,75956-75959,92960-92971,92978-92998,93797,93798,99070,99078,99374,99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10323

Condition: SENSORINEURAL HEARING LOSS (See Guideline Note 31)

Treatment: COCHLEAR IMPLANT

ICD-10: H90.3,H90.41-H90.5,H90.A21-H90.A32,Z01.12,Z45.320-Z45.328

CPT: 0552T.69930.92562-92565.92571-92577.92590.92591.92601-92604.92626-92633.99070.99078.99374.99375.

99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,S9563

Line: 10324

Condition: FUNCTIONAL AND MECHANICAL DISORDERS OF THE GENITOURINARY SYSTEM INCLUDING BLADDER

OUTLET OBSTRUCTION (See Guideline Notes 57,145,180,191,192,219 and 236)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: I86.1,N30.10-N30.11,N30.40-N30.41,N31.0-N31.2,N32.0,N32.3,N32.81,N35.010-N35.92,N36.44-N36.5,N39.490,

N40.1,N48.30-N48.39,N50.3,N80.A0-N80.A2,N80.A41-N80.A69,N94.810-N94.819,N99.110-N99.114,N99.116-N99.12,R33.8,T19.0XXA-T19.0XXD,T19.1XXA-T19.1XXD,T19.4XXA-T19.4XXD,T19.8XXA-T19.8XXD,T19.9XXA-

T19.9XXD,Z43.5-Z43.6,Z46.6,Z87.440

CPT: 36470,37241-37243,50706,50845,51100-51102,51525,51700,51705,51710,51800-51845,51880-51980,52001,

 $52214-52240,52260-52283,52285,52287,52305-52315,52355,52400,52441-52640,52648,52649,53020,53040,\\53400-53431,53444,53450,53460,53500,53600-53854,54115,54150-54161,54220-54231,54240,54250,54420-54437,54520,54640,54660-54680,54700,54830-54861,54900,54901,55400,55520-55550,55600-55680,55801,\\55821,55831,55862,55865,55867,56620,57220,57287,64561,64566,64581,64590,64596,64597,74445,97140,$

97161-97164,97550-97552,99070,99078,99374,99375,99429

HCPCS: A4290,C1767,C1778,C1787,C1826,C1827,C1897,C7902,C9739,C9740,E0736,G0248-G0250,G0316-G0318,

G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,L8679-L8689,S9563

TEST FILES

Line: 10325

Condition: DISSEMINATED INTRAVASCULAR COAGULATION

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: D65

CPT: 0552T,25900,25905,25915,25920,25927,26910-26952,27598,27880-27882,27888,27889,28800-28825,54130,

54135,69110,69120,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,

S9563

Line: 10326

Condition: CANCER OF PROSTATE GLAND (See Guideline Notes 7.11.12.92.142 and 148)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C61,D07.5,D40.0,D61.810,G89.3,Z51.0,Z51.11-Z51.12,Z85.46

CPT: 32553,32701,38562,38564,38571-38573,38780,49327,49411,49412,51700,52234,52240,52281,52400,52450, 52601-52640,53600,53601,54520,54530,54660,55810-55866,58960,77014,77261-77295,77300-77370,77373-77387,77402-77417,77424-77427,77435-77470,77770-77790,79005-79403,96156-96159,96164-96171,96377,

96405,96406,96420-96450,96542,96549,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0458,G0490,G0539-G0544,G0556-G0559,G0562,

G0563.G3002.G3003.G6001-G6017.H0053.S9537.S9560.S9563

Line: 10327

Condition: SYSTEMIC SCLEROSIS; SJOGREN'S SYNDROME

Treatment: MEDICAL THERAPY

ICD-10: M34.0-M34.2,M34.81-M34.9,M35.00,M35.02-M35.09

CPT: 96156-96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10328

Condition: ACUTE PROMYELOCYTIC LEUKEMIA (See Guideline Note 25)

Treatment: BONE MARROW TRANSPLANT

ICD-10: C92.40-C92.42,D61.810,Z48.290,Z52.000-Z52.098,Z52.3

CPT: 36680,38204-38215,38230-38243,86828-86835,99070,99078,99374,99375,99429

S2150,S9537,S9563

Line: 10329

Condition: CONDITIONS REQUIRING HYPERBARIC OXYGEN THERAPY (See Guideline Note 107)

Treatment: HYPERBARIC OXYGEN

ICD-10: E08.52,E08.621-E08.622,E09.52,E09.621-E09.622,E10.52,E10.621-E10.622,E11.52,E11.621-E11.622,E13.52,

L59.8,L88,M27.2,M60.000-M60.09,M72.6,N30.40-N30.41,O88.011-O88.03,S07.0XXA-S07.0XXD,S07.1XXA-S07.1XXD,S07.8XXA-S07.8XXD,S07.9XXA-S07.9XXD,S17.0XXA-S17.0XXD,S17.8XXA-S17.8XXD,S17.9XXA-S17.9XXD,S38.001A-S38.001D,S38.002A-S38.002D,S38.01XA-S38.01XD,S38.02XA-S38.02XD,S38.03XA-S38.03XD,S38.1XXA-S38.1XXD,S38.211A-S38.211D,S38.212A-S38.212D,S38.221A-S38.221D,S38.222A-S38.222D,S38.231A-S38.231D,S38.232A-S38.232D,S38.3XXA-S38.3XXD,S47.1XXA-S47.1XXD,S47.2XXA-S47.2XXD,S47.9XXA-S47.9XXD,S57.00XA-S57.00XD,S57.01XA-S57.01XD,S57.02XA-S57.02XD,S57.80XD,S57.81XD,S57.81XD,S57.82XA-S57.82XD,S67.00XA-S67.00XD,S67.01XA-S67.01XD,S67.02XA-S67.02XD,S67.10XA-S67.10XD,S67.190A-S67.190D,S67.191D,S67.192A-S67.192D,S67.193A-S67.193D,S67.194A-S67.194D,S67.195A-S67.195D,S67.196A-S67.196D,S67.197A-S67.197D,S67.198A-S67.198D,S67.20XA-S67.20XD,S67.21XA-S67.21XD,S67.22XA-S67.22XD,S67.30XA-S67.30XD,S67.31XA-S67.31XD,S67.32XD,S67.32XD,S67.40XA-S67.40XD,S67.41XA-S67.41XD,S67.42XA-S67.42XD,S67.90XA-S67.90XD,S67.91XA-S67.91XD,S67.91XA-S67.91XD,S67.91XA-S67.91XD,S67.91XA-S67.91XD,S67.91XA-S67.91XD,S67.91XA-S67.91XD,S67.92XA-S67.91XD,S67.91XA-S67.91XD,S67.91XD,S67.92XA-S67.90XD,S67.91XA-S67.91XD,S67.91XD,S67.92XA-S67.90XD,S67.91XA-S67.91XD,S67.91XD,S67.92XA-S67.90XD,S67.91XA-S67.91XD,S67.91XD,S67.92XA-S67.92XD,S67.91XD,S67.92XA-S67.92XD,S67.10XD,S67.21XD,S67.22XA-S67.02XD,S67.21XD,S67.23XD,S67.80XD,S67.80XD,S67.80XD,S67.80XD,S67.80XD,S67.80XD,S67.80XD,S67.80XD,S67.80XD,S67.90XD,

E13.621-E13.622.I70.361-I70.369.I70.461-I70.469.I70.561-I70.569.I70.661-I70.669.I70.761-I70.769.I96.K62.7.

\$97.02XD,\$97.101A-\$97.101D,\$97.102A-\$97.102D,\$97.109A-\$97.109D,\$97.111A-\$97.111D,\$97.112A-\$97.112D,\$97.112A-\$97.112D,\$97.12A-\$97.12D,\$97.12A-\$97.12D,\$97.12A-\$97.12D,\$97.12A-\$97.12D,\$97.12A-\$97.12D,\$97.12A-\$97.12D,\$97.12A-\$97.12D,\$97.12A-\$97.12D,\$97.12A-\$97.12D,\$97.12A-\$97.12D,\$97.12A-\$97.12A-\$97.12D,\$97.12A-\$

T57.1X3D,T57.1X4A-T57.1X4D,T57.3X1A-T57.3X1D,T57.3X2A-T57.3X2D,T57.3X3A-T57.3X3D,T57.3X4A-T57.3X4D,T58.01XA-T58.01XD,T58.02XA-T58.02XD,T58.03XA-T58.03XD,T58.04XA-T58.04XD,T58.11XA-T58.11XD,T58.12XA-T58.12XD,T58.13XA-T58.13XD,T58.14XA-T58.14XD,T58.2X1A-T58.2X1D,T58.2X2A-

T58.2X2D,T58.2X3A-T58.2X3D,T58.2X4A-T58.2X4D,T58.8X1A-T58.8X2D,T58.8X2A-T58.8X2D,T58.8X3D,T58.8X3D,T58.8X4A-T58.91XA-T58.91XD,T58.92XA-T58.93XA-T58.93XD,T58.93XD,T58.93XD,T58.94XA-

T58.94XD,T59.0X1A-T59.0X1D,T59.0X2A-T59.0X2D,T59.0X3A-T59.0X3D,T59.0X4A-T59.0X4D,T59.1X1A-T59.1X1D,T59.1X2A-T59.1X2D,T59.1X3A-T59.1X3D,T59.1X4A-T59.1X4D,T59.2X1A-T59.2X1D,T59.2X2A-T59.2X2D,T59.2X3A-T59.2X3D,T59.2X4A-T59.2X4D,T59.3X1A-T59.3X1D,T59.3X2A-T59.3X2D,T59.3X3A-

T59.3X3D,T59.3X4A-T59.3X4D,T59.4X1A-T59.4X1D,T59.4X2A-T59.4X2D,T59.4X3A-T59.4X3D,T59.4X4A-T59.4X4D,T59.5X1A-T59.5X1D,T59.5X2A-T59.5X2D,T59.5X3A-T59.5X3D,T59.5X4A-T59.5X4D,T59.6X1A-

T59.4X4D,T59.5X1A-T59.5X1D,T59.5X2A-T59.5X2D,T59.5X3A-T59.5X3D,T59.5X4A-T59.5X4D,T59.5X4D,T59.6X1D,T59.6X1D,T59.6X2A-T59.6X2D,T59.6X3D,T59.6X4D,T59.6X4D,T59.7X1A-T59.7X1D,T59.7X2A-

TEST FILES

T59.7X2D,T59.7X3A-T59.7X3D,T59.7X4A-T59.7X4D,T59.811A-T59.811D,T59.812A-T59.812D,T59.813A-T59.813D,T59.814A-T59.814D,T59.891A-T59.891D,T59.892A-T59.892D,T59.893A-T59.893D,T59.894A-T59.894D,T59.91XA-T59.91XD,T59.92XA-T59.92XD,T59.93XA-T59.93XD,T59.94XA-T59.94XD,T66.XXXA-T66.XXXD,T70.3XXA-T70.3XXD,T79.0XXA-T79.0XXD,T79.A0XA-T79.A0XD,T79.A11A-T79.A11D,T79.A12A-T79.A12D,T79.A19A-T79.A19D,T79.A21A-T79.A21D,T79.A22A-T79.A22D,T79.A29A-T79.A29D,T79.A3XA-T79.A3XD,T79.A9XA-T79.A9XD,T80.0XXA-T80.0XXD,T82.898A-T82.898D,T82.9XXA-T82.9XXD,T83.89XA-T83.89XD,T83.9XXA-T83.9XXD,T84.89XA-T84.89XD,T84.9XXA-T84.9XXD,T85.9XXA-T85.9XXD,T86.820-

99070,99078,99183,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0277,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10330

CPT:

Condition: BENIGN CEREBRAL CYSTS

Treatment: DRAINAGE

ICD-10: B69.0,G93.0,G96.12,G96.191-G96.198,M25.08

CPT: 61120,61150,61151,61314-61316,61516,61522,61524,61781,61782,62223,99070,99078,99374,99375,99429 HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10331

Condition: ALCOHOLIC FATTY LIVER OR ALCOHOLIC HEPATITIS, CIRRHOSIS OF LIVER (See Guideline Note 77)

Treatment: MEDICAL THERAPY

ICD-10: K70.0,K70.10-K70.9,K71.3-K71.4,K71.50-K71.7,K72.10-K72.91,K74.00-K74.02,K74.3-K74.5,K74.60-K74.69,

K76.1,K76.6-K76.7,K76.82-K76.89,L29.81

CPT: 37182,37183,82306,96156-96159,96164-96171,97802-97804,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10332 Condition: SCLERITIS

Treatment: MEDICAL THERAPY

ICD-10: A18.51,A50.01,A50.30,A50.39,A51.43,A52.71,B58.00,B58.09,H15.001-H15.099,H15.121-H15.89

 $\hbox{CPT:} \qquad 66130, 66225, 66250, 67250, 67255, 92002 - 92014, 92018 - 92060, 92100, 92136, 92201, 92202, 92230 - 92270, 92283 - 92270, 92280 - 92270, 92270, 92280 - 92270, 92280 - 92270, 92280 - 92270, 92280 - 92270, 92280 - 92270, 92280 - 92270, 92280 - 92270, 92280 - 92270, 92280 - 922700, 92280 - 922700, 922700 - 922700, 922700 - 922700, 922700 - 9227000 - 9227000 - 9227000 - 9227000 - 9227000 - 92270000$

92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10333

Condition: RUBEOSIS AND OTHER DISORDERS OF THE IRIS

Treatment: LASER SURGERY

ICD-10: H21.1X1-H21.1X9,H21.40-H21.43,H21.501-H21.569,Q13.1

CPT: 65870.65875.66170.66680.66682.66720.67228.67500.76514.92002-92014.92018-92060.92100.92136.92201.

92202,92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10334

Condition: WOUND OF EYE GLOBE Treatment: SURGICAL REPAIR

ICD-10: S05.20XA-S05.20XD,S05.21XA-S05.21XD,S05.22XA-S05.22XD,S05.30XA-S05.30XD,S05.31XA-S05.31XD,

S05.32XA-S05.32XD,S05.50XA-S05.50XD,S05.51XA-S05.51XD,S05.52XA-S05.52XD,S05.60XA-S05.60XD,S05.61XA-S05.61XD,S05.62XA-S05.62XD,S05.70XA-S05.70XD,S05.71XA-S05.71XD,S05.72XA-S05.72XD,S05.8X1A-S05.8X1D,S05.8X2A-S05.8X2D,S05.8X9A-S05.8X9D,S05.90XA-S05.90XD,S05.91XA-S05.91XD,

S05.92XA-S05.92XD

CPT: 65105,65235-65273,65280,65285,65290,66680,67875,92002-92014,92018-92060,92100,92136,92201,92202,

92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10335

Condition: ACUTE NECROSIS OF LIVER

Treatment: MEDICAL THERAPY

ICD-10: K71.0,K71.10-K71.2,K71.8-K71.9,K72.00-K72.01,K75.2-K75.3,K75.89,K76.2,K76.89

CPT: 99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10336

Condition: CHRONIC KIDNEY DISEASE (See Guideline Note 7)

Treatment: MEDICAL THERAPY INCLUDING DIALYSIS

ICD-10: B52.0,E08.21-E08.29,E09.21-E09.29,E10.21-E10.29,E11.21-E11.29,E13.21-E13.29,E88.3,I12.0-I12.9,N02.0-

N02.A,N02.B1-N02.B9,N03.0-N03.A,N04.0-N04.1,N04.20-N04.A,N05.2-N05.A,N06.0-N06.1,N06.20-N06.A,N07.0-N07.A,N08,N14.0,N14.11-N14.4,N15.0,N15.8-N15.9,N16,N18.1-N18.2,N18.30-N18.4,N18.9,N25.0-N25.1,N25.89,

N26.1,N26.9,N27.0-N27.9,N28.9,N29,Z49.01-Z49.32

CPT: 36514,36516,36800-36821,36825-36838,36901-36909,49324-49326,49421,49422,49435,49436,82306,90935-

90947,90989-90997,96156-96159,96164-96171,97802-97804,99070,99078,99374,99375,99429

HCPCS: C1750,C1752,C1881,C7513-C7515,C7530,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,

G0556-G0559,G3002,G3003,H0053,S9339,S9355,S9537,S9563

Line: 10337

Condition: HEREDITARY HEMORRHAGIC TELANGIECTASIA

Treatment: EXCISION ICD-10: 178.0

CPT: 11400-11426,45382,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10338

Condition: RHEUMATIC FEVER (See Guideline Note 6)

Treatment: MEDICAL THERAPY

ICD-10: 100,102.9

CPT: 97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,

99091,99374,99375,99429,99453,99457,99458

HCPCS: C7902.G0157-G0161.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.

H0053,S9563

Line: 10339

Condition: OTHER AND UNSPECIFIED ANTERIOR PITUITARY HYPERFUNCTION, BENIGN NEOPLASM OF THYROID

GLAND AND OTHER ENDOCRINE GLANDS (See Guideline Notes 92 and 144)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES RADIATION THÉRAPY

ICD-10: D34,D35.00-D35.02,D35.2-D35.9,E10.A2,E16.1,E16.3-E16.9,E22.1-E22.9,E23.3,E34.4,G89.3,Z51.0

CPT: 32553,48140,48155,49411,60200-60240,60270,60271,60512,60600-60650,60661,61548,62100,77338,

77402,79005-79403,96156-96159,96164-96171,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7555,C7902,C9725,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9563

Line: 10340

Condition: DENTAL CONDITIONS (E.G., CARIES, FRACTURED TOOTH) (See Guideline Note 91)

Treatment: BASIC RESTORATIVE (E.G., COMPOSITE RESTORATIONS FOR ANTERIOR TEETH, AMALGAM

RESTORATIONS FOR POSTERIOR TEETH)

ICD-10: K02.3,K02.51-K02.9,K03.2,K03.89,K08.530-K08.539

CPT: 0792T

HCPCS: D1354,D2140-D2394,D2930-D2933,D2950,D2951,D2954,D2957,D2976,D2980,D2989,D6980

Line: 10341

Condition: DENTAL CONDITIONS (E.G., SEVERE CARIES, INFECTION) (See Guideline Notes 34,48 and 123)

Treatment: ORAL SURGERY (I.E., EXTRACTIONS AND OTHER INTRAORAL SURGICAL PROCEDURES)

ICD-10: E08.630-E08.638,E09.630-E09.638,E10.630-E10.638,E11.630-E11.638,E13.630-E13.638,K02.3,K02.51-K02.9

CPT: 40806,40819,41010,41115,41821,41870,41872

 $\label{eq:hcpcs:pdf} \mbox{HCPCS:} \quad \mbox{D0171,D6096,D6100,D6105,D7210-D7251,D7280,D7283,D7310-D7321,D7450,D7451,D7465,D7471,D7509,} \\ \mbox{D0171,D6096,D6100,D6105,D7210-D7251,D7280,D7283,D7310-D7321,D7450,D7451,D7465,D7471,D7509,} \\ \mbox{D0171,D6096,D6100,D6105,D7210-D7251,D7280,D7283,D7310-D7321,D7450,D7451,D7465,D7471,D7509,} \\ \mbox{D0171,D6096,D6100,D6105,D7210-D7251,D7280,D7283,D7310-D7321,D7450,D7451,D7465,D7471,D7509,} \\ \mbox{D0171,D6096,D6100,D6105,D7210-D7251,D7280,D7283,D7310-D7321,D7450,D7451,D7465,D7471,D7509,} \\ \mbox{D0171,D6096,D6100,D6105,D7210-D7251,D7280,D7283,D7310-D7321,D7450,D7451,D7465,D7471,D7509,} \\ \mbox{D0171,D6096,D6100,D6105,D7210-D7251,D7280,D7280,D7283,D7310-D7321,D7450,D7451,D7465,D7471,D7509,} \\ \mbox{D0171,D6096,D61000,D61000,D6100,D61000,D6100,D61000,D61000,D61000,D61000,D61000,D61000,D61000,D61000,D61000,D61000,D61000,D61000,D61000,D61000,D61000$

D7540,D7550,D7922,D7961-D7963,D7971,D9219,D9613,D9930

Line: 10342

Condition: NEUROLOGICAL DYSFUNCTION IN COMMUNICATION CAUSED BY CHRONIC CONDITIONS (See Guideline

Notes 6 and 205)

Treatment: MEDICAL THERAPY

ICD-10: A33,A50.40,A50.43,A50.45,A52.10,A52.12-A52.15,A52.17-A52.19,A52.3,A81.00-A81.83,A87.1-A87.2,A88.8,A89,

C32.8-C32.9,C70.0-C70.9,C71.0-C71.9,C72.0-C72.1,C72.20-C72.9,D33.9,D81.30-D81.39,D81.5,E00.0-E00.9, E45,E70.0-E70.1,E70.20-E70.29,E70.330-E70.331,E70.81-E70.9,E71.0,E71.110-E71.548,E72.00,E72.02-E72.51, E72.59-E72.81,E72.9,E74.00-E74.09,E74.20-E74.29,E74.820,E75.00-E75.09,E75.11-E75.23,E75.240-E75.6, E76.01-E76.1,E76.210-E76.9,E77.0-E77.9,E78.70-E78.9,E79.1-E71.2,E79.81-E79.9,E80.0-E80.1,E80.20-E80.3, E83.00-E83.09,E88.2,E88.40-E88.49,E88.89,F01.50,F01.511-F01.C4,F02.80,F02.811-F02.C4,F03.90,F03.911-F03.C4,F06.1,F06.70-F06.8,F07.89,F70-F73,F78.A1-F78.A9,F79,F80.0-F80.4,F80.81-F80.9,F84.0-F84.3,F84.8, F88,F98.5,G04.1,G04.81-G04.91,G10,G11.0,G11.0,G11.0,G11.9,G12.0-G12.1,G12.21-G12.9,G13.1-G13.8,G14, G20.A1-G20.C,G21.0,G21.11-G21.9,G23.0-G23.9,G24.1-G24.2,G24.8,G25.4-G25.5,G25.82,G30.0-G30.8,

TEST FILES

G31.01-G31.83,G31.85-G31.9,G32.0,G32.81-G32.89,G35,G36.0-G36.9,G37.0-G37.5,G37.81-G37.9,G40.011-G40.019,G40.111-G40.119,G40.211-G40.219,G40.311-G40.319,G40.411-G40.419,G40.811,G40.89,G40.911-G40.919,G60.0-G60.8,G61.0-G61.1,G61.81-G61.89,G62.0-G62.2,G62.81-G62.89,G64,G71.00-G71.02,G71.031-G71.033.G71.0340-G71.8.G72.0-G72.3.G72.41-G72.89.G73.7.G80.0-G80.9.G81.00-G81.94.G82.20-G82.54. G83.0,G83.30-G83.9,G90.01-G90.1,G90.3-G90.4,G90.B,G91.0-G91.9,G92.00-G92.9,G93.0-G93.1,G93.40-G93.81,G93.89,G94,G95.0,G95.11-G95.29,G95.89,G96.810-G96.819,G97.0,G97.2,G97.31-G97.32,G97.48-G97.49,G97.61-G97.82,G97.84,G99.0-G99.8,H49.811-H49.819,I61.0-I61.9,I62.00-I62.9,I63.30,I63.311-I63.312, 163.319-163.322,163.329-163.332,163.339-163.342,163.349-163.412,163.419-163.422,163.429-163.432,163.439-163.412,163.419-163.422,163.429-163.432,163.439-163.412,163.419-163.422,163.429-163.432,163.439-163.412,163.419-163.422,163.429-163.432,163.439-163.412,163.419-163.422,163.429-163.432,163.439-163.432,163.439-163.432,163.439-163.432,163.439-163.432,163.439-163.432,163.439-163.432,163.439-163.432,163.439-163.432,163.439-163.432,163.439-163.432,163.439-163.432,163.439-163.432,163.439-163.432,163.439-163.432,1632,163.432,163.432,163.432,163.432,163.432,163.432,163.432,163.432,163.432,163.432,163.432,16 163.442,163.449-163.512,163.519-163.522,163.529-163.532,163.539-163.542,163.549-163.9,167.3,167.81-167.83 167.841 - 167.89, 169.010 - 169.018, 169.020 - 169.028, 169.051 - 169.090, 169.092, 169.110 - 169.118, 169.120 - 169.128, 169.151 - 169.018, 169.169.190, 169.192, 169.210 - 169.218, 169.220 - 169.228, 169.251 - 169.290, 169.292, 169.310 - 169.318, 169.320 - 169.320 - 169.320 - 169.320 - 169.320 - 169.320 - 169.320 - 169.320 - 169.320 - 169.320169.351-169.390.169.392.169.810-169.818.169.820-169.828.169.851-169.890.169.892.169.910-169.918.169.920-169.928,169.951-169.990,169.992,197.810-197.821,M62.3,M62.58-M62.59,M62.81,M62.89,P07.00-P07.39,P10.0-P10.9,P11.0,P11.2,P11.5-P11.9,P19.0-P19.9,P24.00-P24.21,P24.80-P24.9,P35.0-P35.9,P37.0-P37.9,P39.2, P50.0-P50.9,P51.0-P51.9,P52.0-P52.1,P52.21-P52.9,P54.1-P54.9,P55.1-P55.9,P56.0,P56.90-P56.99,P57.0, P91.2, P91.60-P91.63, P91.821-P91.829, P96.81, Q00.0-Q00.2, Q01.0-Q01.9, Q02, Q03.0-Q03.9, Q04.0-Q04.9, Q05.0-Q05.9,Q06.0-Q06.9,Q07.00-Q07.9,Q74.3,Q77.3,Q77.6,Q78.0-Q78.3,Q78.5-Q78.6,Q85.1,Q86.0-Q86.8,Q87.11-Q87.40,Q87.410-Q87.89,Q89.4-Q89.8,Q90.0-Q90.9,Q91.0-Q91.7,Q92.0-Q92.5,Q92.62-Q92.9,Q93.0-Q93.4, Q93.51-Q93.7,Q93.82-Q93.9,Q95.2-Q95.8,Q96.0-Q96.9,Q97.0-Q97.8,Q98.0-Q98.3,Q98.5-Q98.8,Q99.0-Q99.8, R13.10-R13.19,R41.4,R41.81,R53.2,R54,R62.0,R62.50,S06.370A-S06.370D,S06.810A-S06.810A,S06.810A S06.811D,S06.812A-S06.812D,S06.813A-S06.813D,S06.814A-S06.814D,S06.815A-S06.815D,S06.816A-S06.816D,S06.817A-S06.81AD,S06.819A-S06.819D,S06.820A-S06.820D,S06.821A-S06.821D,S06.822A-S06.822D,S06.823A-S06.823D,S06.824A-S06.824D,S06.825A-S06.825D,S06.826A-S06.826D,S06.827A-S06.82AD,S06.829A-S06.829D,S06.8A0A-S06.8A0D,S06.8A1A-S06.8A1D,S06.8A2A-S06.8A2D,S06.8A3A-S06.8A3D,S06.8A4A-S06.8A4D,S06.8A5A-S06.8A5D,S06.8A6A-S06.8A6D,S06.8A7A-S06.8AAD,S06.8A9A-S06.8A9D,S06.890A-S06.890D,S06.891A-S06.891D,S06.892A-S06.892D,S06.893A-S06.893D,S06.894A-S06.894D,S06.895A-S06.895D,S06.896A-S06.896D,S06.897A-S06.89AD,S06.899A-S06.899D,S06.9X0A-S06.9X0D,S06.9X1A-S06.9X1D,S06.9X2A-S06.9X2D,S06.9X3A-S06.9X3D,S06.9X4A-S06.9X4D,S06.9X5A-S06.9X5D,S06.9X6A-S06.9X6D,S06.9X7A-S06.9XAD,S06.9X9A-S06.9X9D,S14.0XXA-S14.0XXD,S14.101A-S14.101D,S14.102A-S14.102D,S14.103A-S14.103D,S14.104A-S14.104D,S14.105A-S14.105D,S14.106A-S14.106D,S14.107A-S14.107D,S14.108A-S14.108D,S14.109A-S14.109D,S14.111A-S14.111D,S14.112A-S14.112D,S14.113A-S14.113D,S14.114A-S14.114D,S14.115A-S14.115D,S14.116A-S14.116D,S14.117A-S14.117D,S14.118A-S14.118D,S14.119A-S14.119D,S14.121A-S14.121D,S14.122A-S14.122D,S14.123A-S14.123D,S14.124A-S14.124D,S14.125A-S14.125D,S14.126A-S14.126D,S14.127A-S14.127D,S14.128A-S14.128D,S14.129A-S14.129D,S14.131A-S14.131D,S14.132A-S14.132D,S14.133A-S14.133D,S14.134A-S14.134D,S14.135A-S14.135D,S14.136A-S14.136D,S14.137A-S14.137D,S14.138A-S14.138D,S14.139A-S14.139D,S14.141A-S14.141D,S14.142A-S14.142D,S14.143A-S14.143D,S14.144A-S14.144D,S14.145A-S14.145D,S14.146A-S14.146D,S14.147A-S14.147D,S14.148A-S14.148D,S14.149A-S14.149D,S14.151A-S14.151D,S14.152A-S14.152D,S14.153A-S14.153D,S14.154A-S14.154D,S14.155A-S14.155D,S14.156A-S14.156D,S14.157A-S14.157D,S14.158A-S14.158D,S14.159A-S14.159D,S14.2XXA-S14.2XXD,S14.3XXA-\$14.3XXD,\$24.0XXA-\$24.0XXD,\$24.101A-\$24.101D,\$24.102A-\$24.102D,\$24.103A-\$24.103D,\$24.104A-S24.104D,S24.109A-S24.109D,S24.111A-S24.111D,S24.112A-S24.112D,S24.113A-S24.113D,S24.114A-S24.114D.S24.119A-S24.119D.S24.131A-S24.131D.S24.132A-S24.132D.S24.133A-S24.133D.S24.134A-S24.134D,S24.139A-S24.139D,S24.141A-S24.141D,S24.142A-S24.142D,S24.143A-S24.143D,S24.144A-S24.144D,S24.149A-S24.149D,S24.151A-S24.151D,S24.152A-S24.152D,S24.153A-S24.153D,S24.154A-S24.154D,S24.159A-S24.159D,S24.2XXA-S24.2XXD,S34.01XA-S34.01XD,S34.02XA-S34.02XD,S34.101A-S34.101D,S34.102A-S34.102D,S34.103A-S34.103D,S34.104A-S34.104D,S34.105A-S34.105D,S34.109A-S34.109D,S34.111A-S34.111D,S34.112A-S34.112D,S34.113A-S34.113D,S34.114A-S34.114D,S34.115A-S34.115D.S34.119A-S34.119D.S34.121A-S34.121D.S34.122A-S34.122D.S34.123A-S34.123D.S34.124A-S34.124D,S34.125A-S34.125D,S34.129A-S34.129D,S34.131A-S34.131D,S34.132A-S34.132D,S34.139A-S34.139D,S34.21XA-S34.21XD,S34.22XA-S34.22XD,S34.3XXA-S34.3XXD,S34.4XXA-S34.4XXD,T40.0X1A-T40.0X1D,T40.0X2A-T40.0X2D,T40.0X3A-T40.0X3D,T40.0X4A-T40.0X4D,T40.1X1A-T40.1X1D,T40.1X2A-T40.1X2D,T40.1X3A-T40.1X3D,T40.1X4A-T40.1X4D,T40.2X1A-T40.2X1D,T40.2X2A-T40.2X2D,T40.2X3A-T40.2X3D,T40.2X4A-T40.2X4D,T40.3X1A-T40.3X1D,T40.3X2A-T40.3X2D,T40.3X3A-T40.3X3D,T40.3X4A-T40.3X4D,T40.411D,T40.412A-T40.412D,T40.413A-T40.413D,T40.414A-T40.414D,T40.415A-T40.415D, T40.421A-T40.421D, T40.422A-T40.422D, T40.423A-T40.423D, T40.424A-T40.424D, T40.425A-T40.425D, T40.491A-T40.491D,T40.492A-T40.492D,T40.493D,T40.493D,T40.494A-T40.494D,T40.495A-T40.495D, T40.5X1A-T40.5X1D,T40.5X2A-T40.5X2D,T40.5X3A-T40.5X3D,T40.5X4A-T40.5X4D,T40.601A-T40.601D, T40.602A-T40.602D,T40.603A-T40.603D,T40.604A-T40.604D,T40.691A-T40.691D,T40.692A-T40.692D, T40.693A-T40.693D,T40.694A-T40.694D,T40.711A-T40.711D,T40.712A-T40.712D,T40.713A-T40.713D, T40.714A-T40.714D,T40.721A-T40.721D,T40.722A-T40.722D,T40.723A-T40.723D,T40.724A-T40.724D, T40.8X1A-T40.8X1D,T40.8X2A-T40.8X2D,T40.8X3A-T40.8X3D,T40.8X4A-T40.8X4D,T40.901A-T40.901D, T40.902A-T40.902D,T40.903A-T40.903D,T40.904A-T40.904D,T40.991A-T40.991D,T71.111A-T71.111D, T71.112A-T71.112D,T71.113A-T71.113D,T71.114A-T71.114D,T71.121A-T71.121D,T71.122A-T71.122D, T71.123A-T71.123D,T71.124A-T71.124D,T71.131A-T71.131D,T71.132A-T71.132D,T71.133A-T71.133D, T71.134A-T71.134D,T71.141A-T71.141D,T71.143A-T71.143D,T71.144A-T71.144D,T71.151A-T71.151D, T71.152A-T71.152D,T71.153A-T71.153D,T71.154A-T71.154D,T71.161A-T71.161D,T71.162A-T71.162D, T71.163A-T71.163D.T71.164A-T71.164D.T71.191A-T71.191D.T71.192A-T71.192D.T71.193A-T71.193D. T71.194A-T71.194D,T71.20XA-T71.20XD,T71.21XA-T71.21XD,T71.221A-T71.221D,T71.222A-T71.222D, T71.223A-T71.223D,T71.224A-T71.224D,T71.231A-T71.231D,T71.232A-T71.232D,T71.233A-T71.233D, T71.234A-T71.234D,T71.29XA-T71.29XD,T71.9XXA-T71.9XXD,T74.4XXA-T74.4XXD,T75.01XA-T75.01XD T75.09XA-T75.09XD,T75.1XXA-T75.1XXD,T75.4XXA-T75.4XXD,T78.3XXA-T78.3XXD,T78.8XXA-T78.8XXD,

TEST FILES

T79.0XXA-T79.0XXD,T79.4XXA-T79.4XXD,T79.6XXA-T79.6XXD,T88.2XXA-T88.2XXD,T88.51XA-T88.51XD,

T88.6XXA-T88.6XXD,Z90.02,U09.9

97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9152,S9563

Line: 10343

Condition: CONDITIONS OF THE BACK AND SPINE WITH SURGICAL INDICATIONS (See Guideline Notes

37,60,100,101,178 and 201)

Treatment: SURGICAL THERAPY

ICD-10: G83.4,G95.0,M40.10-M40.15,M40.202-M40.37,M42.00-M42.9,M43.00-M43.28,M43.8X1-M43.8X9,M45.0-M45.9,

M45.A0-M45.AB,M46.1,M46.40-M46.99,M47.10-M47.28,M47.811-M47.9,M48.00-M48.05,M48.061-M48.19, M48.30-M48.38,M48.8X1-M48.9,M49.80-M49.89,M50.00-M50.01,M50.020-M50.93,M51.04-M51.35,M51.360-M51.A5,M53.2X1-M53.2X9.M53.80-M53.9,M54.10-M54.18,M96.1-M96.4,M99.20-M99.56,Q06.8,Q76.2

CPT: 20660-20665,20700-20705,20930,20931,20936-20938,21720,21725,22206-22226,22532-22830,22840-22859, 22861-22865,29000-29046,29710,29720,63001-63091,63170,63185-63200,63270-63273,63295-63610,63650, 63655,63663-63688,96158,96159,96164-96171,97110-97124,97140,97150,97161-97168,97530,97535,97550-

97552.99070.99078.99374.99375.99429

HCPCS: C1767,C1778,C1816,C1820,C1822,C1823,C1826,C1827,C1897,C7902,G0157-G0160,G0248-G0250,G0316-

G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S2350,S2351,S9563

Line: 10344

Condition: CARDIAC ARRHYTHMIAS (See Guideline Notes 49 and 146)

Treatment: MEDICAL THERAPY, PACÈMAKER

 $ICD-10: \quad I44.0-I44.2,I44.30-I44.7,I45.0,I45.10-I45.9,I47.10-I47.19,I47.9,I48.0,I48.11-I48.92,I49.1-I49.2,I49.40-I49.9,I97.120-I49.9,I49.10-I49.9,I49.$

197.121,R00.1,Z45.010-Z45.09

CPT: 33202-33229,33233-33238,33250-33261,33265,33266,33741,92960-92971,92978-92998,93279-93284,93286-

93289,93292-93296,93600-93642,93650-93657,93724,93745,93797,93798,96156-96159,96164-96171,99070,

99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: C1721,C1722,C1777,C1779,C1785,C1786,C1895,C1896,C1898,C1899,C2619-C2621,C7516,C7518,C7521,

C7523,C7525,C7527,C7537-C7540,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,G0423,

G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,K0606-K0609,S9563

Line: 10345

Condition: MILD/MODERATE BIRTH TRAUMA FOR BABY (See Guideline Note 6)

Treatment: MEDICAL THERAPY

ICD-10: P11.1,P11.3-P11.4,P12.0-P12.1,P12.3-P12.4,P12.81-P12.9,P13.0-P13.9,P14.0-P14.9,P15.0-P15.9

 $\hbox{CPT:} \quad 22830,67036-67043,67208,67210,67220,67227-67229,67515,92002-92014,92018-92060,92100,92136,92201-100,92201-100,9201-100,920$

92228,92230-92270,92283-92287,96167-96171,97012,97110-97124,97140,97150,97161-97168,97530,97550-

97552,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10346

Condition: NON-LIMB THREATENING PERIPHERAL VASCULAR DISEASE

Treatment: SURGICAL TREATMENT

ICD-10: E08.51,E09.51,E10.51,E11.51,E13.51,I70.201-I70.209,I70.231-I70.25,I70.291-I70.309,I70.331-I70.35,I70.391-

170.409, 170.431 - 170.45, 170.491 - 170.509, 170.531 - 170.591 - 170.609, 170.631 - 170.65, 170.691 - 170.709, 170.731 - 170.709, 170.731 - 170

170.75,170.791-170.92,174.2-174.4,174.9,175.011-175.029,177.1

CPT: 13160,34101,34111,34201,34203,35081,35256,35286,35302-35321,35351-35372,35500,35510,35512,35516-

35525,35533,35539-35558,35565-35587,35606,35621,35623,35646-35661,35665-35671,35682-35686,35700-35703,35860,35875-35881,35903,36002,37184-37186,37220-37235,37246-37249,37609,64802-64818,64821-

64823,93668,99070,99078,99374,99375,99429

HCPCS: C7531,C7532,C7534,C7535,C7563,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-

G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10347

Condition: SARCOIDOSIS
Treatment: MEDICAL THERAPY

ICD-10: D86.0-D86.3,D86.81-D86.82,D86.84-D86.9

CPT: 96158.96159.96164-96171.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10348

Condition: STRABISMUS DUE TO NEUROLOGIC DISORDER (See Guideline Note 219)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: H49.00-H49.43.H49.881-H49.9.H50.89.H51.20-H51.23

92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10349

Condition: URINARY SYSTEM CALCULUS

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: R82.994

50630.50693-50700.50715.50900.50945.50947.50961-50972.50976.50980.51050-51065.51102.51700.52310-

52325,52330-52334,52352,52353,52356,82306,82652,99070,99078,99374,99375,99429

HCPCS: C7546-C7549,C7902,C9761,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,

G3003,H0053,S9563

Line: 10350

Condition: STRUCTURAL CAUSES OF AMENORRHEA (See Guideline Note 176)

Treatment: SURGICAL TREATMENT

ICD-10: N85.7,N89.5-N89.7,N92.5,N99.2,Q51.0,Q51.5,Q51.7,Q51.820-Q51.9,Q52.0,Q52.10-Q52.11,Q52.121-Q52.9,

Z40.03,Z43.7

CPT: 56441,56442,56700,56800,57130,57291-57295,57400,57426,57800,58120,58700,99070,99078,99374,99375,

99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10351

Condition: PENETRATING WOUND OF ORBIT
Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: H05.50-H05.53,S01.101A-S01.101D,S01.102A-S01.102D,S01.109A-S01.109D,S05.40XA-S05.40XD,S05.41XA-

S05.41XD,S05.42XA-S05.42XD

CPT: 12011,12013,12051,12052,13132,13151,13152,67405-67414,67420-67445,92002-92014,92018-92060,92100,

92136,92201,92202,92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10352

Condition: CLOSED FRACTURE OF EXTREMITIES (EXCEPT MINOR TOES) (See Guideline Note 6)

Treatment: OPEN OR CLOSED REDUCTION

ICD-10: M24.029,M80.00XA,M80.011A-M80.011G,M80.012A-M80.012G,M80.019A-M80.019G,M80.021A-M80.021G,

M80.022A-M80.022G,M80.029A-M80.029G,M80.031A-M80.031G,M80.032A-M80.032G,M80.039A-M80.039G, M80.041A-M80.041G,M80.042A-M80.042G,M80.049A-M80.049G,M80.051A-M80.051G,M80.052A-M80.052G, M80.059A-M80.059G,M80.051A-M80.059G,M80.059A-M80.059G,M80.071A-M80.071G, M80.072A-M80.072G,M80.079A-M80.079G,M80.074A-M80.062G,M80.069A-M80.069G,M80.071A-M80.071G, M80.072A-M80.072G,M80.079A-M80.079G,M80.0AXA-M80.0AXG,M80.80XA,M80.811A-M80.811G,M80.812A-M80.812G,M80.819A-M80.819G,M80.821A-M80.821G,M80.822A-M80.822G,M80.829A-M80.829G,M80.831A-M80.831G,M80.832A-M80.832G,M80.839A-M80.839G,M80.841A-M80.841G,M80.842A-M80.842G,M80.851A-M80.851G,M80.852A-M80.852G,M80.859A-M80.859G,M80.861A-M80.861G,M80.862A-M80.862G,M80.869A-M80.869G,M80.871A-M80.871G,M80.872A-M80.872G,M80.879A-M80.879G,M80.879A-M80.8AXA-M80.8AXG,M84.30XA,M84.311A-M84.311G,M84.312A-M84.312G,M84.319A-M84.319G,M84.321A-M84.321G,M84.322A-M84.322G,M84.329A-M84.329G,M84.331A-M84.331G,M84.331C,M84.332A-M84.332G,M84.333A-M84.333G,M84.334A-M84.334G,M84.345A-M84.339G,M84.341A-M84.341G,M84.342A-M84.342G,M84.343A-M84.343G,M84.344A-M84.344G,M84.345A-M84.345G,M84.345A-M84.346G,M84.351A-M84.351G,M84.352A-M84.352G,M84.353A-M84.353G,M84.361A-M84.361G,M84.362A-M84.362G,M84.363A-M84.363G,M84.363A-M84.363G,M84.364A-M84.364G,M84.353A-M84.363G,M84.364A-M84.364G,M84.353A-M84.363G,M84.364A-M84.364G,M84.353A-M84.363G,M84.364A-M84.364G,M84.353A-M84.363G,M84.364A-M84.364G,M84.353A-M84.363G,M84.364A-M84.364G,M84.353A-M84.363G,M84.364A-M84.364G,M84.353A-M84.363G,M84.364A-M84.364G,M84.353A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A-M84.364G,M84.363A-M84.363G,M84.364A

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TEST FILES

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TEST FILES

S49.139A-S49.139G,S49.141A-S49.141G,S49.142A-S49.142G,S49.149A-S49.149G,S49.191A-S49.191G, S49.192A-S49.192G,S49.199A-S49.199G,S52.001A,S52.001D,S52.001G,S52.002A,S52.002D,S52.002G, \$52.002J,\$52.009A,\$52.009D,\$52.009G,\$52.011A-\$52.011G,\$52.012A-\$52.012G,\$52.019A-\$52.019G, \$52.021A,\$52.021D,\$52.021G,\$52.022A,\$52.022D,\$52.022G,\$52.023A,\$52.023D,\$52.023G,\$52.024A, S52.024D,S52.024G,S52.025A,S52.025D,S52.025G,S52.026A,S52.026D,S52.026G,S52.031A,S52.031D, \$52.031G,\$52.032A,\$52.032D,\$52.032G,\$52.033A,\$52.033D,\$52.033G,\$52.034A,\$52.034D,\$52.034G, S52.035A,S52.035D,S52.035G,S52.036A,S52.036D,S52.036G,S52.041A,S52.041D,S52.041G,S52.042A, \$52.042D,\$52.042G,\$52.043A,\$52.043D,\$52.043G,\$52.044A,\$52.044D,\$52.044G,\$52.045A,\$52.045D, \$52.045G,\$52.046A,\$52.046D,\$52.046G,\$52.091A,\$52.091D,\$52.091G,\$52.092A,\$52.092D,\$52.092G, S52.099A,S52.099D,S52.099G,S52.101A,S52.101D,S52.101G,S52.102A,S52.102D,S52.102G,S52.109A, 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S62.031D-S62.031G,S62.032A,S62.032D-S62.032G,S62.033A,S62.033D-S62.033G,S62.034A,S62.034D-

TEST FILES

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TEST FILES

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S92.341G,S92.342A,S92.342D-S92.342G,S92.343A,S92.343D-S92.343G,S92.344A,S92.344D-S92.344G, S92.345A,S92.345D-S92.345G,S92.346A,S92.346D-S92.346G,S92.351A,S92.351D-S92.351G,S92.352A, S92.352D-S92.352G,S92.353A,S92.353D-S92.353G,S92.354A,S92.354D-S92.354G,S92.355A,S92.355D-S92.355G,S92.356A,S92.356D-S92.356G,S92.401A,S92.401D-S92.401G,S92.402A,S92.402D-S92.402G, S92.403A,S92.403D-S92.403G,S92.404A,S92.404D-S92.404G,S92.405A,S92.405D-S92.405G,S92.406A, S92.406D-S92.406G.S92.411A.S92.411D-S92.411G.S92.412A.S92.412D-S92.412G.S92.413A.S92.413D-S92.413G,S92.414A,S92.414D-S92.414G,S92.415A,S92.415D-S92.415G,S92.416A,S92.416D-S92.416G, S92.421A,S92.421D-S92.421G,S92.422A,S92.422D-S92.422G,S92.423A,S92.423D-S92.423G.S92.424A. S92.424D-S92.424G,S92.425A,S92.425D-S92.425G,S92.426A,S92.426D-S92.426G,S92.491A,S92.491D-S92.491G.S92.492A.S92.492D-S92.492G.S92.499A.S92.499D-S92.499G.S92.811A.S92.811D-S92.811G. S92.812A, S92.812D-S92.812G, S92.819A, S92.819D-S92.819G, S92.901A, S92.901D, S92.902A, S92.902D, S92.909A,S92.909D,S99.001A,S99.001D-S99.001G,S99.002A,S99.002D-S99.002G,S99.009A,S99.009D-\$99.009G,\$99.011A,\$99.011D-\$99.011G,\$99.012A,\$99.012D-\$99.012G,\$99.019A,\$99.019D-\$99.019G, S99.021A,S99.021D-S99.021G,S99.022A,S99.022D-S99.022G,S99.029A,S99.029D-S99.029G,S99.031A, S99.031D-S99.031G,S99.032A,S99.032D-S99.032G,S99.039A,S99.039D-S99.039G,S99.041A,S99.041D-S99.041G.S99.042A.S99.042D-S99.042G.S99.049A.S99.049D-S99.049G.S99.091A.S99.091D-S99.091G S99.092A,S99.092D-S99.092G,S99.099A,S99.099D-S99.099G,S99.101A,S99.101D-S99.101G,S99.102A, S99.102D-S99.102G,S99.109A,S99.109D-S99.109G,S99.111A,S99.111D-S99.111G,S99.112A,S99.112D-S99.112G,S99.119A,S99.119D-S99.119G,S99.121A,S99.121D-S99.121G,S99.122A,S99.122D-S99.122G, S99.129A,S99.129D-S99.129G,S99.131A,S99.131D-S99.131G,S99.132A,S99.132D-S99.132G,S99.139A, S99.139D-S99.139G,S99.141A,S99.141D-S99.141G,S99.142A,S99.142D-S99.142G,S99.149A,S99.149D-S99.149G,S99.191A,S99.191D-S99.191G,S99.192A,S99.192D-S99.192G,S99.199A,S99.199D-S99.199G,Z47.2 11740,20650,20670-20694,20700-20705,23470,23500-23515,23570-23630,24130,24500-24587,24620,24635, 24650-24685,25119,25210-25240,25259,25320,25337-25393,25440-25448,25450-25652,25671,25680,25685, 25800-25830,26520,26600-26615,26645-26665,26676,26720-26770,27130,27175-27181,27187,27230-27235, 27244,27245,27350,27409,27424,27430,27435,27465-27468,27500-27540,27570,27610,27620,27656,27664, 27712,27750-27829,27846,27848,28300,28400-28531,28730,29049-29105,29126-29131,29240,29305-29445, 29505,29515,29700-29720,29850-29856,29874-29879,29882,29894,29897-29899,97012,97018,97110-97124, 97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS:

CPT:

S: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003, H0053,S9563

Line: 10353

Condition: RHEUMATOID ARTHRITIS, OSTEOARTHRITIS, OSTEOCHONDRITIS DISSECANS, AND ASEPTIC NECROSIS

OF BONE (See Guideline Notes 6,15,71,83,114,158,190,212 and 222)

Treatment: ARTHROPLASTY/RECONSTRUCTION

 $ICD-10: \quad L40.59-L40.59, M02.10, M02.111-M02.19, M02.30, M02.311-M02.89, M05.611-M05.9, M06.00, M06.011-M06.29, M06.00, M06.00, M06.011-M06.29, M06.00, M06.011-M06.29, M06.00, M06.011-M06.29, M06.00, M06.$

 $\begin{array}{l} M06.311-M06.39, M06.80, M06.811-M06.9, M08.00, M08.011-M08.4A, M08.811-M08.9A, M12.50, M12.511-M12.59, \\ M13.871-M13.879, M16.0, M16.10-M16.9, M17.0, M17.10-M17.9, M18.0, M18.10-M18.9, M19.011-M19.93, M20.20-M20.22, M25.00, M25.011-M25.076, M25.851-M25.859, M25.871-M25.879, M76.20-M76.22, M87.00, M87.011-M87.9, \\ \end{array}$

M90.50, M90.511-M90.59, M93.20, M93.211-M93.259, M93.271-M93.29

 $\text{CPT:} \quad 20610, 20611, 20690-20694, 20700-20705, 23120, 23470-23474, 23800, 23802, 24000, 24006, 24101, 24102, 24130, 24102,$

 $24160,24164,24360-24371,24800,24802,25000,25101-25109,25115-25119,25210-25240,25270,25320,25337,\\25390-25393,25441-25492,25800,25810-25830,26320,26480,26483,26516-26536,26820-26863,26990-26992,\\27036,27090,27091,27122-27132,27187,27284,27286,27358,27437-27454,27457,27580,27620-27626,27641,\\27700-27704,27870,27871,28090,28104,28114,28116,28122,28289,28291,28446,28715,28725,28740,28750,\\29819-29826,29834-29838,29843-29848,29861-29863,29871-29876,29884-29897,29891,29892,29894-29899,\\29904-29916,64772,77014,77261-77290,77295,77300,77306,77307,77331-77336,77385-77387,77401-77423,\\77427,77470,97012,97018,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-$

97763.99070.99078.99374.99375.99429

HCPCS: C7506,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,

G3002,G3003,G6001-G6017,H0053,S2118,S2325,S9563

Line: 10354

Condition: CONDITIONS OF PULMONARY ARTERY

Treatment: SURGICAL TREATMENT

 $ICD-10: \quad I28.0-I28.9, S25.401A-S25.401D, S25.402A-S25.402D, S25.409A-S25.409D, S25.411A-S25.411D, S25.412A-S25.401D, S25.412A-S25.401D, S25.401D, S25.401D, S25.402D, S25.402D, S25.409D, S25.401D, S25.402D, S25.402D, S25.409D, S25.401D, S25.402D, S25.402$

S25.412D,S25.419A-S25.419D,S25.421A-S25.421D,S25.422A-S25.422D,S25.429A-S25.429D,S25.491A-

S25.491D,S25.492A-S25.492D,S25.499A-S25.499D

 $\mathsf{CPT:} \quad 32480\text{-}32488, 32501, 32505\text{-}32540, 32663, 32666\text{-}32670, 33726, 33741, 33900\text{-}33904, 33917\text{-}33922, 92960\text{-}92971, }$

92978-92998,93797,93798,99070,99078,99374,99375,99429

HCPCS: C7516,C7518,C7521,C7523,C7525,C7527,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0422,

G0423.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.S9563

TEST FILES

Line: 10355

Condition: BODY INFESTATIONS (E.G., LICE, SCABIES)

Treatment: MEDICAL THERAPY

ICD-10: B83.4.B85.0-B85.4.B86.B87.0-B87.4.B87.81-B87.9.B88.0-B88.9

CPT: 96902,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10356

Condition: DEFORMITY/CLOSED DISLOCATION OF JOINT AND RECURRENT JOINT DISLOCATIONS (See Guideline

Notes 6 and 238)

Treatment: SURGICAL TREATMENT

ICD-10: M22.00-M22.12,M24.00,M24.011-M24.073,M25.871-M25.879,M72.0,M92.40-M92.42,M92.501-M92.599,Q66.00-

Q66.12,Q66.221-Q66.42,Q66.6,Q66.70-Q66.72,Q68.2,Q69.0-Q69.1,Q69.9,Q70.00-Q70.13,Q71.40-Q71.63,

Q71.811-Q71.93,Q72.40-Q72.73,Q72.811-Q72.93,Q73.1-Q73.8,Q74.0,S03.00XA-S03.00XD,S03.01XA-S03.01XD,S03.02XA-S03.02XD,S03.03XA-S03.03XD,S33.30XA-S33.30XD,S33.39XA-S33.39XD,S43.001A-S43.001D,S43.002A-S43.002D,S43.003A-S43.003D,S43.004A-S43.004D,S43.005A-S43.005D,S43.006A-S43.006D,S43.011A-S43.011D,S43.012A-S43.012D,S43.013A-S43.013D,S43.014A-S43.014D,S43.015A-S43.015D,S43.016A-S43.016D,S43.021A-S43.021D,S43.022A-S43.022D,S43.023A-S43.023D,S43.024A-\$43.024D.\$43.025A-\$43.025D.\$43.026A-\$43.026D.\$43.031A-\$43.031D.\$43.032A-\$43.032D.\$43.033A-S43.033D,S43.034A-S43.034D,S43.035A-S43.035D,S43.036A-S43.036D,S43.081A-S43.081D,S43.082A-S43.082D,S43.083A-S43.083D,S43.084A-S43.084D,S43.085A-S43.085D,S43.086A-S43.086D,S43.101A-S43.101D,S43.102A-S43.102D,S43.109A-S43.109D,S43.111A-S43.111D,S43.112A-S43.112D,S43.119A-S43.119D.S43.121A-S43.121D.S43.122A-S43.122D.S43.129A-S43.129D.S43.131A-S43.131D.S43.132A-S43.132D,S43.139A-S43.139D,S43.141A-S43.141D,S43.142A-S43.142D,S43.149A-S43.149D,S43.151A-S43.151D,S43.152A-S43.152D,S43.159A-S43.159D,S43.201A-S43.201D,S43.202A-S43.202D,S43.203A-S43.203D,S43.204A-S43.204D,S43.205A-S43.205D,S43.206A-S43.206D,S43.211A-S43.211D,S43.212A-S43.212D,S43.213A-S43.213D,S43.214A-S43.214D,S43.215A-S43.215D,S43.216A-S43.216D,S43.221A-S43.221D,S43.222A-S43.222D,S43.223A-S43.223D,S43.224A-S43.224D,S43.225A-S43.225D,S43.226A-S43.226D,S43.301A-S43.301D,S43.302A-S43.302D,S43.303A-S43.303D,S43.304A-S43.304D,S43.305A-S43.305D,S43.306A-S43.306D,S43.311A-S43.311D,S43.312A-S43.312D,S43.313A-S43.313D,S43.314A-S43.314D,S43.315A-S43.315D,S43.316A-S43.316D,S43.391A-S43.391D,S43.392A-S43.392D,S43.393A-S43.393D,S43.394A-S43.394D,S43.395A-S43.395D,S43.396A-S43.396D,S53.001A-S53.001D,S53.002A-\$53.002D,\$53.003A-\$53.003D,\$53.004A-\$53.004D,\$53.005A-\$53.005D,\$53.006A-\$53.006D,\$53.011A-\$53.011D,\$53.012A-\$53.012D,\$53.013A-\$53.013D,\$53.014A-\$53.014D,\$53.015A-\$53.015D,\$53.016A-\$53.016D,\$53.021A-\$53.021D,\$53.022A-\$53.022D,\$53.023A-\$53.023D,\$53.024A-\$53.024D,\$53.025A-\$53 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S53.096D,S53.101A-S53.101D,S53.102A-S53.102D,S53.103A-S53.103D,S53.104A-S53.104D,S53.105A-S53.105D,S53.106A-S53.106D,S53.111A-S53.111D,S53.112A-S53.112D,S53.113A-S53.113D,S53.114A-S53.114D,S53.115A-S53.115D,S53.116A-S53.116D,S53.121A-S53.121D,S53.122A-S53.122D,S53.123A-S53.123D,S53.124A-S53.124D,S53.125A-S53.125D,S53.126A-S53.126D,S53.131A-S53.131D,S53.132A-S53.132D,S53.133A-S53.133D,S53.134A-S53.134D,S53.135A-S53.135D,S53.136A-S53.136D,S53.141A-S53.141D,S53.142A-S53.142D,S53.143A-S53.143D,S53.144A-S53.144D,S53.145A-S53.145D,S53.146A-S53.146D,S53.191A-S53.191D,S53.192A-S53.192D,S53.193A-S53.193D,S53.194A-S53.194D,S53.195A-\$53.195D,\$53.196A-\$53.196D,\$63.001A-\$63.001D,\$63.002A-\$63.002D,\$63.003A-\$63.003D,\$63.004A-\$63.001D,\$63.002D,\$63.002D,\$63.003D,\$63.004A-\$63.001D,\$63.002D,\$63.002D,\$63.003D,\$63.004A-\$63.001D,\$63.002D,\$63.002D,\$63.003D,\$63.003D,\$63.004A-\$63.001D,\$63.002D,\$63.002D,\$63.003D,\$63.003D,\$63.004A-\$63.002D,\$63.003D,\$63 S63.004D,S63.005A-S63.005D,S63.006A-S63.006D,S63.011A-S63.011D,S63.012A-S63.012A-S63.013A-S63.013D,S63.014A-S63.014D,S63.015D,S63.016A-S63.016D,S63.021A-S63.021D,S63.022A-S63.022D,S63.023A-S63.023D,S63.024A-S63.024D,S63.025A-S63.025D,S63.026A-S63.026D,S63.031A-S63.031D,S63.032A-S63.032D,S63.033A-S63.033D,S63.034A-S63.034D,S63.035A-S63.035D,S63.036A-S63.035D,S63.036A-S63.035D,S63.036A-S63.035D,S63.036A-S63.035D,S63 S63.036D.S63.041A-S63.041D.S63.042A-S63.042D.S63.043A-S63.043D.S63.044A-S63.044D.S63.045A-S63.045D,S63.046A-S63.046D,S63.051A-S63.051D,S63.052A-S63.052D,S63.053A-S63.053D,S63.054A-S63.054D,S63.055A-S63.055D,S63.056A-S63.056D,S63.061A-S63.061D,S63.062A-S63.062D,S63.063A-S63.063D,S63.064A-S63.064D,S63.065A-S63.065D,S63.066A-S63.066D,S63.071A-S63.071D,S63.072A-S63.072D,S63.073A-S63.073D,S63.074A-S63.074D,S63.075A-S63.075D,S63.076A-S63.076D,S63.091A-S63.091D,S63.092A-S63.092D,S63.093A-S63.093D,S63.094A-S63.094D,S63.095A-S63.095D,S63.096A-S63.095D,S63.096A-S63.095D,S63.095D,S63.095D,S63.096A-S63.095D,S63 S63.096D.S63.101A-S63.101D.S63.102A-S63.102D.S63.103A-S63.103D.S63.104A-S63.104D.S63.105A-S63.105D,S63.106A-S63.106D,S63.111A-S63.111D,S63.112A-S63.112D,S63.113A-S63.113D,S63.114A-S63.114D,S63.115A-S63.115D,S63.116A-S63.116D,S63.121A-S63.121D,S63.122A-S63.122D,S63.122A-S63.125D,S63 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S63.256D,S63.257A-S63.257D,S63.258A-S63.258D,S63.259A-S63.259D,S63.260A-S63.260D,S63.261A-

TEST FILES

S63.261D,S63.262A-S63.262D,S63.263A-S63.263D,S63.264A-S63.264D,S63.265A-S63.265D,S63.266A-S63.266D,S63.267A-S63.267D,S63.268A-S63.268D,S63.269A-S63.269D,S63.270A-S63.270D,S63.271A-S63.271D,S63.272A-S63.272D,S63.273D,S63.274A-S63.274D,S63.275A-S63.275D,S63.276A-S63.276D.S63.277A-S63.277D.S63.278A-S63.278D.S63.279A-S63.279D.S63.280A-S63.280D.S63.281A-S63.281D,S63.282A-S63.282D,S63.283A-S63.283D,S63.284A-S63.284D,S63.285A-S63.285D,S63.286A-S63.286D,S63.287A-S63.287D,S63.288A-S63.288D,S63.289A-S63.289D,S63.290A-S63.290D,S63.291A-S63.291D,S63.292A-S63.292D,S63.293A-S63.293D,S63.294A-S63.294D,S63.295A-S63.295D,S63.296A-S63.296D,S63.297A-S63.297D,S63.298A-S63.298D,S63.299A-S63.299D,S73.001A-S73.001D,S73.002A-S73.002D,S73.003A-S73.003D,S73.004A-S73.004D,S73.005A-S73.005D,S73.006A-S73.006D,S73.011A-\$73.011D,\$73.012A-\$73.012D,\$73.013A-\$73.013D,\$73.014A-\$73.014D,\$73.015A-\$73.015D,\$73.016A-S73.016D,S73.021A-S73.021D,S73.022A-S73.022D,S73.023A-S73.023D,S73.024A-S73.024D,S73.025A-\$73.025D.\$73.026A-\$73.026D.\$73.031A-\$73.031D.\$73.032A-\$73.032D.\$73.033A-\$73.033D.\$73.034A-S73.034D,S73.035A-S73.035D,S73.036A-S73.036D,S73.041A-S73.041D,S73.042A-S73.042D,S73.043A-S73.043D,S73.044A-S73.044D,S73.045D,S73.046A-S73.046D,S83.001A-S83.001D,S83.002A-S83.002D,S83.003A-S83.003D,S83.004A-S83.004D,S83.005A-S83.005D,S83.006A-S83.006D,S83.011A-S83.011D.S83.012A-S83.012D.S83.013A-S83.013D.S83.014A-S83.014D.S83.015A-S83.015D.S83.016A-S83.016D,S83.091A-S83.091D,S83.092A-S83.092D,S83.093A-S83.093D,S83.094A-S83.094D,S83.095A-S83.095D,S83.096A-S83.096D,S83.101A-S83.101D,S83.102A-S83.102D,S83.103A-S83.103D,S83.104A-S83.104D,S83.105A-S83.105D,S83.106A-S83.106D,S83.111A-S83.111D,S83.112A-S83.112D,S83.113A-S83.113D,S83.114A-S83.114D,S83.115A-S83.115D,S83.116A-S83.116D,S83.121A-S83.121D,S83.122A-S83.122D,S83.123A-S83.123D,S83.124A-S83.124D,S83.125A-S83.125D,S83.126A-S83.126D,S83.131A-S83.131D,S83.132A-S83.132D,S83.133A-S83.133D,S83.134A-S83.134D,S83.135A-S83.135D,S83.136A-S83.136D,S83.141A-S83.141D,S83.142A-S83.142D,S83.143A-S83.143D,S83.144A-S83.144D,S83.145A-S83.145D,S83.146A-S83.146D,S83.191A-S83.191D,S83.192A-S83.192D,S83.193A-S83.193D,S83.194A-S83.194D,S83.195A-S83.195D,S83.196A-S83.196D,S93.01XA-S93.01XD,S93.02XA-S93.02XD,S93.03XA-S93.03XD,S93.04XA-S93.04XD,S93.05XA-S93.05XD,S93.06XA-S93.06XD,S93.101A-S93.101D,S93.102A-S93.102D,S93.103A-S93.103D,S93.104A-S93.104D,S93.105A-S93.105D,S93.106A-S93.106D,S93.111A-S93.111D,S93.112A-S93.112D,S93.113A-S93.113D,S93.114A-S93.114D,S93.115A-S93.115D,S93.116A-S93.116D,S93.119A-S93.119D,S93.121A-S93.121D,S93.122A-S93.122D,S93.123A-S93.123D,S93.124A-S93.124D,S93.125A-S93.125D,S93.126A-S93.126D,S93.129A-S93.129D,S93.131A-S93.131D,S93.132A-S93.132D,S93.133A-S93.133D,S93.134A-S93.134D,S93.135A-S93.135D,S93.136A-S93.136D,S93.139A-S93.139D,S93.141A-S93.141D,S93.142A-S93.142D,S93.143A-S93.143D,S93.144A-S93.144D,S93.145A-S93.145D,S93.146A-S93.146D,S93.149A-S93.149D,S93.301A-S93.301D,S93.302A-S93.302D,S93.303A-S93.303D,S93.304A-S93.304D,S93.305A-S93.305D,S93.306A-S93.306D,S93.311A-S93.311D,S93.312A-S93.312D,S93.313A-S93.313D,S93.314A-S93.314D,S93.315A-S93.315D,S93.316A-S93.316D,S93.321A-S93.321D,S93.322A-S93.322D,S93.323A-S93.323D,S93.324A-S93.324D,S93.325A-S93.325D,S93.326A-S93.326D,S93.331A-S93.331D,S93.332A-S93.332D,S93.333A-S93.333D,S93.334A-S93.334D,S93.335A-S93.335D,S93.336A-S93.336D,Z47.1

CPT: 20527,20680-20694,20700-20705,21480,23455,23462-23470,23520-23552,23650-23700,24000,24006,24101, 24102,24300,24332,24343,24345,24346,24400,24420,24600-24640,25001,25101-25109,25259,25275,25320, 25335,25337,25390-25394,25430,25431,25441-25445,25447,25448,25450-25492,25660-25695,25810-25830, 26035,26040,26060,26121-26180,26320-26341,26390,26440-26596,26641-26715,26770-26863,26951,27033, 27097,27100-27122,27138-27170,27179,27185,27250-27258,27265,27266,27269,27275,27306,27307,27350, 27420-27495,27550-27598,27603-27611,27615,27618-27630,27634-27692,27698,27705,27709,27715,2777-27742,27829-27860,28008-28035,28043-28072,28086-28092,28110,28116,28118,28126-28160,28220-28280, 28288,28300-28305,28307-28360,28540-28730,28737-28760,29049-29105,29126-29131,29305-29515,29700-29720,29750,29806-29819,29822,29823,29828,29831,29894,29904-29907,64702,64704,97012,97018,97110-97124,97140,97150,97161-97168,97530,97535,97542, 97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: C7506,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S2115,S9563,D7810-D7830

Line: 10357

Condition: CHORIORETINAL INFLAMMATION (See Guideline Note 10)

Treatment: MEDICAL, SURGICAL, AND LASER TREATMENT

ICD-10: A50.01,A50.30,A50.39,A51.43,A52.71,B58.00-B58.09,H20.821-H20.829,H30.001-H30.93,H31.21,H32,H44.111-

H44.119,H44.131-H44.139,Z79.899

CPT: 67027.67028.67036-67043.67208.67210.67220.67227-67229.67515.67516.92002-92014.92018-92060.92100.

92136,92201-92228,92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10358

Condition: SCOLIOSIS (See Guideline Notes 41,56,60,92 and 100)

Treatment: MEDICAL AND SURGICAL THERAPY

ICD-10: M41.00-M41.08,M41.112-M41.9,M96.5,Q67.5,Q76.3,Z47.82

CPT: 20660-20665,20930,20931,20936-20938,21720,21725,22206-22226,22532-22830,22840-22855,22859,29000-29046,29710,29720,63001-63091,63170,63185-63197,63295-63610,96158,96159,96164-96171,97110-97124, 97140,97150,97161-97168,97530,97535,97550-97552,97760,97763,97810-97814,98925-98942,99070,99078,

99374,99375,99429

HCPCS: C7902,G0157-G0160,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9563

Line: 10359

Condition: DYSTONIA (UNCONTROLLABLE); LARYNGEAL SPASM (See Guideline Notes 184,219 and 237)

Treatment: MEDICAL THERAPY

ICD-10: G10,G21.0,G23.0-G23.9,G24.02-G24.3,G24.5-G24.9,G25.0-G25.5,G25.61-G25.69,G51.31-G51.39,G80.3,G90.3,

G90.B,G93.42,J38.5

CPT: 31513,31570,31571,31573,31641,61715,61850-61888,64612,64616,95873,95874,95983,95984,99070,99078,

99374,99375,99429

HCPCS: C1767.C1778.C1816.C1897.C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.

G3002,G3003,H0053,L8680-L8683,L8685-L8689,S9563

Line: 10360

Condition: CYST AND PSEUDOCYST OF PANCREAS
Treatment: DRAINAGE OF PANCREATIC CYST

ICD-10: K86.2-K86.3

CPT: 43240,43274-43276,48000-48020,48105-48148,48152-48154,48500-48540,48548,49322,49324,49325,49405,

49421-49423,64680,99070,99078,99374,99375,99429

HCPCS: C7560,C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10361

Condition: ACUTE SINUSITIS
Treatment: MEDICAL TREATMENT

ICD-10: J01.00,J01.10,J01.20,J01.30,J01.40,J01.80,J01.90 CPT: 31000,31002,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S2342,S9563

Line: 10362 Condition: HYPHEMA

Treatment: REMOVAL OF BLOOD CLOT

ICD-10: H21.00-H21.03

CPT: 65810,65815,65930,92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,99070,

99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10363

Condition: ALLERGIC BRONCHOPULMONARY ASPERGILLOSIS

Treatment: MEDICAL THERAPY

ICD-10: B44.81

 $\hbox{CPT:}\quad 32662,33405-33440,33973,33974,35180-35184,96158,96159,96164-96171,99070,99078,99091,99374,99375,\\$

99429,99453,99457,99458

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10364

Condition: ENTROPION AND TRICHIASIS OF EYELID

Treatment: REPAIR

ICD-10: H02.001-H02.059

CPT: 67820-67850,67880,67882,67921-67924,67950-67975,92002-92014,92018-92060,92100,92136,92201,92202,

92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10365

Condition: STREPTOCOCCAL SORE THROAT AND SCARLET FEVER; VINCENT'S DISEASE; ULCER OF TONSIL;

UNILATERAL HYPERTROPHY OF TONSIL (See Guideline Note 36)

Treatment: MEDICAL THERAPY, TONSILLECTOMY/ADENOIDECTOMY ICD-10: A38.0-A38.9,A69.0-A69.1,J02.0,J03.00-J03.01,J35.1,J35.3-J35.8

CPT: 42820-42826.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10366

Condition: INTESTINAL PARASITES
Treatment: MEDICAL THERAPY

ICD-10: A07.2-A07.4,A07.9,B65.0-B65.9,B66.0-B66.9,B67.0-B67.2,B67.31-B67.99,B68.0,B72,B73.00-B73.1,B74.0-B74.9,

B76.0-B76.9,B77.0,B77.81-B77.9,B78.0,B78.7-B78.9,B79-B80,B81.0-B81.8,B82.0-B82.9,B83.0-B83.3,B83.8-

B83 9

CPT: 99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10367 Condition: AMBLYOPIA

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: H53.001-H53.039

CPT: 65778-65782,66820-66988,67311-67343,67515,67901-67909,68135,68320-68328,68335,68340,68371,92002-

92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,92325-92342,92370,99070,99078,

99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10368

Condition: ENCEPHALOCELE
Treatment: SURGICAL TREATMENT

ICD-10: Q01.0-Q01.9

CPT: 20664,61020,61070,61107,61210,61215,61322,61323,62100,62120,62121,62160-62162,62180-62258,62272,

62329,63740-63746,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10369

Condition: BENIGN NEOPLASM OF RESPIRATORY AND INTRATHORACIC ORGANS (See Guideline Notes 12 and 16)

Treatment: LOBECTOMY, MEDICAL THERAPY, WHICH INCLUDES RADIATION THERAPY

ICD-10: D14.1-D14.2,D14.30-D14.4,D15.0-D15.9,D19.0,D3A.090-D3A.091,D48.7,G89.3,N80.B1-N80.B2,N80.B31-N80.B6,

Z51.

CPT: 20700-20705.21601-21603.21627.21630.31512.31540-31546.31572.31592.31630.31631.31636-31641.31770.

31775,32320,32480-32488,32505-32540,32553,32661-32663,32666-32670,32673,33120,33130,39000,39010,39220,49411,60520-60522,77014,77261-77290,77295,77306-77318,77331-77370,77385-77387,77402-77431,

77469,77470,77600-77763,77770-77790,79005-79403,99070,99078,99374,99375,99429

HCPCS: C7902,C9725,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,G3003,

G6001-G6017,H0053,S9563

Line: 10370

Condition: ACNE CONGLOBATA AND ACNE FULMINANS (See Guideline Note 132)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: L70.0-L70.1

CPT: 10040-10061,11900,11901,17340,17360,96902,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10371

Condition: RETINAL TEAR (See Guideline Note 171)
Treatment: LASER PROPHYLAXIS

ICD-10: H33.301-H33.339,H35.411-H35.419

CPT: 67039,67141,67145,92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,99070,

99078 99374 99375 99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10372

Condition: CHOLESTEATOMA; INFECTIONS OF THE PINNA

Treatment: MEDICAL AND SURGICAL TREATMENT

H60.40-H60.43.H61.001-H61.039.H70.811-H70.899.H71.00-H71.93.H74.11-H74.23.H74.311-H74.399.H95.00-ICD-10:

H95.03, H95.121-H95.129

CPT: 69220,69222,69420,69421,69433-69540,69601-69646,69662,69670,69700,69905,69910,99070,99078,99374,

99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0561,G3002,G3003,H0053,

S9563

10373 Line:

Condition: DISRUPTIONS OF THE LIGAMENTS AND TENDONS OF THE ARMS AND LEGS, EXCLUDING THE KNEE,

RESULTING IN SIGNIFICANT INJURY/IMPAIRMENT (See Guideline Notes 6,28,98,120 and 238)

Treatment: REPAIR, MEDICAL THERAPY

ICD-10:

M12.00.M12.011-M12.09.M35.4.M62.10.M62.111-M62.28.M62.89.M65.30.M65.311-M65.359.M66.0.M66.111-M66.18,M66.221-M66.259,M66.271-M66.80,M66.821-M66.89,M70.60-M70.72,M72.8,M76.00-M76.12,M76.30-M76.32,S46.091A-S46.091D,S46.092A-S46.092D,S46.099A-S46.099D,S46.191A-S46.191D,S46.192A-S46.192D,S46.199A-S46.199D,S46.201A-S46.201D,S46.202A-S46.202D,S46.209A-S46.209D,S46.291A-\$46,291D.\$46,292A-\$46,292D.\$46,299A-\$46,299D.\$46,301A-\$46,301D.\$46,302A-\$46,302D.\$46,309A-\$46,301D.\$46,302A-\$46,302D.\$46,309A-\$46,301D.\$46,301D.\$46,302A-\$46,302D.\$46,300A-\$46,301D.\$46,301D.\$46,302A-\$46,302D.\$46,300A-\$46,301D.\$46,301D.\$46,302A-\$46,302D.\$46,300A-\$46 S46.399D,S46.391A-S46.391D,S46.392A-S46.392D,S46.399A-S46.399D,S46.801A-S46.801D,S46.802A-S46.802D,S46.809A-S46.809D,S46.891A-S46.891D,S46.892A-S46.892D,S46.899A-S46.899D,S46.891D,S46.892D,S46.892D,S46.899A-S46.899D,S46.891D,S46.892D,S46.892D,S46.899A-S46.899D,S46.891D,S46.892D,S46.892D,S46.899A-S46.899D,S46.891D,S46.892D,S46.892D,S46.899A-S46.899D,S46.891D,S46.892D,S46.892D,S46.899A-S46.899D,S46.891D,S46.892D,S46.892D,S46.899A-S46.899D,S46.892D,S46 S46.901D,S46.902A-S46.902D,S46.909A-S46.909D,S46.991A-S46.991D,S46.992A-S46.992D,S46.999A-S46.999D.S53.20XA-S53.20XD.S53.21XA-S53.21XD.S53.22XA-S53.22XD.S53.30XA-S53.30XD.S53.31XA-\$53.31XD,\$53.32XA-\$53.32XD,\$53.401A-\$53.401D,\$53.402A-\$53.402D,\$53.409A-\$53.409D,\$53.411A-\$53.401D,\$53.401A-\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53.401A-\$53.401D,\$53 \$53.411D,\$53.412A-\$53.412D,\$53.419A-\$53.419D,\$53.421A-\$53.421D,\$53.422A-\$53.422D,\$53.429A-\$53.421D,\$53.421D,\$53.422D,\$53.422D,\$53.425D,\$53 \$53.429D,\$53.431A-\$53.431D,\$53.432A-\$53.432D,\$53.439A-\$53.439D,\$53.441A-\$53.441D,\$53.442A-\$53.4500,\$53 \$53.442D,\$53.449A-\$53.449D,\$53.491D,\$53.492A-\$53.492D,\$53.499A-\$53.499D,\$56.001A-\$56.001D,\$56.002A-\$56.002D,\$56.009A-\$56.009D,\$56.011A-\$56.011D,\$56.012A-\$56.012D,\$56.019A-\$56.012D,\$56 \$56.019D,\$56.091A-\$56.091D,\$56.092A-\$56.092D,\$56.099A-\$56.099D,\$56.101A-\$56.101D,\$56.102A-\$56.092D,\$56.092D,\$56.099D,\$56.101A-\$56.101D,\$56.102A-\$56.092D,\$56.092D,\$56.092D,\$56.099D,\$56.092D,\$56.002D,\$56.002D,\$56.002D,\$56.002D,\$56.002D,\$56.002D,\$56.002D,\$56.002D,\$56.002D,\$56.002D,\$56 S56.102D,S56.103A-S56.103D,S56.104A-S56.104D,S56.105A-S56.105D,S56.106D,S56.106D,S56.107A-S56.107D,S56.108A-S56.108D,S56.109A-S56.109D,S56.111A-S56.111D,S56.112A-S56.112D,S56.113A-S56.113D,S56.114A-S56.114D,S56.115A-S56.115D,S56.116A-S56.116D,S56.117A-S56.117D,S56.118A-S56.118D,S56.119A-S56.119D,S56.191A-S56.191D,S56.192A-S56.192D,S56.193A-S56.193D,S56.194A-\$56.194D,\$56.195A-\$56.195D,\$56.196A-\$56.196D,\$56.197A-\$56.197D,\$56.198A-\$56.198D,\$56.199A-\$56.197D,\$56.198D,\$56 S56.199D,S56.201A-S56.201D,S56.202A-S56.202D,S56.209A-S56.209D,S56.211A-S56.211D,S56.212A-\$56.212D,\$56.219A-\$56.219D,\$56.291A-\$56.291D,\$56.292A-\$56.292D,\$56.299A-\$56.299D,\$56.301A-\$56.292D,\$56.202D,\$56 \$56.301D,\$56.302A-\$56.302D,\$56.309A-\$56.309D,\$56.311A-\$56.311D,\$56.312A-\$56.312D,\$56.319A-\$56.302D,\$56 \$56.319D.\$56.391A-\$56.391D.\$56.392A-\$56.392D.\$56.399A-\$56.399D.\$56.401A-\$56.401D.\$56.402A-\$56.399D.\$56.399D.\$56.399D.\$56.401A-\$56.401D.\$56.402A-\$56.401D.\$56.402A-\$56.401D.\$56.402A-\$56.401D.\$56.402A-\$56.401D.\$56.401D.\$56.401D.\$56.402A-\$56.401D.\$56 \$56.402D,\$56.403A-\$56.403D,\$56.404A-\$56.404D,\$56.405A-\$56.405D,\$56.406A-\$56.406D,\$56.407A-\$56.405D,\$56.405D,\$56.406D,\$56.406D,\$56.407A-\$56.405D,\$56 \$56.407D,\$56.408A-\$56.408D,\$56.409A-\$56.409D,\$56.411A-\$56.411D,\$56.412A-\$56.412D,\$56.413A-\$56.412D,\$56 S56.413D,S56.414A-S56.414D,S56.415A-S56.415D,S56.416A-S56.416D,S56.417A-S56.417D,S56.418A-\$56.418D,\$56.419A-\$56.419D,\$56.491A-\$56.491D,\$56.492A-\$56.492D,\$56.493A-\$56.493D,\$56.494A-\$56.492D,\$56.494A-\$56.404A-\$56.404A-\$56.404A-\$56.404A-\$56.404A-\$56.404A-\$56.404A-\$56.404A-\$56 S56.494D,S56.495A-S56.495D,S56.496A-S56.496D,S56.497A-S56.497D,S56.498A-S56.498D,S56.499A-\$56.499D,\$56.501A-\$56.501D,\$56.502A-\$56.502D,\$56.509A-\$56.509D,\$56.511A-\$56.511D,\$56.512A-\$56.502D,\$56.509D,\$56.501A-\$56.501D,\$56.502D,\$56.502D,\$56.509D,\$56.509D,\$56.501A-\$56.501D,\$56.502D,\$56.502D,\$56.509D,\$56.509D,\$56.501D,\$56.501D,\$56.502D,\$56.502D,\$56.509D,\$56.509D,\$56.501D,\$56.501D,\$56.502D,\$56.502D,\$56.509D,\$56.509D,\$56.501D,\$56.501D,\$56.502D,\$56.502D,\$56.509D,\$56.502D,\$56 \$56.512D,\$56.519A-\$56.519D,\$56.591A-\$56.591D,\$56.592A-\$56.592D,\$56.599A-\$56.599D,\$56.801A-\$56.591D,\$56.591D,\$56.592D,\$56.592D,\$56.599D,\$56.599D,\$56.591D,\$56.592D,\$56 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TEST FILES

S63.659D,S63.681A-S63.681D,S63.682A-S63.682D,S63.689A-S63.689D,S63.690A-S63.690D,S63.691A-S63.691D,S63.692A-S63.692D,S63.693A-S63.693D,S63.694A-S63.694D,S63.695A-S63.695D,S63.696A-S63.696D,S63.697A-S63.697D,S63.698A-S63.698D,S63.699A-S63.699D,S63.8X1A-S63.8X1D,S63.8X2A-S63.8X2D.S63.8X9A-S63.8X9D.S63.90XA-S63.90XD.S63.91XA-S63.91XD.S63.92XA-S63.92XD.S66.001A-S66.001D,S66.002A-S66.002D,S66.009A-S66.009D,S66.011A-S66.011D,S66.012A-S66.012D,S66.019A-S66.019D,S66.091A-S66.091D,S66.092A-S66.092D,S66.099A-S66.099D,S66.100A-S66.100D,S66.101A-S66.101D,S66.102A-S66.102D,S66.103A-S66.103D,S66.104A-S66.104D,S66.105A-S66.105D,S66.106A-S66.106D.S66.107A-S66.107D.S66.108A-S66.108D.S66.109A-S66.109D.S66.110A-S66.110D.S66.111A-S66.111D,S66.112A-S66.112D,S66.113A-S66.113D,S66.114A-S66.114D,S66.115A-S66.115D,S66.116A-S66.116D,S66.117A-S66.117D,S66.118A-S66.118D,S66.119A-S66.119D,S66.190A-S66.190A-S66.191A-S66.191D,S66.192A-S66.192D,S66.193A-S66.193D,S66.194A-S66.194D,S66.195A-S66.195D,S66.196A-S66.195D,S66.196A-S66.196D,S66.196A-S66.196D,S66.196A-S66.196D,S66.1960D,S66.1960D,S 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CPT: 20550,20610,20611,20700-20705,23430,24340-24342,24344,25107,25310,25320,25332,26055,26350-26412, 26418,26420,26428-26437,26474,26480,26497,26530,26540,26775,26776,27380-27386,27650-27654,27658-27675,27695-27698,27829,28200-28210,29065-29105,29126-29280,29345-29425,29440,29445,29505-29540, 29700,29705,29828,29846,29847,29861-29863,29901,29902,29916,97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10374

DYSFUNCTION RESULTING IN LOSS OF ABILITY TO MAXIMIZE LEVEL OF INDEPENDENCE IN SELF-Condition:

DIRECTED CARE CAUSED BY CHRONIC CONDITIONS THAT CAUSE NEUROLOGICAL DYSFUNCTION (See

Guideline Notes 6.38 and 205)

Treatment: MEDICAL THERAPY (SHORT-TERM REHABILITATION WITH DEFINED GOALS)

ICD-10:

A33,A50.40,A50.43,A50.45,A52.10-A52.19,A52.3,A81.00-A81.83,A87.1-A87.2,A88.8,A89,C70.0-C70.9,C71.0-C71.9,C72.0-C72.1,C72.20-C72.9,D33.9,D81.30-D81.39,D81.5,E00.0-E00.9,E45,E70.0-E70.1,E70.20-E70.29, E70.320-E70.331,E70.39,E70.5,E70.81-E70.9,E71.0,E71.110-E71.548,E72.00-E72.51,E72.59-E72.81,E72.9, E74.00-E74.09,E74.20-E74.29,E74.820,E75.00-E75.09,E75.11-E75.23,E75.240-E75.6,E76.01-E76.1,E76.210-E76.9,E77.0-E77.9,E78.70-E78.9,E79.1-E79.2,E79.81-E79.9,E80.0-E80.1,E80.20-E80.3,E83.00-E83.09,E88.2, E88.40-E88.49,E88.89,E88.A,F01.50,F01.511-F01.C4,F02.80,F02.811-F02.C4,F03.90,F03.911-F03.C4,F06.1, F06.70-F06.8.F07.89.F70-F73.F78.A1-F78.A9.F79.F84.0-F84.3.F84.8.F88.G04.1.G04.81-G04.91.G10.G11.0. G11.11-G11.9,G12.0-G12.1,G12.21-G12.9,G13.1-G13.8,G14,G20.A1-G20.C,G21.0,G21.11-G21.9,G23.0-G23.9, G24.01,G24.1-G24.2,G24.8,G25.4-G25.5,G25.70-G25.79,G25.82,G25.89-G25.9,G26,G30.0-G30.8,G31.01-G31.9,G32.0,G32.81-G32.89,G35,G36.0-G36.9,G37.0-G37.5,G37.81-G37.9,G40.011-G40.019,G40.111-G40.119, G40.211-G40.219.G40.311-G40.319.G40.411-G40.42.G40.811.G40.89.G40.911-G40.919.G60.0-G60.8.G61.0-G61.1,G61.81-G61.89,G62.0-G62.2,G62.81-G62.89,G64,G71.00-G71.02,G71.031-G71.033,G71.0340-G71.8, G72.0-G72.3,G72.41-G72.89,G73.7,G80.0-G80.9,G81.00-G81.94,G82.20-G82.54,G83.0,G83.10-G83.9,G90.01-G90.1,G90.3-G90.4,G90.50,G90.511-G90.59,G90.B,G91.0-G91.9,G92.00-G92.9,G93.0-G93.1,G93.40-G93.81, G93.89,G94,G95.0,G95.11-G95.89,G96.810-G96.819,G97.0,G97.2,G97.31-G97.32,G97.48-G97.49,G97.61-G97.84,G98.0,G99.0-G99.8,H49.811-H49.819,H54.0X33-H54.8,I61.0-I61.9,I62.00-I62.9,I63.30,I63.311-163.312,163.319-163.322,163.329-163.332,163.339-163.342,163.349-163.412,163.419-163.422,163.429-163.432, 163.439 - 163.442, 163.449 - 163.512, 163.519 - 163.522, 163.529 - 163.532, 163.539 - 163.542, 163.549 - 163.9, 167.3, 167.81 - 163.542,167.83, 167.841 - 167.89, 169.010 - 169.018, 169.020 - 169.090, 169.092 - 169.093, 169.110 - 169.118, 169.120 - 169.190, 169.192 - 169.090, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.0000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.0000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.000, 169.00000, 169.0000, 169.0000, 169.0000, 169.0000, 169.0000, 169.0000, 169.0000, 169.0000, 169.0000, 169.0000, 169.0000, 169.0000, 169.00000, 169.00000, 169.00000, 169.00000, 169.00000, 169.00000, 169.00000, 169.00000, 169.00000, 169.000000, 169.00000, 169.0000000169.193,169.210-169.218,169.220-169.290,169.292-169.293,169.310-169.318,169.320-169.390,169.392-169.393, 169.810-169.818,169.820-169.890,169.892-169.893,169.910-169.918,169.920-169.990,169.992-169.993,197.810-197.821,M14.60,M14.611-M14.69,M20.021-M20.099,M21.00,M21.021-M21.079,M21.121-M21.172,M21.20, M21.211-M21.379,M21.511-M21.529,M21.541-M21.549,M21.6X1-M21.969,M61.111-M61.112,M61.121-M61.122, M61.131-M61.132,M61.141-M61.142,M61.144-M61.145,M61.151-M61.152,M61.161-M61.162,M61.171-M61.172, M61.174-M61.175,M61.177-M61.178,M61.18-M61.19,M61.211-M61.212,M61.221-M61.222,M61.231-M61.232, M61.241-M61.242,M61.251-M61.252,M61.261-M61.262,M61.271-M61.272,M61.28-M61.29,M61.311-M61.312, M61.321-M61.322,M61.331-M61.332,M61.341-M61.342,M61.351-M61.352,M61.361-M61.362,M61.371-M61.372, M61.38-M61.39,M61.411-M61.412,M61.421-M61.422,M61.431-M61.432,M61.441-M61.442,M61.451-M61.452, M61.461-M61.462,M61.471-M61.472,M61.48-M61.49,M61.511-M61.512,M61.521-M61.522,M61.531-M61.532, M61.541-M61.542,M61.551-M61.552,M61.561-M61.562,M61.571-M61.572,M61.58-M61.59,M62.3,M62.511-M62.81,M62.89,P07.00-P07.39,P10.0-P10.9,P11.0,P11.2,P11.5-P11.9,P19.0-P19.9,P24.00-P24.21,P24.80-P24.9, P35.0-P35.9,P37.0-P37.9,P39.2,P50.0-P50.9,P51.0-P51.9,P52.0-P52.1,P52.21-P52.9,P54.1-P54.9,P55.1-P55.9, P56.0,P56.90-P56.99,P57.0,P91.2,P91.60-P91.63,P91.821-P91.829,P96.81,Q00.0-Q00.2,Q01.0-Q01.9,Q02, Q03.0-Q03.9,Q04.0-Q04.9,Q05.0-Q05.9,Q06.0-Q06.9,Q07.00-Q07.9,Q68.1,Q71.00-Q71.33,Q72.00-Q72.33, Q73.0,Q74.3,Q77.3,Q77.6,Q78.0-Q78.3,Q78.5-Q78.6,Q85.1,Q86.0-Q86.8,Q87.11-Q87.40,Q87.410-Q87.89, Q89.4-Q89.8,Q90.0-Q90.9,Q91.0-Q91.7,Q92.0-Q92.5,Q92.62-Q92.9,Q93.0-Q93.4,Q93.51-Q93.7,Q93.82-Q93.9, Q95.2-Q95.8,Q96.0-Q96.9,Q97.0-Q97.8,Q98.0-Q98.3,Q98.5-Q98.8,Q99.0-Q99.8,R41.4,R41.81,R53.2,R54,R62.0, R62.50.S06.370A-S06.370D.S06.810A-S06.810D.S06.811A-S06.811D.S06.812A-S06.812D.S06.813A-S06.813D. 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S06.897A-S06.89AD,S06.899A-S06.899D,S06.9X0A-S06.9X0D,S06.9X1A-S06.9X1D,S06.9X2A-S06.9X2D, S06.9X3A-S06.9X3D,S06.9X4A-S06.9X4D,S06.9X5A-S06.9X5D,S06.9X6A-S06.9X6D,S06.9X7A-S06.9XAD, S06.9X9A-S06.9X9D,S14.0XXA-S14.0XXD,S14.101A-S14.101D,S14.102A-S14.102D,S14.103A-S14.103D, S14.104A-S14.104D,S14.105A-S14.105D,S14.106A-S14.106D,S14.107A-S14.107D,S14.108A-S14.108D, S14.109A-S14.109D,S14.111A-S14.111D,S14.112A-S14.112D,S14.113A-S14.113D,S14.114A-S14.114D, S14.115A-S14.115D,S14.116A-S14.116D,S14.117A-S14.117D,S14.118A-S14.118D,S14.119A-S14.119D, S14.121A-S14.121D,S14.122A-S14.122D,S14.123A-S14.123D,S14.124A-S14.124D,S14.125A-S14.125D, S14.126A-S14.126D,S14.127A-S14.127D,S14.128D,S14.129D,S14.129D,S14.131A-S14.131D, S14.132A-S14.132D,S14.133A-S14.133D,S14.134A-S14.134D,S14.135A-S14.135D,S14.136A-S14.136D, S14.137A-S14.137D,S14.138A-S14.138D,S14.139A-S14.139D,S14.141A-S14.141D,S14.142A-S14.142D, S14.143A-S14.143D,S14.144A-S14.144D,S14.145A-S14.145D,S14.146A-S14.146D,S14.147A-S14.147D, S14.148A-S14.148D,S14.149A-S14.149D,S14.151A-S14.151D,S14.152A-S14.152D,S14.153A-S14.153D, S14.154A-S14.154D,S14.155A-S14.155D,S14.156A-S14.156D,S14.157A-S14.157D,S14.158A-S14.158D, S14.159A-S14.159D,S14.2XXA-S14.2XXD,S14.3XXA-S14.3XXD,S24.0XXA-S24.0XXD,S24.101A-S24.101D, S24.102A-S24.102D,S24.103A-S24.103D,S24.104A-S24.104D,S24.109A-S24.109D,S24.111A-S24.111D, S24.112A-S24.112D,S24.113A-S24.113D,S24.114A-S24.114D,S24.119A-S24.119D,S24.131A-S24.131D, S24.132A-S24.132D,S24.133A-S24.133D,S24.134A-S24.134D,S24.139A-S24.139D,S24.141A-S24.141D, S24.142A-S24.142D,S24.143A-S24.143D,S24.144A-S24.144D,S24.149A-S24.149D,S24.151A-S24.151D, S24.152A-S24.152D,S24.153A-S24.153D,S24.154A-S24.154D,S24.159A-S24.159D,S24.2XXA-S24.2XXD, S34.01XA-S34.01XD,S34.02XA-S34.02XD,S34.101A-S34.101D,S34.102A-S34.102D,S34.103A-S34.103D, S34.104A-S34.104D,S34.105A-S34.105D,S34.109A-S34.109D,S34.111A-S34.111D,S34.112A-S34.112D, S34.113A-S34.113D,S34.114A-S34.114D,S34.115A-S34.115D,S34.119A-S34.119D,S34.121A-S34.121D, S34.122A-S34.122D,S34.123A-S34.123D,S34.124A-S34.124D,S34.125D,S34.125D,S34.129A-S34.129D,

TEST FILES

S34.131A-S34.131D,S34.132A-S34.132D,S34.139A-S34.139D,S34.21XA-S34.21XD,S34.22XA-S34.22XD, S34.3XXA-S34.3XXD,S34.4XXA-S34.4XXD,T40.0X1A-T40.0X1D,T40.0X2A-T40.0X2D,T40.0X3A-T40.0X3D, T40.0X4A-T40.0X4D,T40.1X1A-T40.1X1D,T40.1X2A-T40.1X2D,T40.1X3A-T40.1X3D,T40.1X4A-T40.1X4D, T40.2X1A-T40.2X1D.T40.2X2A-T40.2X2D.T40.2X3A-T40.2X3D.T40.2X4A-T40.2X4D.T40.3X1A-T40.3X1D. T40.3X2A-T40.3X2D,T40.3X3A-T40.3X3D,T40.3X4A-T40.3X4D,T40.411D,T40.412A-T40.412D,T40.413A-T40.413D.T40.414A-T40.414D.T40.415A-T40.415D.T40.421A-T40.421D.T40.422A-T40.422D.T40.423A-T40.423D,T40.424A-T40.424D,T40.425A-T40.425D,T40.491A-T40.491D,T40.492A-T40.492D,T40.493A-T40.493D.T40.494A-T40.494D.T40.495A-T40.495D.T40.5X1A-T40.5X1D.T40.5X2A-T40.5X2D.T40.5X3A-T40.5X3D,T40.5X4A-T40.5X4D,T40.601A-T40.601D,T40.602A-T40.602D,T40.603A-T40.603D,T40.604A-T40.604D,T40.691A-T40.691D,T40.692A-T40.692D,T40.693A-T40.693D,T40.694A-T40.694D,T40.711A-T40.711D,T40.712A-T40.712D,T40.713A-T40.713D,T40.714A-T40.714D,T40.721A-T40.721D,T40.722A-T40.722D.T40.723A-T40.723D.T40.724A-T40.724D.T40.8X1D.T40.8X2A-T40.8X2D.T40.8X3A-T40.8X3D,T40.8X4A-T40.8X4D,T40.901A-T40.901D,T40.902A-T40.902D,T40.903A-T40.903D,T40.904A-T40.904D,T40.991A-T40.991D,T71.111A-T71.111D,T71.112A-T71.112D,T71.113A-T71.113D,T71.114A-T71.114D,T71.121A-T71.121D,T71.122A-T71.122D,T71.123A-T71.123D,T71.124A-T71.124D,T71.131A-T71.131D.T71.132A-T71.132D.T71.133A-T71.133D.T71.134A-T71.134D.T71.141A-T71.141D.T71.143A-T71.143D,T71.144A-T71.144D,T71.151A-T71.151D,T71.152A-T71.152D,T71.153A-T71.153D,T71.154A-T71.154D.T71.161A-T71.161D.T71.162A-T71.162D,T71.163A-T71.163D.T71.164A-T71.164D,T71.191A-T71.191D,T71.192A-T71.192D,T71.193A-T71.193D,T71.194A-T71.194D,T71.20XA-T71.20XD,T71.21XA-T71.21XD,T71.221A-T71.221D,T71.222A-T71.222D,T71.223A-T71.223D,T71.224A-T71.224D,T71.231A-T71.231D,T71.232A-T71.232D,T71.233A-T71.233D,T71.234A-T71.234D,T71.29XA-T71.29XD,T71.9XXA-T71.9XXD,T74.4XXA-T74.4XXD,T75.01XA-T75.01XD,T75.09XA-T75.09XD,T75.1XXA-T75.1XXD,T75.4XXA-T75.4XXD,T78.3XXA-T78.3XXD,T78.8XXA-T78.8XXD,T79.0XXA-T79.0XXD,T79.4XXA-T79.4XXD,T79.6XXA-T79.6XXD,T88.2XXA-T88.2XXD,T88.51XA-T88.51XD,T88.6XXA-T88.6XXD,Z44.001-Z44.22,Z44.8,Z46.3,Z46.89, Z47.81,Z87.820,Z89.011-Z89.9,Z90.01

97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

 $\label{eq:hcpcs:condition} \mbox{HCPCS:} \quad \mbox{C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0556-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0539-G0544,G0566-G0559,G3002,G3003,G0490,G0560-G0560,G05$

H0053,S2117,S9563

Line: 10375

Condition: ESOPHAGEAL STRICTURE; ACHALASIA (See Guideline Notes 219 and 223)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: K22.0,K22.2,Z46.59

CPT: 32110-32124,32820,43192,43195,43196,43201,43212-43214,43220,43226,43229,43233,43248,43249,43266,

43279,43330,43410-43453,43497,44300,49442,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10376

Condition: CHRONIC LOWER EXTREMITY VENOUS DISEASE WITH MAJOR COMPLICATIONS AND CHRONIC ULCER

OF SKIN (See Guideline Notes 62,68 and 163)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: E08.621-E08.622,E09.621-E09.622,E10.621-E10.622,E11.621-E11.622,E13.621-E13.622,I70.231-I70.25,I70.331-

170.35,170.431-170.45,170.531-170.55,170.631-170.65,170.731-170.75,183.001-183.029,183.201-183.229,183.891-

183.899, 187.011 - 187.019, 187.031 - 187.099, L88, L89.000 - L89.96, L97.101 - L97.929, L98.411 - L98.499

 $\textbf{CPT:} \quad 10060, 10061, 11000-11047, 13101, 13102, 14350, 15271-15278, 15920-15958, 20700-20705, 27598, 27880, 27881, \\$

27884 - 27888, 28120 - 28124, 28800 - 28825, 29445, 29580 - 29584, 36465, 36466, 36470 - 36479, 36482, 36483, 37700 - 36479, 36482, 364830, 36483, 36483, 36483, 36483, 364830, 364830, 364830, 364830, 364800, 364800, 364800, 3648000, 364800000000000000000000000000000

37785, 96156 - 96159, 96164 - 96171, 97605 - 97608, 99070, 99078, 99374, 99375, 99429

HCPCS: C5271-C7500.C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.

H0053,S9563,D7920

Line: 10377

Condition: ESOPHAGITIS; ESOPHAGEAL AND INTRAESOPHAGEAL HERNIAS; GERD (See Guideline Note 186)

Treatment: SHORT-TERM MEDICAL THERAPY; SURGICAL TREATMENT

ICD-10: B96.81,K20.0,K20.80,K20.90,K21.00,K21.9,K22.5,K22.70,K31.A0,K31.A11-K31.A29,T17.218A-T17.218D,

T17.318A-T17.318D,T18.118A-T18.118D

CPT: 43030,43130-43180,43192,43201,43210,43227,43279-43282,43327-43337,99070,99078,99374,99375,99429

 $HCPCS: \quad C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563\\$

Line: 10378

Condition: BULIMIA NERVOSA AND UNSPECIFIED EATING DISORDERS (See Guideline Note 213)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F50.20-F50.25,F50.810-F50.819,F50.84-F50.9

CPT: 90785,90832-90840,90846-90853,90882,90887,97802-97804

 $HCPCS: \quad C7902, C7903, G0017, G0018, G0176, G0177, G0248-G0250, G0316-G0318, G0323, G0410, G0411, G0459, G0469, G0469,$

G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017-H0019,H0023,H0032-H0039,H0045,H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2038,S5151.S9125,S9480.

S9484,S9563,T1005

TEST FILES

Line: 10379

Condition: LATE SYPHILIS
Treatment: MEDICAL THERAPY

ICD-10: A52.10-A52.15,A52.19-A52.9,A53.0-A53.9 CPT: 47015,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10380

Condition: CENTRAL SEROUS CHORIORETINOPATHY (See Guideline Notes 10 and 214)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: H31.401-H31.8,H35.50-H35.54,H35.711-H35.719,H44.421-H44.429

CPT: 66020,67005-67028,67036-67043,67210,67515,68200,92002-92014,92018-92060,92100,92136,92201,92202,

92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10381

Condition: DENTAL CONDITIONS (E.G., PULPAL PATHOLOGY, PERMANENT ANTERIOR TOOTH) (See Guideline Note

224)

Treatment: BASIC ENDODONTICS (I.E., ROOT CANAL THERAPY)

HCPCS: D3310,D3332,D3911,D3921

Line: 10382

Condition: SUPERFICIAL INJURIES WITH INFECTION
Treatment: MEDICAL AND SURGICAL TREATMENT
ICD-10: L08.89-L08.9,T79.8XXA-T79.8XXD

CPT: 10120-10160,11000,11001,12001-12014,28190,29515,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10383

Condition: PITUITARY DWARFISM (See Guideline Note 74)

Treatment: MEDICAL THERAPY

ICD-10: E23.0,Q77.0-Q77.1,Q77.4-Q77.5,Q77.7-Q77.8

CPT: 99070,99078,99374,99375,99429

HCPCS: C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.S9558.

S9563

Line: 10384

Condition: ANOGENITAL VIRAL WARTS

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: A63.0

CPT: 11420-11426.17000-17004.17110.17111.46900-46924.54050-54065.56501.56515.57061.57065.57150.96156-

96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10385

Condition: SEPARATION ANXIETY DISORDER Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F93.0

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0459,G0469,G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0019,H0023,H0032-H0038,H0045,H0052,H0053,H2010,

H2012-H2014,H2021,H2022,H2027,H2032,H2033,H2038,S9484,S9563,T1005

Line: 10386

Condition: ACUTE OTITIS MEDIA (See Guideline Note 29)
Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: H65.00-H65.07,H65.111-H65.199,H66.001-H66.019,H66.40-H66.93,H67.1-H67.9,H68.011-H68.019,H69.90-

H69.93,H73.001-H73.099,H73.20-H73.23,T70.0XXA-T70.0XXD

CPT: 42830-42836,69209,69210,69420,69421,69433,69436,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0561,G3002,G3003,H0053,S9563

TEST FILES

Line: 10387

INTESTINAL DISACCHARIDASE AND OTHER DEFICIENCIES Condition:

Treatment: MEDICAL THERAPY

ICD-10: E72.52-E72.53.E74.10.E74.31-E74.39

CPT: 96156-96159,96164-96171,97802-97804,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10388

Condition: PANIC DISORDER; AGORAPHOBIA MEDICAL/PSYCHOTHERAPY Treatment:

ICD-10: F40.00-F40.02.F41.0

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7902.C7903.G0017.G0018.G0176.G0177.G0248-G0250.G0316-G0318.G0323.G0410.G0411.G0459.G0469. G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0019,H0023,H0032-H0039, H0045,H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2038,S5151,S9125,S9480,S9484,

S9563.T1005

Line: 10389

Condition: CROUP SYNDROME, EPIGLOTTITIS, ACUTE LARYNGOTRACHEITIS

Treatment: MEDICAL THERAPY, INTUBATION, TRACHEOTOMY

ICD-10: J04.10-J04.2,J04.31,J05.0,J05.10-J05.11

CPT: 31820-31830.94640.94664.99070.99078.99374.99375.99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line:

STRABISMUS WITHOUT AMBLYOPIA AND OTHER DISORDERS OF BINOCULAR EYE MOVEMENTS; Condition:

CONGENITAL ANOMALIES OF EYE: LACRIMAL DUCT OBSTRUCTION IN CHILDREN (See Guideline Notes

67,134 and 215)

MEDICAL AND SURGICAL TREATMENT Treatment:

E70.310-E70.329,H02.521-H02.529,H04.531-H04.539,H04.551-H04.569,H49.13,H50.00,H50.011-H50.682, ICD-10:

H50.69, H50.811-H50.812, H51.0, H51.11-H51.8, H53.2, H53.30-H53.34, H55.00-H55.01, H55.03, H55.09, H57.811-

H57.819,Q10.0-Q10.7,Q11.0-Q11.3,Q13.0,Q13.2,Q13.4-Q13.5,Q13.89-Q13.9,Q14.0-Q14.9,Q15.8

0552T,65778-65782,66820-66988,67311-67343,67515,67901-67909,68135,68320-68328,68335,68340,68371, 68720,68810-68840,92002-92014,92018-92066,92100,92136,92201,92202,92230-92270,92283-92287,92325-

92342,92370,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948,

S9563

10391 Line:

Condition: ANAL FISTULA

Treatment: SPHINCTEROTOMY, FISSURECTOMY, FISTULECTOMY, MEDICAL THERAPY

ICD-10: K60.30.K60.311-K60.529

CPT:

96164-96171,99070,99078,99374,99375,99429

C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S8948, HCPCS:

S9563

Line: 10392

Condition: ENDOMETRIOSIS AND ADENOMYOSIS (See Guideline Notes 39 and 176)

MEDICAL AND SURGICAL TREATMENT Treatment: ICD-10: N80.00-N80.03,N80.101-N80.9,Z40.03

> 49186-49190,49322,58145-58150,58260-58263,58290-58292,58541-58544,58550-58554,58570-58573,58660-CPT:

58662,58700-58740,58940,96156-96159,96164-96171,99070,99078,99374,99375,99429

C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9560, HCPCS:

S9563

TEST FILES

Line: 10393

Condition: ACUTE MYELOID LEUKEMIA (See Guideline Notes 7,11,12,16,25 and 92)

Treatment: BONE MARROW TRANSPLANT AND MEDICAL THERAPY, WHICH INCLUDES CHEMOTHERAPY, RADIATION

AND RADIONUCLEIDE THERAPY

 ${\tt ICD-10:} \hspace{0.2in} {\tt C92.00-C92.02,C92.50-C92.A2,C93.00-C93.02,C94.00-C94.6,D61.810,G89.3,Z45.49,Z48.290,Z51.0,Z51.12,C92.00-C92.02,C92.50-C92.02,C92.50-C92.02,C93.00-C93.02,C94.00-C94.6,D61.810,G89.3,Z45.49,Z48.290,Z51.0,Z51.12,C93.00-C93.00-C93.00$

Z52.000-Z52.098,Z52.3

 $\begin{array}{lll} \text{CPT:} & 32553,36680,38100,38120,38204-38215,38230-38243,38760,49411,77014,77261-77290,77295,77300,77306,} \\ & 77307,77321-77370,77385-77387,77401-77427,77469,77520-77525,81246,86828-86835,95990,96158,96159, \\ & 77307,77321-77370,77385-77387,77401-77427,77469,77520-77525,81246,86828-86835,95990,96158,96159, \\ & 77307,77321-77370,77385-77387,77401-77427,77469,77520-77525,81246,86828-86835,95990,96158,96159, \\ & 77307,77321-77370,77385-77387,77401-77427,77469,77520-77525,81246,86828-86835,95990,96158,96159, \\ & 77307,77321-77370,77385-77387,77401-77427,77469,77520-77525,81246,86828-86835,95990,96158,96159, \\ & 77307,77321-77370,77385-77387,77401-77427,77469,77520-77525,81246,86828-86835,95990,96158,96159, \\ & 77307,77321-77370,77385-77387,77401-77427,77469,77520-77525,81246,86828-86835,95990,96158,96159, \\ & 77307,77321-77370,77385-77387,77401-77427,77469,77520-77525,81246,86828-86835,95990,96158,96159, \\ & 77307,77321-77370,77385-77387,77401-77427,77469,77520-77525,81246,86828-86835,95990,96158,96159, \\ & 77307,77321-77370,77385-77387,77401-77427,77469,77520-77525,81246,86828-86835,95990,96158,96159, \\ & 77307,77321-77300,77385,77381,77401-77427,77469,77520,77$

99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003.G6001-G6017.H0053.S2142.S2150.S9537.S9563

Line: 10394

Condition: MYELOID DISORDERS (See Guideline Notes 7,11,12,16 and 92)

Treatment: MEDICAL THERAPY, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C92.00-C92.02,C92.50-C92.92,C93.00-C93.02,C93.90-C93.92,C94.00-C94.6,C95.00-C95.02,D45,D61.810,

G89.3,Z45.49,Z51.0,Z51.12

 $\textbf{CPT:} \quad 0552T, 32553, 38100, 38120, 38760, 49411, 77014, 77261-77290, 77295, 77300, 77306, 77307, 77321-77370, 77385-77300, 77306, 77307, 77321-77370, 77385-77300, 77306, 77307, 77321-77370, 77385-77300, 77306, 77307, 77321-77370, 77385-77300, 77306, 77307, 77321-77370, 77385-77300, 77306, 77307, 77321-77370, 77385-77300, 77306, 77307, 77321-77370, 77385-77300, 77306, 77307, 77321-77370, 77385-77300, 77306, 77307, 77321-77370, 77385-77300, 77306, 77307, 77321-77370, 77385-77300, 77306, 77307, 7730$

77387,77401-77427,77469,77520-77525,81246,95990,96158,96159,96164-96171,96377,96405,96406,96420-96450,96542,96549,96570,96571,97810-97814,99070,99078,99195,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003.G6001-G6017.H0053.S8948.S9537.S9563

Line: 10395

Condition: SECONDARY AND ILL-DEFINED MALIGNANT NEOPLASMS (See Guideline Notes 7.11.12 and 142)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: C76.1-C76.3,C76.40-C76.8,C77.0-C77.9,C79.89-C79.9,C80.0-C80.1,Z85.060

CPT: 11600-11646,32553,32701,36260-36262,38720,38724,38745,41110-41114,41130,42120,42842-42845,43195,

43196,43212-43214,43216-43229,43233,43248,43249,43266,43270,47420,47425,47610,47741,47785,49411, 58951,60600-60650,61500,61510,61517-61521,61546,61548,61586,77014,77261-77295,77300-77370,77373-77387,77401-77431,77435-77470,77761-77763,77770-77790,79005-79403,96377,96405,96406,96420-96450,

96542,96549,96570,96571,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G0563,G3002,G3003,

G6001-G6017,H0053,S9537,S9563

Line: 10396

Condition: SEVERE SACROILIITIS (See Guideline Notes 6 and 161)

Treatment: SURGICAL THERAPY

ICD-10: M46.1,M53.3

CPT: 0552T,20610,20611,27096,27278,27279,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0260,G0316-G0318,G0323,G0469,G0470,G0490,G0539-G0544,G0556-G0559,G3002,

G3003,H0053,S8948,S9563

Line: 10397

Condition: INFLUENZA, COVID-19 AND OTHER NOVEL RESPIRATORY VIRAL ILLNESS (See Guideline Note 87)

Treatment: MEDICAL THERAPY

ICD-10: J09.X1-J09.X9,J10.00-J10.89,J11.00-J11.89,J12.81-J12.82,M35.81,U07.1,U09.9

CPT: 94625-94640,99070,99072,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,M0222,

M0223,M0240-M0250,S9563

Line: 10398

Condition: CHRONIC MYELOID LEUKEMIA (See Guideline Note 25)

Treatment: BONE MARROW TRANSPLANT

ICD-10: C92.10-C92.22,C93.10-C93.12,C93.90-C93.92,D61.810,T86.5,Z48.290,Z52.000-Z52.098,Z52.3

CPT: 36680,38204-38215,38230-38243,86825-86835,90283,90284,96377,96405,96406,96420-96440,96450,96542,

96549,96570,96571,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S2142,

S2150,S9537,S9563

TEST FILES

Line: 10399

Condition: BENIGN CONDITIONS OF BONE AND JOINTS AT HIGH RISK FOR COMPLICATIONS (See Guideline Notes

6,7,11,92,94,100,137 and 238)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: D16.00-D16.9,D18.09,D48.110-D48.118,D48.19,K09.0-K09.1,M12.20,M12.211-M12.29,M27.1,M27.40-M27.49,

M67.80,M67.811-M67.89,M85.40,M85.411-M85.69,Q67.6,Q79.8,Z51.0,Z51.12

CPT: 11400-11446,12051,12052,13131,17106-17111,20150,20550,20551,20600-20611,20615,20700-20705,20930, 20931,20936-20938,21011-21014,21025-21032,21040,21046-21049,21181,21552-21556,21600,21740-21743,

21930-21936,22532-22819,22853,22854,22859,23071-23076,23101-23106,23140-23156,23200,24071-24079, 24102-24126,24420,24498,25000,25071,25073,25105,25110-25136,25170-25240,25295-25301,25320,25335, 25337,25390-25393,25441-25448,25450-25492,25810-25830,26100-26116,26130,26200-26215,26250-26262, 26449,27025,27043-27049,27054,27059,27065-27078,27187,27327,27328,27334-27339,27355-27358,27365, 27465-27468,27495,27625-27638,27645-27647,27656,27745,28039-28045,28070,28072,28100-28108,28122, 28124,28171-28175,28820,28825,29820,29821,29835,29836,29844,29845,29863,29875,29876,29895,29905, 32553,36680,49411,63052,63053,63081-63103,64774,64792,77014,77261-77295,77300-77307,77331-77338, 77385-77387,77401-77427,77469,77470,79005-79440,96377,96405,96406,96420-96440,96450,96542,96549.

 $96570,96571,97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97760-97763,\\99070,99078,99374,99375,99429$

HCPCS: C7902,C9725,G0070,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,

G0562,G3002,G3003,G6001-G6017,H0053,S9563

Line: 10400

Condition: CONDITIONS OF THE BACK AND SPINE (See Guideline Notes 6,56,60,160 and 166)

Treatment: RISK ASSESSMENT, PHYSICAL MODALITIES, COGNITIVE BEHAVIORAL THERAPY, MEDICAL THERAPY ICD-10: G83.4,G95.0,M24.08,M40.10-M40.15,M40.202-M40.37,M42.00-M42.09,M42.11-M42.9,M43.00-M43.4,M43.5X2-

G83.4,G95.0,M24.08,M40.10-M40.15,M40.202-M40.37,M42.00-M42.09,M42.11-M42.9,M43.00-M43.4,M43.5X2-M43.5X9,M43.8X1-M43.9,M45.0-M45.9,M45.A0-M45.AB,M46.1,M46.40-M46.99,M47.10-M47.28,M47.811-M47.9, M48.00-M48.05,M48.061-M48.38,M48.8X1-M48.9,M49.80-M49.89,M50.00-M50.01,M50.020-M50.93,M51.04-M51.35,M51.360-M51.A5,M53.2X1-M53.9,M54.10-M54.6,M54.89-M54.9,M62.830,M62.85,M96.1-M96.4,M99.00-M99.09,M99.20-M99.79,M99.81-M99.84,Q06.0-Q06.3,Q06.8-Q06.9,Q68.0,Q76.0-Q76.2,Q76.411-Q76.49, S13.0XXA-S13.0XXD,S13.4XXA-S13.4XXD,S13.8XXA-S13.8XXD,S13.9XXA-S13.9XXD,S16.1XXA-S16.1XXD,

\$23.0XXA-\$23.0XXD,\$23.100A-\$23.100D,\$23.101A-\$23.101D,\$23.110A-\$23.110D,\$23.111D,\$23.111D,\$23.111D,\$23.120A-\$23.120D,\$23.121A-\$23.121D,\$23.122D,\$23.122D,\$23.123D,\$23.130A-\$23.130D,\$23.131A-\$23.131D,\$23.132A-\$23.132D,\$23.132A-\$23.132D,\$23.132A-\$23.132D,\$23.133D,\$23.140D,\$23.140D,\$23.141A-\$23.141D,\$23.142A-\$23.142D,\$23.143A-\$23.143D,\$23.150A-\$23.150D,\$23.151D,\$23.151D,\$23.152A-\$23.152D,\$23.153A-\$23.153D,\$23.160A-\$23.160D,\$23.161A-\$23.161D,\$23.162A-\$23.162D,\$23.163A-\$23.163D,\$23.163D,\$23.163A-\$23.163D,\$23.162D,\$23.163A-\$23.163D,\$23.163D,\$23

S23.170A-S23.170D,S23.171A-S23.171D,S23.3XXA-S23.3XXD,S23.8XXD,S23.8XXD,S23.9XXA-S23.9XXD,S33.0XXA-S33.0XXD,S33.100A-S33.100D,S33.101A-S33.110A-S33.110D,S33.111D,S33.111D,S33.120A-S33.120D,S33.121A-S33.121D,S33.130A-S33.130D,S33.131A-S33.131D,S33.140A-S33.140D,

S33.141A-S33.141D,S33.5XXA-S33.5XXD,S33.8XXA-S33.8XXD,S33.9XXA-S33.9XXD,S34.3XXA-S34.3XXD,

S39.092A-S39.092D,S39.82XA-S39.82XD,S39.92XA-S39.92XD

 $\textbf{CPT:} \quad 19318, 90785, 90832 - 90840, 90853, 96158, 96159, 96164 - 96171, 97110 - 97124, 97140, 97150, 97161 - 97168, 97530, 97161 - 97161, 971610, 971610, 971610, 971610, 971610, 971610, 971610, 971610, 9716100, 971610, 971610, 971610, 971610, 971610, 971610, 971610, 971$

97535,97550-97552,97810-97814,98925-98942,99070,99078,99374,99375,99429

 $HCPCS: \quad C7903,G0017,G0018,G0157-G0160,G0248-G0250,G0318,G0323,G0469,G0470,G0490,G0539-G0544,G0546-G0250,G0318,G0323,G0469,G0470,G0490,G0539-G0544,G0546-G0250,G0318,G0323,G0469,G0470,G0490,G0539-G0544,G0546-G0250,G0318,G0323,G0469,G0470,G0490,G0539-G0544,G0546-G0250,G0318,G0323,G0469,G0470,G0490,G0539-G0544,G0546-G0250,G0318,G0323,G0469,G0470,G0490,G0539-G0544,G0546-G0250,G0318,G0323,G0469,G0470,G0490,G0539-G0544,G0546-G0250,G0318,G0323,G0469,G0470,G0490,G0539-G0544,G0546-G0250,G0318,G0323,G0469,G0470,G0490,G0539-G0544,G0546-G0250,G0318,G0323,G0469,G0470,G0490,G0539-G0544,G0546-G0250,G0318,G0323,G0469,G0470,G0490,G0539-G0540,G0470,G0490,G0539-G0540,G$

G0551, G0556-G0559, G2214, G3002, G3003, H0052, H0053, S9451, S9563

Line: 10401

Condition: LYMPHADENITIS

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: I88.0-I88.8.L04.0-L04.9

CPT: 10030,10060,10061,38300-38308,38542,49405-49407,99070,99078,99374,99375,99429

Line: 10402

Condition: UTERINE LEIOMYOMA (See Guideline Notes 40 and 176)

Treatment: SURGICAL TREATMENT

ICD-10: D25.0-D25.9.D26.0-D26.9.D39.0.N84.0.N85.2-N85.3.Z40.03

 $\hbox{CPT:} \quad 37243,58120-58180,58260-58263,58290-58292,58541-58554,58559,58561,58570-58573,58674,58700,99070, \\$

99078,99374,99375,99429

HCPCS: C7902,C9797,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9560.S9563

Line: 10403

Condition: APHAKIA AND OTHER DISORDERS OF LENS (See Guideline Note 42)

Treatment: MEDICAL AND SURGICAL THERAPY

ICD-10: H27.00-H27.10,H27.111-H27.8

92230 - 92270, 92283 - 92287, 92352, 92353, 92358, 92371, 99070, 99078, 99374, 99375, 99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10404

Condition: ANOMALIES OF EXTERNAL EAR WITH IMPAIRMENT OF HEARING (See Guideline Note 152)

Treatment: RECONSTRUCT OF EAR CANAL

ICD-10: H61.301-H61.399.Q16.0-Q16.1.Q16.3-Q16.9.Q17.2.Z01.12

CPT: 21086,69310,69320,69631-69637,92562-92565,92571-92577,92590,92591,99070,99078,99374,99375,99429 HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10405

Condition: **DISSOCIATIVE DISORDERS** Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F44.0-F44.2.F48.1

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7902,C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0316-G0318,G0323,G0410,G0411,G0459,G0469, G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017-H0019,H0023,H0032-H0039,H0045,H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2038,S5151,S9125,S9480,

S9484.S9563.T1005

Line: 10406

Condition: EPIDERMOLYSIS BULLOSA (See Guideline Note 6)

MEDICAL THERAPY Treatment:

ICD-10: Q81.0-Q81.9

11000.11001.96156-96159.96164-96171,96902,97012,97110-97124,97140,97150,97161-97168,97530,97535, CPT:

97550-97552,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10407

DELIRIUM DUE TO MEDICAL CAUSES (See Guideline Note 92) Condition:

Treatment: MEDICAL THERAPY

ICD-10:

CPT: 99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line:

MIGRAINE AND TENSION HEADACHES (See Guideline Notes 218 and 219) Condition:

Treatment: MEDICAL THERAPY

G43.001-G43.719,G43.B0-G43.C1,G43.801-G43.E19,G44.001-G44.52,G44.59-G44.85,G44.89,M54.81,M99.80 ICD-10: CPT. 64615,90875,90876,90901,92002-92014,95873,95874,96158,96159,96164-96171,97810-97814,98925-98942, 99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line:

Condition: DENTAL CONDITIONS (E.G., PULPAL PATHOLOGY, PERMANENT BICUSPID/PREMOLAR TOOTH) (See

Guideline Note 224)

BASIC ENDODONTICS (I.E., ROOT CANAL THERAPY) Treatment:

HCPCS: D3320,D3332,D3911,D3921

Line: 10410

SCHIZOTYPAL PERSONALITY DISORDERS Condition:

MEDICAL/PSYCHOTHERAPY Treatment:

ICD-10: F21

90785.90832-90840.90846-90853.90882.90887 CPT:

HCPCS: C7902,C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0316-G0318,G0323,G0410,G0411,G0459,G0469,

G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0018,H0019,H0023,H0032-H0039.H0045.H0052.H0053.H2010.H2012-H2014.H2021-H2023.H2027.H2032.H2038.S5151.S9125.S9480.

S9484,S9563,T1005

Line:

BALANOPOSTHITIS AND OTHER DISORDERS OF PENIS (See Guideline Note 180) Condition:

MEDICAL AND SURGICAL TREATMENT Treatment⁻

53431,54000-54015,54110-54112,54150-54161,54200,54205,54230,54231,54240,54250,54450,74445,99070, CPT:

99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10412

Condition: OVERANXIOUS DISORDER; GENERALIZED ANXIETY DISORDER; ANXIETY DISORDER, UNSPECIFIED

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F41.1-F41.9.F94.0

CPT: 90785,90832-90840,90846-90853,90882,90887

G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017-H0019,H0023,H0032-H0034,H0036-H0039,H0045, H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2033,H2038-H2041,S5151,S9125,S9484,

S9563,T1005

Line: 10413

Condition: TRANSIENT CEREBRAL ISCHEMIA; OCCLUSION/STENOSIS OF PRECEREBRAL ARTERIES WITHOUT

OCCLUSION (See Guideline Notes 119 and 125)
Treatment: MEDICAL THERAPY: THROMBOENDARTERECTOMY

ICD-10: G45.0-G45.3,G45.8-G45.9,G46.0-G46.2,H34.00-H34.03,H93.011-H93.019,I65.01-I65.9,I66.01-I66.9,I77.71,I77.74-

177.75.Z86.73

CPT: 34001,35301,35390,35606,37215-37218,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10414

Condition: PERIPHERAL NERVE ENTRAPMENT; PALMAR FASCIAL FIBROMATOSIS (See Guideline Notes 6 and 238)

Treatment: MEDICAL AND SURGICAL TREATMENT ICD-10: G56.00-G56.33,G57.30-G57.53,M53.1,M72.0

CPT: 0552T,20526,25109,25111,25118,25447,25448,26035,26045,26060,26121-26180,26320,26440-26498,28035,

29105,29515,29848,64702,64704,64718-64727,64774-64783,64788-64792,64856,64857,64872-64907,97012,

97018,97110-97124,97140,97150,97161-97168,97530,97550-97552,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S8948,S9563

Line: 10415

Condition: DISORDERS OF SHOULDER, INCLUDING SPRAINS/STRAINS GRADE 4 THROUGH 6 (See Guideline Notes

6,97,98,190 and 238)

Treatment: REPAIR/RECONSTRUCTION, MEDICAL THERAPY

ICD-10: M24.011-M24.019,M24.611-M24.619,M25.211-M25.219,M25.311-M25.319,M66.211-M66.219,M66.811-M66.819,

M75.00-M75.02.M75.100-M75.122.M75.30-M75.92.S43.401A-S43.401D.S43.402A-S43.402D.S43.409A-S43.409D,S43.411A-S43.411D,S43.412A-S43.412D,S43.419A-S43.419D,S43.421A-S43.421D,S43.422A-\$43.422D,\$43.429A-\$43.429D,\$43.431A-\$43.431D,\$43.432A-\$43.432D,\$43.439A-\$43.439D,\$43.431D,\$43.432D,\$43.432D,\$43.432D,\$43.439D,\$43.431D,\$43.432D,\$43 S43.491D,S43.492A-S43.492D,S43.499A-S43.499D,S43.50XA-S43.50XD,S43.51XA-S43.51XD,S43.52XA-S43.52XD,S43.60XA-S43.60XD,S43.61XA-S43.61XD,S43.62XA-S43.62XD,S43.80XA-S43.80XD,S43.81XA-S43.81XD,S43.82XA-S43.82XD,S43.90XA-S43.90XD,S43.91XA-S43.91XD,S43.92XA-S43.92XD,S46.001A-\$46.001D,\$46.002A-\$46.002D,\$46.009A-\$46.009D,\$46.011A-\$46.011D,\$46.012A-\$46.012D,\$46.019A-\$46.010D,\$46.01D,\$ S46.019D,S46.091A-S46.091D,S46.092A-S46.092D,S46.099A-S46.099D,S46.101A-S46.101D,S46.102A-\$46.102D,\$46.109A-\$46.109D,\$46.111A-\$46.111D,\$46.112A-\$46.112D,\$46.119A-\$46.119D,\$46.191A-\$46.100D,\$46 S46.191D,S46.192A-S46.192D,S46.199A-S46.199D,S46.211A-S46.211D,S46.212A-S46.212D,S46.219A-S46.219D,S46.291A-S46.291D,S46.292A-S46.292D,S46.299A-S46.299D,S46.301A-S46.301D,S46.302A-S46.302D,S46.309A-S46.309D,S46.311A-S46.311D,S46.312A-S46.312D,S46.319A-S46.319D,S46.391A-S46.391D,S46.392A-S46.392D,S46.399A-S46.399D,S46.801A-S46.801D,S46.802A-S46.802D,S46.809A-\$46.809D,\$46.811A-\$46.811D,\$46.812A-\$46.812D,\$46.819A-\$46.819D,\$46.891A-\$46.891D,\$46.892A-\$46.801D,\$46.802A-\$46.802A-\$46 S46.892D,S46.899A-S46.899D,S46.901A-S46.901D,S46.902A-S46.902D,S46.909A-S46.909D,S46.911A-S46.911D,S46.912A-S46.912D,S46.919A-S46.919D,S46.991A-S46.991D,S46.992A-S46.992A-S46.992A-S46.992A-S46.993A-S46.995A-S46.995A-S46.995A-S46.995A-S46.995A-S46.995A-S46.995A-S46

S46.999D,Z47.31

CPT: 19318.20550.20610.20611.20615.20700-20705.23000.23020.23105-23130.23190.23195.23334.23335.23395.

97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9563

Line: 10416

Condition: MODERATE TO SEVERE HIDRADENITIS SUPPURATIVA (See Guideline Notes 92 and 198)

Treatment: MEDICAL AND SURGICAL THERAPY

ICD-10: L73.2

 $\textbf{CPT:} \quad 10060, 10061, 11000, 11001, 11450-11471, 11900, 11901, 15275-15278, 17110, 17111, 64650, 64653, 99070, 99078, 17110, 171111, 17111, 17111, 17111, 17111, 17111, 17111, 17111, 17111, 171111, 171111, 171111, 171111, 17111, 17111, 17111, 17111, 17111, 17111, 17111, 17111, 17111, 17111, 17111, 1$

99374.99375.99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10417

Condition: CHRONIC LEUKEMIAS WITH POOR PROGNOSIS (See Guideline Notes 7,11 and 12)

Treatment: MEDICAL THERAPY, WHICH INCLUDES CHEMOTHERAPY, RADIATION AND RADIONUCLEIDE THERAPY

ICD-10: C91.10-C91.92.C93.Z0-C93.Z2.C94.80-C94.82.C95.10-C95.92.D61.810.G89.3.Z51.0.Z51.12

CPT: 32553,49411,77014,77261-77290,77295,77300,77306,77307,77321-77370,77385-77387,77401-77417,77424-77427,77469,79101,81233,90283,90284,96158,96159,96164-96171,96377,96405,96406,96420-96450,96542.

96549,96570,96571,97810-97814,99070,99078,99195,99374,99375,99429

HCPCS: C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,

G3003,G6001-G6017,H0053,S9537,S9563

Line: 10418

Condition: OPPOSITIONAL DEFIANT DISORDER; CONDUCT DISORDER AGE 18 OR UNDER (See Guideline Note 54)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F91.0-F91.9

CPT: 90785.90832-90840.90846-90853.90882.90887.96202.96203

G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017-H0019,H0023,H0032-H0034,H0036-H0039,H0045, H0052,H0053,H2010,H2012,H2014,H2021,H2022,H2027,H2032,H2033,H2038,S5151,S9125,S9480,S9484,

S9563,T1005

Line: 10419

Condition: UTERINE POLYPS (See Guideline Notes 40 and 176)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: D25.0-D25.9,D26.0-D26.9,D39.0,N84.0-N84.1,N84.8-N84.9,N85.2-N85.3,Z40.03

CPT: 57500,58120,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10420

Condition: LYMPHEDEMA (See Guideline Notes 6,43 and 149)

Treatment: MEDICAL THERAPY, OTHER OPERATION ON LYMPH CHANNEL

ICD-10: I89.0,I89.8-I89.9,I97.2,I97.89,Q82.0

CPT: 29581,29584,38300-38382,38542-38555,38700-38745,38747,38760,49062,49185,49323,49423,97016,97110, 97124,97140,97161-97168,97530,97535,97550-97552,97760,97763,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10421

Condition: MENSTRUAL BLEEDING DISORDERS (See Guideline Notes 44,88 and 176)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: N85.01,N85.5,N85.A,N92.0-N92.6,N93.8-N93.9,Q51.5,Z40.03

58554,58561-58563,58570-58573,58700,96158,96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10422

Condition: COMPLICATIONS OF A PROCEDURE USUALLY REQUIRING TREATMENT (See Guideline Notes

6,51,62,73,149,157 and 196)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: D78.31-D78.89,E36.8,E89.810-E89.89,G96.11,G96.198,G97.1,G97.41,H59.011-H59.099,H59.811-H59.89,

 $\begin{array}{l} \text{H74.8X1-H74.8X9,H95.811-H95.89,I97.3,J95.00,K91.61-K91.62,K91.840-K91.858,K94.00,K94.03-K94.10,K94.13-K94.20,K94.23-K94.30,K94.32-K94.39,K95.09-K95.89,L27.0,L58.0,L64.0,L65.8,L76.01-L76.02,L76.21-L76.82,\\ \text{M96.810-M96.811,M96.830-M96.89,N98.1-N98.9,N99.110-N99.114,N99.61-N99.62,N99.820-N99.821,N99.840-N99.843,O89.4,T66.XXXA-T66.XXXD,T80.1XXA-T80.1XXD,T80.30XA-T80.30XD,T80.310A-T80.310D,T80.311A-T80.311D,T80.319A-T80.319D,T80.39XA-T80.39XD,T80.40XA-T80.40XD,T80.410A-T80.410D,T80.411A-$

T80.411D,T80.419A-T80.419D,T80.49XA-T80.49XD,T80.40XA-T80.40XD,T80.410A-T80.410D,T80.411A-T80.411D,T80.419D,T80.49XA-T80.49XD,T80.60XA-T80.40XD,T80.A10A-T80.A10D,T80.A11A-T80.A11D,T80.A19A-T80.A19D,T80.A9XA-T80.A9XD,T80.61XA-T80.61XD,T80.62XD,T80.62XD,T80.69XA-T80.69XD,T80.82XA-T80.82XD,T81.500A-T81.500D,T81.501D,T81.501D,T81.502A-T81.502D,T81.503A-T81.503D,T81.504A-T81.504D,T81.505A-T81.505D,T81.506A-T81.506D,T81.507A-T81.507D,T81.507D,T81.508A-T81.508D,T81.509A-T81.509D,T81.510A-T81.51DD,T81.511A-T81.511D,T81.512A-T81.512D,T81.513A-T81.513D,T81.514A-T81.514D,T81.515A-T81.515D,T81.516A-T81.516D,T81.517A-T81.517D,T81.518A-T81.518D,T81.519A-T81.519D,T81.527A-T81.527D,T81.528A-T81.528D,T81.529A-T81.529D,T81.530A-T81.530D,T81.531A-T81.531D,T81.531D,T81.534D,T81.535A-

T81.535D,T81.536A-T81.536D,T81.537A-T81.537D,T81.538A-T81.538D,T81.539A-T81.539D,T81.590A-T81.590D,T81.591A-T81.591D,T81.592A-T81.592D,T81.593A-T81.593D,T81.594A-T81.594D,T81.595A-T81.595D,T81.596A-T81.596D,T81.596D,T81.597A-T81.597D,T81.598A-T81.598D,T81.599A-T81.599D,T81.60XA-

T81.60XD,T81.61XA-T81.61XD,T81.69XA-T81.69XD,T81.89XA-T81.89XD,T83.018A-T83.018D,T83.021A-T83.021D,T83.028A-T83.028D,T83.031A-T83.031D,T83.038A-T83.038D,T83.091A-T83.091D,T83.098A-

T83.098D, T83.31XA-T83.31XD, T83.32XA-T83.32XD, T83.39XD, T83.39XD, T83.411A-T83.411D, T83.421A-T83.421D, T83.491A-T83.491D, T83.711A-T83.711D, T83.712A-T83.712D, T83.713A-T83.713D, T83.714A-

TEST FILES

T83.714D,T83.718A-T83.718D,T83.719A-T83.719D,T83.721A-T83.721D,T83.722A-T83.722D,T83.723A-T83.723D,T83.724D,T83.724D,T83.728A-T83.729D,T83.729A-T83.729D,T83.79XA-T83.79XD,T85.21XA-T85.21XD,T85.22XA-T85.22XD,T85.29XA-T85.29XD,T85.310A-T85.310D,T85.311A-T85.311D,T85.318A-T85.318D,T85.320A-T85.320D,T85.321A-T85.321D,T85.328A-T85.328D,T85.390A-T85.390D,T85.391A-T85.391D,T85.398A-T85.398D,T85.41XA-T85.41XD,T85.42XA-T85.42XD,T85.43XA-T85.43XD,T85.44XA-T85.44XD,T85.49XA-T85.49XD,T85.510A-T85.510D,T85.511A-T85.511D,T85.518A-T85.518D,T85.520A-T85.520D,T85.521A-T85.521D,T85.528A-T85.528D,T85.590D,T85.591A-T85.591D,T85.598A-T85.598D,T85.610A-T85.610D,T85.612A-T85.612D,T85.613A-T85.613D,T85.614A-T85.614D,T85.618A-T85.622A-T85.622D,T85.633A-T85.633D,T85.633D,T85.634A-T85.624D,T85.692D,T85.693A-T85.630D,T85.693D,T85.693A-T85.693D,T85.693A-T85.693D,T85.693A-T85.848A-T85.848D,T86.820-T86.829,T87.30-T87.34,T87.81-T87.9,T88.52XA-T88.52XD,T88.53XA-T88.53XD,T88.59XA-T88.59XD,T88.8XXA-T88.8XXD,Z45.42,Z45.82,Z47.32-Z47.33

CPT: 10030,10140,10160,11042-11047,11976,11982,11983,13160,20661,20680,20694,20700-20705,21120,21501, 22849-22852,22855,24160,24164,25250,25251,25449,25909,26320,26990,27090,27091,27132-27138,27265, 27266,27301,27486-27488,27570,27603,27704,27884,27886,29584,31613,31614,31630,31631,31636-31638, 31641,31645,31750-31781,31800-31830,33922,35875,35876,35901-35905,36860,36861,37224,37228,43285, 43291,43771-43774,43848,43870,44227,44312,44314,44340-44346,44620-44626,47536,47537,49185,49422, 49429,53442,53446-53449,53453,54162,57295,57296,58301,58562,62100,62273,63661,63662,63707,63709, 64584,64595,64598,64788,65150-65175,65920,66825,66985,66986,67036,67121,67560,69424,69711,75984,

92002-92014,92507,92508,92521-92526,92607-92609,92633,97012,97110-97124,97140,97150,97161-97168,97530,97535,97542,97550-97552,97605-97608,97760-97763,99070,99078,99374,99375,99429

HCPCS: A9282,C7500,C7531,C7545,C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,

G0556-G0559,G3002,G3003,H0053,S9152,S9563

Line: 10423

Condition: ADRENOGENITAL DISORDERS
Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: E25.0-E25.9,Q56.0-Q56.4

CPT: 50700,54690,56800-56810,57335,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10424

Condition: SEVERE INFLAMMATORY SKIN DISEASE (See Guideline Note 21)

Treatment: MEDICAL THERAPY

ICD-10: H01.121-H01.129,H02.731-H02.739,L20.82-L20.9,L26,L28.1,L30.4,L40.0-L40.4,L40.8-L40.9,L41.0-L41.9,L43.0-

L43.9,L44.0,L49.7-L49.9,L53.8-L53.9,L54,L80,L93.0-L93.2,Q80.0-Q80.9,Q82.8

CPT: 19318,96158,96159,96164-96171,96900,96902,96910-96922,99070,99078,99374,99375,99429

HCPCS: A4633,C7902,E0691-E0694,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,

G3003,H0053,S9563

Line: 10425

Condition: NON-MALIGNANT OTITIS EXTERNA

Treatment: MEDICAL THERAPY

ICD-10: B37.84,H60.311-H60.399,H62.40-H62.43

CPT: 69000,69020,69209,69210,92633,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10426

Condition: VAGINITIS AND CERVICITIS Treatment: MEDICAL THERAPY

ICD-10: A56.02,A59.00-A59.9,B37.31-B37.32,N72,N76.0-N76.3,N77.1,N89.8

CPT: 99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10427

Condition: FOREIGN BODY IN EAR AND NOSE; CERUMEN IMPACTION

Treatment: REMOVAL OF FOREIGN BODY

ICD-10: H61.20-H61.23,T16.1XXA-T16.1XXD,T16.2XXA-T16.2XXD,T16.9XXA-T16.9XXD,T17.0XXA-T17.0XXD,

T17.1XXA-T17.1XXD

CPT: 30300-30320,69200-69210,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0268,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10428

Condition: NONINFLAMMATORY DISORDERS AND BENIGN NEOPLASMS OF OVARY, FALLOPIAN TUBES AND

UTERUS; OVARIAN CYSTS; GONADAL DYSGENISIS (See Guideline Note 176)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: D27.0-D27.9,D28.2,N83.00-N83.12,N83.201-N83.299,N83.40-N83.42,N83.7,Q50.01-Q50.39,Z40.03

CPT: 49322,58559,58561,58562,58660-58662,58700-58740,58800,58805,58900-58943,99070,99078,99374,99375,

99429

HCPCS: C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.S9563

Line: 10429

Condition: URETHRAL FISTULA

Treatment: EXCISION, MEDICAL THERAPY

ICD-10: N36.0-N36.1,N36.5

CPT: 45820,53230-53250,53520,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10430

Condition: INTERNAL DERANGEMENT OF KNEE AND LIGAMENTOUS DISRUPTIONS OF THE KNEE, RESULTING IN

SIGNIFICANT INJURY/IMPAIRMENT (See Guideline Notes 6,98,104 and 220)

Treatment: REPAIR, MEDICAL THERAPY

ICD-10: M22.2X1-M22.3X9,M22.8X1-M22.8X9,M23.011-M23.205,M23.211-M23.305,M23.311-M23.8X9,M66.261-

M66.269.M93.261-M93.269.S76.191A-S76.191D.S76.192A-S76.192D.S76.199A-S76.199D.S76.291A-S76.291D.

\$76.292A-\$76.292D,\$76.299A-\$76.299D,\$76.301A-\$76.301D,\$76.302A-\$76.302D,\$76.309A-\$76.309D,\$76.391A-\$76.391D,\$76.392A-\$76.392D,\$76.399A-\$76.399D,\$76.801A-\$76.801D,\$76.802A-\$76.802D,\$76.809A-\$76.809D,\$76.901A-\$76.901D,\$76.902A-\$76.902D,\$76.909A-\$76.909D,\$83.200A-\$83.200D,\$83.201A-\$83.201D,\$83.202A-\$83.202D,\$83.203A-\$83.203D,\$83.204A-\$83.204D,\$83.205A-\$83.205D,\$83.205D,\$83

S83.201A-S83.201D,S83.202A-S83.202D,S83.203A-S83.203D,S83.204A-S83.204D,S83.205A-S83.205D, S83.206A-S83.206D,S83.207A-S83.207D,S83.209A-S83.209D,S83.211A-S83.211D,S83.212A-S83.212D, S83.219A-S83.219D,S83.221A-S83.221D,S83.222A-S83.222D,S83.229D,S83.231A-S83.231D, S83.232A-S83.232D,S83.239A-S83.239D,S83.241A-S83.241D,S83.242A-S83.242D,S83.249A-S83.249D, S83.251A-S83.251D,S83.252A-S83.252D,S83.259A-S83.259D,S83.261A-S83.261D,S83.262A-S83.262D, S83.269A-S83.269D,S83.271D,S83.272A-S83.272D,S83.279A-S83.279D,S83.281A-S83.281D, S83.282A-S83.282D,S83.289A-S83.289D,S83.30XA-S83.30D,S83.31XA-S83.31XD,S83.32XA-S83.32XD, S83.401A-S83.401D,S83.402A-S83.402D,S83.409A-S83.409D,S83.411A-S83.411D,S83.412A-S83.412D,

\$83.401A-\$83.401D,\$83.402A-\$83.402D,\$83.409D,\$83.409D,\$83.411A-\$83.411D,\$83.412D,\$83.419D,\$83.419D,\$83.421A-\$83.421D,\$83.422D,\$83.429D,\$83.429D,\$83.501D,\$83.502A-\$83.502D,\$83.509A-\$83.509D,\$83.511A-\$83.511D,\$83.512A-\$83.512D,\$83.519D,\$83.521A-\$83.521D,\$83.521D,\$83.522A-\$83.522D,\$83.529A-\$83.529D,\$83.60XA-\$83.60XD,\$83.61XA-\$83.61XD,\$83.62XA-\$83.62XD,\$83.8X1A-\$83.8X1D,\$83.8X2A-\$83.8X2D,\$83.8X9D,\$83.8X9D,\$83.90XA-\$83.90XD,\$83.91XA-\$83.91XD,\$83.92XA-\$83.92XD,\$86.101A-\$86.101D,\$86.102A-\$86.102D,\$86.109A-\$86.109D,

\$86.191A-\$86.191D,\$86.192A-\$86.192D,\$86.199A-\$86.199D,\$86.201A-\$86.201D,\$86.202A-\$86.202D,\$86.209A-\$86.209D,\$86.211A-\$86.211D,\$86.212A-\$86.212D,\$86.219A-\$86.219D,\$86.291A-\$86.291D,\$86.292A-\$86.292D,\$86.299A-\$86.299D,\$86.391A-\$86.391D,\$86.392A-\$86.392D,\$86.399A-\$86.399D,\$86.399A-\$86.390D,\$86.30D,\$86.30D,\$86.30D,\$86.30D,\$86.30D,\$86.30D,\$86.30D,\$86.30D,\$86.30D,\$86.30D,\$86.30D,\$86.30D,\$86.30D,\$86.30D

S86.801A-S86.801D,S86.802A-S86.802D,S86.809A-S86.809D,S86.811A-S86.811D,S86.812A-S86.812D, S86.819A-S86.819D,S86.901A-S86.901D,S86.902A-S86.902D,S86.909A-S86.909D,S86.911A-S86.911D, S86.912A-S86.912D,S86.919A-S86.919D

0552T,20610,20611,20700-20705,27332-27335,27340,27350,27380,27381,27403-27416,27420-27430,27570,

29345 - 29445, 29505, 29530, 29705, 29866, 29867, 29871 - 29889, 97012, 97110 - 97124, 97140, 97150, 97161 - 97168, 97161 - 97161, 97161 - 97161, 97161 - 97161, 97161 - 97161, 97161 - 97161, 97161 - 97161, 97161 - 97161, 97161 - 97161, 97161 - 97161, 97161 - 97161, 97161 - 97161, 97161 - 97161, 97161 - 97161, 97161, 97161 - 9716100, 97161 - 9716100, 97161 - 9716100, 9716100, 9716100, 9716100, 9716100, 97161000, 971610000

97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S8948,S9563

Line: 10431

CPT:

Condition: PERSISTENT DEPRESSIVE DISORDER

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F34.1

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0459,G0469,G0470,G0539-G0544,G0546-

G0551, G0556-G0559, G2214, G3002, G3003, H0004, H0023, H0032-H0034, H0036-H0039, H0045, H0052, H0053, H0052, H00

H2010,H2012,H2014,H2021-H2023,H2027,H2032,H2033,H2038,S9480,S9484,S9563

Line: 10432

Condition: HYPOSPADIAS AND EPISPADIAS (See Guideline Notes 72,73 and 92)

Treatment: REPAIR ICD-10: S39.840D

CPT: 53431,54230,54231,54240-54390,54420,54430,54440,55175,55180,74445,99070,99078,99374,99375,99429 HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10433

Condition: CANCER OF GALLBLADDER AND OTHER BILIARY (See Guideline Notes 7,11 and 12)

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES CHEMOTHERAPY AND RADIATION THERAPY

ICD-10: C23,C24.0-C24.9,D01.5,D61.810,G89.3,Z51.0,Z51.11-Z51.12

CPT: 32553,43260-43265,43273-43278,47533-47540,47542,47562-47570,47600-47620,47711,47712,47741,47785, 48145-48155,49327,49411,49412,60540,77014,77261-77290,77295,77300,77306-77370,77385-77387,77402-77417,77424-77431,77469,77470,79005-79403,96158,96159,96164-96171,96377,96405,96406,96420-96450.

96542.96549.96570.96571.97810-97814.99070.99078.99374.99375.99429

HCPCS: C7541-C7545,C7560,C7902,C9725,G0070,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-

G0559,G0562,G3002,G3003,G6001-G6017,H0053,S9537,S9563

Line: 10434

Condition: PRECANCEROUS VULVAR CONDITIONS

Treatment: MEDICAL THERAPY

ICD-10: L90.0.N90.0-N90.1.N90.4-N90.5

CPT: 56501,56515,56620,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10435

Condition: RECURRENT EROSION OF THE CORNEA

Treatment: ANTERIAL STROMAL PUNCTURE, REMOVAL OF CORNEAL EPITHELIUM; WITH OR WITHOUT

CHEMOCAUTERIZATION

ICD-10: H18.831-H18.839

CPT: 65430,65435,65600,92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,99070,

99078,99374,99375,99429

HCPCS: C7902.G0070.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.

S9563

Line: 10436

Condition: STEREOTYPED MOVEMENT DISORDER WITH SELF-INJURIOUS BEHAVIOR DUE TO

NEURODEVELOPMENTAL DISORDER (See Guideline Note 126)

Treatment: CONSULTATION/MEDICATION MANAGEMENT/LIMITED BEHAVIORAL MODIFICATION

ICD-10: F98.4

CPT: 0362T,0373T,90785,90832-90840,90846-90853,90882,90887,96202,96203,97151-97158

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0410,G0411,G0459,G0469,G0470,G0539-G0544,G0546-

G0551,G0556-G0559,G2214,H0004,H0017,H0019,H0023,H0032-H0039,H0045,H0052,H0053,H2010,H2012-

H2014,H2021-H2023,H2027,H2032,H2038,S5151,S9125,S9480,S9484,S9563,T1005

Line: 10437

Condition: FOREIGN BODY IN UTERUS, VULVA AND VAGINA

Treatment: MEDICAL AND SURGICAL TREATMENT ICD-10: T19.2XXA-T19.2XXD,T19.3XXA-T19.3XXD

CPT: 57415,58120,58562,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10438

Condition: RESIDUAL FOREIGN BODY IN SOFT TISSUE

Treatment: REMOVAL

ICD-10: H02.811-H02.819,M79.5,Z18.01-Z18.89

55120,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10439

Condition: VENOUS TRIBUTARY (BRANCH) OCCLUSION; CENTRAL RETINAL VEIN OCCLUSION

Treatment: SURGICAL TREATMENT INCLUDING LASER SURGERY, MEDICAL THERAPY INCLUDING INJECTION

ICD-10: H34.8110-H34.8192,H34.8310-H34.9

CPT: 67028,67228,92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,99070,99078,

99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10440

Condition: TRIGEMINAL AND OTHER NERVE DISORDERS

Treatment: MEDICAL AND SURGICAL TREATMENT, WHICH INCLUDES RADIATION THERAPY

ICD-10: G50.0-G50.9.G52.0-G52.9.G53.Z45.42.Z51.0

M80.00XK-M80.00XP,M80.011K-M80.011P,M80.012K-M80.012P,M80.019K-M80.019P,M80.021K-M80.021P,

77332-77372,77402,77417-77432,77469,96158,96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: C1767,C1778,C1816,C1820,C1822,C1823,C1826,C1827,C1897,C7902,C9725,G0248-G0250,G0316-G0318,

G0323,G0490,G0539-G0544,G0556-G0559,G0562,G3002,G3003,H0053,S9563

Line: 1044

Condition: MALUNION AND NONUNION OF FRACTURE (See Guideline Notes 6 and 190)

Treatment: SURGICAL TREATMENT

ICD-10:

M80.022K-M80.022P,M80.029K-M80.029P,M80.031K-M80.031P,M80.032K-M80.032P,M80.039K-M80.039P, M80.041K-M80.041P,M80.042K-M80.042P,M80.049K-M80.049P,M80.051K-M80.051P,M80.052K-M80.052P, M80.059K-M80.059P,M80.061K-M80.061P,M80.062K-M80.062P,M80.069K-M80.069P,M80.071K-M80.071P, M80.072K-M80.072P, M80.079K-M80.079P, M80.08XK-M80.08XP, M80.0AXK-M80.0AXP, M80.0B1K-M80.0B1P, M80.0B2K-M80.0B2P,M80.0B9K-M80.0B9P,M80.80XK-M80.80XP,M80.811K-M80.811P,M80.812K-M80.812P, M80.819K-M80.819P.M80.821K-M80.821P.M80.822K-M80.822P.M80.829F.M80.829P.M80.831K-M80.831P. M80.832K-M80.832P,M80.839K-M80.839P,M80.841K-M80.841P,M80.842K-M80.842P,M80.849K-M80.849P M80.851K-M80.851P,M80.852K-M80.852P,M80.859K-M80.859P,M80.861K-M80.861P,M80.862K-M80.862P M80.869K-M80.869P,M80.871K-M80.871P,M80.872K-M80.872P,M80.879K-M80.879P,M80.88XK-M80.88XP M80.8AXK-M80.8AXP.M80.8B1K-M80.8B1P.M80.8B2K-M80.8B2P.M80.8B9K-M80.8B9P.M84.30XK-M84.30XP. 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TEST FILES

S92.504P,S92.505K-S92.505P,S92.506K-S92.506P,S92.511K-S92.511P,S92.512K-S92.512P,S92.513K-S92.513P,S92.514K-S92.514P,S92.515K-S92.515P,S92.516K-S92.516P,S92.521K-S92.521P,S92.522K-S92.522P,S92.523K-S92.523P,S92.524K-S92.524P,S92.525K-S92.525P,S92.526K-S92.526P,S92.531K-S92.531P.S92.532K-S92.532P.S92.533K-S92.533P.S92.534K-S92.534P.S92.535K-S92.535P.S92.536K-S92.536P,S92.591K-S92.591P,S92.592K-S92.592P,S92.599K-S92.599P,S92.811K-S92.811P,S92.812K-S92.812P,S92.819K-S92.819P,S92.901K-S92.901P,S92.902K-S92.902P,S92.909K-S92.909P,S92.901K-S92.911P,S92.912K-S92.912P,S92.919K-S92.919P,S99.001K-S99.001P,S99.002K-S99.002P,S99.009K-S99.009P,S99.011K-S99.011P,S99.012K-S99.012P,S99.019P,S99.021K-S99.021F,S99.022K-S99.021F,S99 S99.022P,S99.029K-S99.029P,S99.031K-S99.031P,S99.032K-S99.032P,S99.039K-S99.039P,S99.041K-\$99.041P,\$99.042K-\$99.042P,\$99.049K-\$99.049P,\$99.091K-\$99.091P,\$99.092K-\$99.099K-\$99.092K-\$99.005K-\$99.005K-\$99.005K-\$99.005K-\$99.005K-\$99.005K-\$99.005K-\$99.005K-\$99.005K-\$99.005K-\$99.005K-\$99.005K-\$99 S99.099P, S99.101K-S99.101P,S99.102K-S99.102P,S99.109K-S99.109P,S99.111K-S99.111P,S99.112K-S99.112P,S99.119K-S99.119P,S99.121K-S99.121P,S99.122K-S99.122P,S99.129K-S99.129P,S99.131K-S99.131P,S99.132K-S99.132P,S99.139K-S99.139P,S99.141K-S99.141P,S99.142K-S99.142K-S99.149K-S99.140K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.149K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99.140K-S99 S99.149P,S99.191K-S99.191P,S99.192K-S99.192P,S99.199K-S99.199P,S99.201K-S99.201P,S99.202K-S99.202P,S99.209K-S99.209P,S99.211K-S99.211P,S99.212K-S99.212P,S99.219K-S99.219P,S99.221K-S99.221P.S99.222K-S99.222P.S99.229K-S99.229P.S99.231K-S99.231P.S99.232K-S99.232P.S99.239K-S99.239P,S99.241K-S99.241P,S99.242K-S99.242P,S99.249K-S99.249P,S99.291K-S99.291P,S99.292K-S99.292P,S99.299K-S99.299P,Z47.1

CPT: 20680-20694,20700-20705,20974,20975,21244,21462,21750,21825,23472-23485,24130,24140,24400,24410, 24430,24435,25259,25400-25440,25628,26185,26546,26565,26567,26735,26841,27125-27132,27165,27170, 27217,27236,27465-27472,27656,27707,27720-27726,27824-27829,27880-27888,28315-28322,28485,28725, 29075,29085,29130,29345,29405,29425,29825,29826,29904-29907,97012,97110-97124,97140,97150,97161-

97168,97530,97535,97542,97550-97552,97760-97763,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10442

Condition: DENTAL CONDITIONS (E.G., PULPAL PATHOLOGY, PERMANENT MOLAR TOOTH) (See Guideline Note 224)

Treatment: BASIC ENDODONTICS (I.E., ROOT CANAL THERAPY)

HCPCS: D3330,D3332,D3911,D3921

Line: 10443

Condition: ADJUSTMENT DISORDERS
Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F43.20-F43.9,F98.9,Z62.810-Z62.813,Z62.815-Z62.891,Z62.898,Z63.4,Z63.8,Z65.8-Z65.9,Z71.89

CPT: 90785,90832-90840,90846-90853,90882,90887,96158,96159,96164-96171

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0459,G0469,G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0023,H0032-H0038,H0045,H0052,H0053,H2010,H2012,

H2014,H2021-H2023,H2027,H2032,H2033,H2038,S5151,S9125,S9484,S9563,T1005

Line: 10444

Condition: HEARING LOSS - OVER AGE OF FIVE (See Guideline Notes 51,103,143 and 154)
Treatment: MEDICAL THERAPY INCLUDING HEARING AIDS, LIMITED SURGICAL THERAPY

ICD-10: H72.00-H72.13,H72.2X1-H72.93,H83.3X1-H83.3X9,H90.0,H90.11-H90.8,H90.A11-H90.A32,H91.01-H91.3,

H91.8X1-H91.93,H93.091-H93.099,H93.211-H93.249,H93.291-H93.8X9,H94.00-H94.03,S09.20XA-S09.20XD,

S09.21XA-S09.21XD,S09.22XA-S09.22XD,Z01.12,Z46.1

CPT: 42830-42835,69209,69210,69433,69436,69610-69646,69714-69719,69726-69730,92562-92565,92571-92577, 92590-92595,92597,92622,92623,92626,92627,96158,96159,96164-96171,99070,99078,99374,99375,99429

HCPCS: G0248-G0250,G0318,G0323,G0490,G0539-G0544,G0556-G0559,G0561,G3002,G3003,H0053,L8690,L8691,

L8693,L8694,S9563

Line: 10445

Condition: TOURETTE'S DISORDER AND TIC DISORDERS

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F95.0-F95.9

CPT: 90785,90832-90840,90846-90853,90882,90887,96158,96159,96164-96171

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0459,G0469,G0470,G0539-G0544,G0546-

G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0023,H0032-H0034,H0036-H0038,H0052,H0053,H2010,

H2012-H2014,H2021,H2022,H2027,H2032,H2038,S9484,S9563

TEST FILES

Line: 10446

Condition: ATHEROSCLEROSIS, AORTIC AND RENAL Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: I70.0-I70.1

CPT: 35501-35515,35526,35531,35535-35540,35560,35563,35572,35601-35616,35626-35647,35654,35663,35697, 35820,35840,35875,35876,35905,35907,37184-37186,37236,37237,37246,37247,96158,96159,96164-96171.

99070,99078,99374,99375,99429

HCPCS: C7532, C7563, C7902, G0248-G0250, G0316-G0318, G0323, G0490, G0539-G0544, G0556-G0559, G3002, G3003,

H0053,S9563

Line: 10447

Condition: DEGENERATION OF MACULA AND POSTERIOR POLE (See Guideline Note 46)

Treatment: MEDICAL, SURGICAL AND LASER TREATMENT

ICD-10: H31.101-H31.20,H31.22-H31.29,H31.301-H31.319,H35.30,H35.3110-H35.389,H35.81,H44.20-H44.23,H44.2A1-

H44.2B9,H44.2D1-H44.2E9

CPT: 66990,67028,67039-67043,67210,67221,67225,67515,92002-92014,92018-92060,92100,92136,92201,92202,

92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10448

Condition: REACTIVE ATTACHMENT DISORDER OF INFANCY OR EARLY CHILDHOOD

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F94.1-F94.2

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0410,G0411,G0459,G0469,G0470,G0539-

 $\begin{array}{l} G0544, G0546-G0551, G0556-G0559, G2214, G3002, G3003, H0004, H0017-H0019, H0023, H0032-H0038, H0045, H0052, H0053, H2010, H2012-H2014, H2021, H2022, H2027, H2032, H2038, S5151, S9125, S9484, S9563, T1005 \\ \end{array}$

Line: 10449

Condition: DISORDERS OF REFRACTION AND ACCOMMODATION

Treatment: MEDICAL THERAPY

ICD-10: H52.00-H52.13,H52.201-H52.7,H53.10-H53.11,H53.16-H53.19,H53.50-H53.69,Z46.0

CPT: 92002-92060.92100.92136.92201.92202.92230-92270.92283-92287.92325-92342.92370.99070.99078.99374.

99375,99429

HCPCS: G0248-G0250.G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.S9563

Line: 10450

Condition: EXOPHTHALMOS AND CYSTS OF THE EYE AND ORBIT

Treatment: SURGICAL TREATMENT

ICD-10: H05.20.H05.211-H05.359.H05.811-H05.819.H21.311-H21.329.H21.341-H21.359

 $\text{CPT:} \quad 67405 - 67414, 67420 - 67440, 67875 - 67882, 68500, 68505, 68540, 68550, 92002 - 92014, 92018 - 92060, 92100, 92136, \\ \text{CPT:} \quad 67405 - 67414, 67420 - 67440, 67875 - 67882, 68500, 68505, 68540, 68550, 92002 - 92014, 92018 - 92060, 92100, 92136, \\ \text{CPT:} \quad 67405 - 67414, 67420 - 67440, 67875 - 67882, 68500, 68505, 68540, 68550, 92002 - 92014, 92018 - 92060, 92100, 92136, \\ \text{CPT:} \quad 67405 - 67414, 67420 - 67440, 67875 - 67882, 68500, 68505, 68540, 68550, 92002 - 92014, 92018 - 92060, 92100, 92136, \\ \text{CPT:} \quad 67405 - 67414, 67420 - 67440, 67875 - 67882, 68500, 68505, 68540, 68550, 92002 - 92014, 92018 - 92060, 92100, 92136, \\ \text{CPT:} \quad 67405 - 67414, 67420 - 67440, 67875 - 67882, 68500, 68505, 68540, 68550, 92002 - 92014, 92018 - 92060, 92100, 92136, \\ \text{CPT:} \quad 67405 - 67414, 67420 - 67440, 67875 - 67882, 68500, 68505, 68540, 68550, 92002 - 92014, 92018 - 92060, 92100, 92136, \\ \text{CPT:} \quad 67405 - 67414, 67420 - 67440, 67875 - 67882, 685000, 68500, 68500, 68500, 68500, 68500, 68500, 68500, 68500, 685000, 685000, 685000, 685000, 685000, 685000, 685000, 685000, 685000, 685000, 685000, 685000, 685000, 685000, 685000, 685000, 6850$

92201,92202,92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10451

Condition: SEVERE CYSTIC ACNE (See Guideline Notes 65 and 132)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: L70.0-L70.9

CPT: 10040-10061,11900,11901,17340,17360,96902,99070,99078,99374,99375,99429

 $HCPCS: \quad G0248-G0250, G0318, G0323, G0490, G0539-G0544, G0556-G0559, G3002, G3003, H0053, S9563, G3002, G3003, H0053, G3002, G3003, H0053, G3002, G3003, H0053, G3002, G3003, H0053, G3002, G3002, G3003, H0053, G3002, G$

Line: 10452

Condition: DENTAL CONDITIONS (E.G., MISSING TEETH, PROSTHESIS FAILURE) (See Guideline Note 117)

Treatment: REMOVABLE PROSTHÒDONTICS (E.G., FULL AND PARTIAL DENTURES, RELINES)

ICD-10: K00.0,K08.101-K08.122,K08.124-K08.199,K08.401-K08.499

HCPCS: D5110-D5212,D5221,D5222,D5511-D5721,D5730-D5765,D5820,D5821,D5876,D7472,D7473,D7970

Line: 10453

Condition: RECTAL PROLAPSE
Treatment: SURGICAL TREATMENT

ICD-10: K62.2-K62.4

CPT: 44139-44144,44204-44208,44213,44701,45130,45135,45303,45340,45400,45402,45505-45541,45900,46080,

46500,46604,46700,46705,46750,46751,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

TEST FILES

Line: 10454

Condition: DENTAL CONDITIONS (E.G., PULPAL PATHOLOGY, PERMANENT ANTERIOR TOOTH) (See Guideline Note

224)

Treatment: ADVANCED ENDODONTICS (E.G., RETREATMENT OF PREVIOUS ROOT CANAL THERAPY)

HCPCS: D3331,D3333,D3346,D3410,D3430,D3911,D3921

Line: 10455

Condition: URINARY INCONTINENCE (See Guideline Notes 6,47,176,192 and 193)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: L24.A0,L24.A2-L24.A9,N36.41-N36.43,N39.3,N39.41-N39.42,N39.46,N39.490-N39.498,R39.81,Z40.03
CPT: 51840-51845,51990,51992,53440,53442,53445-53449,57160,57220,57260,57267,57280-57289,57423,57425,
58700,64561,64581,64590,64596,64597,96158,96159,96164-96171,97110,97140,97161-97164,97530,97550-

97552.99070.99078.99374.99375.99429

HCPCS: A4290.C1767.C1778.C1787.C1815.C1826.C1827.C1897.C7902.C9778.G0248-G0250.G0316-G0318.G0323.

G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.L8679-L8689.S9563

Line: 10456

Condition: DISORDERS OF PLASMA PROTEIN METABOLISM

Treatment: MEDICAL THERAPY ICD-10: D89.0-D89.2.E88.01-E88.09

CPT: 36514,36516,99070,99078,99374,99375,99429

HCPCS: C7902.G0248-G0250.G0316-G0318.G0323.G0490.G0539-G0544.G0556-G0559.G3002.G3003.H0053.S9563

Line: 10457

Condition: SIMPLE PHOBIAS AND SOCIAL ANXIETY DISORDER

Treatment: MEDICAL/PSYCHOTHERAPY ICD-10: F40.10-F40.11,F40.210-F40.9

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0459,G0469,G0470,G0539-G0544,G0546-

G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0023,H0032-H0038,H0052,H0053,H2010,H2012,H2014,

H2021-H2023,H2027,H2032,H2033,H2038,S9484,S9563

Line: 10458

Condition: ACUTE BRONCHITIS AND BRONCHIOLITIS

Treatment: MEDICAL THERAPY

ICD-10: B25.0,J20.0-J20.9,J21.0-J21.9,J98.01

CPT: 31820,31825,94640,94664,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10459

Condition: CENTRAL PTERYGIUM AFFECTING VISION

Treatment: EXCISION OR TRANSPOSITION OF PTERYGIUM WITHOUT GRAFT, RADIATION THERAPY

ICD-10: Z51.0

CPT: 32553,49411,65420,65426,77316-77318,77332-77370,77402,77424-77427,77469,77789,79005-79403,92002-92014,92018-92060,92100,92136,92201,92202,92230-92270,92283-92287,99070,99078,99374,99375,99429 HCPCS: C7902,C9725,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10460

Condition: BRANCHIAL CLEFT CYST; THYROGLOSSAL DUCT CYST; CYST OF PHARYNX OR NASOPHARYNX

Treatment: EXCISION, MEDICAL THERAPY ICD-10: J39.2,K09.0-K09.1,Q18.0-Q18.2,Q89.2

CPT: 38550,38555,42808,42810,42815,60000,60280,60281,69145,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10461

Condition: OBSESSIVE-COMPULSIVE DISORDERS (See Guideline Note 92)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F42.2-F42.9

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0318,G0323,G0459,G0469,G0470,G0539-G0544,G0546-

G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0019,H0023,H0032-H0034,H0036-H0039,H0045,H0052,

H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2038,S9480,S9484,S9563,T1005

TEST FILES

Line: 10462

Condition: OSTEOARTHRITIS AND ALLIED DISORDERS (See Guideline Notes 6 and 104)

Treatment: MEDICAL THERAPY, INJECTIONS

 $ICD-10: \qquad M11.10, M11.111-M11.89, M12.10, M12.111-M12.19, M12.40, M12.411-M12.59, M13.80, M13.811-M13.89, M15.0-M12.411-M12.59, M13.80, M13.811-M13.89, M15.0-M12.411-M12.411-M12.59, M13.80, M13.811-M13.89, M15.0-M12.411-$

M15.9, M16.0, M16.10-M16.9, M17.0, M17.10-M17.9, M18.0, M18.10-M18.9, M19.011-M19.93, M20.20-M20.22, M19.00-M19.

M25.871-M25.879

CPT: 11042,11045,20600-20611,25000,29075,96158,96159,96164-96171,97012,97018,97110-97124,97140,97150,

97161-97168,97530,97535,97542,97550-97552,97760-97763,97810-97814,99070,99078,99374,99375,99429

HCPCS: C7902,G0157-G0161,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,

H0053,S9563

Line: 10463

Condition: ATELECTASIS (COLLAPSE OF LUNG)

Treatment: MEDICAL THERAPY ICD-10: J18.2.J98.11-J98.19

CPT: 31645,31646,94002-94005,94640,94660-94668,99070,99078,99091,99374,99375,99429,99453,99457,99458

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10464

Condition: CHRONIC SINUSITIS (See Guideline Notes 35,118 and 216)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: J01.01.J01.11.J01.21.J01.31.J01.41.J01.81.J01.91.J32.0-J32.9

CPT: 30000,30020,30110-30118,30124-30140,30200-30420,30435,30450,30465,30468,30520-30930,31000-31230,

31237-31241,31253-31298,42830,42835,61782,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10465

Condition: BRACHIAL PLEXUS LESIONS (See Guideline Note 6)

Treatment: MEDICAL THERAPY

CPT: 21615,21616,21700,21705,97110,97112,97116,97124,97140,97161-97168,97530,97535,97550-97552,99070,

99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10466

Condition: UTERINE PROLAPSE; CYSTOCELE (See Guideline Notes 6,50 and 176)

Treatment: MEDICAL AND SURGICAL TREATMENT

ICD-10: N81.0,N81.10-N81.9,N99.3,Z40.03

CPT: 45560,51840,52270,52285,53000,53010,56810,57106,57120,57160,57220-57289,57423,57425,57545,57555,

57556,58150,58152,58260-58280,58290-58294,58541-58544,58550-58554,58570-58573,58700,97110,97140,

97161-97164,97530,97550-97552,99070,99078,99374,99375,99429

HCPCS: C7902,C9778,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,

S9563

Line: 10467

Condition: DENTAL CONDITIONS (E.G., CARIES, FRACTURED TOOTH)

Treatment: ADVANCED RESTORATIVE (I.E., BASIC CROWNS)

HCPCS: D2710,D2712,D2740,D2751,D2752,D2956

Line: 10468

Condition: GONADAL DYSFUNCTION, MENOPAUSAL MANAGEMENT (See Guideline Notes 88,176 and 182)
Treatment: OOPHORECTOMY, ORCHIECTOMY, HORMONAL REPLACEMENT FOR PURPOSES OTHER THAN

INFERTILITY

ICD-10: E28.1-E28.2,E28.310-E28.9,E29.0-E29.9,E30.0,E34.50-E34.52,E89.40-E89.5,N50.0,N83.311-N83.319,N83.331-

N83.339.N95.0-N95.9,N98.1,Q50.01-Q50.39,Q55.4,Q87.83,Q96.0-Q96.8,Q98.0-Q98.4,Z40.03,Z79.890

CPT: 11980,54520,54660,54690,58120,58300,58301,58660-58662,58700,58740,58940,96158,96159,96164-96171,

99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9558,

S9563

TEST FILES

Line: 10469

Condition: **ENCOPRESIS NOT DUE TO A PHYSIOLOGICAL CONDITION**

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F98.1

CPT: 90785,90832-90840,90846-90853,90882,90887

HCPCS: C7903.G0017.G0018.G0176.G0177.G0248-G0250.G0318.G0323.G0410.G0411.G0459.G0469.G0470.G0539-

G0544,G0546-G0551,G0556-G0559,G2214,G3002,G3003,H0004,H0017-H0019,H0023,H0032-H0038,H0045, H0052,H0053,H2010,H2012-H2014,H2021,H2022,H2027,H2032,H2038,S5151,S9125,S9484,S9563,T1005

Line: 10470

ACQUIRED PTOSIS AND OTHER EYELID DISORDERS WITH VISION IMPAIRMENT (See Guideline Notes 67 Condition:

and 130)

Treatment: PTOSIS REPAIR

ICD-10: G90.2.H02.31-H02.36,H02.401-H02.519,H02.531-H02.539,H02.831-H02.839,H57.811-H57.819,Q10.1-Q10.3 CPT:

15822,15823,67710,67875-67912,67917,67961,67971,92002-92014,92018-92060,92100,92136,92201,92202,

92230-92270,92283-92287,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10471

Condition: **GALACTOSEMIA** Treatment: MEDICAL THERAPY ICD-10: E74.20-E74.29

> CPT: 96156-96159,96164-96171,97802-97804,99070,99078,99374,99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10472

ASTHMA (See Guideline Notes 156 and 187) Condition:

MEDICAL THERAPY Treatment:

J45.20-J45.52,J45.901-J45.998,J82.83,Z01.82,Z51.6 ICD-10:

31820,31825,86003,86008,86486,94002-94005,94625-94640,94644-94668,95004,95018-95180,96156-96159, CPT:

96164-96171,99070,99078,99091,99374,99375,99429,99453,99457,99458

HCPCS:

G3003,H0053,S9441,S9473,S9563

Line: 10473

BIRTH OF INFANT (See Guideline Note 153) Condition:

NEWBORN CARE Treatment:

P00.0-P00.7,P00.81-P00.9,P01.0-P01.9,P02.0-P02.1,P02.20-P02.9,P03.0-P03.6,P03.810-P03.9,P04.0,P04.11-ICD-10:

P04.9, P05.00 - P05.9, P22.1, P29.11 - P29.2, P29.4, P29.81 - P29.9, P39.3, P92.01 - P92.09, P94.1 - P94.9, P96.0, P96.3 - P96.00, P

P96.5.P96.82-P96.89.Q27.0.Z00.110.Z05.0-Z05.3.Z05.41-Z05.9.Z38.00-Z38.8

CPT. 99070,99078,99374,99375,99429,99460-99463

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S9563

Line: 10474

Condition: SUBSTANCE USE DISORDER (See Guideline Notes 92 and 175)

MEDICAL/PSYCHOTHERAPY Treatment:

F10.10-F10.11,F10.20-F10.21,F10.91,F11.10-F11.11,F11.20-F11.21,F11.91,F12.10-F12.11,F12.20-F12.21, ICD-10:

F12.91,F13.10-F13.11,F13.20-F13.21,F13.91,F14.10-F14.11,F14.20-F14.21,F14.91,F15.10-F15.11,F15.20-F15.21,F15.91,F16.10-F16.11,F16.20-F16.21,F16.91,F18.10-F18.11,F18.20-F18.21,F18.91,F19.10-F19.11,

F19.20-F19.21,F19.91,Z71.51

CPT: 11981-11983,90785,90832-90840,90846-90853,90882,90887,96164-96171,97810-97814

HCPCS: C7902.C7903.G0017.G0018.G0137.G0177.G0248-G0250.G0316-G0318.G0323.G0410.G0411.G0443.G0459.

G0469,G0470,G0516-G0518,G0539-G0544,G0546-G0551,G0556-G0559,G2067-G2077,G2080,G2086-G2088, G2213, G2214, G3002, G3003, H0004-H0006, H0010-H0016, H0018-H0020, H0023, H0032-H0035, H0038, H0052,

H0053,H2010,H2013,H2014,H2032,H2033,H2035,H2036,H2038,S9563,T1006,T1007,T1502

TEST FILES

Line: 10475

Condition: PREVENTION SERVICES WITH EVIDENCE OF EFFECTIVENESS (See Guideline Notes

1,17,106,122,140,179,181 and 197)

Treatment: MEDICAL THERAPY

ICD-10: F17.210,R73.03,R78.71,Z00.00-Z00.01,Z00.110-Z00.5,Z00.70-Z00.8,Z01.00-Z01.01,Z01.020-Z01.118,Z01.411-Z01.42,Z08,Z11.1-Z11.4,Z11.51,Z11.7,Z12.11,Z12.2,Z12.31,Z12.4,Z13.1,Z13.220,Z13.31-Z13.39,Z13.41-Z13.6,

Z13.820,Z13.88,Z20.1-Z20.7,Z20.810-Z20.89,Z23,Z29.11-Z29.12,Z29.14,Z29.81-Z29.89,Z39.1,Z65.5,Z71.41,

Z71.7,Z71.85,Z71.89,Z76.1-Z76.2,Z80.0,Z80.41,Z86.32,Z87.891,Z91.81

CPT: 0403T,0488T,44392,44394,45333,45338,45384,45385,71271,74263,76706,77063,77067,90281,90371-90381, 90389-90396,90460-90585,90587,90589,90611-90626,90632-90636,90644-90677,90679-90748,90750-90759,

90389-90396,90460-90585,90587,90589,90611-90626,90632-90636,90644-90677,90679-90748,90750-90759, 91304-92014,92551,96110,96158,96159,96164-96171,98960-98962,99070,99078,99173,99174,99177,99188,

99374,99375,99429,99473,99474,99502

HCPCS: G0008-G0013,G0104,G0105,G0121,G0248-G0250,G0296,G0318,G0323,G0438-G0445,G0468,G0490,G0513,

G0514,G0537-G0544,G0556-G0559,G3002,G3003,G9873-G9891,H0049,H0050,H0053,M0201-M0221,M0243,

M0244, M0246, S0285, S0610-S0613, S9443, S9451, S9563, T1029, D0191, D1206, D1301, D1701-D1783, D1701-D1701-D1701, D1701-D1701-D1701, D1701-D1701-D1701, D1701-D1701-D1701, D1701-

Line: 10476

Condition: TOBACCO DEPENDENCE (See Guideline Notes 4 and 92)

Treatment: MEDICAL THERAPY/BEHAVIORAL COUNSELING ICD-10: F17.200-F17.228,F17.290-F17.299,Z71.6,Z72.0

CPT: 96156-96159,96164-96171,97810-97814,99406,99407

 $\label{eq:hcpcs:prop:good} \text{HCPCS:} \quad \text{G0248-G0250,G0318,G0323,G0459,G0469,G0470,G0539-G0544,G0556-G0559,G3002,G3003,G9016,H0038,G0323$

H0053,S9453,S9563,D1320

Line: 10477

Condition: REPRODUCTIVE SERVICES (See Guideline Notes 70.162 and 176)

Treatment: CONTRACEPTION MANAGEMENT; STERILIZATION

ICD-10: Z30.011-Z30.9,Z31.61-Z31.69,Z39.2,Z40.03

CPT: 11976,11981-11983,55250,57170,58300,58301,58600-58615,58661,58670,58671,58700,99070,99078,99374,

99375,99429

HCPCS: C7902,G0248-G0250,G0316-G0318,G0323,G0490,G0539-G0544,G0556-G0559,G3002,G3003,H0053,S4981,

S4989,S9563,T1015

Line: 10478

Condition: MAJOR DEPRESSION, RECURRENT; MAJOR DEPRESSION, SINGLE EPISODE, SEVERE (See Guideline

Notes 69 and 102)

Treatment: MEDICAL/PSYCHOTHERAPY

ICD-10: F32.2-F32.5,F32.9,F33.0-F33.3,F33.40-F33.42,F33.9,F53.0 CPT: 90785.90832-90840.90846-90853.90867-90870.90882.90887

HCPCS: C7902,C7903,G0017,G0018,G0176,G0177,G0248-G0250,G0316-G0318,G0323,G0410,G0411,G0459,G0469,

G0470,G0539-G0544,G0546-G0551,G0556-G0559,G2082,G2083,G2214,G3002,G3003,H0004,H0017-H0019,H0023,H0032-H0039,H0045,H0052,H0053,H2010,H2012-H2014,H2021-H2023,H2027,H2032,H2038-H2041,

S5151,S9125,S9480,S9484,S9563,T1005

Line: 10479

Condition: TYPE 1 DIABETES MELLITUS (See Guideline Notes 62,108,227 and 228)

Treatment: MEDICAL THERAPY

ICD-10: E10.10-E10.29,E10.311-E10.319,E10.3211-E10.42,E10.44-E10.59,E10.610-E10.9,E89.1,O24.011-O24.019,

Z46.81

CPT: 49435,49436,90935-90947,90989-90997,92002-92014,92227,92250,95249-95251,96156-96159,96164-96171,

97605-97608,97802-97804,98960-98962,99070,99078,99091,99374,99375,99429

HCPCS: C7902,E0787,G0108,G0109,G0245,G0246,G0248-G0250,G0270,G0271,G0316-G0318,G0323,G0490,G0539-

G0544,G0556-G0559,G0564,G0565,G3002,G3003,H0053,S9140-S9145,S9353,S9563

STATEMENTS OF INTENT

STATEMENT OF INTENT 1: PALLIATIVE CARE

It is the intent of the Commission that palliative care services are covered for patients with a life-threatening or serious progressive illness to alleviate symptoms and improve quality of life.

Palliative care services should include culturally appropriate discussions and medical decision making aligned with patient's personal goals of therapy, assessment of symptom burden, assistance with advance care planning, care coordination, emotional, psychosocial and spiritual support for patients and their families. Palliative care services may be provided concurrently with life prolonging/curative treatments.

Some examples of services associated with an encounter for palliative care (ICD-10 Z51.5) that should be available to patients without regard to Prioritized List line placement:

- A) Inpatient palliative care consultations
 - 1) Hospital Care E&M (CPT 99218-99233)
- B) Outpatient palliative care consultations provided in either the office or home setting
 - 1) E&M Services (CPT 99201-99215)
 - 2) Transitional Care Management Services (CPT 99495-6)
 - 3) Advance Care Planning (CPT 99497-8)
 - 4) Chronic Care Management (CPT 99487-99490)
- C) Psychological support and grief counseling (CPT 99201-99215)
- D) Medical equipment and supplies for the management of symptomatic complications or support activities of daily living
- E) Medications or acupuncture to reduce pain and symptom burden
- F) Surgical procedures or therapeutic interventions (for example, palliative radiation therapy) to relieve pain or symptom burden
- G) Biofeedback (CPT 90875, 90876, 90901) for treatment of cancer pain

Other services associated with palliative care includes:

- A) Social Work
- B) Clinical Chaplain/ Spiritual Care
- C) Care Coordination

It is NOT the intent of the Commission that coverage for palliative care encompasses those treatments that seek to prolong life despite substantial burdens of treatment and limited chance of benefit. See Guideline Note 12 PATIENT-CENTERED CARE OF ADVANCED CANCER.

STATEMENT OF INTENT 2: DEATH WITH DIGNITY ACT

It is the intent of the Commission that services under ORS 127.800-127.897 (Oregon Death with Dignity Act) be covered for those that wish to avail themselves to those services. Such services include but are not limited to attending physician visits, consulting physician confirmation, mental health evaluation and counseling, and prescription medications.

STATEMENT OF INTENT 3: LOWER PRIORITY SERVICES

It is the intent of the Commission that therapies that exhibit one or more of the following characteristics generally be given low priority on the Prioritized List:

- A) Marginal or clinically unimportant benefit
- B) Unproven/no benefit
- C) Harms outweigh benefits
- D) Very high cost in which the cost does not justify the benefit
- E) Significantly greater cost compared to alternate therapies when both have similar benefit
- F) Significant budget impact that could affect the overall Prioritized List funding level

Where possible, the Commission prioritizes pairings of condition and treatment codes to reflect this lower priority, or simply does not pair a procedure code with one or more conditions if it exhibits one of these characteristics. This is, however, impractical in several circumstances:

- A) For diagnostic services appropriate for billing with a variety of diagnoses, including diagnoses representing signs and symptoms as well as diagnoses which otherwise appear above the funding line
- B) For ancillary services such as prescription drugs, supplies, physician-administered drugs or durable medical equipment and not identified by a CPT or HCPCS code appropriate for placement on the Prioritized List
- C) For procedure codes not appropriate for placement in the funded region of the list but which may be billed with many possible diagnoses, some of which are above the funding line while others may be below the funding line

In these circumstances, the HERC identifies the services in Excluded Services Guideline 1 or Excluded Services Guideline 2 in order to make its intent transparent.

STATEMENT OF INTENT 4: ROLE OF THE PRIORITIZED LIST IN COVERAGE

The Commission makes its prioritization decisions based on the best available published evidence about treatments for each condition. The Prioritized List prioritizes health services according to their importance for the population served and the legislature determines where to place the funding line on the Prioritized List.

STATEMENT OF INTENT 4: ROLE OF THE PRIORITIZED LIST IN COVERAGE (CONT'D)

The Commission recognizes that a condition and treatment pairing above the funding line does not necessarily mean that the service will be covered by the Oregon Health Plan (OHP). There may be other restrictions that apply, such as the service not being medically necessary or appropriate for an indiviCode Groups member. Likewise, the absence of a treatment and condition pairing above the funding line is not meant to be an absolute exclusion from coverage. Coverage may still be authorized under applicable federal and state laws, and Oregon's Medicaid State Plan and Waiver for an individual member. For example, OAR 410-141-3820 (Oregon Health Plan Benefit Package of Covered Services) includes services such as, but not limited to, the following:

- Diagnostic services, subject to the List's diagnostic Coverage Guidelines when applicable;
- Ancillary services (such as hospitalization, durable medical equipment, certain medications and anesthesia) provided for conditions appearing above the funding line, subject to the List's ancillary Coverage Guidelines when applicable; and
- Services paired with (or ancillary to) an unfunded condition which is causing or exacerbating a funded condition, the
 treatments for the funded condition are not working or contraindicated, and treatment of the unfunded condition would
 improve the outcome of treating the funded condition (the "Comorbidity Rule" OAR 410-141-3820(10))
- Services that are determined to be medically necessary and medically appropriate for an OHP member under the age of 21; coverage of these services is required by federal regulation under the Early and Periodic Screening, Diagnosis and Treatment program (EPSDT).
- Services paired with (or ancillary to) an unfunded condition (or otherwise not consistent with the funded region of the List)
 which, based on the child's individual circumstances, adversely affects the child's ability to grow, develop, or participate in
 school only when providing the unfunded service would improve the child's ability to grow, develop or participate in
 school.

The Prioritized List must be used in conjunction with applicable OHP provisions found in federal and state laws, the State Plan and Waiver in coverage determination.

STATEMENT OF INTENT 5: TREATMENT OF CHRONIC PAIN

It is the intent of the Commission that covered chronic pain conditions be treated in a multidisciplinary fashion, with a focus on active therapies, improving function, and demedicalizing the condition. Care should include education on sleep, nutrition, stress reduction, mood, exercise, and knowledge of pain. All providers seeing chronic pain patients should be trained in pain science (e.g. a contemporary understanding of the central and peripheral nervous system in chronic pain), motivational interviewing, culturally sensitive care, and trauma-informed care. Care should be provided as outlined in the Oregon Pain Management Commission pain management module: https://www.oregon.gov/oha/HPA/DSI-PMC/Pages/module.aspx.

STATEMENT OF INTENT 6: TELEPHONIC SERVICES DURING AN OUTBREAK OR EPIDEMIC

During an outbreak or epidemic of an infectious disease, reducing administrative barriers (e.g. increasing reimbursement rates) for telephonic evaluation and management services (CPT 99441-99443) and assessment and management services (CPT 98966-98968) is appropriate to ensure access to care while avoiding and preventing unnecessary potential infectious exposure.

STATEMENT OF INTENT 7: PUBLIC HEALTH EMERGENCIES

It is the intent of the Commission that if the state Public Health Director determines that there exists a disease outbreak, epidemic or other condition of public health importance in a geographic area of this state or statewide, under ORS 743A.264, then all necessary antitoxins, serums, vaccines, immunizing agents, antibiotics, antidotes and other pharmaceutical agents, medical supplies or other prophylactic measures approved or with emergency use authorization by the United States Food and Drug Administration that the Director deems necessary to prevent the spread of the disease, epidemic or other condition of public health importance should be covered.

STATEMENT OF INTENT 8: SMOKING CESSATION AND ELECTIVE SURGICAL PROCEDURES

Tobacco smoking has been shown to increase the risk of surgical complications. It is the intent of the Commission that current tobacco smokers should be given access to appropriate smoking cessation therapy prior to elective surgical procedures. Pharmacotherapy (including varenicline, bupropion and all five FDA-approved forms of nicotine-replacement therapy) and behavioral counseling are included on Code Group 10476 TOBACCO DEPENDENCE.

It is the intent of the Commission that patients undergoing spinal fusion procedures be strongly encouraged to abstain from all tobacco products for 6 months after surgery due to evidence of harms.

PRACTICE GUIDELINES

COVERAGE GUIDELINES FOR ANCILLARY, DIAGNOSTIC AND EXCLUDED SERVICES

NOT APPEARING ON THE CODE GROUPS OF THE HERC CLINICAL COVERAGE

POLICIES

COVERAGE GUIDELINES FOR HEALTH SERVICES

THAT APPEAR ON THE TEST FILE CODE GROUPS OF HERC CLINICAL COVERAGE POLICIES

ANCILLARY CLINICAL GUIDELINE A1. NERVE BLOCKS

The Health Evidence Review Commission intends that single injection and continuous nerve blocks (CPT 64400-64450, 64461-64463, 64466-64469, 64473-64474, and 64505-64530) should be covered services if they are required for successful completion of perioperative pain control for, or post-operative recovery from a covered operative procedure when the diagnosis requiring the operative procedure is also covered. Additionally, nerve blocks, are covered services for patients hospitalized with trauma, cancer, or intractable pain conditions, if the underlying condition is a covered diagnosis.

ANCILLARY CLINICAL GUIDELINE A2. SELF-MONITORING OF BLOOD GLUCOSE IN DIABETES

For patients with type 1 diabetes and those with type 2 diabetes using multiple daily insulin injections, home blood glucose monitors and related diabetic supplies are covered.

For patients with type 2 diabetes not requiring multiple daily insulin injections, 50 test strips and related supplies are covered at the time of diagnosis. For those who require diabetic medication that may result in hypoglycemia, up to 50 test strips per 90 days are covered. If there is an acute change in glycemic control or active diabetic medication adjustment, an additional 50 strips are covered.

All diabetic patients who are prescribed diabetic test strips should have a structured education and feedback program for self-monitoring of blood glucose.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

ANCILLARY CLINICAL GUIDELINE A3, IVC FILTERS FOR TRAUMA

It is the intent of the Commission that inferior vena cava (IVC) filter placement (CPT 37191) and subsequent repositioning and removal (CPT 37192, 37193) are covered when medically indicated for hospitalized patients with severe trauma resulting in prolonged hospitalization.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

ANCILLARY CLINICAL GUIDELINE A4, HOME BLOOD PRESSURE MONITORS

Home blood pressure monitors (HCPCS A4660, A4663, A4670) are covered for diagnosing and monitoring hypertension, including hypertensive diseases of pregnancy, and related cardiac conditions. Automated arm (non-wrist) monitors are preferred as first-line devices. HERC prefers devices included on the US Blood Pressure Validated Device Listing (https://www.validatebp.org/devices retrieved on 11/14/2024) when possible.

ANCILLARY CLINICAL GUIDELINE A5, TELEHEALTH, TELECONSULTATIONS AND ONLINE/TELEPHONIC SERVICES

Telehealth services include a variety of health services provided by synchronous or asynchronous electronic communications, including secure electronic health portal, audio, or audio and video and clinician-to-clinician virtual consultations.

Criteria for coverage

The clinical value of the telehealth service delivered must reasonably approximate the clinical value of the equivalent services delivered in-person.

Coverage of telehealth services requires the same level of documentation, medical necessity, and coverage determinations as inperson visits.

Examples of covered telephone or online services include but are not limited to:

- A) Extended counseling when person-to-person contact would involve an unwise delay or exposure to infectious disease.
- B) Treatment of relapses that require significant investment of provider time and judgment.
- C) Counseling and education for patients with complex chronic conditions.

Examples of non-covered telehealth services include but are not limited to:

- A) Prescription renewal.
- B) Scheduling a test.
- C) Reporting normal test results.
- D) Requesting a referral.
- E) Services which are part of care plan oversight or anticoagulation management (CPT codes 99339-99340, 99374-99380 or 99363-99364).
- F) Services which relate to or take place within the postoperative period of a procedure provided by the physician are not separately covered. (Such a service is considered part of the procedure and is not be billed separately.)

Codes eligible for telehealth delivery include 90785, 90791, 90792, 90832-90834, 90836, 90837-90840, 90846, 90847, 90951, 90952, 90954, 90955, 90957, 90958, 90960, 90961, 90963, 90964-90970, 96116, 96156-96171, 96160, 96161, 97802-97804, 98000-98015, 99201-99205, 99211-99215, 99231-99233, 99307-99310, 99354-99357, 99406-99407, 99495-99498, G0108-G0109,

Codes eligible for telehealth delivery include 90785, 90791, 90792, 90832-90834, 90836, 90837-90840, 90846, 90847, 90951, 90952, 90954, 90955, 90957, 90958, 90960, 90961, 90963, 90964-90970, 96116, 96156-96171, 96160, 96161, 97802-97804, 98000-98015,99201-99205, 99211-99215, 99231-99233, 99307-99310, 99354-99357, 99406-99407, 99495-99498, G0108-G0109, G0270, G0296, G0396, G0397, G0406-G0408, G0420, G0421, G0425-G0427, G0438-G0439, G0442-G0447, G0459, G0506, G0508, G0509, G0513, G0514, G2086-G2088. Codes eligible for teledentistry include CDT D0120-D0170, D0180, D0190, D0191, D1206, D1320, D1321, D1330, and D9991-D9997. Additional codes are covered when otherwise appropriate according to this Coverage Guideline and other applicable coverage criteria. (CONT'D)

G0270, G0296, G0396, G0397, G0406-G0408, G0420, G0421, G0425-G0427, G0438-G0439, G0442-G0447, G0459, G0506, G0508, G0509, G0513, G0514, G2086-G2088. Codes eligible for teledentistry include CDT D0120-D0170, D0180, D0190, D0191, D1206, D1320, D1321, D1330, and D9991-D9997. Additional codes are covered when otherwise appropriate according to this Coverage Guideline and other applicable coverage criteria.

The originating site code Q3014 is covered only when the patient is present in an appropriate health care setting and receiving services from a provider in another location.

Clinician to Patient Services billed using specified codes indicating telephone or online service delivery

Covered telephonic and online services include services related to evaluation, assessment and management as well as other technology-based services (CPT 98016, 98966-98968, 99441-99443, 99421-99423, 98970-98972, G2061-G2063, G2251-G2252).

Covered telephone and online services billed using these codes do not include either of the following:

- A) Services related to a service performed and billed by the physician or qualified health professional within the previous seven days, regardless of whether it is the result of patient-initiated or physician-requested follow-up.
- B) Services which result in the patient being seen within 24 hours or the next available appointment.

Clinician-to-Clinician Consultations (telephonic, online or using electronic health record)

Covered interprofessional consultations delivered online, through electronic health records or by telephone (CPT 99446-99449, 99451-99452).

Store and Forward

Store and forward codes (HCPCS G2010, G2250) are only covered when billed concurrently with a code that includes medical decision making and communication with the patient (for example, HCPCS G2012).

ANCILLARY CLINICAL GUIDELINE A6, CHIMERIC ANTIGEN RECEPTOR T-CELL (CAR-T) THERAPY

Chimeric antigen receptor T-cell (CAR-T) therapy is covered when the treatment is an FDA-approved biological, providing targeted therapy for a known antigen expressed in the patient's cancer according to an FDA indication. Repeat treatment when a patient receives more than one therapeutic dose of a specific CAR T-cell product using the same biological in the same patient is covered only when a new primary cancer diagnosis is made by the treating oncologist and the patient conditions are met.

DIAGNOSTIC CLINICAL GUIDELINE D1, NON-PRENATAL GENETIC TESTING GUIDELINE

- A) Genetic tests are covered as diagnostic, unless they are listed below in section F1 as excluded or have other restrictions listed in this guideline. To be covered, initial screening (e.g., physical exam, medical history, family history, laboratory studies, imaging studies) must indicate that the chance of genetic abnormality is > 10% and results would do at least one of the following:
 - 1) Change treatment,
 - 2) Change health monitoring,
 - 3) Provide prognosis, or
 - 4) Provide information needed for genetic counseling for patient; or patient's parents, siblings, or children
- B) Pretest and posttest genetic counseling is required for presymptomatic and predisposition genetic testing. Pretest and posttest genetic evaluation (which includes genetic counseling) is covered when provided by a suitable trained health professional with expertise and experience in genetics.
 - 1) "Suitably trained" is defined as board certified or active candidate status from the American Board of Medical Genetics, American Board of Genetic Counseling, or Genetic Nursing Credentialing Commission.
- C) A more expensive genetic test (generally one with a wider scope or more detailed testing) is not covered if a cheaper (smaller scope) test is available and has, in this clinical context, a substantially similar sensitivity. For example, do not cover CFTR gene sequencing as the first test in a person of Northern European Caucasian ancestry because the gene panels are less expensive and provide substantially similar sensitivity in that context.
- D) Related to diagnostic evaluation of individuals with intellectual disability (defined as a full scale or verbal IQ < 70 in an individual > age 5), developmental delay (defined as a cognitive index <70 on a standardized test appropriate for children < 5 years of age), Autism Spectrum Disorder, or multiple congenital anomalies:
 - CPT 81228, 81229 and 81349, Cytogenomic constitutional microarray analysis: Cover for diagnostic evaluation of individuals with intellectual disability/developmental delay; multiple congenital anomalies; or, Autism Spectrum Disorder accompanied by at least one of the following: dysmorphic features including macro or microcephaly, congenital anomalies, or intellectual disability/developmental delay in addition to those required to diagnose Autism Spectrum Disorder.

CPT 81243, 81244, 81171,81172 Fragile X genetic testing is covered for individuals with intellectual disability/developmental delay. Although the yield of Fragile X is 3.5-10%, this is included because of additional reproductive implications. (CONT'D)

- CPT 81243, 81244, 81171,81172 Fragile X genetic testing is covered for individuals with intellectual disability/developmental delay. Although the yield of Fragile X is 3.5-10%, this is included because of additional reproductive implications.
- 3) Additional testing that might be appropriate based on physical exam findings include Rett syndrome testing (CPT 81302-81304) and PTEN testing (CPT 81321-81323). Whole exome sequencing (81415-81416) may be considered when all of the testing above is non-diagnostic and after a genetic counseling/geneticist consultation.
- 4) A visit with the appropriate specialist (often genetics, developmental pediatrics, or child neurology), including physical exam, medical history, and family history is covered. Physical exam, medical history, and family history by the appropriate specialist, prior to any genetic testing is often the most cost-effective strategy and is encouraged.
- E) Related to genetic testing for recurrent pregnancy loss:
 - 1) Karyotyping, FISH, and array CGH testing of products of conception are covered for the second or subsequent spontaneous abortion or when a fetal anomaly was present
- F) Related to other tests with specific CPT codes:
 - Certain genetic tests have not been found to have proven clinical benefit. These tests are listed in Excluded Services Guideline 2.
 - 2) The following tests are covered only if they meet the criteria in section A above AND the specified situations:
 - a) CPT 81205, BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (e.g., Maple syrup urine disease) gene analysis, common variants (e.g., R183P, G278S, E422X): Cover only when the newborn screening test is abnormal and serum amino acids are normal
 - b) Diagnostic testing for cystic fibrosis (CF)
 - i) CFTR, cystic fibrosis transmembrane conductance regulator tests. CPT 81220-81224: For infants with a positive newborn screen for cystic fibrosis or who are symptomatic for cystic fibrosis, or for clients that have previously been diagnosed with cystic fibrosis but have not had genetic testing, CFTR gene analysis of a panel containing at least the mutations recommended by the American College of Medical Genetics² (CPT 81220) is covered.
 - c) CPT 81224, CFTR (cystic fibrosis transmembrane conductance regulator) (e.g., cystic fibrosis) gene analysis; introm 8 poly-T analysis (e.g., male infertility): Covered only after genetic counseling.
 - d) CPT 81225-81227, 81230-81231, 81418, 0380U (cytochrome P450). Covered only for determining eligibility for medication therapy if required or recommended in the FDA labelling for that medication. These tests have unproven clinical utility for decisions regarding medications when not required in the FDA labelling (e.g., psychiatric, anticoagulant, opioids).
 - e) CPT 81240, F2 (prothrombin, coagulation factor II) (e.g., hereditary hypercoagulability) gene analysis, 20210G>A variant: Factor 2 20210G>A testing should not be covered for adults with idiopathic venous thromboembolism; for asymptomatic family members of patients with venous thromboembolism and a Factor V Leiden or Prothrombin 20210G>A mutation; or for determining the etiology of recurrent fetal loss or placental abruption.
 - f) CPT 81241, F5 (coagulation Factor V) (e.g., hereditary hypercoagulability) gene analysis, Leiden variant: Factor V Leiden testing should not be covered for: adults with idiopathic venous thromboembolism; for asymptomatic family members of patients with venous thromboembolism and a Factor V Leiden or Prothrombin 20210G>A mutation; or for determining the etiology of recurrent fetal loss or placental abruption.
 - g) CPT 81247, G6PD (glucose-6-phosphate dehydrogenase) (e.g., hemolytic anemia, jaundice), gene analysis; common variant(s) (e.g., A, A-) should only be covered
 - After G6PD enzyme activity testing is done and found to be normal; AND either
 - (a) There is an urgent clinical reason to know if a deficiency is present, e.g., in a case of acute hemolysis; OR
 - In situations where the enzyme activity could be unreliable, e.g., female carrier with extreme Lyonization.
 - h) CPT 81248, G6PD (glucose-6-phosphate dehydrogenase) (e.g., hemolytic anemia, jaundice), gene analysis; known familial variant(s) is only covered when the information is required for genetic counseling.
 - i) CPT 81249, G6PD (glucose-6-phosphate dehydrogenase) (e.g., hemolytic anemia, jaundice), gene analysis; full gene sequence is only covered
 - i) after G6PD enzyme activity has been tested, and
 - i) the requirements under CPT 81247 above have been met, and
 - iii) common variants (CPT 81247) have been tested for and not found.
 - i) CPT 81256, HFE (hemochromatosis) (e.g., hereditary hemochromatosis) gene analysis, common variants (eg, C282Y, H63D): Covered for diagnostic testing of patients with elevated transferrin saturation or ferritin levels. Covered for predictive testing ONLY when a first degree family member has treatable iron overload from HFE.
 - k) CPT 81332, SERPINA1 (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg, alpha-1-antitrypsin deficiency), gene analysis, common variants (e.g., *S and *Z): The alpha-1-antitrypsin protein level should be the first line test for a suspected diagnosis of AAT deficiency in symptomatic individuals with unexplained liver disease or obstructive lung disease that is not asthma or in a middle age individual with unexplained dyspnea. Genetic testing of the anpha-1 phenotype test is appropriate if the protein test is abnormal or borderline. The genetic test is appropriate for siblings of people with AAT deficiency regardless of the AAT protein test results.
 - CPT 81415-81416, exome testing: A genetic counseling/geneticist consultation is required prior to ordering test

CPT 81430-81431, Hearing loss (e.g., nonsyndromic hearing loss, Usher syndrome, Pendred syndrome); genomic sequence analysis panel: Testing for mutations in GJB2 and GJB6 need to be done first and be negative in non-syndromic patients prior to panel testing. (CONT'D)

- m) CPT 81430-81431, Hearing loss (e.g., nonsyndromic hearing loss, Usher syndrome, Pendred syndrome); genomic sequence analysis panel: Testing for mutations in GJB2 and GJB6 need to be done first and be negative in non-syndromic patients prior to panel testing.
- n) CPT 81440, 81460, 81465, mitochondrial genome testing: A genetic counseling/geneticist or metabolic consultation is required prior to ordering test.
- o) CPT 81425-81427, whole genome sequencing: testing is only covered when
 - i) The testing is for a critically ill infant up to one year of age admitted to an inpatient intensive care unit (NICU/PICU) with a complex illness of unknown etiology; AND
 - ii) Whole genome sequencing is recommended by a medical geneticist or other physician sub-specialist, including but not limited to a neonatologist or pediatric intensivist with expertise in the conditions and/or genetic disorder for which testing is being considered.

DIAGNOSTIC CLINICAL GUIDELINE D2, IMPLANTABLE CARDIAC LOOP RECORDERS/SUBCUTANEOUS CARDIAC RHYTHM MONITORS

Use of an implantable cardiac loop recorder (ICLR)/subcutaneous cardiac rhythm monitor is a covered service only when the patient meets all of the following criteria:

- 1) The evaluation is for recurrent transient loss of consciousness (TLoC); and
- 2) A comprehensive evaluation including 30 days of noninvasive ambulatory cardiac monitoring did not demonstrate a cause of the TLoC; and
- 3) A cardiac arrhythmia is suspected to be the cause of the TLoC; and
- 4) There is a likely recurrence of the TLoC within the battery longevity of the device.

ICLRs and subcutaneous cardiac rhythm monitors are not a covered service for evaluation of cryptogenic stroke or any other indication.

DIAGNOSTIC CLINICAL GUIDELINE D3, ECHOCARDIOGRAMS WITH CONTRAST FOR CARDIAC CONDITIONS OTHER THAN CARDIAC ANOMALIES

Need for contrast with an echocardiogram should be assessed and, if indicated, implemented at the time of the original ECHO and not as a separate procedure.

DIAGNOSTIC CLINICAL GUIDELINE D4, ADVANCED IMAGING FOR LOW BACK PAIN

In patients with non-specific low back pain and no "red flag" conditions [see Table D4], imaging is not a covered service; otherwise work up is covered as shown in the table. Repeat imaging is only covered when there is a substantial clinical change (e.g. progressive neurological deficit) or new clinical indication for imaging (i.e. development of a new red flag condition). Repeat imaging for acute exacerbations of chronic radiculopathic pain is not covered.

Electromyelography (CPT 96002-4) is not covered for non-specific low back pain.

Single photon emission computed tomography (SPECT) (CPT 78830-78832) is not covered for routine pre-operative evaluation of neck or back pain. SPECT of the spine may be covered in certain clinical situations (for example, evaluation for possible spinal infection when MRI is contraindicated or for evaluation of spinal stress fractures not visualized on x-ray in adolescents). **Table D4**

Low Back Pain - Potentially Serious Conditions ("Red Flags") and Recommendations for Initial Diagnostic Work-up

Possible cause	Key features on history or physical examination	Imaging ¹	Additional studies ¹
Cancer	History of cancer with new onset of LBP	MRI	
	 Unexplained weight loss Failure to improve after 1 month Age >50 years Symptoms such as painless neurologic deficit, night pain or pain increased in supine position 	Lumbosacral plain radiography	ESR
	Multiple risk factors for cancer present	Plain radiography or MRI	
Spinal column infection	Fever Intravenous drug use	MRI	ESR and/or CRP

¹ Screening for autosomal recessive and X-linked conditions during pregnancy and preconception: a practice resource of the American College of Medical Genetics and Genomics (ACMG) 2021, found at https://www.gimjournal.org/article/S1098-3600(21)05120-0/fulltext

² American College of Medical Genetics Statement: updated recommendations for CFTR carrier screening 2023, found at https://www.gimjournal.org/action/showPdf?pii=S1098-3600%2823%2900880-8

Possible cause	Key features on history or physical examination	Imaging ¹	Additional studies ¹
	Recent infection		
Cauda equina syndrome	 Urinary retention Motor deficits at multiple levels Fecal incontinence Saddle anesthesia 	MRI	None
Vertebral compression fracture	History of osteoporosis Use of corticosteroids Older age	Lumbosacral plain radiography	None
Ankylosing spondylitis	Morning stiffness Improvement with exercise Alternating buttock pain Awakening due to back pain during the second part of the night Younger age	Anterior-posterior pelvis plain radiography	ESR and/or CRP, HLA-B27
Nerve compression/ disorders (e.g. herniated disc with radiculopathy)	Back pain with leg pain in an L4, L5, or S1 nerve root distribution present < 1 month Positive straight-leg-raise test or crossed straight-leg-raise test	None	None
	Radiculopathic signs² present >1 month Severe/progressive neurologic deficits (such as foot drop), progressive motor weakness	MRI ³	Consider EMG/NCV
Spinal stenosis	Radiating leg pain Older age Pain usually relieved with sitting (Pseudoclaudication a weak predictor)	None	None
	Spinal stenosis symptoms present >1 month	MRI ³	Consider EMG/NCV

¹Level of evidence for diagnostic evaluation is variable

- A) Markedly abnormal reflexes
- B) Segmental muscle weakness
- C) Segmental sensory loss
- D) EMG or NCV evidence of nerve root impingement
- E) Cauda equina syndrome,
- F) Neurogenic bowel or bladder
- G) Long tract abnormalities

Red Flag: Red flags are findings from the history and physical examination that may be associated with a higher risk of serious disorders.

CRP = C-reactive protein; EMG = electromyography; ESR = erythrocyte sedimentation rate; MRI = magnetic resonance imaging; NCV = nerve conduction velocity.

Extracted and modified from Chou R, Qaseem A, Snow V, et al: Diagnosis and Treatment of Low Back Pain: A Joint Clinical Practice Guideline from the American College of Physicians and the American Pain Society. Ann Intern Med. 2007; 147:478-491.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

DIAGNOSTIC CLINICAL GUIDELINE D5, NEUROIMAGING FOR HEADACHE

Neuroimaging is not covered in patients with a defined tension or migraine type of headache, or a variation of their usual headache (e.g. more severe, longer in duration, or not responding to drugs).

Neuroimaging is covered for headache when a red flag* is present.

*The following represent red flag conditions for underlying abnormality with headache:

- A) New onset or change in headache in patients who are aged over 50
- B) Thunderclap headache: rapid time to peak headache intensity (seconds to 5 minutes)
- C) Focal neurological symptoms (e.g. limb weakness, lack of coordination, numbness or tingling)
- D) Non-focal neurological symptoms (e.g. altered mental status, dizziness)
- E) Abnormal neurological examination
- F) Headache that changes with posture
- G) Headache wakening the patient up (Nota bene migraine is the most frequent cause of morning headache)
- H) Headache precipitated by physical exertion or Valsalva maneuver (e.g. coughing, laughing, straining)
- I) Patients with risk factors for cerebral venous sinus thrombosis
- J) Jaw claudication
- K) Nuchal rigidity

²Radiculopathic signs are defined for the purposes of this guideline as the presence of any of the following:

³Only if patient is a potential candidate for surgery

- L) New onset headache in a patient with a history of human immunodeficiency virus (HIV) infection
- M) New onset headache in a patient with a history of cancer
- N) Cluster headache, paroxysmal hemicrania, short-lasting unilateral neuralgiform headache attacks with conjunctival injection and tearing (SUNCT), or short-lasting unilateral neuralgiform headache attacks with cranial autonomic features (SUNA).

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

DIAGNOSTIC CLINICAL GUIDELINE D6, BREAST MRI

Breast MRI is covered in the following circumstances:

- A) Annual breast MRI screening for high-risk patients
 - 1) For individuals with a high-risk genetic mutation: according to the Comprehensive Cancer Network Guidelines: Genetic/Familial High-Risk Assessment: Breast, Ovarian and Pancreatic V2.2025 (11/7/24) www.nccn.org
 - For individuals who received high dose chest radiation (at least 20 Gray) between the ages of 10 and 30 years beginning 8 years after radiation exposure or at age 25, whichever is later
 - 3) For individuals with a lifetime risk of at least 20% as defined by models that are largely dependent on family history, beginning 10 years prior to when the youngest family member was diagnosed with breast cancer (but not prior to age 25 years) or age 40 years, whichever comes first
 - 4) For individuals with atypical ductal hyperplasia (ADH) or lobular neoplasia (LCIS/ALH) and greater than or equal to 20% residual lifetime risk, beginning at diagnosis of ADH or lobular neoplasia but not prior to age 25 years
- B) Evaluation of possible breast cancer
 - To search for occult breast cancer in patients with Paget's disease of the nipple or in patients with axillary node
 metastasis when clinical examination and conventional breast imaging fail to detect a primary breast cancer
 - 2) For the further evaluation of suspicious clinical or imaging findings that remain indeterminate after complete mammographic and sonographic evaluations in lesions that do not meet criteria for breast biopsy
- C) Preoperative breast MRI
 - 1) For patients with recently diagnosed breast cancer who qualify for MRI screening based on the high-risk criteria in section A above
 - 2) For determining the extent of cancer or presence of multi-focal or multi-centric tumor or the presence of contralateral cancer, in patients with a proven breast cancer and associated clinical or conventional indeterminate imaging findings suspicious for malignancy. This may include patients with invasive lobular carcinoma or extremely dense breast tissue (limiting mammographic sensitivity), or when there are significant discrepancies in the estimated tumor size as measured on clinical exam, mammogram, and ultrasound
- D) Evaluation of suspected breast implant rupture
 - Breast MRI is covered for evaluation of suspected breast implant rupture, if the MRI findings will aid the decision-making for implant removal or aid the diagnostic evaluation of indeterminate clinical or conventional imaging findings in patients with implants

Breast MRI is NOT covered for breast cancer screening in women with increased breast density.

Breast PET-CT scanning and breast-specific gamma imaging are not covered for breast cancer screening.

DIAGNOSTIC CLINICAL GUIDELINE D7, NEUROIMAGING IN DEMENTIA

Neuroimaging is covered:

- To rule out reversible causes of dementia (tumors, normal pressure hydrocephalus and chronic subdural hematoma) via structural neuroimaging only
- B) MRI is covered for monitoring for adverse effects of aducanumab or similar FDA approved medications for treatment of Alzheimer's disease

Neuroimaging is not covered:

- A) For screening of asymptomatic patients for dementia
- B) To predict progression of the risk of developing dementia in patients with mild cognitive impairment
- C) For screening, diagnosis, or monitoring of dementia, with functional neuroimaging (PET, SPECT or fMRI)
 - PET scans are covered for patients being considered for treatment with aducanumab or similar FDA approved medications for treatment of Alzheimer's disease.

The development of this Coverage Guideline was informed by a HERC $\underline{coverage\ guidance}$. See $\underline{https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx}$

DIAGNOSTIC CLINICAL GUIDELINE D8, DIAGNOSTIC TESTING FOR OBSTRUCTIVE SLEEP APNEA (OSA)

For adults over the age of 18 years:

- A) For patients with clinical signs and symptoms consistent with obstructive sleep apnea (OSA), a home sleep study is the first-line diagnostic test for most patients, when available.
 - For portable devices, Type II-III are included on this line. Type IV sleep testing devices must measure three or more channels, one of which is airflow, to be included on this line. Sleep testing devices that are not Type I-IV and measure three or more channels that include actigraphy, oximetry, and peripheral arterial tone, are included on this line.
- B) Polysomnography in a sleep lab is indicated as a first-line test for patients with significant cardiorespiratory disease,

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potential respiratory muscle weakness due to a neuromuscular condition, awake hypoventilation or suspicion of sleep related hypoventilation, chronic opioid medication use, history of stroke or severe insomnia. (CONT'D)

- potential respiratory muscle weakness due to a neuromuscular condition, awake hypoventilation or suspicion of sleep related hypoventilation, chronic opioid medication use, history of stroke or severe insomnia.
- C) If a patient has had an inconclusive (or negative) home sleep apnea test and a clinical suspicion for OSA remains, then attended polysomnography is included on this line. Split night diagnostic protocols are required when a diagnosis of OSA is confirmed in the first portion of the night.
- D) Repeat sleep studies are covered up to twice a year when one of the following has occurred since the most recent test:
 - 1) recurrence of OSA symptoms
 - 2) weight change of more than 10% of body weight
 - 3) new or worsening health conditions related to OSA
 - 4) upper airway surgical procedures or initial treatment with oral appliances

For children age of 18 or younger:

- A) Obstructive sleep apnea (OSA) must be diagnosed by
 - nocturnal polysomnography with an AHI >5 episodes/h or AHI >1 episodes/h with history and exam consistent with OSA, OR
 - 2) nocturnal pulse oximetry with 3 or more SpO2 drops <90% and 3 or more clusters of desaturation events, or alternatives desaturation (>3%) index >3.5 episodes/h,OR
 - 3) use of a validated questionnaire (such as the Pediatric Sleep Questionnaire or OSA 18), OR
 - 4) consultation with a sleep medicine specialist.
- B) Polysomnography and/or consultation with a sleep medicine specialist to support the diagnosis of OSA and/or to identify perioperative risk is recommended for
 - 1) high-risk children (i.e., children with cranio-facial abnormalities, neuromuscular disorders, Down syndrome, etc.)
 - children with equivocal indications for adenotonsillectomy (such as discordance between tonsillar size on physical examination and the reported severity of sleep-disordered breathing), children younger than three years of age
- C) Drug-induced sleep endoscopy (CPT 42975) is only covered when ALL of the following criteria are met:
 - The patient is under 21 years of age; AND
 - 2) The patient has OSA diagnosed by polysomnography; AND
 - 3) The patient is being evaluated for upper airway surgery for OSA; AND
 - 4) The patient has at least one of the following:
 - A high-risk condition including but not limited to trisomy 21 (Down's syndrome), craniofacial anomalies, hypotonia, or neurological disorder; OR
 - b) A known physical airway anomaly.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

DIAGNOSTIC CLINICAL GUIDELINE D9. WIRELESS CAPSULE ENDOSCOPY

- A) Wireless capsule endoscopy (CPT 91110 only) is covered for diagnosis of:
 - 1) Obscure GI bleeding suspected to be of small bowel origin with iron deficiency anemia or documented GI blood loss
 - 2) Suspected Crohn's disease with prior negative work up
- B) Wireless capsule endoscopy is not covered for:
 - 1) Colorectal cancer screening
 - 2) Confirmation of lesions of pathology normally within the reach of upper or lower endoscopes (lesions proximal to the ligament of Treitz or distal to the ileum)
- C) Wireless capsule endoscopy is only covered when the following conditions have been met:
 - 1) Prior studies must have been performed and been non-diagnostic
 - a) GI bleeding: upper and lower endoscopy
 - b) Suspected Crohn's disease: upper and lower endoscopy, small bowel follow through
 - 2) Radiological evidence of lack of stricture
 - 3) Only covered once during any episode of illness
 - 4) FDA-approved devices must be used
 - 5) Patency capsule should not be used prior to procedure

Other types of wireless capsule endoscopy (e.g., 91111-91113) are included on Excluded Services Guideline 2.

DIAGNOSTIC CLINICAL GUIDELINE D10, DIAGNOSTIC CT COLONOGRAPHY

Diagnostic CT colonography (CPT 74261-74262) is covered for evaluation of symptomatic individuals who

- A) Are unable to undergo colonoscopy due to known structural problems (for example, colonic obstruction, stricture, or compression or tortuous or redundant colon): OR
- B) Who were unable to complete a diagnostic colonoscopy due to colon structural problems. CT colonography may be covered on the same day for those who were unable to complete the diagnostic colonoscopy.

DIAGNOSTIC CLINICAL GUIDELINE D11, MRI OF THE SPINE (CERVICAL AND THORACIC) (CONT'D) DIAGNOSTIC CLINICAL GUIDELINE D11, MRI OF THE SPINE (CERVICAL AND THORACIC)

MRI of the cervical and thoracic spine is covered in the following situations:

- A) Recent onset of major or progressive neurologic deficit (objective evidence of markedly abnormal reflexes, dermatomal muscle weakness, dermatomal sensory loss, EMG or NCV evidence of nerve root impingement), suspected cauda equina syndrome (loss of bowel or bladder control or saddle anesthesia), or neurogenic claudication in patients who are potential candidates for surgery;
- B) Clinical or radiological suspicion of neoplasm, or,
- C) Clinical or radiological suspicion of infection.

DIAGNOSTIC CLINICAL GUIDELINE D12, UPPER ENDOSCOPY FOR GERD OR DYSPEPSIA SYMPTOMS

Upper endoscopy for uninvestigated dyspepsia or GERD symptoms is covered for:

Patients less than 50 years of age with persistent symptoms following advice on lifestyle modifications and completion of an appropriate course of twice daily PPI therapy or an H. pylori test and treat protocol. Patients 50 years of age and older

Patients with "alarm symptoms" including, but not limited to, iron deficiency anemia or weight loss

Upper endoscopy is not covered for patients with previous upper endoscopy with non-malignant findings (other than Barrett's esophagus) in the absence of significant new symptoms.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

DIAGNOSTIC CLINICAL GUIDELINE D13, NEXT GENERATION SEQUENCING OF MALIGNANCIES

Next Generation Sequencing (NGS, for example CPT 81479, 81455, 0037U) is covered when all of the following requirements are met:

- A) The patient has
 - 1) A tissue diagnosis confirming cancer and has been evaluated by an oncologist or oncologic surgeon; AND
 - 2) Has not been previously tested using the same NGS test for the same primary diagnosis of cancer, unless the criteria in D) below are met; AND
 - 3) Decided to seek further cancer treatment (for example, therapeutic chemotherapy) and has adequate performance status (ECOG 0-2) to undergo such treatment; AND
- B) The diagnostic laboratory test using NGS must have:
 - 1) Clinical Laboratory Improvement Amendments (CLIA)-certification; AND
 - The test is being used as a companion diagnostic test in accordance with Food & Drug Administration (FDA)approved therapeutic labeling; AND
 - 3) Results provided to the treating physician for management of the patient using a report template to specify treatment options; AND
- C) A single CPT or HCPCS code is covered for each multigene panel performed on tumor tissue. Additional codes for individual genes and for molecular pathology procedures CPT 81400-81408 are excluded from coverage when the multigene panel is covered under the appropriate CPT or HCPCS code.
- D) Repeat NGS testing may be required in the setting of patients who have clinically progressed per standardized professional guidelines after therapy. Coverage in this situation is limited to 3 times per primary malignancy unless there is indication for additional testing after individualized review of medical necessity.

In addition to the above requirements for NGS, NGS of circulating tumor DNA ("liquid biopsy") is covered only when one of the following criteria are met:

- A) The patient is not medically fit for invasive tissue sampling; OR
- B) The invasive tissue sample produces insufficient tissue for molecular analysis.

DIAGNOSTIC CLINICAL GUIDELINE D14, COMPUTER ASSISTED NAVIGATIONAL BRONCHOSCOPY

Computer-assisted navigational bronchoscopy (CPT 31627) is covered for EITHER

- A) Patients for whom nonsurgical biopsy is indicated when both transthoracic needle biopsy and conventional bronchoscopy are considered inadequate to accomplish the diagnostic or interventional objective; OR
- B) The pre-treatment placement of fiduciary markers within lung tumor(s)

DIAGNOSTIC CLINICAL GUIDELINE D15, LIPOPROTEIN(A) TESTING

Repeat lipoprotein(a) testing (CPT 83695) is not medically necessary.

DIAGNOSTIC CLINICAL GUIDELINE D16, OSTEOPOROSIS SCREENING AND MONITORING IN ADULTS

Osteoporosis screening by dual-energy X-ray absorptiometry (DXA) is covered only for women aged 65 or older, and for men or younger women whose 10-year risk of major osteoporotic fracture is equal to or greater than 9.3 percent.

Fracture risk should be assessed by the World Health Organization's FRAX tool or similar instrument. (CONT'D)

Fracture risk should be assessed by the World Health Organization's FRAX tool or similar instrument.

Routine osteoporosis screening by DXA is not covered for men.

The frequency of subsequent monitoring for development of osteoporosis should not be based on DXA scores alone. If rapid change in bone density is expected, more frequent DXA scanning is appropriate (for example, in patients taking glucocorticoids, those with a history of rapid weight loss, those with medical conditions that could result in secondary osteoporosis, etc.).

If there has been no significant change in an individual's risk factors, monitoring by repeat DXA scanning is covered only at the following frequencies:

- once every two years for those with osteoporosis or advanced osteopenia (T-score of -2.00 or lower)
- once every four years for moderate osteopenia (T-score between -1.50 and -1.99)
- once every ten years for mild osteopenia (T-score between -1.01 and -1.49).
- once every fifteen years for those with normal bone density.

Repeat testing is only covered if the results will influence clinical management. For purposes of monitoring osteoporosis medication therapy, testing at intervals of less than two years is not covered.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

DIAGNOSTIC CLINICAL GUIDELINE D17, PRENATAL GENETIC TESTING

The following types of prenatal genetic testing and genetic counseling are covered for pregnant women:

- A) Genetic counseling (CPT 96041, HPCPS S0265) for high-risk women who have family history of inheritable disorder or carrier state, ultrasound abnormality, previous pregnancy with aneuploidy, or elevated risk of neural tube defect.
- B) Genetic counseling (CPT 96041, HPCPS S0265) prior to consideration of chorionic villus sampling (CVS), amniocentesis, microarray testing, Fragile X, and spinal muscular atrophy screening
- C) Validated questionnaire to assess genetic risk in all pregnant women
- D) Screening for aneuploidy with any of six screening strategies [first trimester (nuchal translucency, beta-HCG and PAPP-A), integrated, serum integrated, stepwise sequential, contingency, and cell free fetal DNA testing] (CPT 76813, 76814, 81508, 81510, 81511, 81420, 81507, 81512, 82105, 82677, 84163)
- E) Ultrasound for structural anomalies between 18 and 20 weeks gestation (CPT 76811, 76812)
- F) CVS or amniocentesis (CPT 59000, 59015, 76945,76946, 82106, 88235, 88261-88264, 88267, 88269, 88280, 88283, 88285, 88289,88291) for a positive aneuploidy screen, maternal age >34, fetal structural anomalies, family history of inheritable chromosomal disorder or elevated risk of neural tube defect
- G) Array CGH (CPT 81228, 81229, 81349) when major fetal congenital anomalies are apparent on imaging, or with normal imaging when array CGH would replace karyotyping performed with CVS or amniocentesis in (F) above
- H) FISH testing (CPT 88271, 88275, 88291) only if karyotyping is not possible due a need for rapid turnaround for reasons of reproductive decision-making (i.e., at 22w4d gestation or beyond)
- Karyotyping, FISH, and array CGH testing of products of conception are covered for the second or subsequent spontaneous abortion or when fetal anomalies are present; DIAGNOSTIC CLINICAL GUIDELINE D1, Non-Prenatal Genetic Testing Guideline
- J) Whole exome sequencing (CPT 81415-81416) only when standard diagnostic testing (chromosomal microarray analysis and/or karyotype) of the fetus has been performed and is uninformative AND the fetus has one or more fetal anomalies seen on imaging.

The following genetic screening tests are not covered:

A) Serum triple screen

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

DIAGNOSTIC CLINICAL GUIDELINE D18, ADVANCED IMAGING FOR STAGING OF PROSTATE CANCER

MRI is covered for men with histologically proven prostate cancer if knowledge of the T or N stage could affect management. CT of the pelvis is covered only when MRI is contraindicated.

Radionuclide bone scanning is not covered in men with low risk localized prostate cancer. Low risk is defined as PSA <10 ng/ml and Gleason score 6 or less and clinical stage T1-T2a.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

DIAGNOSTIC CLINICAL GUIDELINE D19. SPECT

SPECT (CPT 78451, 78452) is not covered for screening for coronary artery disease in asymptomatic patients.

Stress SPECT (78451, 78452 in conjunction with stress testing) is only covered for diagnosis or risk stratification of coronary artery disease when a stress ECHO is contraindicated, is unavailable or would provide suboptimal imaging (i.e., pre-existing cardiomyopathy, baseline regional wall motion abnormalities, left bundle branch block, paced rhythm, unsuitable acoustic windows due to body habitus, or inability to exercise with inability to utilize dobutamine.) (CONT'D)

Stress SPECT (78451, 78452 in conjunction with stress testing) is only covered for diagnosis or risk stratification of coronary artery disease when a stress ECHO is contraindicated, is unavailable or would provide suboptimal imaging (i.e., pre-existing cardiomyopathy, baseline regional wall motion abnormalities, left bundle branch block, paced rhythm, unsuitable acoustic windows due to body habitus, or inability to exercise with inability to utilize dobutamine.)

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

DIAGNOSTIC CLINICAL GUIDELINE D20, OPHTHALMOLOGY DIAGNOSTIC VISITS

Ophthalmology diagnostic visits (CPT 92002, 92004, 92012, 92014, 92081-92083, 92100, 92133, 92134) are covered for the evaluation of serious eye symptoms such as sudden vision loss or eye pain.

DIAGNOSTIC CLINICAL GUIDELINE D21, PHARMACOGENETICS TESTING FOR PSYCHIATRIC MEDICATION MANAGEMENT

Pharmacogenetics testing for management of psychiatric medications is not a covered service.

DIAGNOSTIC CLINICAL GUIDELINE D22, PET SCANS

Diagnosis:

PET Scans are covered for diagnosis only when:

- A) The PET scan is for evaluation of either:
 - 1) Solitary pulmonary nodules, small cell lung cancer and non-small cell lung cancer, OR
 - 2) Evaluation of cervical lymph node metastases when CT or MRI do not demonstrate an obvious primary tumor, AND
- B) The PET scan will
 - 1) Avoid an invasive diagnostic procedure, OR
 - 2) Assist in determining the optimal anatomic location to perform an invasive diagnostic procedure.

Initial staging:

PET scans are covered for the initial staging when:

- A) The staging is for one of the following cancers/situations:
 - Cervical cancer only when initial MRI or CT is negative for extra-pelvic metastasis
 - 2) Head and neck cancer when initial MRI or CT is equivocal
 - 3) Colon cancer
 - 4) Esophageal cancer
 - 5) Solitary pulmonary nodule
 - 6) Non-small cell lung cancer
 - 7) Lymphoma
 - 8) Melanoma
 - 9) Breast cancer ONLY when metastatic disease is suspected AND standard imaging results are equivocal or suspicious
 - 10) Small cell lung cancer
 - 11) Neuroendocrine tumors
 - 12) Multiple myeloma
 - 13) Thyroid cancers
 - 14) PSMA PET for unfavorable intermediate, high-risk, or very-high-risk prostate cancer, AND
 - Clinical management of the patient will differ depending on the stage of the cancer identified and either:
 - 1) the stage of the cancer remains in doubt after standard diagnostic work up, OR
 - PET replaces one or more conventional imaging studies when they are insufficient for clinical management of the patient.

Monitoring:

For monitoring tumor response during active therapy for purposes of treatment planning, PET is covered for

- A) classic Hodgkin's lymphoma treatment
- B) metastatic breast cancer ONLY when a change in therapy is contemplated AND PET scan was the imaging modality initially used to find the neoplasm being monitored.

Restaging:

Restaging is covered only when:

- A) the cancer has staging covered above, AND
- B) initial therapy has been completed, AND
- C) the PET scan is conducted for
 - 1) detecting residual disease, or
 - 2) detecting suspected recurrence, or
 - 3) determining the extent of a known recurrence.

Other indications: (CONT'D)

Other indications:

PET scans are covered for preoperative evaluation of the brain in patients who have intractable seizures and are candidates for focal surgery. PET scans are covered for patients being considered for treatment with aducanumab or similar FDA approved medications for treatment of Alzheimer's disease.

Non-covered conditions/situations:

- A) PET scans are NOT covered to monitor tumor response during the planned course of therapy for any cancer other than classic Hodgkin's lymphoma or the limited indication described above for metastatic breast cancer.
- B) PET scans are NOT covered for routine follow up of cancer treatment or routine surveillance in asymptomatic patients.
- C) PET scans are NOT covered for cardiac evaluation.

DIAGNOSTIC CLINICAL GUIDELINE D23, URINE DRUG TESTING

Urine drug testing (UDT) using presumptive testing is a covered diagnostic benefit when the results will affect treatment planning. Definitive testing is covered as a confirmatory test only when the result of the presumptive testing is inconsistent with the patient's history, presentation, or current prescribed medication plan, and the results would change management.

Definitive testing other than to confirm the results of a presumptive test as specified above is not covered, unless the clinician suspects use of a substance that is inadequately detected by presumptive UDT (e.g., fentanyl). Definitive testing is limited to no more than fifteen drug classes per date of service.

For patients receiving treatment for a substance use disorder, presumptive testing on up to 36 dates of service and definitive testing on up to 12 dates of service per year are covered. These limits must be applied in accordance with mental health parity law.

For patients receiving chronic opioid therapy for chronic pain, frequency of testing depending on the patient's risk level (using a validated opioid risk assessment tool). Definitive testing should be conducted only for confirmatory purposes as described above and should not exceed 12 dates of service per year:

- Low Risk: Random presumptive testing on up to two dates of service per year
- Moderate Risk: Random presumptive testing on up to four dates of service per year
- High Risk: Random presumptive testing on up to 12 dates of service per year

In patients with unexplained alteration of mental status and when knowledge of drug use is necessary for medical management (e.g., emergency department evaluation for altered mental status), UDT (presumptive and confirmatory definitive testing, if indicated) is covered in excess of the above limitations.

Urine drug testing conducted in accordance with policy of the DHS Office of Child Welfare Programs, when medically necessary, is also covered in excess of these limitations.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

DIAGNOSTIC CLINICAL GUIDELINE D24, CARDIAC MAGNETIC RESONANCE IMAGING

Cardiac magnetic resonance imaging (CMR) is covered only after it has been determined that echocardiogram and Doppler studies are inconclusive or expected to be nondiagnostic.

DIAGNOSTIC CLINICAL GUIDELINE D25, HEREDITARY CANCER GENETIC TESTING

Related to genetic testing for patients with cancers suspected to be hereditary, or patients at increased risk due to family history (for example, CPT 81162-81167, 81201-81203, 81212, 81215-81217, 81288, 81292-81300, 81317-81319, 81321-81323, 81432-81435, 81436, 81479), services are provided according to the Comprehensive Cancer Network Guidelines: Genetic/Familial High-Risk Assessment: Breast, Ovarian and Pancreatic V2.2025 (9/11/2024) www.nccn.org, including the table "Summary of Genes and/or Syndromes Included/Mentioned in Other NCCN Guidelines," or the Genetic/Familial High-Risk Assessment: Colorectal, Endometrial, and Gastric V2.2024 (10/3/24) www.nccn.org.

Genetic counseling should precede genetic testing for hereditary cancer whenever possible.

- A) Pre and post-test genetic counseling should be covered when provided by a health professional with expertise and experience in cancer genetics. Genetic counseling is recommended for cancer survivors when test results would affect cancer screening.
- B) If timely pre-test genetic counseling is not possible for time-sensitive cases, appropriate genetic testing accompanied by pre- and post- test informed consent and post-test disclosure performed by a health care professional with experience in cancer genetics should be covered.
 - 1) Post-test genetic counseling should be performed as soon as is practical.

DIAGNOSTIC CLINICAL GUIDELINE D26, NEUROBEHAVIORAL STATUS EXAMS AND NEUROPSYCHOLOGICAL TESTING

Neurobehavioral status exams (CPT 96116 and 96121) and neuropsychological testing services (CPT 96132 and 96133) are only covered when all of the following are met:

Symptoms are not explained by an existing diagnosis; AND (CONT'D)

- A) Symptoms are not explained by an existing diagnosis; AND
- B) When the results of such testing will be used to develop a care plan.

OR when neuropsychological testing is done as part of the pre-operative evaluation prior to epilepsy surgery as part of the process to determine if the patient is an appropriate surgical candidate or post-operative follow up after epilepsy surgery.

DIAGNOSTIC CLINICAL GUIDELINE D27, SARS-COV-2 (COVID-19) TESTING

Testing for SARS-CoV-2 (COVID-19) virus RNA or viral antigen is a covered diagnostic service. Testing for viral variants/mutations (CPT 87913) is only covered when required to guide patient treatment.

Antibody testing for SARS-CoV-2 (COVID-19; CPT 86413, 86328 or 86769) is covered as diagnostic only when such testing meets the following criteria:

- A) Testing is done using tests that have FDA Emergency Use Authorization (EUA) or FDA approval; AND
- B) Testing is used as part of the diagnostic work up in hospitalized patients of
 - Acute COVID-19 infection in a patient with a previous negative COVID-19 antibody test and a negative COVID-19 RNA or viral antigen test; OR
 - 2) Complications of COVID-19 infection, such as myocarditis, coagulopathy, or multisystem inflammatory syndrome in children (MIS-C) or multisystem inflammatory syndrome in adults (MIS-A).

DIAGNOSTIC CLINICAL GUIDELINE D28, MRI IN MULTIPLE SCLEROSIS

MRI of the brain and spine is covered for diagnosis of MS and for monitoring of disease.

DIAGNOSTIC CLINICAL GUIDELINE D29, X-RAY MOTION ANALYSIS OF THE SPINE

X-ray motion analysis, kinematic analysis or similar testing of the spine is not a covered diagnostic service.

DIAGNOSTIC CLINICAL GUIDELINE D30, CARRIER SCREENING

The following tests are covered for a pregnant patient or patient contemplating pregnancy as well as the male reproductive partner:

- A) Screening for genetic carrier status with the minimum testing recommended by the American College of Obstetrics and Gynecology1:
 - 1) Screening for cystic fibrosis carrier status (CPT 81220-81224)
 - 2) Screening for fragile X status (CPT 81243, 81244, 81171, 81172)
 - 3) Screening for spinal muscular atrophy (CPT 81329)
 - 4) Screening for Canavan disease (CPT 81200), familial dysautonomia (CPT 81260), and Tay-Sachs carrier status (CPT 81255). Ashkenazi Jewish carrier panel testing (CPT 81412) is covered if the panel would replace and would be of similar or lower cost than individual gene testing including CG carrier testing
 - 5) Screening for hemoglobinopathies (CPT 83020, 83021)
- B) Expanded carrier screening (CPT 81443): A genetic counseling/geneticist consultation must be offered prior to ordering test and after results are reported. Expanded carrier testing is ONLY covered when all of the following are met:
 - 1) The included genes have well-defined phenotypes, AND
 - 2) The included genes result in conditions that have a detrimental effect on quality of life OR cause cognitive or physical impairment OR require surgical or medical intervention, AND
 - 3) The included genes result in conditions that have an onset early in life, AND
 - 4) The included genes result in conditions that must be diagnosable prenatally to inform antenatal interventions and/or changes in delivery management and/or education of parents about special needs after birth, AND
 - 5) The panel includes the minimum testing recommended by the American College of Obstetrics and Gynecology¹. Note: When expanded carrier screening is billed, individual genetic tests are not covered.

¹ACOG Bulletin 690 (Reaffirmed 2023): Carrier Screening in the Age of Genomic Medicine and ACOG Bulletin 691 (2020): Carrier Screening for Genetic Conditions

DIAGNOSTIC CLINICAL GUIDELINE D31, ALZHEIMER'S DISEASE BIOMARKER TESTING

Testing for beta amyloid, neurofilament light chain, or tau proteins (CPT 82233, 82234, 84393, 84394, PLA 0412U, 0443U, 0445U, 0479U, 0503U) is only covered when ALL of the following criteria are met:

- A) The testing is used for the assessment of mild cognitive impairment when Alzheimer's disease is suspected; AND
- B) The patient is aged 55 or older; AND
- C) The patient is being evaluated for disease modifying therapy with FDA labeling requiring biomarker testing; AND
- D) The testing is conducted on cerebrospinal fluid (CSF)

EXCLUDED SERVICES GUIDELINE E1, INTERVENTIONS WITH MARGINAL CLINICAL BENEFIT OR LOW COST-EFFECTIVENESS FOR CERTAIN CONDITIONS

The following interventions result in marginal clinical benefit or have low cost-effectiveness and should be excluded from coverage:

Procedure Code	Intervention	Rationale	Last Review
S2300	Arthroscopy, shoulder, surgical; with thermally- induced capsulorrhaphy	More effective treatments are available	September, 2017
S2900	Surgical techniques requiring use of robotic surgical system	More cost-effective treatments are available	May, 2018
15778	Implantation of absorbable mesh or other prosthesis for delayed closure of defect(s) (ie, external genitalia, perineum, abdominal wall) due to soft tissue infection or trauma	More cost-effective treatments with lower complication rates are available	November, 2025
45391-45392	Colonoscopy, flexible; with endoscopic ultrasound examination	More costly than equally effective tests	January, 2025
51715	Endoscopic injection of implant material into the submucosal tissues of the urethra and/or bladder neck surgical; with thermally-induced capsulorrhaphy	More effective treatments are available	May, 2024
61630	Balloon angioplasty, intracranial (eg, atherosclerotic stenosis), percutaneous	Similar or worse outcomes than standard therapies	March, 2025
69710	Implantation or replacement of electromagnetic bone conduction hearing device in temporal bone	Less effective than other therapies	August, 2015
74263, 81528, 81327, G0327, 0421U	Screening CT colonography, FIT-DNA (Cologuard), mSEPT9, Chromoscopy	Insufficient evidence for use in population screening	<u>August, 2025</u>
81219	CALR (calreticulin) (eg, myeloproliferative disorders), gene analysis, common variants in exon 9	Individual test not cost- effective; should only be done as part of a gene panel	November, 2025
99454 G0322	Remote monitoring of physiologic parameters, 30 days	This code does not require medical decision making nor communication with a patient.	November, 2025

EXCLUDED SERVICES GUIDELINE E2, INTERVENTIONS THAT ARE UNPROVEN, HAVE NO CLINICALLY IMPORTANT BENEFIT OR HAVE HARMS THAT OUTWEIGH BENEFITS FOR CERTAIN CONDITIONS

The following Interventions are unproven, have no clinically important benefit or have harms that outweigh benefits and should be excluded from coverage:

Procedure Code	Intervention	Rationale	Last Review
0173U, 0175U, 0345U, 0392U, 0411U, 0419U, 0476U, 0477U	Pharmacogenetics testing for management of psychiatric medications	Insufficient evidence of effectiveness	November, 2024
0219U	Infectious agent (human immunodeficiency virus), targeted viral next-generation sequence analysis (ie, protease [PR], reverse transcriptase [RT], integrase [INT]), algorithm reported as prediction of antiviral drug susceptibility	Insufficient evidence of effectiveness	May, 2025
0232T	Injection(s), platelet rich plasma, any site, including image guidance, harvesting and preparation when performed	Insufficient evidence of effectiveness	March, 2025
0275T	Percutaneous laminotomy/laminectomy (interlaminar approach) for decompression of neural elements (with or without	Insufficient evidence of effectiveness	September, 2025

Procedure Code	Intervention	Rationale	Last Review
	ligamentous resection,		
	discectomy, facetectomy		
	and/or foraminotomy), any		
G0276	method under indirect image		
	guidance (eg, fluoroscopic,		
	CT), single or multiple levels,		
	unilateral or bilateral; lumbar		
	Blinded procedure for lumbar		
	stenosis, PILD, or placebo		
	control, performed in an		
	approved coverage with		
	evidence development (CED)		
0390U, 0243U	clinical trial Maternal serum biomarker	Insufficient evidence of	November, 2025
00900, 02400	tests with or without	effectiveness	INOVERTIDEL, 2020
	additional algorithmic	5.100.170.1033	
	analysis for prediction of		
	preeclampsia		
0398T	MRI guided focused	Insufficient evidence of	October, 2018
	ultrasound for the treatment	effectiveness	
	of essential tremor		
A4575, E0446	Topical oxygen therapy	Insufficient evidence of	September, 2025
		effectiveness	
A9268, A9269	Ingestible vibrating devices	Insufficient evidence of	September, 2025
	for the treatment of	effectiveness	
	constipation		
A9291, A9292, A9293,	Digital prescription	Insufficient evidence of	November, 2024
G0552, G0553, G0554	therapeutics	effectiveness	
C1735, C1736, 0338T, 0339T	Renal denervation	Insufficient evidence of	
04004	O and in a second second	effectiveness	New year and a control
C1824	Cardiac contractility	Insufficient evidence of	November, 2019
04005	modulation	effectiveness	
C1825	Generator, neurostimulator	Insufficient evidence of	January, 2025
	(implantable), non-	effectiveness	
	rechargeable with carotid sinus baroreceptor		
	stimulation lead(s)		
C1832	Autograft suspension,	Insufficient evidence of	November, 2025
	including cell processing and	effectiveness	1
	application, and all system		
	components		
C1833	Monitor, cardiac, including	Insufficient evidence of	November, 2021
	intracardiac lead and all	effectiveness	
	system components		
	(implantable)		
C1839	Iris prosthesis	Insufficient evidence of	November, 2024
66683	1	effectiveness	14 0040
C2614	Probe, percutaneous lumbar	Insufficient evidence of	May, 2018
C9003	discectomy Madial know implement about	effectiveness	November 2004
C8003	Medial knee implanted shock	Insufficient evidence of	November, 2024
C8004	absorber therapy	effectiveness	
C8004	Simulation angiogram	Not a therapeutic intervention Insufficient evidence of	
C8005	Bronchoscopy, rigid or flexible, non-thermal	effectiveness	
	transbronchial ablation of	enectiveness	
	lesion(s) by pulsed electric		
	field (pef) energy, including		
	fluoroscopic and/or		
	ultrasound guidance		
C8937	Computer aided detection of	Insufficient evidence of	November, 2018
	breast MRI	effectiveness	
C9733	Non-ophthalmic fluorescent	Unproven therapy	December, 2012
	vascular angiography		
C9747, 55880	Ablation of prostate/ablation	Insufficient evidence of	October, 2025
	of malignant prostate tissue,	effectiveness	
	transrectal, high-intensity		
	focused ultrasound (hifu),		
	including imaging guidance		

Procedure Code	Intervention	Rationale	Last Review
C9749	Repair of Nasal vestibular lateral wall stenosis with implant(s)	Unproven treatment	August, 2018
C9751	Bronchoscopy, rigid or flexible, transbronchial ablation of lesion(s) by microwave energy	Insufficient evidence of effectiveness	November, 2018
C9754 C9755	Percutaneous arteriovenous fistula formation	Insufficient evidence of benefit	November, 2018
C9756	Intraoperative near-infrared fluorescence lymphatic mapping of lymph node(s)	Insufficient evidence of effectiveness	November, 2019
C9757	Laminotomy with repair of annular defect with implantation of bone anchored annular closure device	Insufficient evidence of effectiveness	November, 2019
C9771	Nasal/sinus endoscopy, cryoablation nasal tissue(s) and/or nerve(s), unilateral or bilateral	Insufficient evidence of effectiveness	January, 2025
C9764-C9767 C9772-C9775	Revascularization, endovascular, open or percutaneous, with intravascular lithotripsy	Insufficient evidence of effectiveness	March, 2025
C9781	Arthroscopy, shoulder, surgical; with implantation of subacromial spacer (e.g., balloon)	Insufficient evidence of effectiveness	May, 2025
C9785	Endoscopic outlet reduction, gastric pouch application, with endoscopy and intraluminal tube insertion	Insufficient evidence of effectiveness	August, 2025
C9786	Echocardiography image post processing for computer aided detection of heart failure with preserved ejection fraction	Insufficient evidence of effectiveness	August, 2025
C9787	Gastric electrophysiology mapping with simultaneous patient symptom profiling	Insufficient evidence of effectiveness	<u>August, 2025</u>
C9788	Optoacoustic breast imaging	Insufficient evidence of effectiveness	September, 2025
C9790	Histotripsy for malignant renal tissue	Insufficient evidence of effectiveness	September, 2025
C9791	Magnetic resonance imaging with inhaled hyperpolarized xenon-129 contrast agent, chest, including preparation and administration of agent	Insufficient evidence of effectiveness	September, 2025
D0422-D0423	Collection and preparation of genetic sample material for laboratory analysis and report Genetic test for susceptibility to diseases – specimen analysis	Insufficient evidence of effectiveness	October, 2018
D9932-D9935	Cleaning and inspection of removable complete or partial denture, maxillary or mandibular	Insufficient evidence of effectiveness	October, 2015
E0490, E0491, K1028, K1029	Daytime intraoral neuromuscular electrical tongue stimulation for snoring and obstructive sleep apnea	Insufficient evidence of effectiveness	September, 2025
E0650-E0673, E0676	Pneumatic compressors and associated appliances, including intermittent devices	Insufficient evidence of effectiveness	November, 2025
G0069	Subcutaneous immunotherapy in the home	Insufficient evidence of effectiveness; evidence of harm	November, 2018

Procedure Code	Intervention	Rationale	Last Review
G0106, G0120, G0122	Barium enema as a colorectal	Not indicated as a CRC	November, 2017
	cancer screening modality	screening modality	
G0183	Quantitative software	Insufficient evidence of	
	measurements of cardiac	effectiveness	
	volume, cardiac chambers		
	volumes and left ventricular		
	wall mass derived from ct		
	scan(s) data of the		
	chest/heart		
G0252	Pet imaging, full and partial-	Not a recommended test for	March, 2018
	ring pet scanners only, for	axillary staging	
	initial diagnosis of breast		
	cancer and/or surgical		
	planning for breast cancer		
	(e.g., initial staging of axillary		
00100	lymph nodes)		
G0460,	Autologous platelet rich	Insufficient evidence of	May, 2021
G0465	plasma for diabetic or non-	effectiveness	
	diabetic chronic		
	wounds/ulcers, including		
	phlebotomy, centrifugation, and all other preparatory		
	procedures, administration and dressings, per treatment		
G0482-G0483		No clinical benefit	January, 2023
G040Z-G0403	Urine drug testing, definitive for >15 drug	INO CIIIIICAI DEIIEIIL	January, 2023
	classes		Coverage Guidancece
G0566	3d radiodensity-value bone	Insufficient evidence of	Governage Gardanies
	imaging, algorithm derived,	effectiveness	
	from previous magnetic		
	resonance examination of the		
	same anatomy		
K1002	Cranial electrotherapy	No clinically important benefit	March, 2025
	stimulation system (CES)	(CES) for chronic pain;	
		insufficient evidence of	
		effectiveness for all othe	
		indications	
K1020	Non-invasive vagus nerve	Insufficient evidence of	March, 2025
	stimulator	effectiveness	
M0076	Prolotherapy	Insufficient evidence of	<u>August, 2019</u>
00400	Internal Konsertung untern	effectiveness	A 0005
S2102	Islet cell tissue transplant	Insufficient evidence of	<u>August, 2025</u>
00000	from pancreas; allogeneic	effectiveness	March 2012
S8930	Electrical stimulation of	No Evidence of effectiveness	March, 2018
	auricular acupuncture points		
	by proprietary electrical stimulation devices, such as		
	P-Stim and E-pulse [note:		
	auricular electroacupuncture		
	provided by a licensed		
	provided by a licensed provider in a clinical setting is		
	covered under CPT 97813-		
	97814]		
0720T	Percutaneous electrical nerve	No Evidence of effectiveness	September, 2023
	field stimulator (PENFS),		September, 2020
	percutaneous electrical nerve		
	stimulation (PENS) and		
	percutaneous		
	neuromodulation therapy		
	(PNT) for irritable bowel		
	syndrome (for example, IB-		
	Stim)		
19294	Intraoperative radiation	Unproven treatment	May, 2018
	therapy (IORT) concurrent	-	
	with partial mastectomy		
C9726	with partial mastectomy		
C9726	Placement and removal (if		
C9726			

Procedure Code	Intervention	Rationale	Last Review
	radiation therapy, add-on to		
20552-20553	primary breast procedure Injection(s); single or multiple trigger point(s)	No benefit in chronic pain	
20560, 20561	Dry needling	Insufficient evidence of effectiveness	November, 2025
20696-20697	Application of multiplane (pins or wires in more than 1 plane), unilateral, external fixation with stereotactic computer-assisted adjustment (eg, spatial frame)	Insufficient evidence of effectiveness	January, 2025
20939	Bone marrow aspiration for bone grafting, spine surgery	Unproven treatment	November, 2017
20979	Low intensity ultrasound stimulation to aid bone healing, noninvasive (nonoperative)	Insufficient evidence of effectiveness	February, 2000
20982	Radiofrequency ablation therapy for reduction or eradication of 1 or more bone tumors	No evidence of effectiveness	
20983	Cryotherapy ablation therapy for reduction or eradication of 1 or more bone tumors	No evidence of effectiveness	November, 2014
20985	Computer-assisted surgical navigational procedure for musculoskeletal procedures, image-less	Insufficient evidence of effectiveness	August, 2018
22836-22838	Anterior thoracic vertebral body tethering	Insufficient evidence of effectiveness	November, 2025
21685	Hyoid myotomy and suspension	Insufficient evidence of effectiveness	December, 2025
22860	Total disc arthroplasty (artificial disc), anterior approach, including discectomy to prepare interspace (other than for decompression); second interspace, lumbar	Insufficient evidence of effectiveness	November, 2025
22867-22870 C1821	Insertion of interlaminar/ interspinous process stabilization/ distraction device, without fusion, including image guidance when performed, with open decompression, lumbar Interspinous process distraction device (implantable)	Insufficient evidence of effectiveness	October, 2025
27080	Coccygectomy, primary	No evidence of effectiveness	November, 2000
27418	Anterior tibial tubercleplasty (eg, Maquet type procedure)	Harms outweigh benefits, more efficacious procedures exist	May, 2025
28890	Extracorporeal shock wave, high energy involving the plantar fascia	Insufficient evidence of effectiveness	December, 2025
29868	Arthroscopy, knee, surgical; meniscal transplantation	Insufficient evidence of effectiveness	November, 2025
30469	Repair of nasal valve collapse with low energy, temperature-controlled (ie, radiofrequency) subcutaneous/submucosal remodeling	Insufficient evidence of effectiveness	November, 2025
31242, 31243	Nasal/sinus endoscopy, surgical; with destruction by radiofrequency ablation or cryoablation, posterior nasal nerve	Insufficient evidence of effectiveness	November, 2025

Procedure Code	Intervention	Rationale	Last Review
31660-31661	Bronchial thermoplasty	Insufficient evidence of	August, 2025
3.333 3.333	2. 3. 10 mar dior moplasty	effectiveness	raguot, 2020
32998	Radiofrequency ablation	Insufficient evidence of	October, 2025
02000	therapy for reduction or	effectiveness	<u>Odloboli, 2020</u>
	eradication of 1 or more	Chodiveness	
	pulmonary tumor(s)		
33140-33141	Transmyocardial laser	Insufficient evidence of	February, 2000
33140-33141	revascularization, by	effectiveness	<u>1 Cbruary, 2000</u>
	thoracotomy		
33274	Leadless cardiac pacemakers	Insufficient evidence of	May, 2025
33275	Loudioso cardiao pacomanero	effectiveness; evidence of	May, 2020
C1605		harm	
33289, 93264, C2624, G0555	CardioMEMS™ – Implantable	Insufficient evidence of	January, 2025
	wireless pulmonary artery	effectiveness	
	pressure monitor for heart		
	failure monitoring		
33267, 33268, 33269	Exclusion of left atrial	Insufficient evidence of	November, 2025
	appendage	effectiveness	
33340	11 3		
	Percutaneous transcatheter		
	closure of the left atrial		
	appendage with endocardial		
	implant		
33370	Transcatheter placement and	Insufficient evidence of	November, 2025
000.0	subsequent removal of	effectiveness	
	cerebral embolic protection		
	device(s)		
33548	Surgical ventricular	Insufficient evidence of	December, 2025
000.0	restoration procedure,	effectiveness	<u> </u>
	includes prosthetic patch,		
	when performed (eg,		
	ventricular remodeling, SVR,		
	SAVER, Dor procedures)		
33927-33929	Total artificial heart	Unproven treatment	January, 2025
36455	Exchange transfusion, blood;	Insufficient evidence of	November, 2025
	other than newborn	effectiveness	
36456	Partial exchange transfusion,	Added to services	November, 2016
	blood, plasma or crystalloid	recommended for Non	
	necessitating the skill of a	Coverage file	
	physician or other qualified		
	health care professional,		
	newborn		
41512	Tongue base suspension	No clinically important benefit	<u>January, 2014</u>
41530	Submucosal ablation of the	Insufficient evidence of	December, 2025
	tongue base, radiofrequency	effectiveness	
43206	Esophagoscopy, flexible,	No evidence of effectiveness	December, 2012
	transoral; with optical		
	endomicroscopy	-	
43252, 88375	Optical endomicroscopy	Insufficient evidence of	December, 2012
100==		effectiveness	
43257	Esophagogastroduodenosco	No evidence of effectiveness	
	py, flexible, transoral; with		
	delivery of thermal energy to		
	the muscle of lower		
	esophageal sphincter and/or		
	gastric cardia, for treatment		
	of gastroesophageal reflux		
42204	disease	In a officient and descript	May 2025
43284	Laparoscopy, surgical,	Insufficient evidence of	May, 2025
	esophageal sphincter	effectiveness	
	augmentation procedure,		
	placement of sphincter		
	augmentation device (ie, magnetic band)		
		1	
42200		Inquifficient quid	Nevember 2005
43290	Esophagogastroduodenosco	Insufficient evidence of	November, 2025
43290	Esophagogastroduodenosco py, flexible, transoral; with	Insufficient evidence of effectiveness	November, 2025
43290	Esophagogastroduodenosco		November, 2025

Procedure Code	Intervention	Rationale	Last Review
43770	Laparoscopy, surgical, gastric restrictive procedure; placement of adjustable gastric restrictive device (e.g., gastric band and subcutaneous port components)	No evidence of effectiveness	May, 2025
44133, 44136	Donor enterectomy and intestinal allotransplantation from living donor	Insufficient evidence of effectiveness	November, 2025
46760	Sphincteroplasty, anal, for incontinence, adult; muscle transplant/implantation artificial sphincter	No evidence of effectiveness	
50380	Renal autotransplantation, reimplantation of kidney	Insufficient evidence of effectiveness	November, 2000
50705	Ureteral embolization or occlusion	Insufficient evidence of effectiveness	November, 2015
51721, 55881-55882	Ablation of prostate tissue, transurethral, using thermal ultrasound, including magnetic resonance imaging guidance	Insufficient evidence of effectiveness	
52284	Cystourethroscopy, with mechanical urethral dilation and urethral therapeutic drug delivery by drug-coated balloon catheter for urethral stricture or stenosis	Insufficient evidence of effectiveness	November, 2025
52647	Laser coagulation of prostate	No evidence of effectiveness	March, 2015
53451, 53452, 53454	Periurethral transperineal adjustable balloon continence device	Insufficient evidence of effectiveness	Coverage guidancece November, 2025
53855 C9769	Temporary prostatic stents	Insufficient evidence of effectiveness	May, 2025
53860	Transurethral radiofrequency micro-remodeling of the bladder neck and urethra for stress incontinence	Insufficient evidence of effectiveness	December, 2010
53865-53866	Temporary device for ischemic remodeling for benign prostatic hypertrothy	Insufficient evidence of effectiveness	
55873	Cryosurgical ablation of the prostate	Insufficient evidence of effectiveness	October, 2025
55874	Absorbable perirectal spacer for use during prostate cancer radiation therapy	Unproven treatment	May, 2025
55875	Transperineal placement of needles or catheters into prostate for interstitial radioelement application, with or without cystoscopy	Insufficient evidence of effectiveness	January, 2025
57465	Computer-aided mapping of cervix uteri during colposcopy, including optical dynamic spectral imaging and algorithmic quantification of the acetowhitening effect	Insufficient evidence of effectiveness	October, 2025
58565	Hysteroscopy, surgical; with bilateral fallopian tube cannulation to induce occlusion by placement of permanent implants	Risk outweighs benefits	August, 2025
58580	Transcervical ablation of uterine fibroid(s)	Insufficient evidence of effectiveness	November, 2025
61635	Transcatheter placement of intravascular stent(s), intracranial (e.g.,	Results in significantly worse outcomes than medical management	March, 2016

Procedure Code	Intervention	Rationale	Last Review
	atherosclerotic stenosis),		
	including balloon angioplasty, if performed		
61640-61642	Balloon dilation of intracranial vasospasm, percutaneous	Evidence of harm	March, 2016
61645	Percutaneous arterial transluminal mechanical thrombectomy and/or infusion	No evidence of effectiveness	November, 2015
61650-61651	for thrombolysis, intracranial Endovascular intracranial prolonged administration of pharmacologic agent(s) other	No evidence of effectiveness	November, 2015
62263	than for thrombolysis, arterial Percutaneous lysis of epidural adhesions using solution injection (e.g., hypertonic saline, enzyme) or mechanical means	Insufficient evidence of effectiveness	February, 2000
62287, S2348	Percutaneous laser disc decompression Ozone therapy injections	Insufficient evidence of effectiveness	January, 2018 Coverage guidancece
62290-62292 72285, 72295	Radiofrequency denervation Discography	Insufficient evidence of effectiveness	<u>August, 2025</u>
62380	Endoscopic decompression of spinal cord, nerve root(s), including laminotomy, partial facetectomy, foraminotomy, discectomy and/or excision of herniated intervertebral disc	Insufficient evidence of effectiveness	November, 2016
64451, 64625	Anesthetic or steroid injection and/or radiofrequency ablation, nerves innervating the sacroiliac joint, with image guidance	Insufficient evidence of effectiveness	October, 2025
64454, 64624	Nerve blocks and/or destruction by neurolytic agent, genicular nerve branches including imaging guidance, when performed	Insufficient evidence of effectiveness	May, 2019
64479-64480	Transforaminal epidural steroid injections, or diagnostic anesthetic injections, cervical and thoracic spine	Insufficient evidence of benefit	March, 2015 Coverage guidancece
64490-64495	Facet joint injections	Insufficient evidence of benefit	January, 2025
64555	Percutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve)	Insufficient evidence of effectiveness	October, 2025
64582, 64583	Implantation, revision or replacement of hypoglossal	Insufficient evidence of effectiveness	
64617	nerve neurostimulator array Chemodenervation of muscle(s); larynx	No evidence of effectiveness	January, 2014
64628-64629	Thermal destruction of intraosseous basivertebral nerve	Insufficient evidence of effectiveness	May, 2025
64632	Destruction by neurolytic agent; plantar common digital nerve	Insufficient evidence of effectiveness	March, 2025
64633-64634	Radiofrequency ablation of the cervical and thoracic spine	Insufficient evidence of benefit	October, 2021 Coverage Guidancece
64635-64636 C9752, C9753	Radiofrequency ablation of the lumbar and sacral spine	Insufficient evidence of benefit	October, 2021 Coverage guidancece

Procedure Code	Intervention	Rationale	Last Review
64640	Destruction by neurolytic agent; other peripheral nerve or branch	Insufficient evidence of effectiveness	October, 2025
68841	Insertion of drug-eluting implant, including punctal dilation when performed, into lacrimal canaliculus, each	Insufficient evidence of effectiveness	November, 2025
69720-69725	Decompression facial nerve	Insufficient evidence of effectiveness	October, 2025
69955	Total facial nerve decompression and/or repair	Insufficient evidence of effectiveness	October, 2025
70554	Functional MRI	Insufficient evidence of effectiveness	May, 2025
75571	CT coronary calcium scoring	Insufficient evidence of benefit	August 2023 Coverage guidancece
76376-76377 93319, C7557, C8001,C9793	3D rendering of imaging studies	No additional proven benefit beyond the standard study, therefore not reimbursed separately	November, 2025
76978 76979	Ultrasound, targeted dynamic microbubble sonographic contrast characterization (non-cardiac)	Insufficient evidence of effectiveness	November, 2018
77084	Magnetic resonance (e.g., proton) imaging, bone marrow blood supply	Insufficient evidence of effectiveness	October, 2025
77086	Vertebral fracture assessment using DXA	Insufficient evidence of effectiveness	October, 2015
77089-77092	Trabecular bone score	Insufficient evidence of effectiveness	November, 2025
77767	Remote afterloading high dose rate radionuclide skin surface brachytherapy, includes basic dosimetry	Insufficient evidence of effectiveness	October and November, 2015
77768	Skin surface brachytherapy	No evidence of effectiveness	November, 2015
78265-78266	Gastric emptying imaging study	No evidence of effectiveness	November, 2015
78429-78434, 78459, 78491- 78492	Myocardial imaging, positron emission tomography (PET), metabolic evaluation and/or perfusion	Insufficient evidence of benefit, unclear harms of radiation exposure	November 2019□□Coverage Guidance
81158	Gene expression profile algorithm for kidney transplant rejection	Insufficient evidence of effectiveness	
81195, 0260U, 0264U, 0454U	Cytogenomic (genome-wide) analysis, hematologic malignancy, structural variants and copy number variants, optical genome mapping (OGM)	Insufficient evidence of effectiveness	
81232	5-fluorouracil/5-FU and capecitabine drug metabolism	Insufficient evidence of effectiveness	November, 2017
81237	EZH2 (enhancer of zeste 2 polycomb repressive complex 2 subunit) (e.g., diffuse large B-cell lymphoma) gene analysis, common variant(s) (e.g., codon 646)	Insufficient evidence of effectiveness	November, 2018
81277	Cytogenomic neoplasia (genome-wide) microarray analysis, interrogation of genomic regions for copy number and loss-of- heterozygosity variants for chromosomal abnormalities	Insufficient evidence of effectiveness	November, 2025

Procedure Code	Intervention	Rationale	Last Review
81283	IFNL3 (interferon, lambda 3)	Insufficient evidence of	November, 2017
	(e.g., drug response), gene analysis, rs12979860 variant	effectiveness	
81287	MGMT (O-6-methylguanine-	Insufficient evidence of	January, 2014
	DNA methyltransferase) (e.g.,	effectiveness	
	glioblastoma multiforme),		
81291	methylation analysis MTHFR (5,10-	Insufficient evidence of	December, 2011
5.201	methylenetetrahydrofolate	effectiveness	<u> </u>
	reductase) gene analysis,		
	common variants		
81320	PLCG2 (phospholipase C	Insufficient evidence of	November, 2018
	gamma 2) (e.g., chronic	effectiveness	
	lymphocytic leukemia) gene		
	analysis, common variants (e.g., R665W, S707F, L845F)		
81328	SLCO1B1 (solute carrier	Insufficient evidence of	November, 2017
0.1020	organic anion transporter	effectiveness	140 VOINIBOT, 20 11
	family, member 1B1) gene		
	analysis, common variant(s)		
81330	SMPD1(sphingomyelin	Insufficient evidence of	December, 2011
	phosphodiesterase 1, acid	effectiveness	
	lysosomal) gene analysis,		
81345	common variants TERT (telomerase reverse	Insufficient evidence of	November, 2018
01040	transcriptase) (eg, thyroid	effectiveness	INOVERTIDEL, 2010
	carcinoma, glioblastoma	23047-011000	
	multiforme) gene analysis,		
	targeted sequence analysis		
	(eg, promoter region)		
81346	TYMS (thymidylate	Insufficient evidence of	November, 2017
	synthetase) (eg, 5-	effectiveness	
	fluorouracil/5-FU drug metabolism), gene analysis,		
	common variant(s) (eg,		
	tandem repeat variant)		
81350	UGT1A1 (UDP glucuronosyl-	Insufficient evidence of	December, 2011
	transferase 1 family,	effectiveness	
	polypeptide A1) (eg,		
	irinotecan metabolism), gene		
81355	analysis, common variants VKORC1 (vitamin K epoxide	Insufficient evidence of	December, 2011
61333	reductase complex, subunit	effectiveness	December, 2011
	1) (eg, warfarin metabolism),	23047-011000	
	gene analysis, common		
	variants		
81417	Re-evaluation of whole	Insufficient evidence of	
04.400	exome sequencing	effectiveness	New year 2012
81422	Fetal chromosomal	Insufficient evidence of	November, 2016
	microdeletion(s) genomic sequence analysis (eg.	effectiveness	
	DiGeorge syndrome, Cri-du-		
	chat syndrome), circulating		
	cell-free fetal DNA in		
	maternal blood		
81470, 81471	X-linked intellectual disability	Insufficient evidence of	November, 2025
	(XLID) genomic sequence	effectiveness	
Breast Cancer Gene	panels Mammostrat	Insufficient evidence of	May, 2018□□Coverage
Expression tests billed with	Oncotype DX Breast DCIS	effectiveness	<u>May, 2018⊟⊟Coverage</u> guidance
nonspecific codes (e.g.	Score	5.7550.751.555	331341100
81479, 81599, 84999, S3854)	IHC4		
Prostate Cancer Gene	Oncotype DX Genomic	Unproven Intervention	November, 2022
Expression tests billed with	Prostate Score		_
nonspecific codes (e.g.			Coverage guidancece
81479, 81599, 84999)	Autoing against a fall and a fall	No suidence of effectives	Navanahan 2045
81490	Autoimmune (rheumatoid	No evidence of effectiveness	November, 2015
	arthritis), analysis of 12 biomarkers using		
	Diomarkora dalily	1	

Procedure Code	Intervention	Rationale	Last Review
	immunoassays, utilizing		
81493	serum, prognostic algorithm Coronary artery disease, mRNA, gene expression profiling	Insufficient evidence of effectiveness	November, 2015
81500	Oncology (ovarian), biochemical assays of two proteins (CA-125 and HE4), utilizing serum, with menopausal status, algorithm reported as a risk score	No evidence of effectiveness	December, 2012
81503	Oncology (ovarian), biochemical assays of five proteins (CA-125, apolipoprotein A1, beta-2 microglobulin, transferrin, and pre- albumin), utilizing serum, algorithm reported as a risk score	No evidence of effectiveness	December, 2012
81504	Oncology (tissue of origin), microarray gene expression profiling of > 2000 genes, utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as tissue similarity scores)	Unproven intervention	August, 2018
81506	Endocrinology (type 2 diabetes), biochemical assays of seven analytes (glucose, HbA1c, insulin, hs-CRP, adiponectin, ferritin, interleukin 2-receptor alpha), utilizing serum or plasma, algorithm reporting a risk score	No evidence of effectiveness	December, 2012
81525	Oncotype DX for colon cancer	Insufficient evidence of effectiveness	November, 2015
81529	Oncology (cutaneous melanoma), mRNA, gene expression profiling by realtime RT-PCR of 31 genes (28 content and 3 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as recurrence risk, including likelihood of sentinel lymph node metastasis	Insufficient evidence of effectiveness	October, 2025
81535-81536 81538	Oncology (gynecologic), live tumor cell culture and chemotherapeutic response by DAPI stain and morphology, predictive algorithm reported as a drug response score Oncology (lung), mass spectrometric 8-protein	No evidence of effectiveness No evidence of effectiveness	November, 2015 November, 2015
	signature, including amyloid A, utilizing serum, prognostic and predictive algorithm reported as good versus poor overall survival		
81539	Oncology (high-grade prostate cancer), biochemical assay of four proteins (Total PSA, Free PSA, Intact PSA, and human kallikrein-2[hk2]), utilizing plasma or serum,	Insufficient evidence of effectiveness	January, 2025

Procedure Code	Intervention	Rationale	Last Review
81540	prognostic algorithm reported as a probability score Oncology (tumor of unknown origin), mRNA, gene expression profiling by realtime RT-PCR of 92 genes (87 content and 5 housekeeping) to classify tumor into main cancer type and subtype, utilizing formalin-fixed paraffin-embedded tissue,	No evidence of effectiveness	November, 2015
81541	algorithm reported Oncology (prostate), mRNA gene expression profiling by real-time RT-PCR of 46 genes (31 content and 15 housekeeping)	Insufficient evidence of effectiveness	November, 2022
81545	Oncology (thyroid), gene expression analysis of 142 genes, utilizing fine needle aspirate, algorithm reported as a categorical result	No evidence of effectiveness	November, 2015
81546	Oncology (thyroid), mRNA, gene expression analysis of 10,196 genes, utilizing fine needle aspirate, algorithm reported as a categorical result (eg, benign or suspicious)	Insufficient evidence of effectiveness	January, 2025
81551	Oncology (prostate), promoter methylation profiling by real-time PCR of 3 genes (GSTP1, APC, RASSF1)	Unproven intervention	November, 2017
81552	Oncology (uveal melanoma), mRNA, gene expression profiling by real-time RT-PCR of 15 genes (12 content and 3 housekeeping), utilizing fine needle aspirate or formalinfixed paraffin-embedded tissue, algorithm reported as risk of metastasis	Insufficient evidence of effectiveness	November, 2025
81554	Pulmonary disease (idiopathic pulmonary fibrosis [IPF]), mRNA, gene expression analysis of 190 genes, utilizing transbronchial biopsies, diagnostic algorithm reported as categorical result (eg, positive or negative for high probability of usual interstitial pneumonia [UIP])	Insufficient evidence of effectiveness	October, 2025
81558	Gene expression profile algorithm for kidney transplant rejection	Insufficient evidence of effectiveness	
81560	Transplantation medicine (allograft rejection, pediatric liver and small bowel), measurement of donor and third-party-induced CD154+T- cytotoxic memory cells, utilizing whole peripheral blood, algorithm reported as a rejection risk score	Insufficient evidence of effectiveness	November, 2025
82107	Alpha-fetoprotein (AFP); AFP-L3 fraction isoform and total AFP	Insufficient evidence of effectiveness	October, 2025
82777	Galectin-3	No evidence of effectiveness	

Procedure Code	Intervention	Rationale	Last Review
83006	Growth stimulation expressed gene 2 (ST2, Interleukin 1 receptor like-1)	No evidence of effectiveness	November, 2014
83037	Hemoglobin; glycosylated (A1C) by device cleared by FDA for home us3	Insufficient evidence of effectiveness	January, 2025
83529	Interleukin-6 (IL-6)	Insufficient evidence of effectiveness	November, 2025
83698	Lipoprotein-associated phospholipase A2 (Lp-PLA2)	Insufficient evidence of effectiveness	January, 2025
83700-83704, 0377U	Lipoprotein, blood	Insufficient evidence of effectiveness	January, 2025
83722	Lipoprotein, direct measurement; small dense LDL cholesterol	Insufficient evidence of effectiveness	January, 2025
83861	Tear osmolarity	Insufficient evidence of effectiveness	December, 2025
83951	Oncoprotein; des-gamma- carboxy-prothrombin (DCP)	Insufficient evidence of effectiveness	August, 2025
83987	pH; exhaled breath condensate	Insufficient evidence of effectiveness	December, 2009
84431	Thromboxane metabolite(s)	Insufficient evidence of effectiveness	December, 2009
86001	Allergen specific IgG testing	No clinically important benefit	November, 2017
86005	Allergen specific IgE qualitative, multiallergen screen	Harms outweigh benefits	November, 2017
86152-86153	Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood)	No evidence of effectiveness	December, 2012
86305	Human epididymis protein 4 (HE4)	Insufficient evidence of effectiveness	December, 2009
86356	Mononuclear cell antigen, quantitative (eg, flow cytometry	Insufficient evidence of effectiveness	December, 2025
86386	Nuclear Matrix Protein 22 (NMP22), qualitative	No evidence of effectiveness	December, 2011
87154	Culture, typing; identification of blood pathogen and resistance typing, when performed, by nucleic acid (DNA or RNA) probe, multiplexed amplified probe technique including multiplex reverse transcription, when performed, per culture or isolate, 6 or more targets	Insufficient evidence of effectiveness	November, 2025
87905	Infectious agent enzymatic activity other than virus (eg, sialidase activity in vaginal fluid)	Insufficient evidence of effectiveness	August, 2025
88120, 88121	Urovysion for bladder cancer	Insufficient evidene of effectiveness	
88738	Hemoglobin (HGB), quantitative, transcutaneous	Insufficient evidence of effectiveness	December, 2009
88740	Hemoglobin, quantitative, transcutaneous, per day; carboxyhemoglobin	Insufficient evidence of effectiveness	August, 2025
88741	Hemoglobin, quantitative, transcutaneous, per day; methemoglobin	Insufficient evidence of effectiveness	August, 2025
90845	Psychoanalysis	No longer used in clinical practice	November, 2025
90880	Hypnotherapy	No clinically important benefit	August, 2015
90912-90913	Biofeedback training, perineal muscles, anorectal or urethral sphincter, including EMG	Insufficient evidence of effectiveness	<u>January, 2025</u>

Procedure Code	Intervention	Rationale	Last Review
	and/or manometry, when		
91040	performed Esophageal balloon distension study	Evidence of ineffectiveness	January, 2025
91111	Capsule endoscopy, esophagus	Insufficient evidence of effectiveness	October, 2021
91112	Gastrointestinal transit and pressure measurement	Insufficient evidence of effectiveness	October, 2021
91113	Gastrointestinal tract imaging, intraluminal (eg, capsule endoscopy), colon	Insufficient evidence of effectiveness	November, 2025
91117	Colon motility (manometric) study	Insufficient evidence of effectiveness	
92145	Corneal hysteresis determination	No evidence of effectiveness	November, 2014
92229	Imaging of retina for detection or monitoring of disease; point-of-care automated analysis and report, unilateral or bilateral	Insufficient evidence of effectiveness	October, 2025
92517-92519	Vestibular evoked myogenic potential (VEMP) testing	Insufficient evidence of effectiveness	October, 2025
92548, 92549	Computerized dynamic posturography	Insufficient evidence of effectiveness	November, 2025
92620-92621	Evaluation of central auditory function	Insufficient evidence of effectiveness	November, 2025
92625	Assessment of tinnitus	Insufficient evidence of effectiveness	January, 2025
92972	Coronary intravascular lithotripsy	Insufficient evidence of effectiveness	March, 2025
93050	Arterial pressure waveform analysis for assessment of central arterial pressure	Insufficient evidence of effectiveness	November, 2015
93356	Myocardial strain imaging using speckle tracking-derived assessment of	Insufficient evidence of effectiveness	November, 2025
93702	myocardial mechanics Bioimpedance spectroscopy (BIS)	No evidence of effectiveness	November, 2014
93740	Temperature gradient studies	Insufficient evidence of effectiveness	October, 2015
93895	Quantitative carotid intima media thickness and carotid atheroma evaluation	No evidence of effectiveness	November, 2014
95803	Actigraphy	No clinically important benefit	May, 2025
95919	Quantitative pupillometry with physician or other qualified health care professional interpretation and report, unilateral or bilateral	Insufficient evidence of effectiveness	November, 2025
95928-95929	Central motor evoked potential study	Insufficient evidence of effectiveness	December, 2025
96000-96004	Comprehensive computer- based motion analysis by video-taping and 3D kinematics	Insufficient evidence of effectiveness	March, 2025
96931-96936	Dynamic surface electromyography Reflectance confocal microscopy for non- melanoma skin lesions	Insufficient evidence of effectiveness	<u>January, 2025</u>
97014, 97032, 0278T, E0720, E0730, G0283	Transcutaneous electrical nerve stimulation (TENS), frequency specific microcurrent therapy, microcurrent electrical stimulation, and all similar therapies; Scrambler therapy; all similar transcutaneous	Insufficient evidence of effectiveness for chronic pain and all other indications	October, 2021 for cranial electrical stimulation

Procedure Code	Intervention	Rationale	Last Review
	electrical neurostimulation therapies		
97022	Application of a modality; whirlpool	Evidence of harm	May, 2016
97024	Application of a modality; diathermy (eg, microwave)	Insufficient evidence of effectiveness	May, 2016
97028	Application of a modality; ultraviolet	Insufficient evidence of effectiveness	May, 2016
97034	Application of a modality; contrast baths	Insufficient evidence of effectiveness	May, 2016
97035	Application of a modality to 1 or more areas; ultrasound	Insufficient evidence of effectiveness	June, 2025
97036	Application of a modality; Hubbard tank	Evidence of harm	May, 2016
97037	Application of a modality to 1 or more areas; low-level laser therapy (i.e., nonthermal and non-ablative) for post-operative pain reduction	Insufficient evidence of effectiveness	November, 2025
97533	Sensory integrative techniques to enhance sensory processing and promote adaptive responses to environmental demands	Insufficient evidence of effectiveness	March, 2025
97610	Low frequency, non-contact, non-thermal ultrasound	No clinically important benefit	October, 2013

PRACTICE GUIDELINES

COVERAGE GUIDELINES FOR ANCILLARY, DIAGNOSTIC AND EXCLUDED SERVICES

NOT APPEARING ON THE TEST FILE HERC CLINICAL COVERAGE POLICIES

COVERAGE GUIDELINES FOR HEALTH SERVICES

THAT APPEAR ON THE CODE GROUPS OF THE HERC CLINICAL COVERAGE POLICIES

COVERAGE GUIDELINE 1, ROUTINE CERVICAL CANCER SCREENING

Code Group 10475

Cervical cancer screening is covered on Code Group 10475 for women:

Age group in years	Type of screening covered	Frequency
<21	None	Never
21-29	Cytology alone Mandatory HPV testing (87620-87621) is not covered for women age 21-29	Every 3 years
30-65	High-risk human papillomavirus (hrHPV) testing alone, cotesting (hrHPV and cytology) or cytology alone	Co-testing every 5 years hrHPV testing alone every 5 years Cytology alone every 3 years
>65	None Unless adequate screening* has not been achieved, or it is <20 years after regression or appropriate management of a high-grade precancerous lesion	Never
Women who have had a hysterectomy with removal of cervix for non cervical cancer related reasons (i.e., other than high grade precancerous lesion, CIN 2 or 3, or cervical cancer)	None	Never
Women who have abnormal testing	Per ASCCP** Guideline, until indicated to resume routine screening	Per ASCCP Guideline, until indicated to resume routine screening

^{*} Adequate screening is defined as 3 consecutive negative cytology results or 2 consecutive negative HPV results within 10 years of the cessation of screening, with the most recent test occurring within 5 years.

Women who have received a diagnosis of a high-grade precancerous cervical lesion or cervical cancer, women with in-utero exposure to diethylstilbestrol, or women who are immunocompromised (such as those who are HIV positive) are intended to have screening more frequently than delineated in this guideline.

COVERAGE GUIDELINE 2, FETAL SURGERY

Code Group 10001

Fetal surgery is only covered for the following conditions: repair of urinary tract obstructions via placement of a urethral shunt, repair of congenital cystic adenomatoid malformation, repair of extralobal pulmonary sequestration, repair of sacrococcygeal teratoma, therapy for twin-twin transfusion syndrome, and repair of myelomeningocele.

Fetoscopic repair of urinary tract obstruction (S2401) is only covered for placement of a urethral shunt. Fetal surgery for cystic adenomatoid malformation of the lung, extralobal pulmonary sequestration and sacrococcygeal teratoma must show evidence of developing hydrops fetalis.

Certification of laboratory required (76813-76814).

COVERAGE GUIDELINE 3, PROPHYLACTIC SURGICAL TREATMENT FOR PREVENTION OF CANCER IN WOMEN AT INCREASED RISK

Code Group 10190

Bilateral prophylactic breast removal and/or salpingo-oophorectomy are included on Code Group 10190 for women without a personal history of invasive breast cancer who meet the criteria in the NCCN Clinical Practice Guidelines in Oncology (Genetic/Familial High-Risk Assessment: Breast, Ovarian and Pancreatic V3.2025 (9/11/24) www.nccn.org). Prior to surgery, women without a personal history of breast cancer must have a genetics consultation as defined in section B of the DIAGNOSTIC CLINICAL GUIDELINE D1, NON-PRENATAL GENETIC TESTING GUIDELINE.

Contralateral prophylactic mastectomy is included on Code Group 10190 for women with a personal history of breast cancer.

Hysterectomy is only included on Code Group 10190 for women meeting NCCN criteria as above who undergo the procedure at the time of risk reducing salpingo-oophorectomy.

^{**} American Cancer Society, American Society for Colposcopy and Cervical Pathology, and American Society for Clinical Pathology guideline (Perkins, 2020)

COVERAGE GUIDELINE 4, TOBACCO DEPENDENCE, INCLUDING DURING PREGNANCY (CONT'D) COVERAGE GUIDELINE 4, TOBACCO DEPENDENCE, INCLUDING DURING PREGNANCY

Code Groups 10001,10476

Pharmacotherapy (including varenicline, bupropion and all five FDA-approved forms of nicotine-replacement therapy) and behavioral counseling are included on this line, alone or in combination, for at least two quit attempts per year. At least two quit attempts per year must be provided without prior authorization, and each attempt can include both pharmacotherapy and behavioral counseling. Combination drug therapy (i.e., two forms of NRT or NRT plus bupropion) is also included with each quit attempt without prior authorization. However, nicotine inhalers and sprays may be subject to prior authorization.

A minimum of four counseling sessions of at least 10 minutes each (group or individual, telephonic or in person) are included for each quit attempt. More intensive interventions and group therapy are likely to be the most effective behavioral interventions. During pregnancy, additional intensive behavioral counseling is strongly encouraged. All tobacco cessation interventions during pregnancy are not subject to quantity or duration limits.

Inclusion on this line follows the minimum standard criteria as defined in the Oregon Public Health Division "Standard Tobacco Cessation Coverage" (based on the Patient Protection and Affordable Care Act), available here:

https://www.oregon.gov/oha/PH/PREVENTIONWELLNESS/TOBACCOPREVENTION/Documents/tob cessation coverage standards.p

df. The USPSTF has also made "A" recommendations for screening, counseling, and treatment of pregnant and nonpregnant adults, included in Coverage Guideline 106.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 5, OBESITY AND OVERWEIGHT

Code Group 10317

Medical treatment of overweight (with known cardiovascular risk factors) and obesity in adults is limited to intensive counseling on nutrition and physical activity, provided by health care professionals. Intensive counseling is defined as face-to-face contact more than monthly. A multidisciplinary team is preferred, but a single clinician could also deliver intensive counseling in primary care or other settings.

Intensive counseling visits are included on this line for 6 months. Intensive counseling visits may continue for an additional 6 months (up to 12 months) as long as there is evidence of continued weight loss or improvement in cardiovascular risk factors based on the intervention.

Maintenance visits at the conclusion of the intensive treatment are included on this line no more than monthly after this intensive counseling period. The characteristics of effective behavioral interventions include: high intensity programs; multicomponent (including at a minimum diet and exercise), group-based commercial programs; Mediterranean diet; and the following sub-elements -- calorie counting, contact with a dietician, and comparison to peers.

Known cardiovascular risk factors in overweight persons for which this therapy is effective include: hypertension, dyslipidemia, prediabetes, or the metabolic syndrome.

Treatment of prediabetes with the Diabetes Prevention Program (DPP) is addressed on Code Group 10475 in Coverage Guideline 179. The DPP program can be used as an alternative to the intensive counseling as above, even in the absence of prediabetes as required by Coverage Guideline 179.

Medical treatment of obesity in children is limited to comprehensive, intensive behavioral interventions. For treatment of children up to 12 years old, interventions may be targeted only to parents, or to both parents and children.

Pharmacological treatments and devices (e.g., gastric balloons, duodenal jejunal bypass liners, and vagus nerve blocking devices) for obesity are not intended to be included as services on this line or any other line on the Prioritized List.

COVERAGE GUIDELINE 6, REHABILITATIVE AND HABILITATIVE THERAPIES

Code Groups 10031,10046,10057,10068,10071,10073,10080,10090,10091,10127,10131,10132,10136,10150,10153,10160, 10177,10182,10183,10195,10199,10200,10206,10252,10254,10270,10283,10285,10290,10298,10299,10306,10314,10338, 10342,10345,10352,10353,10356,10373,10374,10396,10399,10400,10406,10414,10415,10420,10422,10430,10441,10455, 10462,10465,10466

The quantitative limits in this Coverage Guideline do not apply to mental health or substance abuse conditions.

A total of 30 visits per year of rehabilitative therapy and a total of 30 visits per year of habilitative therapy (physical, occupational and speech therapy) are included on these lines when medically appropriate. Additional visits, not to exceed 30 visits per year of rehabilitative therapy and 30 visits per year of habilitative therapy, may be authorized in cases of a new acute injury, surgery, or other significant change in functional status. Children under age 21 may have additional visits authorized beyond these limits if medically appropriate. Massage therapy (CPT 97124) is included in these service limits. When billing CPT 97124, there must be a minimum of 8 minutes of massage provided. Massage is limited to no more than one session per week.

Physical, occupational and speech therapy are only included on these lines when the following criteria are met:

therapy is provided by a licensed physical therapist, occupational therapist, speech language pathologist, physician, or other practitioner licensed to provide the therapy, (CONT'D)

- A) therapy is provided by a licensed physical therapist, occupational therapist, speech language pathologist, physician, or other practitioner licensed to provide the therapy.
- B) there is objective, measurable documentation of clinically significant progress toward the therapy plan of care goals and objectives,
- C) the therapy plan of care requires the skills of a medical provider, and
- D) the client and/or caregiver cannot be taught to carry out the therapy regimen independently.

No limits apply while in a skilled nursing facility for the primary purpose of rehabilitation, an inpatient hospital or an inpatient rehabilitation unit.

Spinal cord injuries, traumatic brain injuries, or cerebral vascular accidents are not subject to the visit limitations during the first year after an acute injury.

COVERAGE GUIDELINE 7, ERYTHROPOIESIS-STIMULATING AGENT (ESA) GUIDELINE

Code Groups 10012,10059,10092,10094,10111-10115,10125,10133,10135,10157,10158,10161,10162,10178,10190,10198, 10199,10207,10209,10213,10214,10216,10228,10233,10236,10237,10256-10260,10269,10274,10284-10286,10292,10293, 10311-10313,10326,10336,10393-10395,10399,10417,10433

- A) Indicated for anemia (Hgb < 10gm/dl or Hct < 30%) induced by cancer chemotherapy given within the previous 8 weeks or in the setting of myelodysplasia.
 - 1) Reassessment should be made after 8 weeks of treatment. If no response, treatment should be discontinued. If response is demonstrated, ESAs should be discontinued once the hemoglobin level reaches 10, unless a lower hemoglobin level is sufficient to avoid the need for red blood cell (RBC) transfusion.
- B) Indicated for anemia (Hgb < 10gm/dl or HCT < 30%) associated with HIV/AIDS.
 - An endogenous erythropoietin level < 500 IU/L is required for treatment, and patient may not be receiving zidovudine (AZT) > 4200 mg/week.
 - 2) Reassessment should be made after 8 weeks. If no response, treatment should be discontinued. If response is demonstrated, the lowest ESA dose sufficient to reduce the need for RBC transfusions should be used, and the Hgb should not exceed 11gm/dl.
- C) Indicated for anemia (Hgb < 10 gm/dl or HCT <30%) associated with chronic renal disease, with or without dialysis, in the absence of iron deficiency.
 - 1) Reassessment should be made after 12 weeks. If no response, treatment should be discontinued. If response is demonstrated, the lowest ESA dose sufficient to reduce the need for RBC transfusions should be used, and the Hgb should not exceed 11gm/dl. In those not on dialysis, the Hgb level should not exceed 10gm/dl.

COVERAGE GUIDELINE 8, BARIATRIC SURGERY

Code Group 10317

Bariatric/metabolic surgery (limited to Roux-en-Y gastric bypass, sleeve gastrectomy, biliopancreatic duodenal switch, one anastomosis gastric bypass, single anastomosis duodenal-ileal bypass with gastrectomy) is included on Code Group 10317 with specific criteria for adults and adolescents:

- A) For adults aged 18 or older when ALL of the following criteria are met:
 - 1) The patient has obesity with a:
 - a) BMI 35 kg/m² or greater; OR
 - b) BMI 30-34.9 kg/m² or greater with Type 2 Diabetes Mellitus which has not met clinical glycemia targets as defined by HbA1c of 8.0% or greater, despite trials of two diabetes medications
 - 2) Participate in an evaluation by a multidisciplinary team in an MBSAQIP-accredited specialty center¹:
 - a) Psychosocial (conducted by a licensed mental health professional)
 - b) Medical (conducted by a primary care clinician/member of the multidisciplinary team to optimize control of comorbid conditions)
 - c) Surgical (conducted by a bariatric surgeon)
 - d) Nutritional (conducted by a licensed dietician)
 - 3) Free from active substance use disorder
 - 4) Free from active use of combustible cigarettes
 - 5) Not currently pregnant and documented counseling regarding the need for use of effective contraception for at least 18 months postoperatively, where indicated
 - Agree to adhere to post-surgical evaluation and post-operative care recommendations, some of which may require lifelong adherence
- B) For adolescents aged 13 to 17 years old when ALL of the following criteria are met:
 - 1) The patient has obesity with a:
 - a) BMI 35 kg/m² or greater or 120% of the 95th percentile for age and sex AND a clinically significant comorbid condition; OR
 - b) BMI 40 kg/m² or greater or 140% of the 95th percentile for age and sex
 - 2) Participate in an evaluation by a multidisciplinary team in an MBSAQIP-accredited specialty center with Adolescent accreditation:
 - a) Psychosocial (conducted by a licensed mental health professional)

Medical (conducted by a primary care clinician/member of the multidisciplinary team to optimize control of comorbid conditions) (CONT'D)

- b) Medical (conducted by a primary care clinician/member of the multidisciplinary team to optimize control of comorbid conditions)
- c) Surgical (conducted by a bariatric surgeon)
- d) Nutritional (conducted by a licensed dietician)
- 3) Agree to adhere to post-surgical evaluation and post-operative care recommendations, some of which may require lifelong adherence
- 4) Free from active substance use disorder
- 5) Free from active use of combustible cigarettes
- Not currently pregnant and documented counseling regarding the need for use of effective contraception for at least 18 months postoperatively, where indicated

Repeat bariatric surgery is included when it is a conversion from a less intensive (such as gastric band or sleeve gastrectomy) to a more intensive surgery (e.g., Roux-en-Y). Repair of surgical complications (excluding failure to lose sufficient weight) are also included on this and other lines. Reversal of surgical procedures and devices is included on this line when benefits of reversal outweigh harms.

CPT 43999 (Unlisted procedure, stomach) is only included on this line when used for single anastomosis duodenal-ileal bypass with sleeve (SADI-S). It is not included on this line for gastric balloons.

¹ All surgical services must be provided by a program with current accreditation (as a comprehensive center or low acuity center) by the Metabolic and Bariatric Surgery Accreditation and Quality Improvement Program (MBSAQIP).

COVERAGE GUIDELINE 9, CORNEAL COLLAGEN CROSS LINKING

Code Group 10307

CPT 0402T is included on this line only when used for conventional epithelium-off corneal collagen cross linking and only for treatment of:

- A) progressive keratoconus, OR
- B) corneal ectasia following refractive surgery; AND only when there is objective progressive deterioration in vision.

COVERAGE GUIDELINE 10, CENTRAL SEROUS CHORIORETINOPATHY AND POSTERIOR CYCLITIS

Code Groups 10357,10380

Central serous chorioretinopathy (ICD-10-CM H35.71) is included on Code Group 10380 only for treatment when the condition has been present for three months or longer. Posterior Cyclitis (ICD-10-CM H30.2) should only be treated in patients with 20/40 or worse vision.

COVERAGE GUIDELINE 11, COLONY STIMULATING FACTOR (CSF) GUIDELINES

Code Groups 10092,10094,10111-10115,10125,10133,10135,10157,10158,10161,10162,10178,10190,10198,10199,10207, 10209,10213,10214,10216,10228,10233,10236,10237,10256-10260,10269,10274,10284-10286,10292,10311-10313,10326, 10393-10395,10399,10417,10433

- A) CSF are not indicated for primary prophylaxis of febrile neutropenia unless the primary chemotherapeutic regimen is known to produce febrile neutropenia at least 20% of the time. CSF should be considered when the primary chemotherapeutic regimen is known to produce febrile neutropenia 10-20% of the time; however, if the risk is due to the chemotherapy regimen, other alternatives such as the use of less myelosuppressive chemotherapy or dose reduction should be explored in this situation.
- B) For secondary prophylaxis, dose reduction should be considered the primary therapeutic option after an episode of severe or febrile neutropenia except in the setting of curable tumors (e.g., germ cell), as no disease free or overall survival benefits have been documented using dose maintenance and CSF.
- CSF are not indicated in patients who are acutely neutropenic but afebrile.
- D) CSF are not indicated in the treatment of febrile neutropenia except in patients who received prophylactic filgrastim or sargramostim or in high-risk patients who did not receive prophylactic CSF. High-risk patients include those age >65 years or with sepsis, severe neutropenia with absolute neutrophil count <100/mcl, neutropenia expected to be more than 10 days in duration, pneumonia, invasive fungal infection, other clinically documented infections, hospitalization at time of fever, or prior episode of febrile neutropenia.
- E) CSF are not indicated to increase chemotherapy dose-intensity or schedule, except in cases where improved outcome from such increased intensity has been documented in a clinical trial.
- F) CSF (other than pegfilgrastrim) are indicated in the setting of autologous progenitor cell transplantation, to mobilize peripheral blood progenitor cells, and after their infusion.
- G) CSF are NOT indicated in patients receiving concomitant chemotherapy and radiation therapy.
- H) There is no evidence of clinical benefit in the routine, continuous use of CSF in myelodysplastic syndromes. CSF may be indicated for some patients with severe neutropenia and recurrent infections, but should be used only if significant response is documented.
- I) CSF is indicated for treatment of cyclic, congenital and idiopathic neutropenia.

COVERAGE GUIDELINE 12, PATIENT-CENTERED CARE OF ADVANCED CANCER (CONT'D) COVERAGE GUIDELINE 12. PATIENT-CENTERED CARE OF ADVANCED CANCER

Code Groups 10092,10111-10115,10124,10129,10133,10135,10157,10158,10162,10178,10190,10198,10199,10207,10209, 10213,10214,10216,10228,10233,10236,10237,10256-10260,10269,10274,10284,10285,10292,10311-10313,10326,10369, 10393-10395,10417,10433

Cancer is a complex group of diseases with treatments that vary depending on the specific subtype of cancer and the patient's unique medical and social situation. Goals of appropriate cancer therapy can vary from intent to cure, disease burden reduction, disease stabilization and control of symptoms. Cancer care must always take place in the context of the patient's support systems, overall heath, and core values. Patients should have access to appropriate peer-reviewed clinical trials of cancer therapies. A comprehensive multidisciplinary approach to treatment should be offered including palliative care services (see STATEMENT OF INTENT 1, PALLIATIVE CARE).

Treatment with intent to prolong survival is not a covered service for patients who have progressive metastatic cancer with:

- A) Severe co-morbidities unrelated to the cancer that result in significant impairment in two or more major organ systems which would affect efficacy and/or toxicity of therapy; OR
- B) A continued decline in spite of best available therapy with a non-reversible Karnofsky Performance Status or Palliative Performance score of <50% with ECOG performance status of 3 or higher which are not due to a pre-existing disability.

Treatments with intent to relieve symptoms or improve quality of life are covered as defined in STATEMENT OF INTENT 1, PALLIATIVE CARE.

Examples include:

- A) Single-dose radiation therapy for painful bone metastases with the intent to relieve pain and improve quality of life.
- B) Surgical decompression for malignant bowel obstruction. Single fraction radiotherapy should be given strong consideration for use over multiple fraction radiotherapy when clinically appropriate (e.g., not contraindicated by risk of imminent pathologic fracture, worsening neurologic compromise or radioresistant histologies such as sarcoma, melanoma, and renal cell carcinoma).
- C) Medication therapy such as chemotherapy with low toxicity/low side effect agents with the goal to decrease pain from bulky disease or other identified complications. Cost of chemotherapy and alternative medication(s) should also be considered.

To qualify for treatment coverage, the cancer patient must have a documented discussion about treatment goals, treatment prognosis and the side effects, and knowledge of the realistic expectations of treatment efficacy. This discussion may take place with the patient's oncologist, primary care provider, or other health care provider, but preferably in a collaborative interdisciplinary care coordination discussion. Treatment must be provided via evidence-driven pathways (such as NCCN, ASCO, ASH, ASBMT, or NIH Guidelines) when available.

The development of the single fraction radiotherapy portion of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See http://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx.

COVERAGE GUIDELINE 13, HEMANGIOMAS, COMPLICATED; PORT WINE STAINS

Code Group 10318

Dermatologic hemangiomas (ICD-10-CM D18.01 Hemangioma and Lymphangioma of skin and subcutaneous tissue) are included on Code Group 10318 when they are ulcerated, infected, recurrently hemorrhaging, or function-threatening (e.g. eyelid hemangioma). Otherwise, they are included on Code Group -1.

ICD-10-CM Q82.5 (Congenital non-neoplastic nevus) is included on Code Group 10318 only when representing port wine stains. For all other diagnoses, it is included on Code Group -1. Treatment of port wine stains is only included on Code Group 10318 when treatment is with pulsed dye lasers and:

- A) When lesions are located on the face and neck; OR
- B) When lesions are located on the trunk or extremities AND are associated with recurrent bleeding or painful nodules.

Otherwise, treatment of port wine stains is included on Code Group -1.

COVERAGE GUIDELINE 14, LASER INTERSTITIAL THERMAL THERAPY FOR REFRACTORY EPILEPSY

Code Group 10173

Laser interstitial thermal therapy (LITT, CPT 61736-61737) for treatment of refractory epilepsy is included on this line only when

- A) The surgery is performed at a Level 4 epilepsy center, AND
- B) The patient has failed to respond to, or is intolerant of, at least 2 appropriately chosen medications at appropriate doses, AND
- C) The patient has a well-defined epileptogenic foci or critical pathways of seizure propagation accessible by LITT, AND
- D) Seizures occur at a frequency that affects the patient's daily living and the neurologist/neurosurgeon document that the LITT procedure will likely significantly improve the patient's quality of life

COVERAGE GUIDELINE 15, HETEROTOPIC BONE FORMATION (CONT'D) COVERAGE GUIDELINE 15. HETEROTOPIC BONE FORMATION

Code Groups 10080,10353

Radiation treatment is indicated only in those at high risk of heterotopic bone formation: those with a history of prior heterotopic bone formation, ankylosing spondylitis or hypertrophic osteoarthritis.

COVERAGE GUIDELINE 16, PROTON BEAM THERAPY FOR CANCER

Code Groups 10092,10112,10125,10129,10190,10199,10236,10274,10285,10292,10312,10369,10393,10394

Proton beam therapy is included on Code Groups 10112 CANCER OF EYE AND ORBIT, 10125 BENIGN NEOPLASM OF THE BRAIN AND SPINAL CORD and 10292 CANCER OF BRAIN AND NERVOUS SYSTEM.

Proton beam therapy is included on Code Groups 10129, 10199 and 10285 only for: malignant skull base, paranasal sinus (including lethal midline granuloma), spinal, and juxtaspinal tumors. Proton beam therapy is included on Code Group 10312 only for primary hepatocellular carcinoma.

Proton beam therapy is additionally included on Code Groups 10092, 10190, 10236, 10274, 10393 and 10394 only for pediatric malignant tumors (incident cancer under age 21.)

COVERAGE GUIDELINE 17, PREVENTIVE DENTAL CARE

Code Groups 10053,10475

Dental cleaning is limited to once per 12 months for adults and twice per 12 months for children up to age 21 (D1110, D1120). More frequent dental cleanings may be required for high-risk individuals when dentally appropriate.

Fluoride varnish (99188) is included on Code Group 10475 for use with children up to age 21 during well child preventive care visits. Fluoride treatments (D1206 and D1208) are included on Code Group 10053 PREVENTIVE DENTAL SERVICES for use with adults and children during dental visits. The total number of fluoride applications provided in all settings is not to exceed four per twelve months for children under age 21. The number of fluoride treatments is limited to once per 12 months for average risk adults and up to four times per 12 months for high-risk adults when dentally appropriate.

COVERAGE GUIDELINE 18, VENTRICULAR ASSIST DEVICES

Code Groups 10081,10097,10262

Ventricular assist devices are covered as a bridge to cardiac transplant; as treatment for pulmonary hypertension when pulmonary hypertension is the only contraindication to cardiac transplant and the anticipated outcome is cardiac transplant; as a bridge to recovery; or as destination therapy.

When used as destination therapy, patients must

- A) have chronic end-stage heart failure (New York Heart Association Class IIIB or IV end-stage left ventricular failure) for more than 60 days, AND
- B) not be a candidate for heart transplantation, AND
- C) meet all of the following conditions:
 - 1) Have failed to respond to optimal medical management, including beta-blockers and ACE inhibitors (if tolerated) for at least 45 of the last 60 days, or have been balloon pump dependent for 7 days, or IV inotrope dependent for 14 days; and
 - 2) Have a left ventricular ejection fraction (LVEF) <25%; and
 - 3) Have demonstrated functional limitation with a peak oxygen consumption of <14 ml/kg/min unless balloon pump or inotrope dependent or physically unable to perform the test.
- D) Have adequate psychological condition and appropriate external psychosocial support for prolonged VAD support
- E) Have adequate end organ function

COVERAGE GUIDELINE 19, NEUROPSYCHOLOGICAL TESTING FOR PTSD

Code Group 10172

Neuropsychological testing is included on this line only when there is question of cognitive deficit or impairment and such testing is required to assist in making the correct diagnosis.

COVERAGE GUIDELINE 20, ATTENTION DEFICIT/HYPERACTIVITY DISORDERS IN CHILDREN

Code Group 10121

Use of ICD-10-CM F90.9, Attention deficit/hyperactivity disorder, unspecified type, in children age 5 and under, is appropriate only when the following apply:

• Child does not meet the full criteria for the full diagnosis because of their age.

For children age 3 and under, when the child exhibits functional impairment due to hyperactivity that is clearly in excess of the normal activity range for age (confirmed by the evaluating clinician's observation, not only the parent/caregiver report), and when the child is very limited in his/her ability to have the sustained periods of calm, focused activity which would be expected for the child's age. (CONT'D)

• For children age 3 and under, when the child exhibits functional impairment due to hyperactivity that is clearly in excess of the normal activity range for age (confirmed by the evaluating clinician's observation, not only the parent/caregiver report), and when the child is very limited in his/her ability to have the sustained periods of calm, focused activity which would be expected for the child's age.

For children age 5 and under diagnosed with disruptive behavior disorders, including those at risk for ADHD, first line therapy is evidence-based, structured "parent-behavior training. Second line therapy is pharmacotherapy.

For children age 6 and over who are diagnosed with ADHD, pharmacotherapy alone or pharmacotherapy with psychosocial/behavioral treatment are included on this line for first line therapy.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 21, SEVERE INFLAMMATORY SKIN DISEASE

Code Group 10424

Inflammatory skin conditions included in this guideline are:

- A) Psoriasis
- B) Atopic dermatitis
- C) Lichen planus
- D) Darier disease
- E) Pityriasis rubra pilaris
- F) Discoid lupus
- G) Vitiligo
- H) Prurigo nodularis
- I) Ichthyosis
- J) Erythema intertrigo

The conditions above are included on Code Group 10424 if severe, defined as having functional impairment as indicated by Dermatology Life Quality Index (DLQI) greater than or equal to 11 or Children's Dermatology Life Quality Index (CDLQI) greater than or equal to 13 (or severe score on other validated tool) AND one or more of the following:

- A) At least 10% of body surface area involved
- B) Hand, foot, face, or mucous membrane involvement.

Otherwise, these conditions above are included on Code Groups -1, -1, -1, -1, -1 and -1.

For severe psoriasis, treatments included on this line are topical agents, phototherapy, targeted immune modulator medications and other systemic medications.

For severe atopic dermatitis/eczema, treatments included on this line are topical moderate- to high- potency corticosteroids, topical calcineurin inhibitors (for example, tacrolimus), narrowband UVB, and oral immunomodulatory therapy (e.g. cyclosporine, methotrexate, or oral corticosteroids). Targeted immune modulators (for example, dupilumab) are included on this line when:

- A) Prescribed in consultation with a dermatologist or allergist or immunologist, AND
- B) The patient has failed (defined as inadequate efficacy, intolerable side effects, or side effects that pose a health risk) a 4 week trial of a combination of topical moderate to high potency topical steroids and a topical non-steroidal agent OR an oral immunomodulator.

JAK inhibitor (for example, upadacitinib or abrocitinib) therapy is included on this line when other immunomodulatory therapy has failed to adequately control disease (defined as inadequate efficacy, intolerable side effects, or side effects that pose a health risk).

ICD-10-CM Q82.8 (Other specified congenital malformations of skin) is included on Code Group 10424 only for Darier disease.

ICD-10-CM L26 (Exfoliative dermatitis), L49.7-L49.9 (Exfoliation due to erythematous condition involving 70% to >90% of body surface), L53.8 (Other specified erythematous conditions), L53.9 (Erythematous condition, unspecified), and L54 (Erythema in diseases classified elsewhere) are included on Code Group 10424 only when representing erythroderma or when the exfoliation extends over 75% of body surface area. Otherwise, these diagnoses are included on Code Group -1.

COVERAGE GUIDELINE 22, PLANNED CESAREAN DELIVERY

Code Group 10001

Cesarean delivery on maternal request without medical or obstetrical indication is not included on this line (or the list). Planned cesarean delivery is also not included on this line (or the list) for: small for gestational age; suspected cephalopelvic disproportion; maternal Hepatitis B infection; or maternal Hepatitis C infection.

The development of this Coverage Guideline was informed by a HERC coverage guidance. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx (CONT'D)

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COVERAGE GUIDELINE 23, COLON CANCER SURVEILLANCE

Code Group 10157

- A) History and physical exam is indicated every 3 to 6 months for the first three years after primary therapy, then annually thereafter.
- B) CEA testing should be performed every 2-3 months after colon resection for at least two years in patients with stage II or III disease for whom resection of liver metastases is clinically indicated
- C) Colonoscopy is indicated every 3 to 5 years.
- D) No other surveillance testing is indicated.

COVERAGE GUIDELINE 24, COMPLICATED HERNIAS

Code Group 10167

Complicated inquinal and femoral hernias in men are included on Code Group 10167 if the hernia

- A) Causes symptoms of intestinal obstruction and/or strangulation; OR
- ls incarcerated (defined as non-reducible by physical manipulation); OR
- C) Causes pain and functional limitations as assessed and documented by a medical professional; OR
- D) Affects the patient's ability to obtain or maintain gainful employment.

Otherwise, inquinal and femoral hernias in men are included on Code Group -1.

Repair of inguinal and femoral hernias in women and in children age 18 or younger are included on Code Group 10167 due to the different natural history of disease in these populations.

Ventral hernias are included on Code Group -1. Incarcerated ventral hernias (including incarcerated abdominal incisional and umbilical hernias) are included on Code Group -1, because the chronic incarceration of large ventral hernias does not place the patient at risk for impending strangulation. Ventral hernias are defined as anterior abdominal wall hernias and include primary ventral hernias (epigastric, umbilical, Spigelian), parastomal hernias and most incisional hernias (ventral incisional hernias). ICD-10-CM K42.0, K43.0, K43.3, K43.6 and K46.0 are included on Code Group -1 when used to designate incarcerated abdominal incisional and umbilical hernias without intestinal obstruction or gangrene, including ventral hernias with only fat or other non-intestinal tissue.

COVERAGE GUIDELINE 25, BONE MARROW AND STEM CELL TRANSPLANT

Code Groups 10094,10113,10115,10162,10178,10216,10257,10258,10286,10328,10393,10398

Bone marrow and stem cell transplants are included on these lines only when BOTH the general criteria AND the specific criteria (if any) below are met:

GENERAL TRANSPLANT CRITERIA

- A) Transplantation must be the most effective medical treatment, when compared to other alternatives
- B) The patient is a suitable surgical candidate for transplant surgery, included by ALL of the following:
 - No significant uncontrolled comorbidities such as (not an all-inclusive list):
 - a) End-stage cardiac, renal, hepatic, or other organ dysfunction unrelated to the primary indication for transplant
 - b) Uncontrolled HIV infection
 - c) Multiple organ compromise secondary to infection, malignancy, or condition with no known cure
 - d) Ongoing or recurrent active infections that are not effectively treated
 - e) Psychiatric instability severe enough to jeopardize adherence to medical regimen
 - f) Active alcohol or illicit drug dependency; AND
 - 2) No tobacco smoking as determined by the transplant program unless the transplant is done on an emergent basis; AND
 - 3) Demonstrated compliance with medical treatments and ability to understand and comply with the post-transplant immunosuppressive regimen

It is the intent of the Commission that bone marrow/stem cell transplant should be covered if the specific ICD-10-CM code is not included on the same lines as the transplant procedure codes, if it is determined to be the medically appropriate treatment for that particular patient's clinical situation.

Second bone marrow transplants are covered when medically necessary and appropriate.

Allogeneic transplants are medically necessary only when there is a minimum of 5-out-of-6 antigen match for bone marrow and peripheral stem cell transplants, or 4-out-of-6 match for cord blood transplants.

SPECIFIC CRITERIA

Stem cell transplantation (CPT 38204-38215, 38230-38241) is only included on Code Group 10257 for treatment of high-risk neuroblastoma (ICD-10-CM C74). (CONT'D)

Stem cell transplantation (CPT 38204-38215, 38230-38241) is only included on Code Group 10257 for treatment of high-risk neuroblastoma (ICD-10-CM C74).

The treatment of germ cell cancer with bone marrow/stem cell rescue and transplant is included on Code Group 10216 only after failure of standard chemotherapy.

Allogeneic hematopoietic cell transplantation is included on Code Group 10113 only for treatment of sickle cell disease and only when:

- A) Patient has a related human leukocyte antigen (HLA) matched donor; or
- B) Patient has an unrelated or HLA mismatched related donor AND severe sickle cell disease (e.g. recurrent chest syndrome, recurrent vaso-occlusive crises, red blood cell alloimmunization on chronic transfusion therapy).

COVERAGE GUIDELINE 26, PELVIC CONGESTION SYNDROME

[GLLines]

Pelvic congestion syndrome is included on this line using ICD-10-CM N94.89. This condition does not pair with any vein embolization procedures due to lack of evidence of effectiveness.

COVERAGE GUIDELINE 27. TREATMENT OF SLEEP APNEA

Code Group 10201

For adults over the age of 18 years:

- A) CPAP is covered initially when all of the following conditions are met:
 - 1) 12 week 'trial' period to determine benefit. This period is covered if apnea-hypopnea index (AHI) calculated using the CMS definition of hypopnic episode of at least 4% oxygen desaturation or respiratory disturbance index (RDI) is greater than or equal to 15 events per hour; or if between 5 and 14 events with additional symptoms including one or more of the following:
 - a) excessive daytime sleepiness defined as either an Epworth Sleepiness Scale score >10 or daytime sleepiness interfering with ADLs that is not attributable to another modifiable sedating condition (e.g. narcotic dependence), or
 - b) documented hypertension, or
 - c) ischemic heart disease, or
 - d) history of stroke
 - 2) Ádditionally:
 - a) Providers must provide education to patients and caregivers prior to use of CPAP machine to ensure proper use;
 and
 - b) Positive diagnosis through polysomnogram (PSG) or Home Sleep Test (HST).
- B) CPAP coverage subsequent to the initial 12 weeks is based on documented patient tolerance, compliance, and clinical benefit. Compliance (adherence to therapy) is defined as use of CPAP for at least four hours per night on 70% of the nights during a consecutive 30-day period.
- C) Mandibular advancement devices (oral appliances) are covered for those for whom CPAP fails or is contraindicated.
- D) Surgery for sleep apnea in adults is not included on this line (due to lack of evidence of efficacy). Surgical codes are included on this line only for children who meet criteria below
- E) Hypoglossal nerve stimulation for treatment of obstructive sleep apnea is not included on this line due to insufficient evidence of effectiveness and evidence of harm.

For children age of 18 years or younger:

- A) Adenotonsillectomy is an appropriate first line treatment for children with OSA. Adenoidectomy without tonsillectomy is only covered when a child with OSA has previously had a tonsillectomy, when tonsillectomy is contraindicated, or when tonsillar hypertrophy is not present. More complex surgical treatments are only included on this line for children with craniofacial anomalies.
- B) Intranasal corticosteroids are an option for children with mild OSA in whom adenotonsillectomy is contraindicated or for mild postoperative OSA.
- C) CPAP is covered for a 3 month trial for children through age 18 who have
 - 1) undergone surgery or are not candidates for surgery, AND
 - 2) have documented residual sleep apnea symptoms (sleep disruption and/or significant desaturations) with residual daytime symptoms (daytime sleepiness or behavior problems)
- D) CPAP will be covered for children through age 18 on an ongoing basis if:
 - There is documentation of improvement in sleep disruption and daytime sleepiness and behavior problems with CPAP use, AND
 - 2) Annual re-evaluation for CPAP demonstrates ongoing clinical benefit and compliance with use, defined as use of CPAP for at least four hours per night on 70% of the nights in a consecutive 30 day period

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See <u>https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx</u>

COVERAGE GUIDELINE 28, TROCHANTERIC BURSITIS (CONT'D) COVERAGE GUIDELINE 28, TROCHANTERIC BURSITIS

Code Group 10373

Trochanteric bursitis (ICD-10-CM M70.6 and M70.7) is included on Code Group 10373 for pairing with physical therapy and steroid joint injections. Trochanteric bursitis is included on Code Group -1 for pairing with surgical interventions (i.e. CPT 27062).

COVERAGE GUIDELINE 29, TYMPANOSTOMY TUBES IN ACUTE OTITIS MEDIA

Code Group 10386

Tympanostomy tubes (CPT 69433, 69436) are only included on this line as treatment for:

- A) recurrent acute otitis media (three or more well-documented and separate episodes in six months or four or more well-documented and separate episodes in the past 12 months with at least one episode in the past six months) in patients who have unilateral or bilateral middle ear effusion at the time of assessment for tube candidacy, or
- B) patients with complicating conditions (atelectasis [collapsed eardrum], immunocompromised host, meningitis by lumbar puncture, acute mastoiditis, sigmoid sinus/jugular vein thrombosis by CT/MRI/MRA, cranial nerve paralysis, sudden onset dizziness/vertigo, need for middle ear culture, labyrinthitis, or brain abscess).

Patients with craniofacial anomalies; syndromes that include cognitive, speech, or language delays; cleft palate; permanent hearing loss of 25dB or greater independent of otitis media with effusion; developmental delay; intellectual disability; learning disorder; attention-deficit/hyperactivity disorder; blindness or uncorrectable visual impairment; and patients with speech and language delay may be considered for tympanostomy if unresponsive to appropriate medical treatment or having recurring infections (without needing to meet the strict "recurrent" definition above).

Adenoidectomy is included on these lines at the time of tympanostomy tube insertion for children under age 4 with symptoms directly related to the adenoids (for example, ear infection associated with rhinorrhea and/or upper respiratory infection) OR in children aged 4 years or older.

Removal of retained tympanostomy tubes requiring anesthesia (CPT code 69424) or as an office visit, is included on Code Group 10422 as a complication, pairing with ICD-10-CM H74.8.

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COVERAGE GUIDELINE 31, COCHLEAR IMPLANTATION

Code Group 10323

Patients will be considered candidates for bilateral cochlear implants if the following criteria are met:

- A) Children who are either
 - Any age with severe to profound sensorineural hearing loss in both ears (defined as 4-frequency PTA > 80 dB HL or 2frequency PTA > 85), OR
 - 2) Aged 12 months and older with between 65 and 85 dB hearing loss in both ears whose early aided auditory skill development and speech and language progress indicate a persistent, or widening, gap in age appropriate auditory and language skills
- B) Adults with bilateral severe to profound sensorineural hearing impairment (defined as >71 dB hearing loss in both ears) with limited benefit from appropriate hearing (or vibrotactile) aids. Limited benefit from amplification is defined by test scores of less than or equal to 60% correct in the best-aided listening condition on recorded tests of open-set sentence cognition.
- No medical contraindications
- D) High motivation and appropriate expectations (both patient and family, when appropriate)

Patients will be considered candidates for unilateral cochlear implants if the following criteria are met:

- A) The patient is a child under age 21; AND
- B) Has severe to profound sensorineural hearing loss in one ear (defined as 4-frequency PTA > 90 dB HL) and normal hearing or mild hearing loss in the other ear; AND
- C) Has obtained limited benefit from a one-month or longer trial of an appropriately fitted unilateral hearing aid, CROS hearing aid or other relevant assistive device in the ear to be implanted. Limited benefit as determined by aided speech perception test scores of 5% or less on developmentally appropriate monosyllabic word lists when tested in the ear to be implanted alone.
- D) No medical contraindications, including imaging showing no cochlear nerve deficiency in the deaf ear
- E) High motivation and appropriate expectations (both patient and family, when appropriate)

COVERAGE GUIDELINE 32, CATARACT

Code Group 10294

Cataract extraction is included on this line for cataracts causing symptomatic (i.e. causing the patient to seek medical attention) impairment of visual function not correctable with a tolerable change in glasses or contact lenses resulting in the patient's inability to function satisfactorily while performing activities of daily living (ADLs). Cataract removal must be likely to restore vision and allow the

Cataract extraction is included on this line for cataracts causing symptomatic (i.e. causing the patient to seek medical attention) impairment of visual function not correctable with a tolerable change in glasses or contact lenses resulting in the patient's inability to function satisfactorily while performing activities of daily living (ADLs). Cataract removal must be likely to restore vision and allow the patient to resume activities of daily living. There are rare instances where cataract removal is medically necessary even if visual improvement is not the primary goal: (CONT'D)

patient to resume activities of daily living. There are rare instances where cataract removal is medically necessary even if visual improvement is not the primary goal:

- A) Hypermature cataract causing inflammation and glaucoma OR
- B) To see the back of the eye to treat posterior segment conditions that could not be monitored due to the poor view and very dense lens opacity (i.e. diabetic retinopathy, glaucoma) OR
- C) Significant anisometropia causing aniseikonia.

COVERAGE GUIDELINE 33, NITROUS OXIDE FOR LABOR PAIN

Code Group 10001

Nitrous oxide for labor pain is included on this line.

COVERAGE GUIDELINE 34, EXTRACTION OF IMPACTED WISDOM TEETH

Code Group 10341

Extraction of impacted wisdom teeth (D7220, D7230, D7240, D7241, D7250) is only included on this line when there is

- A) Evidence of pathology. Such pathology includes unrestorable caries, non-treatable pulpal and/or periapical pathology, cellulitis, abscess and osteomyelitis, internal/external resorption of the tooth or adjacent teeth, fracture of tooth, disease of follicle including cyst/tumor, tooth/teeth impeding surgery or reconstructive jaw surgery, and when a tooth is involved in or within the field of tumor resection OR
- B) Two or more episodes of pericoronitis OR
- C) Severe pain directly related to the impacted tooth that does not respond to conservative treatment. (Extraction for pain or discomfort related to normal tooth eruption or for non-specific symptoms such as "headaches" or "jaw pain" is not considered medically or dentally necessary for treatment.)

COVERAGE GUIDELINE 35, SINUS SURGERY

Code Groups 10285,10464

Sinus surgery (other than adenoidectomy) is indicated when at least one of the following circumstances occur (A-G):

A) Recurrent acute rhinosinusitis, defined as 4 or more episodes of acute bacterial rhinosinusitis in one year without signs or symptoms of rhinosinusitis between episodes and have failed optimal medical management defined as nasal steroid therapy and nasal saline therapy, in patients who are compliant with oral antibiotics and/or oral corticosteroids for management of acute episodes of rhinosinusitis

OR

- B) Chronic sinusitis defined as 12 weeks of continuous symptoms without improvement after appropriate medical therapy (defined as two or more courses of antibiotics with adequate doses AND a trial of 2 or more adequate doses of inhaled and/or oral steroids unless one or more of these therapies are contraindicated) and one or more of the following (1-3):
 - 1) Findings of obstruction or active infection on CT scan OR
 - 2) Symptomatic mucocele OR
 - 3) Negative CT scan but significant disease found on nasal endoscopy

OR C)

OR

C) Nasal polyposis causing or contributing to sinusitis

OR

- D) Complications of sinusitis including subperiosteal or orbital abscess, Pott's puffy tumor, brain abscess or meningitis
- E) Invasive or allergic fungal sinusitis

OR

F) Tumor of nasal cavity or sinuses

OR

G) CSF rhinorrhea

Adenoidectomy (CPT 42830, 42835) is included on Code Group 10464 only for treatment of children with chronic sinusitis who fail appropriate medical therapy.

COVERAGE GUIDELINE 36, ADENOTONSILLECTOMY FOR INDICATIONS OTHER THAN OBSTRUCTIVE SLEEP APNEA

Code Groups 10042,10047,10365

Tonsillectomy/adenotonsillectomy is an appropriate treatment for patients with one of the following (either A, B, or C):

- A) Individuals with a history of recurrent throat infection (both 1 and 2):
 - 1) Throat infections must occur with a frequency of at least:
 - Seven episodes in the past year; or
 - i) Five episodes per year for 2 years, or
 - iii) Three episodes per year for 3 years;

and (CONT'D)

and

- 2) Documentation in the medical record for each episode of sore throat which includes at least one of the following:
 - i) Temperature greater than 38.3 Celsius (100.9 Fahrenheit); or
 - ii) Cervical adenopathy; or
 - iii) Tonsillar exudates or erythema; or
 - iv) Positive test for Group A Beta-hemolytic streptococcus (GABHS); OR
- B) A history of two or more peritonsillar abscesses OR when general anesthesia is required for the surgical drainage of a peritonsillar abscess and tonsillectomy is performed at the time of the surgical drainage; OR
- Unilateral tonsillar hypertrophy in adults; unilateral tonsillar hypertrophy in children with other symptoms suggestive of malignancy.

ICD-10-CM J35.1 and J35.3 are included on Code Group 10365 only for 1) unilateral tonsillar hypertrophy in adults and 2) unilateral tonsillar hypertrophy in children with other symptoms suggestive of malignancy. Bilateral tonsillar hypertrophy and unilateral tonsillar hypertrophy in children without other symptoms suggestive of malignancy are included only on Code Group -1.

See Guideline Notes D8 and 27 for diagnosis and treatment of obstructive sleep apnea in children.

COVERAGE GUIDELINE 37, SURGICAL INTERVENTIONS FOR CONDITIONS OF THE BACK AND SPINE OTHER THAN SCOLIOSIS

Code Group 10343

Spine surgery is included on Code Group 10343 only in the following circumstances:

- A) Decompressive surgery is included on Code Group 10343 to treat debilitating symptoms due to central or foraminal spinal stenosis, and only when the patient meets the following criteria:
 - 1) Has MRI evidence of moderate or severe central or foraminal spinal stenosis AND either
 - a) Has neurogenic claudication OR
 - b) Has objective neurologic impairment consistent with the MRI findings. Neurologic impairment is defined as objective evidence of one or more of the following:
 - i) Markedly abnormal reflexes
 - ii) Segmental muscle weakness
 - iii) Segmental sensory loss
 - iv) EMG or NCV evidence of nerve root impingement
 - v) Cauda equina syndrome
 - vi) Neurogenic bowel or bladder
 - vii) Long tract abnormalities

Foraminal or central spinal stenosis causing only radiating pain (e.g. radiculopathic pain) is included only on Code Group -1.

- B) Spinal fusion procedures are included on Code Group 10343 for patients with MRI evidence of moderate or severe central or foraminal spinal stenosis only when one of the following conditions are met:
 - spinal stenosis in the cervical spine (with or without spondylolisthesis) which results in objective neurologic impairment as defined above OR
 - spinal stenosis in the thoracic or lumbar spine caused by spondylolisthesis resulting in signs and symptoms of neurogenic claudication and which correlate with x-ray flexion/extension films showing at least a 5 mm translation OR
 - pre-existing or expected post-surgical spinal instability (e.g. degenerative scoliosis >10 deg, >50% of facet joints per level expected to be resected)

Note: for foraminal stenosis, there must be MRI evidence of moderate or severe foraminal stenosis of the nerve root that correlates with the objective findings above in section A.

For all other indications, spine surgery is included on Code Group -1.

The following interventions are not included on these lines due to lack of evidence of effectiveness for the treatment of conditions on these lines, including cervical, thoracic, lumbar, and sacral conditions:

- local injections (including ozone therapy injections)
- botulinum toxin injection
- intradiscal electrothermal therapy
- therapeutic medial branch block
- · coblation nucleoplasty
- percutaneous intradiscal radiofrequency thermocoagulation
- percutaneous laser disc decompression
- radiofrequency denervation
- corticosteroid injections for cervical pain
- intradiscal injections, including platelet rich plasma, stem cells, methylene blue, or ozone

Corticosteroid injections for low back pain with or without radiculopathy are only included on Code Group -1. Diagnostic anesthetic injections for selective nerve root blocks are included on Code Group -1 for lumbar or sacral symptoms.

The development of this Coverage Guideline was informed by HERC coverage guidances on Percutaneous Interventions for Low Back Pain, Percutaneous Interventions for Cervical Spine Pain, Low Back Pain: Corticosteroid Injections and Low Back Pain: Minimally Invasive and Non-Cordicosteroid Percutaneous Interventions. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx (CONT'D)

The development of this Coverage Guideline was informed by HERC coverage guidances on Percutaneous Interventions for Low Back Pain, Percutaneous Interventions for Cervical Spine Pain, Low Back Pain: Corticosteroid Injections and Low Back Pain: Minimally Invasive and Non-Cordicosteroid Percutaneous Interventions. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 38, SUBTALAR ARTHROEREISIS

Code Group 10374

Procedure code S2117 is only covered when not incorporating an implant device.

COVERAGE GUIDELINE 39, ENDOMETRIOSIS AND ADENOMYOSIS

Code Groups 10001,10392

- A) Hysterectomy, with or without adnexectomy, for endometriosis may be appropriate when all of the following are documented (1-4):
 - 1) Patient history of (a and b):
 - a) Prior detailed operative description or histologic diagnosis of endometriosis
 - b) Presence of pain for more than 6 months with negative effect on patient's quality of life
 - 2) Failure of a 3-month therapeutic trial with both of the following (a and b), unless there are contraindications to use:
 - a) Hormonal therapy (i or ii):
 - i) Oral contraceptive pills or patches, progesterone-containing IUDs, injectable hormone therapy, or similar
 - ii) Agents for inducing amenorrhea (e.g., GnRH analogs or danazol)
 - b) Nonsteroidal anti-inflammatory drugs
 - B) Nonmalignant cervical cytology, if cervix is present
 - 4) Negative preoperative pregnancy test result unless patient is postmenopausal or has been previously sterilized
- B) Hysterectomy, with or without adnexectomy, for adenomyosis may be appropriate when all of the following are documented (1-5):
 - 1) Patient history of dysmenorrhea, pelvic pain or abnormal uterine bleeding for more than six months with a negative effect on her quality of life.
 - 2) Failure of a six-month therapeutic trial with both of the following (a and b), unless there are contraindications to use:
 - a) Hormonal therapy (i or ii):
 - Oral contraceptive pills or patches, progesterone-containing IUDs, injectable hormone therapy, or similar
 - ii) Agents for inducing amenorrhea (e.g., GnRH analogs or danazol)
 - b) Nonsteroidal anti-inflammatory drugs
 - 3) One of the following (a or b):
 - a) Endovaginal ultrasound suspicious for adenomyosis (presence of abnormal hypoechoic myometrial echogenicity or presence of small myometrial cysts)
 - b) MRI showing thickening of the junctional zone > 12mm
 - 4) Nonmalignant cervical cytology, if cervix is present
 - 5) Negative preoperative pregnancy test unless patient is postmenopausal or has been previously sterilized

COVERAGE GUIDELINE 40, UTERINE LEIOMYOMA

Code Groups 10402,10419

Hysterectomy, myomectomy, uterine artery embolization, or laparoscopic radiofrequency ablation for leiomyomata may be indicated when all of the following are documented (A-D):

- A) One of the following (1 or 2):
 - 1) Patient history of 2 out of 3 of the following (a, b and c):
 - a. Leiomyomata enlarging the uterus to a size of 12 weeks or greater gestation
 - b. Pelvic discomfort cause by myomata (i or ii or iii):
 - i) Chronic lower abdominal, pelvic or low backpressure
 - ii) Bladder dysfunction not due to urinary tract disorder or disease
 - iii)Rectal pressure and bowel dysfunction not related to bowel disorder or disease
 - c. Rapid enlargement causing concern for sarcomatous changes of malignancy
 - Leiomyomata as probable cause of excessive uterine bleeding evidenced by (a, b, c and d):

 a. Profuse bleeding lasting more than 7 days or repetitive periods at less than 21-day intervals
 - b. Anemia due to acute or chronic blood loss (hemoglobin less than 10 or hemoglobin less than 11 g/dL if use of iron is documented)
 - c. Documentation of mass by sonography
 - d. Bleeding causes major impairment or interferes with quality of life
- B) Nonmalignant cervical cytology, if cervix is present
- C) Assessment for absence of endometrial malignancy in the presence of abnormal bleeding
- D) Negative preoperative pregnancy test result unless patient is postmenopausal or has been previously sterilized

COVERAGE GUIDELINE 41, SCOLIOSIS (CONT'D)

COVERAGE GUIDELINE 41, SCOLIOSIS

Code Group 10358

Non-surgical treatments of scoliosis (ICD-10-CM M41) are included on Code Group 10358 when

- 1) the scoliosis is considered clinically significant, defined as curvature greater than or equal to 25 degrees, or
- there is curvature with a documented rapid progression.

Surgical treatments of adolescent and adult idiopathic scoliosis (ICD-10-CM M41.1 and M41.2 families) are included on Code Group 10358 only for

- 1) patients with documented failure of non-operative management; AND
- 2) a spinal curvature of greater than 45 degrees

COVERAGE GUIDELINE 42, SOLID ORGAN TRANSPLANTS

Code Groups 10083,10099,10238,10239,10248,10261,10262,10283,10307,10403

Solid organ transplants are included on these lines only when BOTH the general criteria AND the organ specific criteria below are met:

GENERAL TRANSPLANT CRITERIA

- A) The patient must have irreversible end-stage organ disease or failure and must have medical therapy optimized; AND
- B) The patient is a suitable surgical candidate for transplant surgery, included by ALL of the following:
 - 1) No significant uncontrolled co-morbidities such as (not an all-inclusive list):
 - a. End-stage cardiac, renal, hepatic or other organ dysfunction unrelated to the primary indication for transplant
 - b. Uncontrolled HIV infection
 - c. Multiple organ compromise secondary to infection, malignancy, or condition with no known cure
 - d. Ongoing or recurrent active infections that are not effectively treated
 - e. Psychiatric instability severe enough to jeopardize adherence to medical regimen
 - f. Active alcohol or illicit drug dependency; AND
 - No tobacco smoking as determined by the transplant program unless the transplant is done on an emergent basis (other than for corneal transplants); AND
 - 3) Demonstrated compliance with medical treatments and ability to understand and comply with the post-transplant immunosuppressive regimen

It is the intent of the Commission that transplant should be covered if the specific ICD-10-CM code is not included on the same lines as the transplant procedure codes if it is determined to be the medically appropriate treatment for that particular patient's clinical situation.

CORNEAL TRANSPLANT

Corneal transplant is covered if the patient meets the "GENERAL TRANSPLANT CRITERIA" as outlined above.

HEART TRANSPLANT

Adults must have New York Heart Association (NYHA) Class III or IV cardiac disease or malignant ventricular arrhythmias unresponsive to medical and/or surgical therapy. Children must have intractable heart failure or a congenital abnormality not amenable to surgical correction.

LUNG TRANSPLANT

Patients must have symptoms at rest directly related to chronic pulmonary disease and resultant severe functional limitations.

KIDNEY TRANSPLANT

The patient must have one of the following:

- A) End-stage renal disease requiring hemodialysis or continuous ambulatory peritoneal dialysis; OR
- B) End-stage renal disease, evidenced by a creatinine clearance below 20mL/min or development of symptoms of uremia; OR
- C) Chronic renal failure with anticipated deterioration to end-stage renal disease requiring dialysis

LIVER TRANSPLANT

The patient must have irreversible, end-stage liver damage with no other available treatment options.

PANCREAS TRANSPLANT

Pancreas transplant alone is not included on any transplant line. Simultaneous pancreas/kidney (SPK) transplant is only included on this line for type I diabetes mellitus with end-stage renal disease (ICD-10-CM E10.2). Pancreas after kidney (PAK) transplant is only included on this line for other type I diabetes mellitus with a secondary diagnosis of Z94.0 (Kidney transplant status).

ISLET CELL AUTOTRANSPLANTATION

Islet cell autotransplantation (TP-IAT) is only included on Code Group 10248 when done with total pancreatectomy AND when the patient meets ALL of the following criteria:

- A) Has acquired intractable chronic pancreatitis
- B) Has intractable abdominal pain despite optimal medical therapy
- C) Has not responded to more conservative surgery including endoscopic pancreatic decompression or in whom such surgery is not clinically indicated
- D) Has not responded to nerve block procedures or in whom these interventions are not clinically indicated
- E) Has been assessed by the multidisciplinary team and determined to have pain of an organic nature and are thought likely to achieve significant pain reduction from TP-IAT

F) Is an appropriate candidate for major surgery (CONT'D)

- F) Is an appropriate candidate for major surgery
- G) Is able to adhere to the complex medical management required following TP-IAT
- H) Does not have type 1 diabetes, known pancreatic cancer, or any other condition that would prevent isolation of islet cells for autotransplant
- Does not have a condition (e.g., portal vein thrombosis or significant parenchymal liver disease such as cirrhosis of the liver)
 which increases the risks associated with islet cell transplant
- J) Does not have any other contraindications such as active alcohol abuse

INTESTINE TRANSPLANT

Intestine transplant is included on this line only for patients with failure of total parenteral nutrition (TPN) as indicated by one of the following, and no contraindications to transplant:

- A) Impending or overt liver failure due to TPN, indicated by elevated serum bilirubin and/or liver enzymes, splenomegaly, thrombocytopenia, gastro-esophageal varices, coagulopathy, peristomal bleeding, or hepatic fibrosis/cirrhosis;
- B) Thrombosis of at least 2 central veins, including jugular, subclavian, and femoral veins;
- C) Two or more episodes of systemic sepsis due to line infection, per year, or one episode of septic shock, acute respiratory distress syndrome, and/or line-related fungemia;
- D) Frequent episodes of dehydration despite IV fluid supplementation
- E) Other complications leading to loss of vascular access

COMBINED ORGAN TRANSPLANTATIONS

The patient must meet criteria for both organs being considered for transplant and there is no reasonable alternative medical or surgical therapy. See criteria above when combined organ transplants include pancreas transplant.

COVERAGE GUIDELINE 43, LYMPHEDEMA

Code Groups 10283,10420

Lymphedema treatments are included on this line when medically appropriate. These services are to be provided by a licensed practitioner who is

- 1) Certified by Lymphology Association of North America (LANA, http://www.clt-lana.org), OR
- 2) CLT-LANA eligible (graduates from a minimum 135-hour lymphedema program that meet the LANA eligibility requirements).

Services should be provided by a LANA certified therapist if available.

Treatments for lymphedema are not subject to the visit number restrictions found in Coverage Guideline 6 REHABILITATIVE AND HABILITATIVE THERAPIES.

ICD-10-CM I97.89 (Other postprocedural complications and disorders of the circulatory system, not elsewhere classified) is only included on Code Group 10420 for post-operative lymphedema.

It is the intent of the HERC that compression dressings/garments and other medical equipment needed for the treatment of lymphedema be covered even in the absence of ulcers or other complications.

COVERAGE GUIDELINE 44. MENSTRUAL BLEEDING DISORDERS

Code Group 10421

Endometrial ablation or hysterectomy for abnormal uterine bleeding in Premenopausal women may be indicated when all of the following are documented (A-C):

- A) Patient history of (1, 2, 3, 4, and 5):
 - 1) Excessive uterine bleeding evidence by (a, b and c):
 - a) Profuse bleeding lasting more than 7 days or repetitive periods at less than 21-day intervals
 - b) Anemia due to acute or chronic blood loss (hemoglobin less than 10 g/dL or hemoglobin less than 11 g/dL if use of iron is documented) for hysterectomy. Note: the anemia requirement does not apply to endometrial ablation procedures.
 - c) Bleeding causes major impairment or interferes with quality of life
 - 2) Failure of hormonal treatment for a six-month trial period or contraindication to hormone use (oral contraceptive pills or patches, progesterone-containing IUDs, injectable hormone therapy, or similar)
 - 3) No current medication use that may cause bleeding, or contraindication to stopping those medications
 - 4) Endometrial sampling performed
 - For hysterectomy, no evidence of treatable intrauterine conditions or lesions by (a, b or c):
 - a) Sonohysterography
 - b) Hysteroscopy
 - c) Transvaginal ultrasound
 - For endometrial ablation, a pre-operative ultrasound should be performed.
- B) Negative preoperative pregnancy test result unless patient has been previously sterilized
- C) Nonmalignant cervical cytology, if cervix is present

COVERAGE GUIDELINE 45, OTHER DISEASES OF VOCAL CORDS (CONT'D) COVERAGE GUIDELINE 45, OTHER DISEASES OF VOCAL CORDS

Code Group 10204

ICD-10-CM J38.3 (Other diseases of vocal cords) is included on Code Group 10204 for treatment of abscesses and cellulitis of the vocal cords; it is included on Code Group -1 for treatment of spastic dysphonia.

COVERAGE GUIDELINE 46, AGE-RELATED MACULAR DEGENERATION

Code Group 10447

Pegaptanib is only covered for minimally classic and occult lesions of wet macular degeneration.

COVERAGE GUIDELINE 47, URINARY INCONTINENCE

Code Group 10455

Surgery for genuine stress urinary incontinence may be indicated when all of the following are documented (A-G):

- A) Patient history of (1 or 2):
 - Involuntary loss of urine with exertion (for example: laughing, coughing, or sneezing)
 - 2) Identification and treatment of transient causes of urinary incontinence, if present (e.g., delirium, infection, pharmaceutical causes, psychological causes, excessive urine production, restricted mobility, and stool impaction)
- B) Patient's voiding habits
- C) Physical or laboratory examination evidence of either (1 or 2):
 - 1) Intrinsic sphincter deficiency (closing pressure of <20 cm H2) documented on urodynamic studies)
 - 2) Involuntary loss of urine on examination during stress (provocative test with direct visualization of urine loss) and low or absent post void residual
- D) Evaluation to rule out urgency incontinence
- E) Negative preoperative pregnancy test result unless patient is postmenopausal or has been previously sterilized
- F) Nonmalignant cervical cytology, if cervix is present and clinically appropriate
- G) Patient required to have 3 months of alternative therapy (e.g., pessaries or physical therapy, including bladder training and/or pelvic floor exercises, as available). If limited coverage of physical therapy is available, patients should be taught pelvic floor exercises by their treating provider, physical therapist or trained staff, and have documented consistent practice of these techniques over the 3 month period.

COVERAGE GUIDELINE 48, FRENULECTOMY/FRENULOTOMY

Code Group 10341

Labial or buccal frenulectomy/frenulotomy (CDT D7961; CPT 40806, 40819) and lingual frenectomy (CDT D7962, CPT 41010, 41115) are only included on Code Group 10341 for children over age 12 and under age 21 in the following situations:

- A) When deemed to cause gingival recession; OR
- B) When deemed to cause movement of the gingival margin when frenum is placed under tension.

Under age 12, this procedure is not considered medically necessary as these situations generally self-resolve by age 12.

If the above criteria are not met:

- A) CDT D7961 and CPT 40806 are included on Code Group -1.
- B) CDT D7962 and CPT 40819 and 41115 are included on Code Group -1 unless used for cancer treatment or as part of cleft lip/palate repair.
- C) CPT 41010 is included on Code Group -1 unless meeting tongue tie treatment criteria in Coverage Guideline 139 criteria or for treatment of oral cancer.

COVERAGE GUIDELINE 49, WEARABLE CARDIAC DEFIBRILLATORS

Code Groups 10069,10098,10110,10188,10279,10344

Wearable cardiac defibrillators (WCDs; CPT 93745, HCPCS K0606-K0609) are included on these lines for patients at high risk for sudden cardiac death who meet the medical necessity criteria for an implantable cardioverter defibrillator (ICD) as defined by the CMS 2005 National Coverage Determination but are unable to have an ICD implanted due to medical condition (e.g. ICD explanted due to infection with waiting period before ICD reinsertion or current medical condition contraindicates surgery). WCDs are not included on these lines for use during the waiting period for ICD implantation after myocardial infarction, coronary bypass surgery, or coronary artery stenting.

COVERAGE GUIDELINE 50, PELVIC ORGAN PROLAPSE SURGERY

Code Group 10466

Hysterectomy, cystocele repair, and/or other surgery for pelvic organ prolapse may be indicated when all of the following are documented (A-E):

- A) Patient history of symptoms of pelvic prolapse such as:
 - 1) Complaints of the pelvic organs prolapsing at least to the introitus, and one or more of the following:

Low back discomfort or pelvic pressure, or (CONT'D)

- a) Low back discomfort or pelvic pressure, or
- b) Difficulty in defecating, or
- c) Difficulty in voiding
- B) For hysterectomy
 - 1) Nonmalignant cervical cytology, if cervix is present, and
 - 2) Assessment for absence of endometrial malignancy in the presence of abnormal bleeding
- C) Physical examination is consistent with patient's symptoms of pelvic support defects indicating either symptomatic prolapse of the cervix, enterocele, cystocele, rectocele or prolapse of the vaginal vault
- D) Negative preoperative pregnancy test unless patient is postmenopausal or has been previously sterilized
- E) Patient required to have 3 months of alternative therapy (e.g., pessaries or physical therapy, including bladder training and/or pelvic floor exercises, as available). If limited coverage of physical therapy is available, patients should be taught pelvic floor exercises by their treating provider, physical therapist or trained staff, and have documented consistent practice of these techniques over the 3 month period.

COVERAGE GUIDELINE 51, CHRONIC OTITIS MEDIA WITH EFFUSION

Code Groups 10308,10422,10444

Antibiotic and other medication therapy (including antihistamines, decongestants, and nasal steroids) are not indicated for children with chronic otitis media with effusion (OME) (without another appropriate diagnosis).

Patients with specific higher risk conditions (including craniofacial anomalies, Down's syndrome, and cleft palate, or documented speech and language delay) along with hearing loss and chronic otitis media with effusion are intended to be included on Code Group 10308 or Code Group 10444 for children up to and including age 7. Otherwise hearing loss associated with chronic otitis media with effusion (without those specific higher risk conditions) is only included on Code Group -1.

For coverage to be considered on Code Group 10308, Code Group 10444 or Code Group -1, there should be a 3 to 6 month watchful waiting period after diagnosis of otitis media with effusion, and if documented hearing loss is greater than or equal to 25dB in the better hearing ear, tympanostomy surgery may be indicated, given short- but not long- term improvement in hearing. Formal audiometry is indicated for children with chronic OME present for 3 months or longer. Children with language delay, learning problems, or significant hearing loss should have hearing testing upon diagnosis. Children with chronic OME who are not at risk for language delay (such as those with hearing loss <25dB in the better hearing ear) or developmental delay should be reexamined at 3- to 6-month intervals until the effusion is no longer present, significant hearing loss is identified, or structural abnormalities of the eardrum or middle ear are suspected.

Adenoidectomy is included on these lines at the time of tympanostomy tube insertion for children under age 4 with symptoms directly related to the adenoids (for example, ear infection associated with rhinorrhea and/or upper respiratory infection) OR in children aged 4 years or older.

Removal of retained tympanostomy tubes requiring anesthesia (CPT code 69424) or as an office visit, is included on Code Group 10422 as a complication, pairing with ICD-10-CM H74.8.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 52. CHRONIC ANAL FISSURE

[GLLines]

Surgery for chronic anal fissure (ICD-10-CM K60.1) is included in this line with one or more of the following:

- A) Condition unresponsive to six to eight weeks of continuous treatment;
- B) Condition progresses in spite of six to eight weeks of treatment;
- C) Presence of pectenosis; and/or,
- D) Fissures that have previously healed but have recurred three or more times.

COVERAGE GUIDELINE 53, BASIC PERIODONTICS

Code Group 10217

Only for the treatment of severe drug-induced hyperplasia (D4210, D4211, D4212). Payable only when there are pockets of 5 mm or greater (D4341).

COVERAGE GUIDELINE 54, CONDUCT DISORDER

Code Group 10418

Conduct disorder rarely occurs in isolation from other psychiatric diagnoses, the patient should have documented screening (or documented refusal to be screened) for attention deficit/hyperactivity disorder (ADHD); chemical dependency (CD); mood disorders such as anxiety and/or depression; and physical, sexual, and family abuse or other trauma (PTSD).

ICD-10-CM F91.9 (Conduct disorder, unspecified) is included on Code Group 10418 only for children ages 5 and younger who cannot be diagnosed with a more specific mental health diagnosis. (CONT'D)

ICD-10-CM F91.9 (Conduct disorder, unspecified) is included on Code Group 10418 only for children ages 5 and younger who cannot be diagnosed with a more specific mental health diagnosis.

COVERAGE GUIDELINE 55, PELVIC PAIN SYNDROME

[GLLines]

- A) Diagnostic MRI may be indicated for evaluation of pelvic pain to assess for Adenomyosis and to assist in the management of these challenging patients when all of the following are documented:
 - 1) Patient history of dysmenorrhea, pelvic pain or abnormal uterine bleeding for more than six months with a negative effect on her quality of life.
 - 2) Failure of a six-month therapeutic trial with both of the following (a and b), unless there are contraindications to use:
 - a) Hormonal therapy (i or ii):
 - i) Oral contraceptive pills or patches, progesterone-containing IUDs, injectable hormone therapy, or similar
 - ii) Agents for inducing amenorrhea (e.g., GnRH analogs or danazol)
 - b) Nonsteroidal anti-inflammatory drugs
 - 3) An endovaginal ultrasound within the past 12 months that shows no other suspected gynecological pathology if diagnostic MRI shows > 12mm thickening of the junctional zone, the presumptive diagnosis of adenomyosis is fulfilled. See Guideline Note 39.
- B) Hysterectomy for chronic pelvic pain in the absence of significant pathology may be Indicated when all of the following are documented (1-7):
 - Patient history of:
 - a) No treatable conditions or lesions found on laparoscopic examination
 - b) Pain for more than 6 months with negative effect on patient's quality of life
 - 2) Failure of a six-month therapeutic trial with both of the following (a and b), unless there are contraindications to use:
 - a) Hormonal therapy (i or ii):
 - i) Oral contraceptive pills or patches, progesterone-containing IUDs, injectable hormone therapy, or similar
 - ii) Agents for inducing amenorrhea (e.g., GnRH analogs or danazol)
 - b) Nonsteroidal anti-inflammatory drugs
 - Evaluation of the following systems as possible sources of pelvic pain:
 - a) Urinary
 - b) Gastrointestinal
 - c) Musculoskeletal
 - 4) Evaluation of the patient's psychologic and psychosexual status for nonsomatic cause of symptoms
 - 5) Nonmalignant cervical cytology, if cervix is present
 - 6) Assessment for absence of endometrial malignancy in the presence of abnormal bleeding
 - 7) Negative preoperative pregnancy test unless patient is postmenopausal or as been previously sterilized

COVERAGE GUIDELINE 56, NON-INTERVENTIONAL TREATMENTS FOR CONDITIONS OF THE BACK AND SPINE

Code Groups 10358,10400

Patients seeking care for back pain should be assessed for potentially serious conditions ("red flag" symptoms requiring immediate diagnostic testing), as defined in DIAGNOSTIC CLINICAL GUIDELINE D4. Patients lacking red flag symptoms should be assessed using a validated assessment tool (e.g. STarT Back Assessment Tool) in order to determine their risk level for poor functional prognosis based on psychosocial indicators.

For patients who are determined to be low risk on the assessment tool, the following services are included on these lines:

- Office evaluation and education,
- Up to four total visits, consisting of the following treatments: OMT/CMT, acupuncture, and PT/OT. Massage, if available, may be provided as part of these four total visits.
- First line medications: NSAIDs, acetaminophen, and/or muscle relaxers. Opioids may be considered as a second line treatment, subject to the limitations on coverage of opioids in Coverage Guideline 60 OPIOIDS FOR CONDITIONS OF THE BACK AND SPINE.

For patients who are determined to be medium- or high risk on the validated assessment tool, as well as patients undergoing opioid tapers as in Coverage Guideline 60 OPIOIDS FOR CONDITIONS OF THE BACK AND SPINE, the following treatments are included on these lines:

- Office evaluation, consultation and education
- Cognitive behavioral therapy. The necessity for cognitive behavioral therapy should be re-evaluated every 90 days and coverage will only be continued if there is documented evidence of decreasing depression or anxiety symptomatology, improved ability to work/function, increased self-efficacy, or other clinically significant, objective improvement.
- Prescription and over-the-counter medications; opioid medications subject to the limitations on coverage of opioids in Coverage Guideline 60 OPIOIDS FOR CONDITIONS OF THE BACK AND SPINE.
- The following evidence-based therapies, when available, may be provided: yoga, massage when not billed under 97124 and limited to one session per week, Pilates, supervised exercise therapy, intensive interdisciplinary rehabilitation. HCPCS S9451 is only included on Code Group 10400 for the provision of yoga or supervised exercise therapy.
- A total of 30 visits per year of any combination of the following evidence-based therapies when available and medically
 appropriate. These therapies are only included on these lines if provided by a provider licensed to provide the therapy and
 when there is documentation of measurable clinically significant progress toward the therapy plan of care goals and objectives
 using evidence based objective tools (e.g. Oswestry, Neck Disability Index, SF-MPQ, and MSPQ).

Rehabilitative therapy (physical and/or occupational therapy), if provided according to Coverage Guideline 6 REHABILITATIVE AND HABILITATIVE THERAPIES. Rehabilitation services provided under this guideline also count towards visit totals in Coverage Guideline 6. Massage billed under CPT 97124 is included in this category and is subject to the restrictions on massage in Coverage Guideline 6. (CONT'D)

- 1) Rehabilitative therapy (physical and/or occupational therapy), if provided according to Coverage Guideline 6 REHABILITATIVE AND HABILITATIVE THERAPIES. Rehabilitation services provided under this guideline also count towards visit totals in Coverage Guideline 6. Massage billed under CPT 97124 is included in this category and is subject to the restrictions on massage in Coverage Guideline 6.
- 2) Chiropractic or osteopathic manipulation
- 3) Acupuncture

Mechanical traction (CPT 97012) is not included on these lines, due to evidence of lack of effectiveness for treatment of back and neck conditions

The development of this Coverage Guideline was informed by HERC coverage guidances on <u>Low Back Pain Non-Pharmacologic, Non-Invasive Intervention</u>, <u>Low Back Pain, Pharmacological and Herbal Therapies</u>. See <u>https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx</u>

COVERAGE GUIDELINE 57, PELVIC PHYSICAL THERAPY FOR INTERSTITIAL CYSTITIS

Code Group 10324

Pelvic physical therapy (CPT 97140 and 97161-97164) is included on this line only for treatment of interstitial cystitis in patients who present with pelvic floor tenderness. Such pelvic PT is only included on this line when provided by professionals trained and experienced in pelvic floor therapy and as limited in Coverage Guideline 6 REHABILITATIVE AND HABILITATIVE THERAPIES.

COVERAGE GUIDELINE 58, IMPULSE DISORDERS

[GLLines]

Impulse disorders rarely occur in isolation from other psychiatric diagnosis, thus the Patient should have documented screening for attention deficit/hyperactivity disorder (ADHD); chemical dependency (CD); mood disorders such as anxiety and/or depression; and physical, sexual, and family abuse or other trauma (PTSD).

COVERAGE GUIDELINE 59. DYSMENORRHEA

[GLLines]

Hysterectomy for dysmenorrhea may be indicated when all of the following are documented (A-G):

- A) Patient history of:
 - No treatable conditions or lesions found on laparoscopic examination
 - 2) Pain for more than 6 months with negative effect on patient's quality of life
- B) Failure of a six-month therapeutic trial with both of the following (1 and 2), unless there are contraindications to use:
 - 1) Hormonal therapy (a or b):
 - a) Oral contraceptive pills or patches, progesterone-containing IUDs, injectable hormone therapy, or similar
 - b) Agents for inducing amenorrhea (e.g., GnRH analogs or danazol)
 - Nonsteroidal anti-inflammatory drugs
- C) Evaluation of the following systems as possible sources of pelvic pain:
 - 1) Urinary
 - 2) Gastrointestinal
 - 3) Musculoskeletal
- D) Evaluation of the patient's psychologic and psychosexual status for nonsomatic cause of symptoms
- E) Nonmalignant cervical cytology, if cervix is present
- F) Assessment for absence of endometrial malignancy in the presence of abnormal bleeding
- G) Negative preoperative pregnancy test unless patient is postmenopausal or has been previously sterilized

COVERAGE GUIDELINE 60, OPIOIDS FOR CONDITIONS OF THE BACK AND SPINE

Code Groups 10343,10358,10400

Opioid medications are only included on these lines under the following criteria. Time periods described below are relative to the patient's initial injury or condition for which opioids were originally prescribed, regardless of whether the individual or any plan paid for the medication. Providers are encouraged to consider the recommendations of the Oregon Opioid Prescribing Guidelines Task Force when prescribing opioid medications: Oregon Acute Opioid Prescribing Guideline (October 2018) and the Oregon Chronic Opioid Prescribing Guidelines (2017-2018).

For acute conditions and flares

During the first 6 weeks after an acute injury, acute flare of chronic pain, or surgery opioid treatment is included on these lines ONLY:

- A) When each prescription is limited to 7 days of treatment, AND
- B) For short acting opioids only, AND

When one or more alternative first line pharmacologic therapies such as NSAIDs, acetaminophen, and muscle relaxers have been tried and found not effective or are contraindicated, AND (CONT'D)

- C) When one or more alternative first line pharmacologic therapies such as NSAIDs, acetaminophen, and muscle relaxers have been tried and found not effective or are contraindicated, AND
- D) When prescribed with a plan to keep active (home or prescribed exercise regime) and with consideration of additional therapies such as spinal manipulation, physical therapy, yoga, or acupuncture, AND
- E) There is documented evaluation of the patient's risk factors for opioid misuse or abuse (e.g., history of opioid misuse, verification of prescription history in the PDMP).

During subacute period

Treatment with opioids after 6 weeks of continuous therapy and up to 90 days after the initial injury/flare/surgery is included on these lines ONLY:

- A) With documented evidence of improvement of function of at least thirty percent as compared to baseline based on a validated tools (e.g. Oswestry, Neck Disability Index, SF-MPQ, and MSPQ).
- B) When prescribed with a plan to keep active (home or prescribed exercise regime) and additional therapies such as spinal manipulation, physical therapy, yoga, or acupuncture, when available.
- C) With verification that the patient is not high risk for opioid misuse or abuse. Such verification may involve
 - 1) Documented verification from the state's prescription monitoring program database that the controlled substance history is consistent with the prescribing record
 - 2) Use of a validated screening instrument to verify the absence of a current substance use disorder (excluding nicotine) or a history of prior opioid misuse or abuse
 - 3) Administration of a baseline urine drug test to verify the absence of illicit drugs and non-prescribed opioids.
- D) Each prescription must be limited to 7 days of treatment and for short acting opioids only

Long-term opioid therapy

Long-term opioid treatment (>90 days) after the initial injury/flare/surgery is included on these lines as described below.

For patients receiving long-term opioid therapy (>90 days) for conditions of the back and spine, continued coverage of opioid medications requires a comprehensive individual treatment plan for chronic pain, taking into account the biological, behavioral, psychological and social factors which may influence each individual's experience of chronic pain as well as any current and past treatments. Treatment plans should be prescribed (unless contraindicated) with a plan to keep active (home or prescribed exercise regimen) and should include additional therapies such as spinal manipulation, physical therapy, yoga or acupuncture unless contraindicated and if available in a patient's community and reasonably accessible to the patient. The treatment plan should conform with the Oregon Chronic Opioid Prescribing Guidelines (2017-2018). A taper plan may be indicated if and when clinically appropriate.

Opioid tapers

Opioid taper plans are not required in order for continued inclusion of long-term opioid therapy on these lines. Providers initiating taper plans are encouraged to follow Oregon Opioid Tapering Guidelines (January 2020). Taper plans should include nonpharmacological treatment strategies for managing the patient's pain. During the taper, behavioral health conditions need to be regularly assessed and appropriately managed.

COVERAGE GUIDELINE 61, HOSPITALIZATION FOR ACUTE VIRAL INFECTIONS

Code Group 10140

Most acute viral infections are self-limited (e.g. colds, infectious mononucleosis, gastroenteritis). However, some viral infections such as aseptic meningitis, or severe gastroenteritis may require hospitalization to treat the complications of the primary disease.

Accepted coding practices insist that the underlying condition in these cases be the principle diagnosis. For example, complicated viral pneumonia requiring respiratory support with a ventilator would have a principle diagnosis of viral pneumonia and a secondary diagnosis of respiratory failure. Since the diagnosis code for viral pneumonia has historically appeared only on a non-funded line, treatment has not been reimbursable regardless of the severity of the disease. In contrast, the code for viral gastroenteritis appears on Code Group 10146 and any necessary outpatient or inpatient services would be covered.

Reimbursement for the treatment of certain conditions appearing low on the Prioritized List should be provided in severe cases of the diseases identified on the following four lines.

Code Group: -

Condition: OTHER NONINFECTIOUS GASTROENTERITIS AND COLITIS

Treatment: MEDICAL THERAPY

Treatment of non-infectious gastroenteritis of significant severity that is associated with dehydration should be a covered service if the case fulfills the requirement of hospital admission guidelines using an index of severity of illness.

Code Group: -1

Condition: VIRAL, SELF-LIMITING ENCEPHALITIS, MYELITIS AND ENCEPHALOMYELITIS

Treatment: MEDICAL THERAPY

Treatment of viral encephalitis, myelitis and encephalomyelitis of significant severity that is associated with either obtundation or dehydration should be a covered service if the case fulfills the requirement of hospital admission guidelines using an index of severity of illness. (CONT'D)

Treatment of viral encephalitis, myelitis and encephalomyelitis of significant severity that is associated with either obtundation or dehydration should be a covered service if the case fulfills the requirement of hospital admission guidelines using an index of severity of illness.

Code Group: -1

Condition: ASEPTIC MENINGITIS
Treatment: MEDICAL THERAPY

Treatment of aseptic meningitis of significant severity that is associated with either obtundation or dehydration should be a covered service if the case fulfills the requirement of hospital admission guidelines using an index of severity of illness.

Code Group: -1

Condition: ACUTE UPPER RESPIRATORY INFECTIONS AND COMMON COLD

Treatment: MEDICAL THERAPY

Code Group: -1

Condition: OTHER VIRAL INFECTIONS
Treatment: MEDICAL THERAPY

Code Group: -1

Condition: INFECTIOUS DISEASES WITH NO OR MINIMALLY EFFECTIVE TREATMENTS OR NO TREATMENT NECESSARY

Treatment: EVALUATION

Treatment of acute infectious disease that is associated with respiratory failure, obtundation/altered mental status, or dehydration should be a covered service if the case fulfills the requirement of hospital admission guidelines using an index of severity of illness.

COVERAGE GUIDELINE 62, NEGATIVE PRESSURE WOUND THERAPY

Code Groups 10027,10047,10079,10204,10206,10234,10283,10376,10422,10479

Negative pressure wound therapy (CPT 97605-97608) is included on these lines only for patients who:

- Have wounds that are refractory to or have failed standard therapies;
- Are not suitable candidates for surgical wound closure; or,
- Are at high risk for delayed or non-healing wounds due to factors such as compromised blood flow, diabetic complications, wounds with high risk of fecal contamination, extremely exudative wounds, and similar situations.

COVERAGE GUIDELINE 63, HYDROCELE REPAIR

Code Group 10167

Excision of hydrocele is only included on Code Group 10167 for children age 18 and younger with hydroceles which persist after 18 months of age. Treatment of hydrocele in men over age 18 is included on Code Group 10167 only when the hydrocele causes pain and functional limitations as assessed and documented by a medical professional.

For children under 18 months of age and men over age 18 who do not meet the above criteria, treatment of hydroceles is included on Code Group -1.

COVERAGE GUIDELINE 65. SEVERE CYSTIC ACNE

Code Group 10451

Acne is only included on Code Group 10451 if it is severe, defined as the presence of the following characteristics: persistent or recurrent inflammatory nodules and cysts AND ongoing scarring. Otherwise, acne diagnoses are included on Code Group -1.

Note that acne with recurrent abscesses or communicating sinuses is covered according to Coverage Guideline 132 ACNE CONGLOBATA AND ACNE FULMINANS.

COVERAGE GUIDELINE 66, CERVICAL DYSPLASIA

Code Group 10025

Work up and treatment of cervical dysplasia should follow the American Society for Cervical Colposcopy and Pathology guidelines as published in the Journal of Lower Genital Tract Disease, April 2020. See https://pmc.ncbi.nlm.nih.gov/articles/PMC7147428/pdf/lgt-24-102.pdf, referencing the 2019 ASCCP Risk-Based Management Consensus Guidelines.

COVERAGE GUIDELINE 67, BROW PTOSIS (CONT'D)

COVERAGE GUIDELINE 67, BROW PTOSIS

Code Groups 10309, 10390, 10470

Brow ptosis repair is included on Code Group 10390 for congenital brow ptosis in children only when ALL the following criteria are met:

- A) The condition developed within the first year of life, and
- B) Ptosis interferes with field of vision, and
- C) The child has abnormal head posture (e.g., head tilt or turn, chin up or chin down), amblyopia or strabismus or is at high risk for development of amblyopia.

Brow ptosis repair is included on Code Group 10470 for acquired brow ptosis only when ALL the following criteria are present:

- A) Brow ptosis is causing a functional impairment of upper/outer visual fields with documented complaints of interference with vision or visual field related activities such as difficulty reading or driving due to upper brow drooping, looking through eyelashes, or seeing the upper eyelid skin, and
- B) Photographs show the eyebrow below the supraorbital rim, and
- C) Overhanging skin due to brow ptosis is sufficiently low to produce a visually significant field restriction of approximately 30 degrees or less from fixation or a central "pseudo-margin to reflex distance" of 2.0 mm or less, and
- D) The visual field impairment cannot be corrected by an upper lid blepharoplasty alone.

Otherwise, brow ptosis repair is included on Code Group -1.

COVERAGE GUIDELINE 68, TREATMENT OF CHRONIC LOWER EXTREMITY VENOUS DISEASE

Code Group 10376

Medical treatment of chronic lower extremity venous disease with major complications (skin ulceration, recurrent cellulitis or clinically significant bleeding) is included on Code Group 10376, including medical compression garments.

Surgical treatment of chronic lower extremity venous disease is only included on Code Group 10376 when

- A) The patient has had an adequate 3-month trial of conservative therapy and failed; AND
- B) Ultrasound findings of severe axial venous reflux (>1 second in the greater or small saphenous vein or accessory saphenous vein; AND
- C) The patient has one of the following:
 - 1) Non-healing skin ulceration in the area of the varicose vein(s), OR
 - 2) Recurrent episodes of cellulitis associated with chronic venous disease OR
 - 3) Clinically significant bleeding from varicose vein(s).

Otherwise, these diagnoses are included on Code Groups -1 and -1.

COVERAGE GUIDELINE 69, ELECTROCONVULSIVE THERAPY (ECT)

Code Groups 10022,10026,10478

Electroconvulsive therapy (ECT; CPT 90870) is included on these lines for the treatment of major depressive disorder, bipolar disorder, schizophrenic disorder, or schizoaffective disorder when one or more of the following conditions are present:

- 1) Acute suicidality with high risk of acting out suicidal thoughts
- 2) Psychotic features
- 3) Rapidly deteriorating physical status due to complications from the depression, such as poor oral intake
- 4) Catatonia
- 5) History of poor response to multiple adequate trails of medications and/or combination treatments, or the patient is unable or unwilling to comply with or tolerate side effects of available medications, or has a co-morbid medical condition that prevents the use of available medications
- 6) History of good response to ECT during an earlier episode of the illness
- 7) The patient is pregnant and has severe mania or depression, and the risks of providing no treatment outweigh the risks of providing ECT

The frequency and number of treatments need to be determined by the severity of illness and by the relative benefits and risks of ECT treatment. During the course of ECT, it is important to monitor therapeutic responses and adverse effects of treatment. Continuation treatment of patients who have responded to ECT consists of treatment with antidepressant medications and/or a tapering schedule of ECT treatments. Continuation treatment reduces the risk of relapse and should be offered to all patients who respond to ECT. Continuation ECT treatments should be tapered and discontinued as the patient's clinical condition allows. Maintenance treatment with ECT is indicated to prevent recurrence of depression in patients whose remission of symptoms cannot be maintained with pharmacologic antidepressant treatment.

COVERAGE GUIDELINE 70, TWELVE-MONTH CONTRACEPTIVE DISPENSING

Code Group 10477

Twelve-month contraceptive prescription dispensing is included on this line and could include 14-month coverage for those selecting continuous use of contraceptives.

COVERAGE GUIDELINE 71, HIP RESURFACING (CONT'D)

COVERAGE GUIDELINE 71. HIP RESURFACING

Code Group 10353

Hip resurfacing is a covered service for patients who are likely to outlive a traditional prosthesis and who would otherwise require a total hip replacement, and should only be done by surgeons with specific training in this technique.

The following criteria are required to be met for coverage of this procedure:

- A) The diagnosis of osteoarthritis or inflammatory arthritis
- B) Failure of nonsurgical management
- C) The device must be FDA approved

Patients who are candidates for hip resurfacing must not be:

- A) Patients with active or suspected infection in or around the hip joint, or sepsis
- B) Patients who are skeletally immature
- C) Patients with any vascular insufficiency, muscular atrophy, or neuromuscular disease severe enough to compromise implant stability or postoperative recovery
- D) Patients with bone stock inadequate to support the device, including severe osteopenia or a family history of severe osteopenia or osteopenia
- E) Patients with osteonecrosis or avascular necrosis with >50% involvement of the femoral head
- F) Patients with multiple cysts of the femoral head
- G) Females of childbearing age
- H) Patients with known moderate-to-severe renal insufficiency
- I) Patients who are immunosuppressed with diseases such as AIDS or persons receiving high doses of corticosteroids
- J) Patients who are severely overweight
- K) Patients with known or suspected metal sensitivity

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 72, CONGENITAL UROLOGIC CONDITIONS

Code Groups 10086,10093,10432

The following conditions are included on these Code Groups 10086, 10093 and 10432 only for children aged 18 and younger. For adults, these conditions are included on Code Group -1.

- ICD-10-CM Q54.0 (Hypospadias, balanic)
- ICD-10-CM Q55.22 (Retractile testicle)
- ICD-10-CM Q60.3 (Renal hypoplasia, unilateral)
- ICD-10-CM Q62.4 (Agenesis of ureter)
- ICD-10-CM Q62.5 (Duplication of ureter)
- ICD-10-CM Q62.60 (Accessory kidney)
- ICD-10-CM Q62.61 (Deviation of ureter)
- ICD-10-CM Q62.62 (Displacement of ureter)
- ICD-10-CM Q63 (Other congenital malformations of kidney)

COVERAGE GUIDELINE 73, PENILE ANOMALIES

Code Groups 10422,10432

Congenital anomalies of the penis (ICD-10-CM Q54.4, Q55.5 and Q55.6) are included on Code Group 10432 only when they

- A. Are associated with hypospadias, OR
- B. Result in documented urinary retention, OR
- C. Result in repeated urinary tract infections, OR
- D. Result in recurrent infections such as meatitis or balanitis, OR
- E. Involve 35 degrees of curvature or greater for conditions resulting in lateral or ventral curvature, OR
- F. Involve 60 degrees of rotation or greater for conditions resulting in penile torsion, OR
- G. Involve aplasia/congenital absence of the penis.

Otherwise, these diagnoses are included on Code Group -1.

Acquired anomalies of the penis (ICD-10-CM N48.82, N48.83, N48.89 or T81.9XXA) are included on Code Group 10422 only when they are the result of a prior penile procedure AND either

- A. Result in a skin bridge, OR
- B. Result in a buried penis, OR
- C. Are associated with hypospadias, OR
- D. Result in documented urinary retention, OR
- E. Result in repeated urinary tract infections, OR
- F. Result in recurrent infections such as meatitis or balanitis, OR
- G. Involve 35 degrees of curvature or greater for conditions resulting in lateral or ventral curvature, OR
- H. Involve 60 degrees of rotation or greater for conditions resulting in penile torsion.

Otherwise, these diagnoses are included on Code Group -1 or Code Group -1.

COVERAGE GUIDELINE 74, GROWTH HORMONE TREATMENT (CONT'D) COVERAGE GUIDELINE 74. GROWTH HORMONE TREATMENT

Code Groups 10040,10383

Treatment with growth hormone for ICD-10-CM E23.0 (Hypopituitarism) is included on Code Groups 10040 and 10383 for adults when

A) Prescribed by or in consultation with an endocrinologist; AND

- B) Either
- 1) Growth hormone deficiency is confirmed by a negative response to a growth hormone stimulation test (e.g., serum GH levels of <5 ng/mL on stimulation testing with either of the following: glucagon or insulin): OR
- 2) Patient has had the pituitary removed or destroyed or has had panhypopituitarism since birth; AND
- C) The prescriber certifies that the growth hormone is not being prescribed for anti-aging therapy or to enhance athletic ability or body building

ICD-10-CM E23.0 is included on Code Group -1 only for adult human growth hormone deficiency that does not meet the above criteria.

Treatment of children and adolescents with growth hormone (for any indication) must be evaluated for medical appropriateness and medical necessity on a case-by-case basis. Therapy must be initiated by and continued in consultation with a pediatric endocrinologist.

COVERAGE GUIDELINE 75, APPLIED BEHAVIOR ANALYSIS FOR AUTISM SPECTRUM DISORDER

Code Group 10192

Applied behavioral analysis (ABA), including early intensive behavioral intervention (EIBI), represented by CPT codes 97151-97158, is included on Code Group 10192 AUTISM SPECTRUM DISORDERS for the treatment of autism spectrum disorders.

ABA services are provided in addition to any rehabilitative services (e.g. physical therapy, occupational therapy, speech therapy) included in Coverage Guideline 6 REHABILITATIVE AND HABILITATIVE THERAPIES that are indicated for other acute qualifying conditions.

Individuals ages 1-12

Intensive interventions

Specifically, EIBI (for example, UCLA/Lovaas or Early Start Denver Model), is included on this line.

For a child initiating EIBI therapy, EIBI is included for up to six months. Ongoing coverage is based on demonstrated progress towards meaningful predefined objectives (objectives should be achieved as a result of the EIBI, over and beyond gains that would be expected to arise from maturation alone) using a standardized, multimodal assessment, no more frequently than every six months. Examples of such assessments include Vineland, IQ tests (Mullen, WPPSI, WISC-R), language measures, behavior checklists (CBCL, ABC), and autistic symptoms measures (SRS).

The evidence does not lead to a direct determination of optimal intensity. Studies of EIBI ranged from 15-40 hours per week. Through Oregon's Senate Bill 365, other payers are mandated to cover a minimum of 25 hours per week of ABA. There is no evidence that increasing intensity of therapy yields improves outcomes. Studies for these interventions had a duration from less than one year up to 3 years.

Less intensive ABA-based interventions

If EIBI is not indicated, has been completed, or there is not sufficient progress toward multidimensional goals, then less intensive ABA-based interventions (such as parent training, play/interaction based interventions, and joint attention interventions) are included on this line to address core symptoms of autism and/or specific problem areas. Initial coverage is provided for six months. Ongoing coverage is based on demonstrated progress towards meaningful predefined objectives, with demonstration of medical appropriateness and/or emergence of new problem behaviors.

Effective interventions from the research literature had lower intensity than EIBI, usually a few hours per week to a maximum of 16 hours per week, divided into daily, twice-daily or weekly sessions, over a period of several months.

Parent/caregiver involvement

Parent/caregiver involvement and training is recommended as a component of treatment.

Individuals ages 13 and older

Intensive ABA is not included on this line.

Targeted ABA-based behavioral interventions to address problem behaviors, are included on this line. The quality of evidence is insufficient to support these interventions in this population. However, due to strong caregiver values and preferences and the potential for avoiding suffering and expense in dealing with unmanageable behaviors, targeted interventions may be reasonable. Behaviors eligible for coverage include those which place the member at risk for harm or create significant daily issues related to care, education, or other important functions. Ongoing coverage is based on demonstrated progress towards meaningful predefined objectives, with demonstration of medical appropriateness and/or emergence of new problem behaviors.

Very low quality evidence is available to illustrate needed intensity and duration of intervention. In the single-subject research design literature, frequency and duration of interventions were highly variable, with session duration ranging from 30 seconds to 3 hours, number of sessions ranging from a total of three to 8 times a day, and duration ranging from 1 to 20 weeks. These interventions were often conducted in inpatient or residential settings and studies often included patients with intellectual disabilities, some of which were not diagnosed with autism. (CONT'D)

Very low quality evidence is available to illustrate needed intensity and duration of intervention. In the single-subject research design literature, frequency and duration of interventions were highly variable, with session duration ranging from 30 seconds to 3 hours, number of sessions ranging from a total of three to 8 times a day, and duration ranging from 1 to 20 weeks. These interventions were often conducted in inpatient or residential settings and studies often included patients with intellectual disabilities, some of which were not diagnosed with autism.

Parent/caregiver involvement and training is encouraged.

COVERAGE GUIDELINE 76, DIAGNOSTIC TESTING FOR LIVER FIBROSIS TO GUIDE MANAGEMENT IN CHRONIC LIVER DISEASE

Code Group 10197

The following tests are included on this line because of their ability to effectively distinguish F4 from lower levels of fibrosis:

Non-proprietary blood tests:

- Platelet count
- · Hyaluronic acid
- Age-platelet index
- AST-platelet ratio
- FIB-4
- FibroIndex
- · Forns index
- GUCI
- Lok index

Proprietary blood test:

• Enhanced Liver Fibrosis (ELF™) for patients with indeterminate or high FIB-4 score when liver elastography is not available

Imaging tests

- Transient elastography (FibroScan®)
- Acoustic radiation force impulse imaging (ARFI) (Virtual Touch™ tissue quantification, ElastPQ)
- Shear wave elastography (SWE) (Aixplorer®)

The following tests are not included on this line (or any other line):

Real time tissue elastography

Proprietary blood tests such as:

- Fibrometer™
- FirbroTest®
- Hepascore®
- FIBROSpect® II

Noninvasive tests for liver fibrosis are only indicated for the initial assessment or when monitoring progression from F3 to F4, no more than annually.

Magnetic resonance elastography is included on this line for patients when ALL of the following apply:

- In whom at least one imaging test (FibroScan, ARFI, and SWE) has resulted in indeterminant results, a second one is similarly indeterminant, contraindicated or unavailable
- The patient is suspected to have aggressive disease/advanced fibrosis (e.g., in NAFLD based on older age, diabetes, obesity, high FIB-4, or APRI)
- Cirrhosis is not identified on routine imaging (ultrasound, CT)
- A liver biopsy would otherwise be indicated, but MRE would be an appropriate alternative.

Repeat MR Elastography is not indicated.

COVERAGE GUIDELINE 77, TIPS PROCEDURE

Code Groups 10056,10215,10278,10331

TIPS procedure (CPT code 37182, 37183) is included on these lines for patients who:

- A) Have failed sclerotherapy and have acute bleeding from varices; or
- B) Have failed sclerotherapy and have had 2 or more episodes of re-bleeding requiring a transfusion during a 2-week period; or
- C) Requires bleeding control from varices and surgery is contraindicated; or
- D) Are liver transplant candidates who require bleeding control from varices; or
- E) Have severe debilitating ascites or hepatic hydrothorax refractory to medical management (e.g., oral diuretics and repeated large-volume paracentesis).

COVERAGE GUIDELINE 78, HEPATIC METASTASES (CONT'D)

COVERAGE GUIDELINE 78, HEPATIC METASTASES

Code Group 10312

Hepatectomy/resection (CPT 47120, 47122, 47125 or 47130) of hepatic metastases (ICD-10-CM C22.9 or C78.7) are included on this line only when there are no extrahepatic metastases.

Microwave and radiofrequency ablation and cryoablation (CPT 37243, 47340, 47370, 47371, 47380-47383, 47389) are included on this line only when ALL of the following criteria are met:

- A) Treatment is for colorectal cancer liver metastases, functioning neuroendocrine tumors or hepatocellular cancer; AND
- B) There are no extrahepatic metastases; AND
- C) The patient is not a candidate for open surgical resection due to the location or extent of the liver disease or due to co-morbid conditions such that the member is unable to tolerate an open surgical resection; AND
- D) All tumors in the liver, as determined by pre-operative imaging, would be potentially destroyed by cryotherapy, microwave, or radiofrequency ablation; AND
- E) Liver lesions must be 4 cm or less in diameter and occupy less than 50% of the liver parenchyma.

Yttrium-90 therapy (CPT 79445) is only covered for treatment of hepatocellular carcinoma as specified in COVERAGE GUIDELINE 185, YTTRIUM-90 THERAPY.

COVERAGE GUIDELINE 79, BREAST RECONSTRUCTION

Code Group 10190

Breast reconstruction is only covered after mastectomy, or lumpectomy that results in a significant deformity or asymmetry, as a treatment for breast cancer or as prophylactic treatment for the prevention of breast cancer in a woman who qualifies under Coverage Guideline 3, and must be completed within 5 years of initial mastectomy or lumpectomy.

Breast reconstruction may include contralateral reduction mammoplasty (CPT 19318) or contralateral mastopexy (CPT 19316). Mastopexy is only to be covered when contralateral reduction mammaplasty is inappropriate for breast reconstruction and mastopexy will accomplish the desired reconstruction result.

COVERAGE GUIDELINE 80, REPAIR OF NOSE TIP

Code Group 10298

Nose tip repair (CPT 30460) is included on this line only to be used in conjunction with codes 40700, 40701, 40702 or 40720. If not done in the context of a larger cleft palate/lip surgery, then nose tip repair is only included on this line if required for correction of physical functioning.

COVERAGE GUIDELINE 81, BUERGER'S DISEASE

Code Group 10234

Buerger's disease (ICD-10-CM I73.1) is included on Code Group 10234 only when ulceration or gangrene is present. Otherwise, this diagnosis is included on Code Group -1. ICD-10-CM I73.1 does not pair on Code Group 10234 with revascularization procedures, bypass graft procedures, or angioplasty.

COVERAGE GUIDELINE 82, EARLY INTERVENTION FOR PSYCHOSIS

Code Groups 10022, 10026, 10275

- A) These lines include "early intervention for psychosis," a multidisciplinary specialty team-based intervention that includes:
- B) Psychiatric medication management
- C) Individual counseling
- D) Family group therapy
- E) Family individual therapy

The goal of the early intervention is to minimize harms of a first outbreak of psychosis and improve long-term functioning.

COVERAGE GUIDELINE 83, HIP CORE DECOMPRESSION

Code Group 10353

Hip Core Decompression (S2325) is covered only for early/pre-collapse (stage I or II; before X-ray changes are evident) avascular necrosis of the hip (femoral head and/or neck).

COVERAGE GUIDELINE 84, MEDICAL NUTRITION THERAPY FOR EPILEPSY

Code Group 10030

Medical Nutrition Therapy (CPT 97802-97804) is included on this line only for training in the ketogenic diet for children with epilepsy in cases where the child has failed or not tolerated conventional therapy.

COVERAGE GUIDELINE 85, ELECTIVE INDUCTION OF LABOR (CONT'D) COVERAGE GUIDELINE 85. ELECTIVE INDUCTION OF LABOR

Code Group 10001

Induction of labor is covered for:

- Gestational age beyond 41 weeks 0 days
- Prelabor rupture of membranes, term
- Fetal demise
- Preeclampsia, term (severe or mild)
- Eclampsia
- Chorioamnionitis
- Diabetes, pre-existing and gestational
- Placental abruption
- Preeclampsia, preterm (severe or mild)
- Severe preeclampsia, preterm
- Cholestasis of pregnancy
- Preterm, prelabor rupture of membranes;
- Gastroschisis
- Twin gestation
- Maternal medical conditions (e.g., renal disease, chronic pulmonary disease, chronic hypertension, cardiac disease, antiphospholipid syndrome)
- Gestational hypertension
- Fetal compromise (e.g. isoimmunization, oligohydramnios)
- Intrauterine growth restriction/Small for gestational age, term
- Elective purposes, >39 weeks 0 days to <41 weeks 0 days (without a medical or obstetrical indication) with a favorable cervix (for example, with a Bishop score 6 or greater)

Induction of labor is not covered for the following:

- Macrosomia (in the absence of maternal diabetes)
- Elective purposes, >39 weeks 0 days to <41 weeks 0 days (without a medical or obstetrical indication) with an unfavorable cervix (for example, a Bishop score <6)
- Elective purposes <39 weeks (without a medical or obstetrical indication)
- Intrauterine growth restriction/Small for gestational age, preterm (without other evidence of fetal compromise)

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 86, ORGANIC MENTAL DISORDERS

Code Group 10200

There is limited evidence of the effectiveness of mental health treatment of organic mental disorders. However, case management is can be critical. Effective treatments may be available for co-morbid conditions such as mood disorders. When treating co-morbid conditions associated with organic mental disorder, those conditions should be the primary diagnosis for billing purposes. The treatment of co-morbid mental health conditions should be consistent with the treatment methods, frequency, and duration normally applied to those diagnoses. Treatment of neurologic dysfunctions that may be seen in individuals with organic mental disorder are prioritized according to the four dysfunction lines found on the Prioritized List (Code Groups 10071, 10290, 10342 and 10374).

COVERAGE GUIDELINE 87, INFLUENZA

Code Group 10397

Treatment and post-exposure prophylaxis of influenza should comply with state and national public health recommendations.

COVERAGE GUIDELINE 88. USE OF PROGESTERONE CONTAINING IUDS FOR NON-CONTRACEPTIVE INDICATIONS

Code Groups 10190,10421,10468

Intrauterine device (IUD) insertion and removal (CPT 58300 and 58301) are included on these lines for use only with progesterone-containing IUDs. These CPT codes are covered only for

- A) menorrhagia (ICD-10-CM N92.0-N92.2 and N92.4)
- B) for uterine protection in women taking estrogen replacement therapy after premature ovarian failure (ICD-10-CM E28.310, E28.319, E28.39, E28.8, E28.9) or menopause (ICD-10-CM N95.1); and
- C) for uterine protection in women taking selective estrogen receptor modulators (SERMs).

COVERAGE GUIDELINE 89, REVASCULARIZATION FOR CHRONIC STABLE ANGINA (CONT'D) COVERAGE GUIDELINE 89, REVASCULARIZATION FOR CHRONIC STABLE ANGINA

Code Group 10188

Coronary revascularization with percutaneous coronary intervention (PCI; CPT 92920-92944) or coronary artery bypass surgery (CABG; CPT 33510-33516, 33517-33530, 33533-33536) is included on this line for patients with stable angina (ICD-10-CM I20, I25.111-119, I25.701-9, I25.711-9, I25.721-9, I25.731-9, I25.751-9, I25.761-9, I25.791-9,I25.89, I25.9) whose symptoms are not controlled with optimal medical therapy for angina or who cannot tolerate such therapy.

Optimal medical therapy for angina symptom control is defined as two or more antianginals (beta-blocker, nitrate, calcium channel blocker, or ranolazine) in addition to standard treatment for coronary artery disease.

For those with left main coronary artery stenosis or three-vessel coronary artery stenosis, CABG is included on this line with or without a trial of optimal medical therapy.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 90, COGNITIVE REHABILITATION

Code Groups 10091,10177,10195,10283,10314

Once physical stabilization from acute brain injury has occurred, as determined by an attending physician, cognitive rehabilitation (CPT 97129 and 97130) is included on this line for a three month period. This three month period does not have to be initiated immediately following stabilization from the injury. For up to 3 years following the acute event, an additional 6 visits of cognitive rehabilitation are included on this line each time the patient has a major change in status resulting in a significantly improved prognosis. Cognitive rehabilitation is not included on this line for those in a vegetative state or for those who are unable or unwilling to participate in therapy.

COVERAGE GUIDELINE 91, CARIES ARRESTING MEDICAMENT APPLICATION

Code Group 10340

CDT D1354/CPT 0792T, when used to represent silver diamine fluoride applications for the treatment (rather than prevention) of caries, is limited to a maximum of two applications per year.

D1354 is also included on this line to

- A) arrest or reverse noncavitated carious lesions on occlusal surfaces using sealants plus 5% fluoride varnish (application every 3-6 months) or sealants alone (application every 3-6 months), 1.23% fluoride gel (application every 3-6 months), resin infiltration plus 5% fluoride varnish (application every 3-6 months), or 0.2% fluoride mouth rinse (once per week).
- B) arrest or reverse noncavitated carious lesions on approximal surfaces using 5% fluoride varnish (application every 3-6 months), resin infiltration alone, resin infiltration plus 5% fluoride varnish (application every 3-6 months), or sealants alone
- C) arrest or reverse noncavitated carious lesions on facial or lingual surfaces using 1.23% fluoride gel (application every 3-6 months) or 5% fluoride varnish (application every 3-6 months).

COVERAGE GUIDELINE 92, ACUPUNCTURE

Code Groups 10001,10062,10065,10092,10111,10112,10114,10125,10129,10133,10135,10157,10158,10190,10198-10200, 10207,10209,10213,10214,10228,10233,10236,10237,10256,10257,10260,10269,10274,10284,10285,10292,10311-10313, 10326,10339,10358,10393,10394,10399,10407,10416,10432,10461,10474,10476

Inclusion of acupuncture (CPT 97810-97814) on the Prioritized List has the following limitations:

Code Group 10001 PREGNANCY

Acupuncture pairs on Code Group 10001 for the following conditions and codes.

Hyperemesis gravidarum

ICD-10-CM: O21.0, O21.1

Acupuncture pairs with hyperemesis gravidarum when a diagnosis is made by the maternity care provider and referred for acupuncture treatment for up to 12 sessions of acupressure/acupuncture per pregnancy.

Breech presentation

ICD-10-CM: O32.1

Acupuncture (and moxibustion) is paired with breech presentation when a referral with a diagnosis of breech presentation is made by the maternity care provider, the patient is between 33 and 38 weeks gestation, for up to 6 session per pregnancy.

Back and pelvic pain of pregnancy

ICD-10-CM: O99.89

Acupuncture is paired with back and pelvic pain of pregnancy when referred by maternity care provider/primary care provider for up to 12 sessions per pregnancy.

Code Group 10474 SUBSTANCE USE DISORDER, Code Group 10062 SUBSTANCE-INDUCED MOOD, ANXIETY, DELUSIONAL AND OBSESSIVE-COMPULSIVE DISORDERS, Code Group 10065 SUBSTANCE-INDUCED DELIRIUM; SUBSTANCE INTOXICATION AND WITHDRAWAL

Acupuncture is included on these lines only when used as part of a documented broader treatment plan that offers patients a variety of evidence-based interventions including behavioral interventions, social support, and Medication Assisted Treatment (MAT), as appropriate. (CONT'D)

Acupuncture is included on these lines only when used as part of a documented broader treatment plan that offers patients a variety of evidence-based interventions including behavioral interventions, social support, and Medication Assisted Treatment (MAT), as appropriate.

Code Group 10476 TOBACCO DEPENDENCE

Acupuncture is included on this line for a maximum of 12 sessions per quit attempt up to two quit attempts per year; additional sessions may be authorized if medically appropriate.

Code Groups -1, 10092, 10111, 10112, 10114, 10125, 10129, 10133, 10135, 10157, 10158, 10190, 10198, 10199, 10207, 10209, 10213, 10214, 10228, 10233, 10236, 10237, 10256, 10257, 10259, 10260, 10269, 10274, 10284, 10285, 10292, 10311, 10312, 10313, 10326, 10339, 10369, 10393, 10394, 10417 and 10433

Acupuncture is paired only with the ICD-10 code G89.3 (Neoplasm related pain (acute) (chronic)) when there is active cancer and limited to 12 total sessions per year; patients may have additional visits authorized beyond these limits if medically appropriate.

Code Group 10200 CHRONIC ORGANIC MENTAL DISORDERS INCLUDING DEMENTIAS

Acupuncture is paired with the treatment of post-stroke depression only (ICD-10-CM F06.31 or F06.32). Treatments may be billed to a maximum of 30 minutes face-to-face time and limited to 12 total sessions per year, with documentation of meaningful improvement; patients may have additional visits authorized beyond these limits if medically appropriate.

Code Group 10358 SCOLIOSIS

Acupuncture is included on this line with visit limitations as in Coverage Guideline 56 NON-INTERVENTIONAL TREATMENTS FOR CONDITIONS OF THE BACK AND SPINE.

Code Group 10400 CONDITIONS OF THE BACK AND SPINE

Acupuncture is included on this line with visit limitations as in Coverage Guideline 56 NON-INTERVENTIONAL TREATMENTS FOR CONDITIONS OF THE BACK AND SPINE.

Code Group 10408 MIGRAINE AND TENSION HEADACHES

Acupuncture pairs on Code Group 10408 for migraine (ICD-10-CM G43.0, G43.1, G43.5, G43.7, G43.8, G43.9), for up to 12 sessions per year.

Code Group 10462 OSTEOARTHRITIS AND ALLIED DISORDERS

Acupuncture pairs on Code Group 10462 for osteoarthritis of the knee only (ICD-10-CM M17), for up to 12 sessions per year. *Code Group -1

Acupuncture is included on Code Group -1 for treatment of tension headaches (ICD-10-CM G44.2), for up to 12 sessions per year.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See <u>https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx</u>

COVERAGE GUIDELINE 93, ENDOBRONCHIAL VALVES

Code Group 10281

Endobronchial valves (CPT 31647-31649 and 31651) are only included on this line when ALL of the following criteria are met:

- A) The patient has severe heterogenous or homogenous emphysema
 - 1) Severe emphysema is demonstrated by pulmonary function testing showing
 - a) Forced expiratory volume in one second (FEV 1) less than or equal to 45% predicted and, if age 70 or older, FEV 1 less than or equal to 15% predicted value
 - b) Total lung capacity (TLC) less than or equal to 100% predicted post-bronchodilator
 - c) Residual volume (RV) less than or equal to 150% predicted post-bronchodilator
- B) The patient has significant hyperinflation in regions of the lung that have too little to no collateral ventilation
- C) The patient is receiving optimized medical care
- The patient is stable with less than or equal to 20 mg prednisone (or equivalent) dose a day
- E) The patient has participated in pulmonary rehabilitation and has a post-rehabilitation 6-minute walk of 140 meters or farther
- F) The patient is a non-smoker as determined by the performing provider

COVERAGE GUIDELINE 94, PECTUS EXCAVATUM

Code Group 10399

Pectus excavatum (ICD-10-CM Q67.6) is included on Code Group 10399 only for patients with all of the following:

- 1) Severe deformity (Haller index >3.25) AND
- 2) Documented pulmonary or cardiac dysfunction demonstrated by either
 - a) Cardiac effects to include cardiac compression or displacement, bundle branch block or other cardiac pathology secondary to compression of the heart, OR
 - b) Pulmonary function studies demonstrating at least a moderately severe restrictive lung defect, AND
- 3) these conditions are reasonably expected to be relieved with surgery.

Otherwise, this condition is included on Code Group -1

^{*}Below the current funding line.

ICD-10-CM Q79.8 is included on Code Group 10399 only for Poland syndrome. Other diagnoses using this code are on Code Group -1. Surgical reconstruction of musculo-skeletal chest wall deformities associated with Poland's syndrome are only included on Code Group 10399 when causing functional deficits. (CONT'D)

ICD-10-CM Q79.8 is included on Code Group 10399 only for Poland syndrome. Other diagnoses using this code are on Code Group -1. Surgical reconstruction of musculo-skeletal chest wall deformities associated with Poland's syndrome are only included on Code Group 10399 when causing functional deficits.

COVERAGE GUIDELINE 95, IMPLANTABLE CARDIAC DEFIBRILLATORS

Code Groups 10097,10098,10110,10279,10283

Implantable cardiac defibrillators are included on these lines for patients with one or more of the following:

- A) Patients with a personal history of sustained ventricular tachyarrhythmia or cardiac arrest due to ventricular fibrillation. Patients must have demonstrated one of the following:
 - 1) Documented episode of cardiac arrest due to ventricular fibrillation (VF), not due to a transient or reversible cause
 - 2) Documented sustained ventricular tachyarrhythmia (VT), either spontaneous or induced by an electrophysiology (EP) study, not associated with an acute myocardial infarction
- B) Patients with a prior myocardial infarction and a measured left ventricular ejection fraction (LVEF) 0.30 or less. Patients must not have:
 - 1) New York Heart Association (NYHC) classification IV heart failure; or
 - 2) Cardiogenic shock or symptomatic hypotension while in a stable baseline rhythm, or
 - Had a coronary artery bypass graft (CABG) or percutaneous transluminal coronary intervention (PCI) with angioplasty and/or stenting, within past 3 months; or
 - 4) Had a myocardial infarction in the past 40 days; or
 - 5) Clinical symptoms or findings that would make them a candidate for coronary revascularization
- C) Patients who have severe ischemic dilated cardiomyopathy but no personal history of sustained ventricular tachyarrhythmia or cardiac arrest due to ventricular fibrillation, and have New York Heart Association (NYHA) Class II or III heart failure, left ventricular ejection fraction (LVEF) 35% or less. Additionally, patients must not have:
 - 1) Had a coronary artery bypass graft (CABG), or percutaneous coronary intervention (PCI) with angioplasty and/or stenting, within the past 3 months; or
 - 2) Had a myocardial infarction within the past 40 days; or
 - 3) Clinical symptoms and findings that would make them a candidate for coronary revascularization.
- D) Patients who have severe non-ischemic dilated cardiomyopathy but no personal history of sustained ventricular tachyarrhythmia or cardiac arrest due to ventricular fibrillation, and have New York Heart Association (NYHA) Class II or III heart failure, left ventricular ejection fraction (LVEF) 35% or less, been on optimal medical therapy (OMT) for at least 3 months. Additionally, patients must not have:
 - 1) Had a coronary artery bypass graft (CABG), or percutaneous coronary intervention (PCI) with angioplasty and/or stenting, within the past 3 months; or
 - 2) Had a myocardial infarction within the past 40 days; or
 - 3) Clinical symptoms and findings that would make them a candidate for coronary revascularization.
- E) Patients with documented familial, or genetic disorders with a high risk of life-threatening tachyarrhythmias (sustained ventricular tachycardia or ventricular fibrillation), to include, but not limited to, long QT syndrome or hypertrophic cardiomyopathy.
- F) Patients with an existing ICD may receive an ICD replacement if it is required due to the end of battery life, elective replacement indicator (ERI) or device/lead malfunction.

For these patients identified in A-E, a formal shared decision making encounter must occur between the patient and a physician or qualified non-physician practitioner using an evidence-based decision tool on ICDs prior to initial ICD implantation. The shared decision making encounter may occur at a separate visit.

All indications above in A-F must meet the following criteria:

- A) Patients must be clinically stable (e.g., not in shock, from any etiology);
- B) Left ventricular ejection fraction (LVEF) must be measured by echocardiography, radionuclide (nuclear medicine) imaging, or catheter angiography;
- C) Patients must not have significant contraindications

Exceptions to waiting periods for patients that have had a coronary artery bypass graft (CABG), or percutaneous coronary intervention (PCI) with angioplasty and/or stenting, within the past 3 months, or had a myocardial infarction within the past 40 days:

- A) Cardiac Pacemakers: Patients who meet all CMS coverage requirements for cardiac pacemakers and who meet the criteria in this guideline for an ICD may receive the combined device in one procedure at the time the pacemaker is clinically indicated;
- B) Replacement of ICDs: Patients with an existing ICD may receive a ICD replacement if it is required due to the end of battery life, elective replacement indicator (ERI) or device/lead malfunction.

Other Indications:

For patients who are candidates for heart transplantation on the United Network for Organ Sharing (UNOS) transplant list awaiting a donor heart, ICDs are only included on these lines as a bridge to transplant to prolong survival until a donor becomes available.

COVERAGE GUIDELINE 96, TREATMENT OF BENIGN NEOPLASM OF URINARY ORGANS (CONT'D) COVERAGE GUIDELINE 96, TREATMENT OF BENIGN NEOPLASM OF URINARY ORGANS

Code Group 10213

Treatment of benign urinary system tumors (ICD-10-CM D17.71, D30.00-D30.02) are included on Code Group 10213 with evidence of bleeding or urinary obstruction. Treatment of 1) oncocytoma which is >5 cm in size or symptomatic and 2) angiomyolipoma (AML) which is >5cm in women of child bearing age or in symptomatic men or women is covered. Otherwise, these diagnoses are included on Code Group -1.

COVERAGE GUIDELINE 97, MANAGEMENT OF ACROMIOCLAVICULAR JOINT SPRAIN

Code Group 10415

Sprain of acromioclavicular joint (ICD-10-CM S43.50-S43.52) is only included on Code Group 10415 for Grade 4-6 sprains. Surgical management of these injuries is covered only after a trial of conservative therapy. Grade 1-3 acromioclavicular joint sprains are included only on Code Group -1.

COVERAGE GUIDELINE 98, SIGNIFICANT INJURIES TO LIGAMENTS, TENDONS AND MENISCI

Code Groups 10373,10415,10430

Significant injuries to ligaments, tendons and/or menisci are those that result in clinically demonstrable joint instability or mechanical interference with motion. Significant injuries are covered on Code Group 10373, Code Group 10415, or Code Group 10430 for both medical and surgical interventions. Non-significant injuries are included on Code Group -1.

lliotibial (IT) band syndrome (ICD10 M76.3) is included on Code Group 10373 only for pairing with 2 physical therapy visits with a provider licensed to provide physical therapy services, anti-inflammatory medications, and primary care office visits. Otherwise, it is included on Code Group -1.

COVERAGE GUIDELINE 99, ROUTINE PRENATAL ULTRASOUND

Code Groups 10001,10035,10037,10063

Routine ultrasound for the average risk pregnant woman is included on these lines for:

- A) One ultrasound in the first trimester for the purpose of identifying fetal aneuploidy or anomaly (between 11 and 13 weeks of gestation) and /or dating confirmation. In some instances, if a patient's LMP is truly unknown, a dating ultrasound may be indicated prior to an aneuploidy screen
- B) One ultrasound for the purpose of anatomy screening after 18 weeks gestation. For those using tobacco during pregnancy, additional counseling around smoking impacts on the fetus is included during this ultrasound.

Only one type of routine prenatal ultrasound should be covered in a single day (i.e., transvaginal or abdominal).

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 100, SMOKING AND SPINAL FUSION

Code Groups 10047,10150,10199,10252,10343,10358,10399

Non-emergent spinal arthrodesis (CPT 22532-22634) is limited to patients who are non-smoking and abstinent from all nicotine products for 6 weeks prior to the planned procedure, as shown by a negative cotinine urine or serum test (less than or equal to 20 ng/mL). Patients should be given access to appropriate smoking cessation therapy. Non-emergent spinal arthrodesis is defined as surgery for a patient with a lack of myelopathy or rapidly declining neurological exam.

COVERAGE GUIDELINE 101, ARTIFICIAL DISC REPLACEMENT

Code Group 10343

Artificial disc replacement (CPT 22856-22859; 22861-22865) is included on Code Group 10343 as an alternative to fusion for patients who meet criteria for spinal fusion procedures as defined in Guideline Note 37 only when all of the following criteria are met:

Lumbar artificial disc replacement

- A) Patients must first complete a structured, intensive, multi-disciplinary program for management of pain, if covered by the agency;
- B) Patients must be 60 years or under:
- C) Patients must meet FDA approved indications for use and not have any contraindications. FDA approval is device specific but includes:
 - Failure of at least six months of conservative treatment
 - Skeletally mature patient
 - · Replacement of a single disc for degenerative disc disease at one level confirmed by patient history and imaging
- D) Two level lumbar artificial disc replacement (CPT 22860) is not included on these lines.

Cervical artificial disc replacement (CONT'D)

Cervical artificial disc replacement

- E) Patients must meet FDA approved indications for use and not have any contraindications. FDA approval is device specific but includes:
 - Skeletally mature patient
 - Reconstruction of a single or 2 level disc following single or 2 level discectomy for intractable symptomatic cervical disc disease (radiculopathy or myelopathy) confirmed by patient findings and imaging.

Otherwise, artificial disc replacement is included on Code Group -1 or Code Group -1.

Artificial disc replacement combined with fusion in a single procedure (hybrid procedure) is not covered.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 102, TRANSCRANIAL MAGNETIC STIMULATION

Code Group 10478

Transcranial magnetic stimulation (CPT 90867-90869) is included on this line only when ALL of the following criteria are met:

- A) The patient has a confirmed diagnosis of severe major depressive disorder based on standardized rating scales, AND
- B) The patient has treatment resistant depression as evidenced by ongoing symptoms despite treatment with at least 2 psychopharmacologic regimens administered at both an adequate dose and adequate duration that are consistent with the FDA label and with a duration that would elicit a favorable response unless not tolerated or contraindicated; AND
- C) The patient does not have psychosis, acute suicidal risk, catatonia, significantly impaired essential function, or other condition for which electroconvulsive therapy (ECT) would be clinically superior to TMS; AND
- D) The patient has no contraindications to TMS such as implanted devices in or around the head, increased risk of seizure, etc.; AND
- E) The therapy is administered by an FDA approved device in accordance to labeled indications; AND
- F) The patient is 18 years of age or older.

Transcranial magnetic stimulation is covered for a maximum of 30 sessions (once a day, up to 5 times per week for 6 weeks) for initial treatment, followed by up to 6 taper treatments. Repeat treatment may be covered if the patient responded to the initial treatment (defined as at least 50 percent reduction in depression score on standardized rating scale) and at least 3 months have elapsed since the initial treatment.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 103, BONE ANCHORED HEARING AIDS

Code Groups 10308,10444

Bone anchored hearing aids (BAHA; CPT 69714, 69715; HCPCS L8690-L8694) are included on these lines when the following criteria are met:

- A) The patient is aged 5-20 years for initial implanted bone anchored hearing aids or headband mounted BAHA devices; headband mounted BAHA devices may be used for children under age 5; AND
- B) The patient has one of the following:
 - 1) Permanent bilateral conductive or mixed hearing loss (for example, congenital malformation of the middle/external ear, microtia, or ossicular disease) unable to be aided by conventional air conducting devices; OR
 - 2) Unilateral conductive hearing loss with ear canal stenosis or ear canal atresia that is unlikely to benefit from surgery; OR
 - 3) Profound unilateral sensorineural hearing loss when the contralateral ear has normal hearing with or without a hearing aid; OR
 - 4) Temporary bilateral conductive hearing loss in patients with cleft palate and middle ear effusions until their palate is repaired and tympanostomy tubes can be placed (for BAHA headband only)

Continuation and maintenance (including repair/replacement) of these devices is included on these lines. This includes patients over the age of 20 who received these devices in childhood or adolescence.

Use of BAHA for treatment of tinnitus is not covered.

COVERAGE GUIDELINE 104, NEWER INTERVENTIONS FOR OSTEOARTHRITIS OF THE KNEE

Code Groups 10430,10462

The following treatments are not included on this line for osteoarthritis of the knee:

- Whole body vibration
- Glucosamine/chondroitin (alone, or in combination)
- Platelet rich plasma
- Viscosupplementation
- Transcutaneous electrical stimulation (TENS)
- Genicular artery embolization

(CONT'D)

CPT 20610 and 20611 are included on these lines only for interventions other than viscosupplementation for osteoarthritis of the knee.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 105, MEDIASTINITIS

Code Group 10283

ICD-10-CM J98.51 (Mediastinitis) is included on Code Group 10283 for acute mediastinitis and on Code Group -1 for chronic or fibrosing mediastinitis.

COVERAGE GUIDELINE 106. PREVENTIVE SERVICES

Code Group 10475

Included on Code Group 10475 are the following preventive services:

- A) US Preventive Services Task Force (USPSTF) "A" and "B" Recommendations in effect and issued prior to January 1, 2024.
 - 1) https://www.uspreventiveservicestaskforce.org/uspstf/recommendation-topics/uspstf-a-and-b-recommendations/
 - 2) USPSTF "D" recommendations are not included on this line or any other line of the Prioritized List.
- B) American Academy of Pediatrics (AAP) Bright Futures Guidelines:
 - http://brightfutures.aap.org. Periodicity schedule available at https://downloads.aap.org/AAP/PDF/periodicity_schedule.pdf
 - a) Bright Futures is the periodicity schedule for screening for EPSDT for the Oregon Health Plan.
 - Screening for lead levels is defined as blood lead level testing and is indicated for Medicaid populations at 12 and 24
 months. In addition, blood lead level screening of any child between ages 24 and 72 months with no record of a previous
 blood lead screening test is indicated.
- C) Health Resources and Services Administration (HRSA) Women's Preventive Services-Required Health Plan Coverage Guidelines (revised December 2022). Available at https://www.hrsa.gov/womens-guidelines as of October 30, 2024.
- D) Immunizations as recommended by the Advisory Committee on Immunization Practices (ACIP): https://www.cdc.gov/vaccines/hcp/imz-schedules/?CDC_AAref_Val=https://www.cdc.gov/vaccines/schedules/hcp/index.html or approved for the Oregon Immunization Program: https://www.oregon.gov/oha/ph/preventionwellness/vaccinesimmunization/immunizationproviderresources/pages/payor.aspx
 - COVID-19 vaccines are intended to be included on this line even if the specific administration code(s) do not yet appear
 on the line when the vaccine has both 1) FDA approval or FDA emergency use authorization (EUA) and 2) ACIP
 recommendation.
 - Other ACIP recommended vaccines not on the routine vaccine schedule are included on Code Group 10475 when administered according to recommendations specified in the Morbidity and Mortality Weekly Review (MMWR) as required by federal law: https://www.cdc.gov/acip-recs/hcp/vaccine-specific/?CDC AAref Val=https://www.cdc.gov/vaccines/hcp/acip-recs/index.html (retrieved 8/28/2024).

Colorectal cancer screening is included on Code Group 10475 for average-risk adults aged 45 to 75, using one of the following screening programs:

- A) Colonoscopy every 10 years
- B) Flexible sigmoidoscopy every 5 years
- C) Fecal immunochemical test (FIT) every year (CPT 82274)
- D) Guaiac-based fecal occult blood test (gFOBT) every year

Screening CT colonography (CPT 74263) is only covered for patients who are unable to complete a screening colonoscopy due to colon structural problems (for example, colonic obstruction, stricture, or compression or tortuous or redundant colon).

FIT-DNA (CPT 81528) and mSEPT9 (HCPCS G0327) are included on Excluded Services Guideline 1.

Colorectal cancer screening for average-risk adults aged 76 to 85 is covered after informed decision making between patients and clinicians which includes consideration of the patient's overall health, prior screening history, and preferences.

Supervised evidence-based exercise programs for fall prevention for persons aged 65 or older OR younger patients who are at increased risk of falls are included on Code Group 10475 using CPT 98961 or 98962 or HCPCS S9451. HCPCS S9451 is only included on Code Group 10475 for the provision of supervised exercise therapy for fall prevention. Programs should be culturally tailored/culturally appropriate when feasible.

Note: CPT 96110 (Developmental screening (e.g., developmental milestone survey, speech and language delay screen), with scoring and documentation, per standardized instrument) can be billed in addition to other CPT codes, such as evaluation and management (E&M) codes or preventive visit codes.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 107, HYPERBARIC OXYGEN (CONT'D) COVERAGE GUIDELINE 107, HYPERBARIC OXYGEN

Code Group 10329

A course of hyperbaric oxygen treatment is included on this line subject to the following limitations:

- Codes appearing on this line from ICD-10-CM E08-E13 are included only when they are diabetic wound ulcers of the lower
 extremities which are Wagner grade 3 or higher (that is, involving bone or gangrenous) and show no measurable signs of
 healing after 30 days of adequate standard wound therapies including arterial assessment. Courses of treatment for wounds
 or ulcers are limited to 30 days after the initial treatment; additional 30 day treatment courses are only covered for patients
 with incomplete wound/infection resolution AND measurable signs of healing
- ICD-10-CM M27.2 is included on this line for osteoradionecrosis of the jaw only
- ICD-10-CM O08.0 and M60.0 are included on this line only if the infection is a necrotizing soft-tissue infection
- ICD-10-CM S07, S17, S38, S47.1, S47.2, S47.9, S57, S67, S77, S87, S97, T79.A are included on this line only for posttraumatic crush injury of Gustilo type III B and C
- ICD-10-CM T66.XXXA-T66.XXXD and L59.8 are included on this line only for osteoradionecrosis and soft tissue radiation injury
- ICD-10-CM T86.82, T82.898, T82.9, T83.89, T83.9, T84.89, T84.9, T85.89, T85.9 are included on this line only for compromised myocutaneous flaps

COVERAGE GUIDELINE 108. CONTINUOUS GLUCOSE MONITORING

Code Groups 10001,10027,10060,10147,10479

Real-time (personal) continuous glucose monitoring (CGM) is included on Code Group 10479 for:

- A) Adults with type 1 diabetes mellitus not on insulin pump management:
 - 1) Who have received or will receive diabetes education specific to the use of CGM AND
 - 2) Who have baseline HbA1c levels greater than or equal to 8.0%, frequent or severe hypoglycemia, or impaired awareness of hypoglycemia (including presence of these conditions prior to initiation of CGM).
- B) Adults with type 1 diabetes on insulin pump management (including the CGM-enabled insulin pump) who have received or will receive diabetes education specific to the use of CGM.
- C) Women with type 1 diabetes who are pregnant or who plan to become pregnant within six months without regard to HbA1c levels.
- D) Children and adolescents under age 21 with type 1 diabetes who have received or will receive diabetes education specific to the use of CGM.

Real-time (personal) continuous glucose monitoring is included on Code Group 10147 for children or adults with glycogen storage disease type 1a (ICD-10-CM E74.00).

Therapeutic continuous glucose monitors (HCPCS A4239 and E2103) are included on Code Groups 10001 and 10027 when ALL of the following criteria (A, B, C and D) are met:

- A) The patient has one of the following conditions:
 - 1) Type 2 diabetes, OR
 - 2) Diabetes due to underlying conditions and drug or chemical induced diabetes, OR
 - 3) Gestational diabetes; AND
- B) The patient uses short (including fast or rapid)- or intermediate-acting insulin injections; AND
- C) The patient has received or will receive diabetes education specific to the use of CGM, AND
- D) The patient has one of the following at the time of CGM therapy initiation:
 - 1) Baseline HbA1c levels greater than or equal to 8.0%, OR
 - 2) Frequent or severe hypoglycemia, OR
 - 3) Impaired awareness of hypoglycemia (including presence of these conditions prior to initiation of CGM), OR
 - 4) Diabetes-related complications (for instance, peripheral neuropathy, end-organ damage)

Requirements for continued CGM coverage:

- A) Every 6 months following the initial prescription for CGM, the prescriber must conduct an in-person or telehealth visit with the member to document adherence to their CGM regimen to ensure that CGM is used for diabetes treatment planning. Continued coverage of CGM requires documentation of use of the device for at least 50% of the time since the last visit.
- B) Two trials per year of CGM are allowed to meet adherence for continuation of coverage.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports-Blog.aspx?View={DE654D2C-76D6-4607-B754-C7862C05B54F}&SelectedID=5

COVERAGE GUIDELINE 109, VERTEBROPLASTY, KYPHOPLASTY, AND SACROPLASTY

[GLLines]

Vertebroplasty and kyphoplasty are not included on this line (or any other line) for the treatment of routine osteoporotic compression fractures

Vertebroplasty and kyphoplasty are only included on this line for the treatment of vertebral osteoporotic compression fractures when they are considered non-routine and meet all of the following conditions:

- A) The patient is hospitalized under inpatient status due to pain that is primarily related to a well-documented acute fracture, and
- B) The severity of the pain prevents unassisted ambulation, and
- C) The pain is not adequately controlled with oral or transcutaneous medication, and

The patient must have failed an appropriate 4-to-6 week trial of conservative management. (CONT'D)

D) The patient must have failed an appropriate 4-to-6 week trial of conservative management. Sacroplasty is not included on these or any lines of the Prioritized List for coverage consideration.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See <u>https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx</u>

COVERAGE GUIDELINE 110, CHRONIC PELVIC INFLAMMATORY CONDITIONS

Code Group 10051

Chronic pelvic inflammatory conditions (ICD-10-CM N70.91-N70.93, N71.9, N73.2, N73.4, N73.5, N73.8, N73.9, N74) are included only on Code Group -1; acute conditions are included on Code Group 10051.

COVERAGE GUIDELINE 111, INTRA-AORTIC BALLOON PUMPS

Code Group 10069

Intra-aortic balloon pumps (CPT 33967-33974) are included on this line only for use in cardiogenic shock.

COVERAGE GUIDELINE 112, LUNG VOLUME REDUCTION SURGERY

Code Group 10281

Lung volume reduction surgery (LVRS, CPT 32491, 32672) is included on Code Group 10281 only for treatment of patients with radiological evidence of severe bilateral upper lobe predominant emphysema (ICD-10-CM J43.9) and all of the following:

- A) BMI 31.1 kg/m² or less (men) or 32.3 kg/m² or less (women)
- B) Stable with 20 mg or less prednisone (or equivalent) dose a day
- C) Pulmonary function testing showing
 - Forced expiratory volume in one second (FEV 1) 45% or less predicted and, if age 70 or older, FEV 1 at least 15% predicted value
 - 2) Total lung capacity (TLC) at least 100% predicted post-bronchodilator
 - 3) Residual volume (RV) at least 150% predicted post-bronchodilator
- D) PCO₂, less than or equal to 60 mm Hg (PCO 2, less than or equal to 55 mm Hg if 1-mile above sea level)
- E) PO₂, at least 45 mm Hg on room air (PO 2, at least 30 mm Hg if 1-mile above sea level)
- F) Post-rehabilitation 6-min walk of at least 140 m
- G) Non-smoking for 4 months prior to initial surgical evaluation and throughout the pre-surgical process.
 - 1) This must be demonstrated by a plasma cotinine level less than or equal to 13.7 ng/mL (if not using nicotine replacement products), or
 - 2) an arterial carboxyhemoglobin less than or equal to 2.5% (if using nicotine replacement) prior to surgical authorization.

The procedure must be performed at an approved facility (1) certified by the Joint Commission on Accreditation of Healthcare Organizations (Joint Commission) under the LVRS Disease Specific Care Certification Program or (2) approved as Medicare lung or heart-lung transplantation hospitals. The patient must have approval for surgery by pulmonary physician, thoracic surgeon, and anesthesiologist post-rehabilitation. The patient must have approval for surgery by cardiologist if any of the following are present: unstable angina; left-ventricular ejection fraction (LVEF) cannot be estimated from the echocardiogram; LVEF <45%; dobutamine-radionuclide cardiac scan indicates coronary artery disease or ventricular dysfunction; arrhythmia (>5 premature ventricular contractions per minute; cardiac rhythm other than sinus; premature ventricular contractions on EKG at rest).

COVERAGE GUIDELINE 113, deleted

Code Group 10204

ICD

COVERAGE GUIDELINE 114, FEMOROACETABULAR IMPINGEMENT SYNDROME

Code Group 10353

ICD-10-CM M25.85 (Other specified joint disorders, hip), M24.15 (Other articular cartilage disorders, hip) and M76.2 (Iliac crest spur) pair with CPT codes 29914-29916 (Arthroscopy, hip, surgical) and are included on Code Group 10353 only for the diagnosis and treatment of femoroacetabular impingement syndrome.

Surgery for femoroacetabular impingement syndrome is included on this line only for patients who meet all of the following criteria:

- A) Adult patients, or adolescent patients who are skeletally mature with documented closure of growth plates; and
- B) Other sources of pain have been ruled out (e.g., lumbar spine pathology, SI joint dysfunction, sports hernia); and
- C) Pain unresponsive to physical therapy and other non-surgical management and conservative treatments (e.g., restricted activity, cortisone injections, nonsteroidal anti-inflammatory drugs) of at least three months duration, or conservative therapy is contraindicated; and
- D) Moderate-to-severe persistent hip or groin pain that significantly limits activity and is worsened by flexion activities (e.g., squatting or prolonged sitting); and

Positive impingement sign (i.e., sudden pain on 90 degree hip flexion with adduction and internal rotation or extension and external rotation); and (CONT'D)

- E) Positive impingement sign (i.e., sudden pain on 90 degree hip flexion with adduction and internal rotation or extension and external rotation): and
- F) Radiographic confirmation of FAI (e.g., pistol-grip deformity, alpha angle greater than 50 degrees, coxa profunda, and/or acetabular retroversion); and
- G) Do not have advanced osteoarthritis (i.e., Tönnis grade 2 or 3) and/or severe cartilage damage (i.e., Outerbridge grade III or IV).

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 115, EXTRACORPOREAL PHOTOPHERESIS

Code Groups 10158,10310

Extracorporeal photopheresis (CPT 36522) is included on Code Group 10158 for treatment of chronic T-cell lymphoma (ICD-10-CM C84.0 and C84.1) which is:

- A) stage III or IVA
- B) erythrodermic
- C) not responsive to other therapy

Extracorporeal photopheresis (CPT 36522) is included on Code Group 10310 for treatment of chronic graft-versus-host disease (ICD-10-CM T86.0) which

- A) is steroid refractory, steroid dependent or the patient is unable to tolerate corticosteroid therapy
- B) primarily affects skin or mucosal membranes (mouth and /or eye disease)

COVERAGE GUIDELINE 116, ANAL IRRIGATION SYSTEMS

Code Group 10071

Anal irrigation systems (HCPCS A4459, A4453) are included on this line as part of a bowel management program when all of the following criteria are met:

- A) The patient has neurogenic bowel dysfunction; and
- B) The patient suffers from fecal incontinence, chronic constipation, and/or time-consuming bowel management procedures that significantly impact the individual's quality of life (i.e., inability to participate fully in school or work); and
- C) Initial management involving diet, bowel habit, laxatives, or constipating medications has not benefited the patient; and
- D) For reauthorization requests only, there is documentation in the provider notes that:
 - 1) The member is consistently using the system as directed by their provider; and
 - 2) The system has shown to be effective in managing fecal incontinence and/or chronic constipation
- E) There are no contraindications to an anal irrigation system, such as anal or colorectal stenosis, colorectal cancer, radiotherapy to the pelvis, recent abdomino-perineal surgery, active inflammatory bowel disease, diverticulitis or ischemic colitis.

COVERAGE GUIDELINE 117, REMOVAL OF TORI AND EXCISION OF HYPERPLASTIC TISSUE

Code Group 10452

D7472 and D7473, and D7970 are included on this line only when used in conjunction with making a prosthesis.

COVERAGE GUIDELINE 118, SEPTOPLASTY

Code Groups 10042,10119,10201,10244,10285,10309,10464

Septoplasty is included on Code Group 10309 for gender affirming treatment.

Septoplasty is included on Code Groups -1, -1, -1, 10042, 10119, 10201, 10244, 10285 and 10464 when

- The septoplasty is done to address symptomatic septal deviation or deformity which
 - 1) Fails to respond to a minimum 6 week trial of conservative management (e.g. nasal corticosteroids, decongestants, antibiotics); AND
 - 2) Results in one or more of the following:
 - a. Persistent or recurrent epistaxis, OR
 - b. Documented recurrent sinusitis felt to be due to a deviated septum and the patient meets criteria for sinus surgery in Coverage Guideline 35, SINUS SURGERY; OR
 - c. Nasal obstruction with documented absence of other causes of obstruction likely to be responsible for the symptoms (for example, nasal polyps, tumor, etc.) [note: this indication is included only on Code Group -1; OR
- B) Septoplasty is performed in association with cleft lip or cleft palate repair or repair of other congenital craniofacial anomalies; OR
- C) Septoplasty is performed as part of a surgery for a neoplasm or facial trauma involving the nose.

COVERAGE GUIDELINES FOR TEST FILES HERC CLINICAL COVERAGE POLICIE

Septoplasty is not covered for treatment of obstructive sleep apnea and is not included on Code Group 10201 SLEEP APNEA, NARCOLEPSY, INSOMNIA AND REM BEHAVIORAL DISORDER. (CONT'D)

Septoplasty is not covered for treatment of obstructive sleep apnea and is not included on Code Group 10201 SLEEP APNEA, NARCOLEPSY, INSOMNIA AND REM BEHAVIORAL DISORDER.

COVERAGE GUIDELINE 119, CAROTID ENDARTERECTOMY

Code Group 10413

Carotid endarterectomy is included on Code Group 10413 for patients in the following groups:

- Symptomatic¹ with 70-99% carotid artery stenosis but without near occlusion.
- Symptomatic with 50 69% stenosis despite optimal medical management
- Asymptomatic with at least 60% stenosis only for those who do not tolerate (or have contraindications to) best current medical therapy

Carotid endarterectomy is not included on Code Group 10413 for patients in the following groups:

- Patients with near occlusion
- Symptomatic¹ patients with less than 50% carotid stenosis

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 120, TRIGGER THUMB AND TRIGGER FINGER

Code Group 10373

Trigger finger and trigger thumb (ICD-10-CM M65.3 code family) are included on Code Group 10373 only when there is documented interference with function of the hand. Up to 3 steroid injections are covered per digit.

Surgery for trigger finger or trigger thumb included on Code Group 10373 only in ONE of the following situations:

- A) The triggering persists or recurs after at least one steroid injection or a minimum of 3 weeks of splinting has been tried; OR
- B) The patient has diabetes; OR
- C) The finger or thumb is permanently locked in the palm; OR
- D) The patient is a child up to age 21 who has a trigger thumb or trigger finger

Otherwise, trigger finger and trigger thumb are included on Code Group -1.

COVERAGE GUIDELINE 121, CONCUSSION AND POST-CONCUSSION SYNDROME

Code Groups 10091,10200

ICD-10-CM S06.0X0, S06.2X0 and S06.300 are included on Code Group 10091 only for concussions with symptoms that persist for more than 7 days but less than 3 months; otherwise, these diagnoses are included on Code Group -1. When concussion symptoms last for more than 3 months, the diagnosis of post-concussive syndrome (ICD-10-CM F07.81) should be used, which is included on Code Group 10200.

COVERAGE GUIDELINE 122, ORAL HEALTH RISK ASSESSMENT IN MEDICAL SETTINGS

Code Group 10475

D0191 is limited to children under age 6 and requires an additional specific oral health risk assessment using a standardized tool, such as AAP Bright Futures, and should be performed by a provider who has successfully completed an approved training program (such as First Tooth or Smiles for Life).

COVERAGE GUIDELINE 123, DENTAL IMPLANT REMOVAL

Code Group 10341

Removal of dental implants (D6100, D6105) is included on Code Group 10341 only when there is advanced peri-implantitis with bone loss and mobility, abscess or implant fracture. Otherwise, this procedure is included on Code Group -1.

COVERAGE GUIDELINE 124. ALCOHOL SEPTAL ABLATION

Code Group 10098

Alcohol septal ablation (CPT 93583) is included on Code Group 10098 only for adult patients with hypertrophic cardiomyopathy when all of the following conditions are met:

- A) Severe heart failure symptoms (New York Heart Association [NYHA] class III or IV)
- B) Severe symptoms refractory to optimal medical management

¹Symptomatic patients are those who have had a recent transient ischemic attack or ischemic stroke.

LVOT obstruction is present (CONT'D)

- C) LVOT obstruction is present
- D) Surgery is contraindicated or has unacceptable risk due to serious comorbidities or advanced age.
- E) No concomitant disease is present that independently warrants surgical correction in whom surgical myectomy can be performed as part of the operation.
- F) The ablation is performed at an experienced center

COVERAGE GUIDELINE 125, CAROTID ARTERY STENTING

Code Groups 10314,10413

Carotid artery stenting (CPT 37215-37217) is included on Code Groups 10314 and 10413 for patients who have not had a disabling stroke (modified Rankin scale 3 or greater) AND

- A) who are at high risk for complications during carotid endarterectomy (CEA) due to significant comorbidities and/or anatomic risk factors (i.e., recurrent stenosis and/or previous radical neck dissection) and who also have symptomatic (recent transient ischemic attack or ischemic stroke) carotid artery stenosis >50% OR
- B) who are at high risk for complications during CEA due to significant comorbidities and/or anatomic risk factors and have asymptomatic carotid artery stenosis 80% or greater only if best current medical therapy is not tolerated or contraindicated.

COVERAGE GUIDELINE 126, APPLIED BEHAVIOR ANALYSIS INTERVENTIONS FOR SELF-INJURIOUS BEHAVIOR

Code Group 10436

Targeted ABA-based interventions towards self-injurious problem behaviors are included on this line when meeting criteria as defined in Coverage Guideline 75 APPLIED BEHAVIOR ANALYSIS FOR AUTISM SPECTRUM DISORDER.

COVERAGE GUIDELINE 127, GENDER AFFIRMING TREATMENT

Code Group 10309

Gender affirming treatments are included on this line according to the provisions of ORS 414.769, when provided according to Standards of Care for the Health of Transgender and Gender Diverse People, Version 8, published by the World Professional Association of Transgender Health (WPATH), whether or not the code for the service appears on the line. These services are included for gender affirming treatment or for any condition represented on this line. To simplify administration, the line includes a variety of procedures that may be considered medically necessary and prescribed in accordance with the WPATH 8.0 standards of care.

Gender affirming treatments billed using CPT or HCPCS codes not on this line must also be covered in accordance with the provisions of the statute.

In addition, the statute prohibits denial or limitation of services determined to be medically necessary by the provider who prescribed the treatment, prohibits denying or limiting services considered by plans to be 'cosmetic' and requires that any denial or limit be reviewed and upheld by a provider with experience prescribing or delivering gender affirming treatment.

COVERAGE GUIDELINE 128, FOREIGN BODIES IN THE GI TRACT

Code Group 10041

Endoscopy procedures only pair with ICD-10-CM T18.2XXD, T18.3XXD, T18.4XXD, T18.5XXD, T18.8XXD, T18.9XXD) when hazardous objects are involved that are likely to cause perforation (e.g. sharp objects >2 inches, neodymium magnets, button batteries) or obstruction.

COVERAGE GUIDELINE 129, FECAL INCONTINENCE

Code Group 10071

ICD-10-CM R15.9 (Full incontinence of feces) is included on Code Group 10071 only for supportive equipment (e.g. diapers, gloves). Surgical treatment for fecal incontinence is included on Code Group -1

Sacral nerve stimulation is included on Code Group -1 only for fecal incontinence and only when all of the following criteria are met:

- Documented failure or intolerance to conventional therapy (e.g., dietary modification, the addition of bulking and pharmacologic treatment); AND
- 2. A successful percutaneous test stimulation, defined as at least 50% sustained (more than one week) improvement in symptoms; AND
- 3. Condition is not related to anorectal malformation and/or chronic inflammatory bowel disease; AND
- 4. Incontinence is not related to another neurologic condition such as peripheral neuropathy or complete spinal cord injury.

COVERAGE GUIDELINE 130, BLEPHAROPLASTY (CONT'D)

COVERAGE GUIDELINE 130, BLEPHAROPLASTY

Code Groups 10309,10470

Blepharoplasty is included on Code Group 10470 when 1) a minimum of 30 degrees of visual field loss exists with upper lid skin/margin in repose, 2) upper eyelid position contributes to difficulty tolerating a prosthesis in an anophthalmic socket, OR 3) essential blepharospasm or hemifacial spasm is present.

COVERAGE GUIDELINE 131, HYPOTONY

Code Group 10283

ICD-10-CM H44.40-H44.439 (hypotony of the eye) are only included on Code Group 10283 when resulting from a complication of a procedure. Non-procedure related cases are included on Code Group -1.

COVERAGE GUIDELINE 132, ACNE CONGLOBATA AND ACNE FULMINANS

Code Groups 10370,10451

Acne conglobata is only included on Code Group 10370 if it involves recurrent abscesses or communicating sinuses. ICD-10 L70.0 is included on Code Group 10370 only for acne fulminans.

COVERAGE GUIDELINE 133, ACUTE PERIPHERAL MOTOR AND DIGITAL NERVE INJURY

Code Group 10206

Repair of acute (<6 months) peripheral nerve injuries are included on Code Group 10206. Non-surgical medical care of these injuries are included on Code Group -1. Surgical repair of chronic nerve injuries are included on Code Group -1.

COVERAGE GUIDELINE 134, NEONATAL NASOLACRIMAL DUCT OBSTRUCTION

Code Group 10390

Probing of nasolacrimal duct (CPT 68810-68840) is included on Code Group 10390 only for children 12 months of age and older who have failed conservative management (e.g. topical antibiotics, Crigler massage) and for children younger than 12 months of age with multiple episodes of purulent infections.

COVERAGE GUIDELINE 135, EHLERS-DANLOS SYNDROME

[GLLines]

Ehlers-Danlos syndrome (EDS) is included on this line when a patient has a known genetic marker or when they otherwise meet the criteria outlined in the 2017 international expert guideline (Malfait et al., 2017, 2017 international classification of the Ehlers-Danlos syndromes). Diagnostic testing, including genetic testing and diagnostic echocardiograms, are covered when medically necessary to make a diagnosis.

There is no effective treatment for Ehlers-Danlos syndrome. However, this condition may result in multiple manifestations, including joint sprains, strains and dislocations and cardiovascular problems, for which treatments should be covered when medically necessary and appropriate. Patients who meet the 2017 diagnostic criteria for vascular EDS should be monitored with echocardiograms no more than once per year unless symptomatic or having known cardiovascular disease. Because of frequent comorbidities and multiple manifestations of EDS, provider and plans should carefully monitor interactions of prescribed treatments to avoid contraindications and harm. For EDS patients who also have chronic pain, see Statement of Intent 5 Treatment of Chronic Pain.

COVERAGE GUIDELINE 136, COLLAPSED VERTEBRA

Code Group 10150

Diagnosis codes appearing on this line for collapsed vertebra (in the ICD-10-CM M48.5 series) are included on Code Group 10150 for a fracture that qualified for trauma system entry or a fracture with spinal cord injury.

COVERAGE GUIDELINE 137, BENIGN BONE AND JOINT TUMORS

Code Group 10399

Treatment of benign conditions of joints are included on Code Group 10399 for those conditions only when there are significant functional problems of the joint due to size, location, or progressiveness of the disease. Treatment of all other benign joint conditions are included on Code Group -1.

Treatment of benign tumors of bones are included on Code Group 10399 for those neoplasms associated with pathologic fractures, at high risk of fracture, or which cause function problems including impeding joint function due to size, causing nerve compression, have malignant potential or are considered precancerous. Treatment of all other benign bone tumors are included on Code Group -1

COVERAGE GUIDELINE 138, OBSTRUCTIVE AND REFLUX UROPATHY (CONT'D) COVERAGE GUIDELINE 138, OBSTRUCTIVE AND REFLUX UROPATHY

Code Group 10021

ICD-10-CM N13.9 (Obstructive and reflux uropathy unspecified) appears on this line for pediatric populations only.

COVERAGE GUIDELINE 139, FRENOTOMY FOR TONGUE TIE IN NEWBORNS AND CANCER TREATMENT

Code Groups 10018,10163,10285

Ankyloglossia (ICD-10-CM Q38.1) is included on Code Group 10018 for pairing with frenotomy (CPT 41010, CDT D7962) only when it interferes with breastfeeding. Otherwise, Q38.1 and CDT D7962 are included on Code Group -1; CPT 41010 is included on Code Group 10163 for treatment of cancer and on Code Group -1 for tongue tie when not interfering with breastfeeding. CPT 41115 is not included on Code Group 10018; it is included on Code Group -1 when used for tongue tie treatment and on Code Groups 10163 and 10285 when used for cancer treatment.

COVERAGE GUIDELINE 140, BREASTFEEDING SUPPORT AND SUPPLIES

Code Group 10475

Breast pumps and supplies are covered for postpartum women when a pump is necessary to establish or maintain milk production in order to maximize availability of breast milk to the baby.

For cases in which there is a medical indication for breast pumps, the pumps should be supplied whenever possible within 24 hours to allow for continued milk production.

Lactation support services (including education and counseling by trained providers) are covered for pregnant and postpartum women (for six months postpartum).

COVERAGE GUIDELINE 141, LARYNGEAL STENOSIS OR PARALYSIS; DYSPHONIA

Code Group 10066

Laryngeal and vocal cord paralysis (ICD-10-CM J38.00-J38.02) are included on Code Group 10066 if associated with recurrent aspiration pneumonia (unilateral or bilateral) or airway obstruction (bilateral). Vocal cord paralysis is included on Code Group 10066 for children 18 and under with dysphonia or dysphagia persisting for at least twelve months. Treatment of hoarseness and dysphonia in adults are included only on Code Group -1. Laryngeal stenosis (ICD-10-CM J38.6) is included on Code Group 10066 only if it causes airway obstruction; otherwise it is included on Code Group -1.

COVERAGE GUIDELINE 142, STEREOTACTIC BODY RADIATION THERAPY

Code Groups 10157,10158,10190,10198,10214,10256,10257,10260,10284,10311,10312,10326,10395

Stereotactic body radiation therapy (CPT 32701, 77373, 77435, HCPCS G0563) is included on these lines only when

- A) Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist;
- B) The patient has one of the following:
 - Very low, low, and intermediate risk prostate cancer, as defined by NCCN based on stage, Gleason score, and PSA level; OR
 - 3) Non-Small Cell Lung Cancer (NSCLC) when:
 - a) Stage I and Stage II (node negative), and
 - b) Tumor is deemed to be unresectable, or patient is deemed too high risk, or the patient declines operative intervention; OR
 - 1) Small Cell Lung Cancer (SCLC) when:
 - a) Stage I and Stage II (node negative), and
 - b) Tumor is deemed to be unresectable, or patient is deemed too high risk, or the patient declines operative intervention: OR
 - 2) Oligometastatic disease when each of the following conditions are met:
 - a) Five or fewer total metastatic lesions (maximum 3 per organ), and
 - b) Controlled primary tumor.

COVERAGE GUIDELINE 143, TREATMENT OF UNILATERAL HEARING LOSS

Code Groups 10308,10444

Unilateral hearing loss treatment is Included on these lines only for children aged 20 and younger with the following conditions:

A) For mild to moderate sensorineural unilateral hearing loss (defined as 26-70 dB hearing loss at 500, 1000 and 2000 Hz), first line intervention should be a conventional hearing aid, with second line therapy being contralateral routing of signal (CROS) system

For severe to profound unilateral sensorineural hearing loss (defined as 71 dB hearing loss or greater at 500, 1000 and 2000 Hz), first line therapy should be a contralateral routing of signal (CROS) system with second line therapy being a bone anchored hearing aid (BAHA). BAHA SoftBand therapy may be first line therapy for children under age 5 or patients with severe ear deformities (e.g. microstia, severe canal atresia). Unilateral cochlear implants may be considered per Coverage Guideline 31 COCHLEAR IMPLANTATION. (CONT'D)

B) For severe to profound unilateral sensorineural hearing loss (defined as 71 dB hearing loss or greater at 500, 1000 and 2000 Hz), first line therapy should be a contralateral routing of signal (CROS) system with second line therapy being a bone anchored hearing aid (BAHA). BAHA SoftBand therapy may be first line therapy for children under age 5 or patients with severe ear deformities (e.g. microstia, severe canal atresia). Unilateral cochlear implants may be considered per Coverage Guideline 31 COCHLEAR IMPLANTATION.

COVERAGE GUIDELINE 144, RADIOFREQUENCY ABLATION OF BENIGN THYROID NODULES

Code Group 10339

Radiofrequency ablation of benign thyroid nodules is included on this line when the following criteria are met:

- A) The nodule is confirmed to be benign on fine needle aspiration
- B) The patient has compressive symptoms (e.g., changes of voice, dysphagia, dyspnea, pain)

COVERAGE GUIDELINE 145, TREATMENTS FOR BENIGN PROSTATE ENLARGEMENT WITH LOWER URINARY TRACT SYMPTOMS

Code Group 10324

For men with lower urinary tract symptoms (LUTS) due to benign prostate hyperplasia (BPH), surgical procedures are included on this line for patients with one of the following:

- A) Renal insufficiency secondary to BPH; OR
- B) Refractory urinary retention; OR
- C) Recurrent urinary tract infections due to BPH; OR
- D) Recurrent bladder stones or gross hematuria due to BPH, OR
- E) Severe symptoms (International Prostate Symptom Score (IPSS) of 20-35) in patients with documented failure of, contraindication to, intolerance to, or individual non-acceptance of at least 3 months of conventional pharmacologic management (for example, alpha-blocker, phosphodiesterase inhibitor, 5-alpha reductase inhibitor).

Prostatic urethral lift procedures (CPT 52441, 52442, HCPCS C9739, C9740) are included on Code Group 10324 when the following criteria are met:

- Age 45 or older
- Estimated prostate volume less than or equal to 80 cc
- IPSS 13 or greater
- No obstructive median lobe of the prostate identified on cystoscopy at the time of the procedure

The following interventions for benign prostate enlargement are not included on Code Group 10324 due to lack of evidence of effectiveness:

- Botulinum toxin
- HIFU (High Intensity Focused Ultrasound)
- TEAP (Transurethral Ethanol Ablation of the Prostate)
- Laser coagulation (for example, VLAP/ILC)
- Prostatic artery embolization
- Transurethral thermal ultrasound ablation
- Temporary device for ischemic remodeling

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 146, ABLATION PROCEDURES FOR ATRIAL FIBRILLATION/ATRIAL FLUTTER

Code Group 10344

AV nodal ablation (CPT 33250, 33251,33261,93650) pairs with atrial fibrillation and atrial flutter (ICD-10-CM I48.0) only for patients with inadequate ventricular rate control resulting in symptoms, left ventricular systolic dysfunction or substantial risk of left ventricular systolic dysfunction, when pharmacological therapy for rate control is ineffective or not tolerated

Other forms of ablation (CPT 93653-93656) are included on this line for atrial fibrillation and atrial flutter as first line therapy.

Transcatheter pulmonary vein isolation (93656-93657) pairs with atrial fibrillation (ICD-10-CM I48.0, I48.1, I48.2, I48.91) only for patients who remain symptomatic from atrial fibrillation despite rate control medications and antiarrhythmic medications.

Surgical ablation (pulmonary vein isolation or Maze procedure) (CPT 33254-33259, 33265, 33266) only pairs with atrial fibrillation and atrial flutter (ICD-10-CM I48.0) at the time of other cardiac surgery for patients who remain symptomatic despite rate control medications.

COVERAGE GUIDELINES FOR TEST FILES HERC CLINICAL COVERAGE POLICIE

The development of this Coverage Guideline was informed by a HERC coverage guidance. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx (CONT'D)

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See <u>https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx</u>

COVERAGE GUIDELINE 147, IVC FILTERS FOR ACTIVE PULMONARY EMBOLISM (PE)/DEEP VEIN THROMBOSIS (DVT)

Code Groups 10001,10078,10212,10278,10283

Inferior vena cava (IVC) filter placement (CPT 37191) is included on these lines for patients with active deep vein thrombosis/pulmonary embolism (DVT/PE) for which anticoagulation is contraindicated. IVC filter placement is not included on these lines for patients with DVT who are candidates for anticoagulation.

Retrieval of removable IVC filters (CPT 37193) is included on these lines when the benefits of removal outweigh the harms.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See <u>https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx</u>

COVERAGE GUIDELINE 148, BIOMARKER TESTS OF CANCER TISSUE

Code Groups 10157,10183,10190,10228,10260,10269,10326

The use of tissue of origin testing (e.g. CPT 81504) is included on Code Group -1.

For early stage breast cancer, the following breast cancer genome profile tests are included on Code Group 10190 when the listed criteria are met. One test per primary breast cancer is covered when the patient is willing to use the test results in a shared decision-making process regarding adjuvant chemotherapy. Lymph nodes with micrometastases less than 2 mm in size are considered node negative.

- Oncotype DX Breast Recurrence Score (CPT 81519) for breast tumors that are estrogen receptor positive, HER2 negative, and either lymph node negative, or lymph node positive with 1-3 involved nodes.
- EndoPredict (CPT 81522) and Prosigna (CPT 81520 or PLA 0008M) for breast tumors that are estrogen receptor positive, HER2 negative, and lymph node negative.
- MammaPrint (using CPT 81521, 81523 or HCPCS S3854) for breast tumors that are estrogen receptor or progesterone
 receptor positive, HER2 negative, lymph node negative, and only in those cases categorized as high clinical risk.

For early stage breast cancer that is estrogen receptor positive, HER2 negative, and either lymph node negative or lymph node positive with 1-3 involved nodes, Breast Cancer Index (CPT 81518) is included on Code Group 10190 when the patient is willing to use the test results in a shared decision-making process regarding prolonged adjuvant endocrine therapy.

EndoPredict, Prosigna, and MammaPrint are not included on Code Group 10190 for early stage breast cancer with involved axillary lymph nodes. Oncotype DX Breast Recurrence Score is not included on Code Group 10190 for breast cancer involving four or more axillary lymph nodes or more extensive metastatic disease.

Oncotype DX Breast DCIS Score (CPT 81479) is included on Code Group -1.

For melanoma, DecisionDx-Melanoma (CPT 81529) is included on Code Group -1.

For colorectal cancer, Oncotype DX (CPT 81519) is not included on Code Group 10157.

For bladder cancer, Urovysion testing is included on Code Group -1.

For prostate cancer, Oncotype DX Genomic Prostate Score and Prolaris Score Assay (CPT 81541) are included on Code Group -1 .

For thyroid cancer, Afirma gene expression classifier (CPT 81546) is included on Code Group -1.

The development of this Coverage Guideline was informed by a HERC coverage guidance on <u>Biomarkers Tests of Cancer Tissue for Prognosis and Potential Response to Treatment</u>; the prostate-related portion of that coverage guidance was superseded by a <u>Coverage Guidance on Gene Expression Profiling for Prostate Cancer</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 149, SCLEROTHERAPY OF FLUID COLLECTIONS

Code Groups 10167,10223,10291,10420,10422

Sclerotherapy for fluid collections (CPT 49185) is included on these lines only for the treatment of cysts, seromas or lymphoceles which are causing bleeding, infection, severe pain, organ torsion, or organ dysfunction.

COVERAGE GUIDELINE 150, FETAL MRI

Code Group 10001

Fetal MRI (CPT 74712-74713) is included on this line only when all of the following conditions are met:

(CONT'D)

- A) Abnormalities are found on fetal ultrasound performed by an experienced sonologist which cannot be adequately further evaluated by 2D or 3D ultrasound
- B) The information obtained by fetal MRI is necessary for decisions about fetal or neonatal therapy, delivery planning, or to advise a family about prognosis
- C) The fetus is 18 weeks gestational age or older
- D) The MRI is performed and interpreted at a center with technicians and radiologists who are either trained or highly experienced in fetal MRI and which has appropriate MRI equipment, with a minimum of a 1.5 Tesla magnet.

COVERAGE GUIDELINE 151, CARDIAC TRANSPLANT GENETIC TESTING FOR TRANSPLANT REJECTION

Code Groups 10239.10262

Genetic testing for cardiac transplant rejection (CPT 81595) is included on these lines only for patients at least 6 months post transplant who are without clinical signs of rejection.

Donor-derived cell-free DNA (dd-cfDNA; CPT 81479 or PLA 0118U) is not included on these lines for the management of patients after heart transplant.

COVERAGE GUIDELINE 152, MICROTIA

Code Group 10404

ICD-10-CM Q17.2 (Microtia) is included on Code Group 10404 for external ear reconstruction when ANY of the following criteria are met:

- A) Hearing is expected to improve; OR
- B) Reconstruction is necessary to allow for use of a conventional air conduction hearing aid; OR
- C) The external ear deformity is preventing the functional ability to use eyewear for the correction of visual loss; OR
- D) The patient is under 21 years of age and reconstruction is determined to be medically appropriate and necessary after individual case review.

Otherwise, this diagnosis is included on Code Group -1.

COVERAGE GUIDELINE 153, PLANNED COMMUNITY BIRTH

Code Groups 10001,10473

Planned community birth is included on this line for pregnant women who are at low risk for adverse obstetric or birth outcomes. The high-risk conditions outlined below would either preclude coverage of planned community birth, necessitate a consultation, or require transfer of the mother or infant to a hospital setting. When a condition requiring transfer arises during labor, an attempt should be made to transfer the mother and/or her newborn; however, imminent fetal delivery may delay or preclude actual transfer prior to birth.

Coverage of prenatal, intrapartum, and postpartum care is recommended with the performance of appropriate risk assessments (at initiation of care and throughout pregnancy and delivery) and the community birth attendant's adherence to the consultation and transfer criteria as outlined below.

When a high-risk condition develops that requires transfer or planned hospital birth, coverage is recommended when appropriate care is provided until the point the high-risk condition is identified. For women who have a high-risk condition requiring consultation, ongoing coverage of planned community birth care is recommended as long as the consulting provider's recommendations are then appropriately managed by the community birth attendant in a planned community birth setting.

HIGH-RISK CONDITIONS

Conditions in the red (darker) boxes indicate high-risk conditions that require planned hospital birth (when present on intake) or transfer of the mother or infant to hospital-based care (when condition develops).

Conditions in the yellow (lighter) boxes indicate potentially risky conditions that require consultation. Consultations may be with 1) a provider (MD/DO or CNM) who has active admitting privileges to manage pregnancy in a hospital and/or 2) appropriate specialty consultation (e.g., maternal-fetal medicine, hepatologist, hematologist, psychiatrist).

This list of high-risk conditions is not exhaustive, and other, physical health, behavioral health, obstetric, or fetal high-risk conditions may arise that require consultation and/or transfer to hospital-based care. Having multiple risk conditions requiring consultation may increase the risk sufficiently to indicate the need for transfer of care.

MEDICAL HISTORY OR OBSTETRIC HISTORY ^ indicates transfer; ~ indicates consultation		
Cancer	Active gynecologic cancer^	
Cardiovascular Disease	Cardiovascular disease causing functional impairment [^]	
Connective Tissue Disorders	Systemic lupus erythematous~	
	Scleroderma~	
	Rheumatoid arthritis~	
	Any collagen-vascular disease~	
Delivery History	Prior cesarean section^	

MEDICAL HISTORY OR OBSTETRIC HISTORY		
^ indicates transfer; ~ indicates consultation		
Diabetes Mellitus	Type 1 diabetes^	
	Type 2 diabetes^	
Endocrine Conditions	 Significant endocrine conditions other than diabetes (e.g. 	
	hyperthyroidism)~	
Fetal Demise or Stillbirth	Prior stillbirth/neonatal death~	
Hematologic Disorders	Maternal bleeding disorder^	
	Hemoglobinopathies~	
	 History of thrombosis or thromboembolism~ 	
	History of postpartum hemorrhage requiring transfusion or other	
	advanced treatment (e.g. Bakri balloon)~	
Hypertensive Disorders	• Eclampsia^	
	Pre-eclampsia requiring preterm birth^	
	HELLP syndrome (hemolysis, elevated liver enzymes, low platelets)^	
1.6 %	Pre-existing or chronic hypertension^	
Infectious Diseases	HIV positive^	
Isoimmunization	Blood group incompatibility and/or Rh sensitization in a prior pregnancy~	
Neonatal Encephalopathy in prior	Neonatal encephalopathy in prior pregnancy~	
pregnancy Neurological disorders	No control of a latin and an area of the control of a control of the format of	
Neurological disorders	Neurological disorders or active seizure disorders that would impact maternal or neonatal health (e.g. epilepsy, myasthenia gravis, previous)	
	cerebrovascular accident) ^A	
Placental Conditions	History of retained placenta requiring surgical removal^	
Psychiatric Conditions	History of postpartum mood disorder with high risk to the infant (e.g.	
- Systmanis Containents	psychosis)~	
	Schizophrenia, other psychotic disorders, bipolar I disorder or	
	schizotypal disorders~	
Pulmonary Disease	Chronic pulmonary disease (e.g. cystic fibrosis)~	
Renal Disease	Renal disease requiring supervision by a renal specialist^	
	Renal failure^	
	(Preeclampsia and related conditions are listed separately)	
Shoulder Dystocia	History of, with or without fetal clavicular fracture~	
Uterine Conditions	Prior myomectomy~	
	Prior hysterotomy^	

CONDITIONS OF CURRENT PREGNANCY		
Abnormal Bleeding in pregnancy	 Antepartum hemorrhage, recurrent[^] Hemorrhage (hypovolemia, shock, need for transfusion, vital sign instability)[^] 	
Amniotic Membrane Rupture	Before 37 weeks 0 days^	
	Pre-labor rupture > 24 hours~	
Congenital or Hereditary Anomaly of the fetus	 Evidence of congenital anomalies requiring immediate assessment and/or management by a neonatal specialist~ 	
Diabetes, Gestational	Requiring medication or uncontrolled^	
Fetal Growth	 Uteroplacental insufficiency^ IUGR (defined as fetal weight less than fifth percentile using ethnically-appropriate growth tables, or concerning reduced growth velocity on ultrasound)^ 	
	 Inappropriate uterine growth (size-date discrepancy). (An ultrasound read by a qualified physician constitutes a consultation)~ 	
Fetal presentation	Breech or noncephalic presentation^	
Gestational age	 < 37 weeks 0 days^ 42 weeks 0 days or later (unless already in active labor at 41 weeks 6 days)^ Expected date of delivery (EDD) uncertain~ 	
Hematologic conditions	 Anemia with hemoglobin < 8.5 g/dL (current pregnancy)^ Suspected or diagnosed thrombosis or thromboembolism^ Thrombocytopenia (platelets < 100,000)^ Hemoglobin < 10 g/dL, unresponsive to treatment~ 	
Hepatic disorders	 Disorders including uncontrolled intrahepatic cholestasis of pregnancy and/or abnormal liver function tests~ 	
Hyperemesis gravidarum	Refractory~	

CONDITIONS OF CURRENT PREGNANCY		
Hypertensive disorders	Elevated blood pressure on two occasions 30 minutes apart (e.g. gestational hypertension or pregnancy-induced hypertension)^	
Infectious conditions	 HIV, Hepatitis B or syphilis positive^ Chorioamnionitis^ Maternal temperature 38.0 C or higher in labor/postpartum Genital herpes at time of labor^ Maternal infection postpartum (e.g., endometritis, sepsis, wound) requiring hospital treatment^ Rubella^ Tuberculosis (other than latent)^ Toxoplasmosis^ Varicella (active at labor)^ 	
Isoimmunization	Blood group incompatibility and/or Rh sensitization in current pregnancy^	
Labor management	Induction^ Failure to progress/failure of head to engage in active labor^ Lack of adequate progress in 2 nd stage with cephalic presentation^	
Miscarriage/non-viable pregnancy	Molar^	
Multiple gestations	Multiple gestations^	
Oligohydramnios or polyhydramnios	Oligohydramnios^ Polyhydramnios^	
Perineal laceration or obstetric anal sphincter injury	3 rd degree requiring hospital repair or beyond expertise of attendant^ 4 th degree^ Enlarging hematoma^	
Placental conditions	 Low lying placenta within 2 cm or less of cervical os at 38 weeks 0 days or later^ Placenta previa^ Vasa previa^ Abruption^ Retained placenta > 60 minutes^ 	
Psychiatric conditions	Maternal mental illness requiring psychological or psychiatric intervention~ Patient currently taking psychotropic medications~	
Renal	Acute pyelonephritis~	
Substance Use	 Drug or alcohol misuse with high risk for adverse effects to fetal or maternal health[^] 	
Umbilical cord	Prolapse^	
Uterine condition	Anatomic anomaly (e.g. bicornuate, large fibroid impacting delivery)~ Uterine prolapse~ Uterine rupture, inversion^	
	• Oteline rupture, inversion	

The development of this Coverage Guideline was informed by a HERC <u>Coverage Guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 154, EAR DRUM REPAIR

Code Groups 10308,10444

Repair of open wounds or perforations of the ear drum (ICD-10-CM H72 and S09.2) are only included on Code Groups 10308 and 10444 when there is documented conductive hearing loss greater than or equal to 25dB persistent for more than three months. Otherwise, such repairs are included on Code Group -1.

COVERAGE GUIDELINE 155, ELECTRIC TUMOR TREATMENT FIELDS FOR GLIOBLASTOMA

Code Group 10292

Electric tumor treatment fields (HCPCS E0766) are included on this line only when

- A) Used for the initial treatment of either a
 - a. supratentorial glioblastoma OR
 - b. supratentorial IDH-mutant WHO grade 4 astrocytoma; AND
- B) Used in combination with temozolomide and standard radiation therapy; AND

The patient is age 22 or older. (CONT'D)

C) The patient is age 22 or older.

Electric tumor treatment fields are not included on this line for recurrent glioblastoma or astrocytoma or any other indication.

COVERAGE GUIDELINE 156, ENCOUNTER FOR TESTING AND DESENSITIZATION TO ALLERGENS

Code Groups 10102,10123,10221,10310,10472

ICD-10-CM Z01.82 (Encounter for allergy testing) is only included on these lines when:

- A) Used to diagnose an allergy that affects a diagnosis appearing on a line above the current funding line (e.g. asthma, severe eczema): AND
- B) Symptoms are not adequately controlled by empiric conservative therapy; AND
- C) Testing must correlate specifically to the member's history, risk of exposure and physical findings; AND
- D) Test technique and/or allergens tested must have proven efficacy demonstrated through scientifically valid medical studies published in the peer-reviewed literature.

ICD-10-CM Z51.6 (Encounter for desensitization to allergens) is only included on these lines when:

- A) Used to treat a diagnosis appearing on Code Groups 10102, 10123, 10221, 10310 and 10472, AND
- B) The patient has a properly performed skin test and/or serologic evidence of IgE-mediated antibody to a potent extract of the allergen, AND
- C) Hypersensitivity to allergen cannot be adequately managed by appropriate medication therapy or allergen avoidance.

COVERAGE GUIDELINE 157, WIGS

Code Group 10422

Wigs (HCPCS A9282) are covered only for hair loss due to chemotherapy or radiation therapy.

ICD-10-CM codes L58.0 (Acute radiodermatitis), L64.0 (Drug-induced androgenic alopecia) and L65.8 (Other specified nonscarring hair loss) are only included on Code Group 10422 for pairing with HCPC A9282 (Wig). Otherwise, these ICD-10-CM codes are included on Code Group -1.

COVERAGE GUIDELINE 158, HALLUX RIGIDUS

Code Group 10353

Surgical treatment of hallux rigidus is included on Code Group 10353 only for

- Stage 3 and 4 disease when paired with arthroplasty (CPT 28750), the Keller procedure (CPT 28292), or cheilectomy with implant (CPT 28291)
- Stage 2 disease when paired with cheilectomy (CPT 28289) and there is documentation that conservative therapy (e.g., injection, physical therapy, orthotics) has been tried and failed to adequately control symptoms.

Otherwise, surgical treatment of this diagnosis is included on Code Group -1.

COVERAGE GUIDELINE 159, CARDIAC RESYNCHRONIZATION THERAPY

[GLLines]

Cardiac resynchronization therapy (CRT) is only covered for patients with NYHA Class II-III and ambulatory IV heart failure with an ejection fraction less than or equal to 35% as well as one of the following:

- A) Left bundle branch block (LBBB) and a QRS complex over 120 msec; OR
- B) QRS complex greater than or equal to 150ms

CRT-pacemaker is covered when CRT is covered.

COVERAGE GUIDELINE 160, CONGENITAL MUSCULAR TORTICOLLIS

Code Group 10400

Congenital muscular torticollis (ICD-10-CM Q68.0 Congenital deformity of sternocleidomastoid muscle) is paired with physical therapy on this line only in the following circumstances:

- A) The patient is a child aged 2 years or younger
- B) For patients with deficits of passive rotation of the neck of < 10 degrees, one therapy visit is included for instructing caregivers on home treatment.
- C) For patients with deficits of passive rotation of the neck of > 10 degree or with deficits of passive rotation of the neck of < 10 degrees who have had no improvement after 4 weeks of home treatment, physical therapy is included on this line according to Coverage Guideline 6 REHABILITATIVE AND HABILITATIVE THERAPIES.

COVERAGE GUIDELINE 161, SACROILIAC JOINT INJECTIONS AND SACROILIAC JOINT FUSION (CONT'D) COVERAGE GUIDELINE 161, SACROILIAC JOINT INJECTIONS AND SACROILIAC JOINT FUSION

Code Group 10396

Sacroiliac joint (SIJ) injection (CPT 20610, 20611 and 27096, and HCPCS G0260) is included on these lines for diagnostic sacroiliac injections with anesthetic only, but not for therapeutic injections or corticosteroid injections. Injections are only covered for patients for whom SIJ fusion surgery is being considered.

SIJ fusion (CPT 27279) is included on Code Group 10396 for patients who have all of the following:

- A) Baseline score of at least 30% on the Oswestry Disability Index (ODI)
- B) Undergone and failed a minimum six months of intensive non-operative treatment that must include non-opioid medication optimization and active therapy. Active therapy is defined as activity modification, chiropractic/osteopathic manipulative therapy, bracing, and/or active therapeutic exercise targeted at the lumbar spine, pelvis, SIJ and hip including a home exercise program. Failure of conservative therapy is defined as less than a 50% improvement on the ODI.
- C) Typically unilateral pain that is caudal to the lumbar spine (L5 vertebrae), localized over the posterior SIJ, and consistent with SIJ pain.
- D) Thorough physical examination demonstrating localized tenderness with palpation over the sacral sulcus (Fortin's point, i.e. at the insertion of the long dorsal ligament inferior to the posterior superior iliac spine or PSIS) in the absence of tenderness of similar severity elsewhere (e.g. greater trochanter, lumbar spine, coccyx) and that other obvious sources for their pain do not exist.
- E) Positive response to at least three of six provocative tests (e.g. thigh thrust test, compression test, Gaenslen's test, distraction test, Patrick's sign, posterior provocation test).
- F) Absence of generalized pain behavior (e.g. somatoform disorder) and generalized pain disorders (e.g. fibromyalgia).
- G) Diagnostic imaging studies that include ALL of the following:
 - 1) Imaging (plain radiographs and a CT or MRI) of the SIJ that excludes the presence of destructive lesions (e.g. tumor, infection), fracture, traumatic sacroiliac joint instability, or inflammatory arthropathy that would not be properly addressed by percutaneous SIJ fusion
 - 2) Imaging of the pelvis (AP plain radiograph) to rule out concomitant hip pathology
 - 3) Imaging of the lumbar spine (CT or MRI) to rule out neural compression or other degenerative condition that can be causing low back or buttock pain
 - 4) Imaging of the SIJ that indicates evidence of injury and/or degeneration
- H) At least 75 percent reduction of pain for the expected duration of two anesthetics (on separate visits each with a different duration of action), and the ability to perform previously painful maneuvers, following an image-guided, contrast-enhanced intra-articular SIJ injection.

Otherwise, SIJ fusion is included on Code Group -1.

COVERAGE GUIDELINE 162, LONG-ACTING REVERSIBLE CONTRACEPTIVE (LARC) PLACEMENT

Code Group 10477

Long-acting reversible contraceptives (implant or intrauterine device) are included on Code Group 10477 in all settings, including (but not limited to) immediately postpartum and postabortion.

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See <u>https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx</u>

COVERAGE GUIDELINE 163, SKIN SUBSTITUTES FOR CHRONIC SKIN ULCERS

Code Group 10376

Skin substitutes for chronic venous leg ulcers and chronic diabetic foot ulcers are included on this line when all of the following criteria are met:

- A) FDA indications and contraindications are followed, if applicable
- B) Wound has adequate arterial flow (ABI > 0.7), no ongoing infection and a moist wound healing environment
- C) For patients with diabetes, Hba1c level is < 12
- D) Prior appropriate wound care therapy (including but not limited to appropriate offloading, multilayer compression dressings and smoking cessation counseling) has failed to result in significant improvement (defined as at least a 50 percent reduction in ulcer surface area) of the wound over at least 30 days
- E) Ongoing coverage requires significant improvement of the ulcer with skin substitute application over the preceding 6 week time period
- F) Patients is able to adhere to the treatment plan
- G) The use of skin substitutes is not included on this line for chronic skin ulcers other than venous leg ulcers and diabetic foot ulcers (e.g., pressure ulcers)

Note: There is no evidence supporting superiority of one skin substitute versus another and new studies are constantly being published. Decisions for specific products could be made based on at least one supportive randomized controlled trial, and those that involve fewer applications, and are lower cost.

COVERAGE GUIDELINE 164, PERCUTANEOUS REPAIR OF PARAVALVULAR LEAKS (CONT'D) COVERAGE GUIDELINE 164, PERCUTANEOUS REPAIR OF PARAVALVULAR LEAKS

Code Group 10283

Percutaneous transcatheter closure of paravalvular leak (CPT 93590-93592) is included on this line only for patients with

- A) prosthetic heart valves with paravalvular leak AND
- intractable hemolysis or NYHA class III/IV heart failure AND
- C) who are at high risk for surgery and have anatomic features suitable for catheter-based therapy AND
- D) when performed in centers with expertise in the procedure.

COVERAGE GUIDELINE 165, FECAL MICROBIOTA TRANSPLANT

Code Group 10146

Fecal microbiota transplant (FMT); (CPT 44705, HCPCS G0455) is included on this line for treatment of recurrent C difficile infection only.

COVERAGE GUIDELINE 166, BREAST REDUCTION SURGERY FOR SYMPTOMATIC MACROMASTIA

Code Group 10400

Breast reduction surgery is included on Code Groups 10400, 10415 and 10424 only when ALL of the following conditions are met:

- A) The patient is aged 15 or older; AND
- B) The patient has a diagnosis of macromastia (size D or higher); AND
- C) At least one of the following criteria (1 or 2) have been met:
 - 1) Back, neck or shoulder pain
 - a) Must be documented to have adverse effects on activities of daily living
 - b) Must be unresponsive to conservative treatments for three months within a year prior. Conservative treatment must include at least three months of:
 - i) a documented trial of analgesics, AND
 - ii) physical therapy or chiropractic/osteopathic manipulation treatment or acupuncture, AND
 - iii) use of support wear for the breast; OR
 - 2) Persistent severe intertrigo in the inframammary fold unresponsive to documented prescribed medication for at least three months within a year prior; AND
- D) The treating surgeon must document that breast reduction has a high likelihood of improving the symptoms that limit activities of daily living caused by the macromastia; AND
- E) The expected bilateral reduction volume must be greater than 300 grams (1 cup size) per breast; AND
- F) Women aged 40 and older are required to have a negative screening mammogram within two years of the planned reduction mammoplasty; AND
- G) Member should be a non-smoker or should not have smoked within the 6 weeks prior to surgery as documented by the surgeon.

Additional criteria for patients aged 15-17 years:

- A) The patient must have completed puberty (Tanner stage V)
- B) The patient must have a one year history of growth stabilization evidenced by a minimum of four visits with documented heights or puberty completion as shown on wrist radiograph read by a radiologist.

Otherwise, breast reduction surgery is included on Code Group -1.

COVERAGE GUIDELINE 167, CHOLECYSTECTOMY FOR CHOLECYSTITIS AND BILIARY COLIC

Code Group 10055

Cholecystectomy for cholecystitis and biliary colic are including on Code Group 10055 when meeting the following criteria:

- A) For cholecystitis, with the presence of right upper quadrant abdominal pain, mass, tenderness, or a positive Murphy's sign, AND FITHER:
 - 1) Evidence of inflammation (e.g. fever, elevated white blood cell count, elevated C reactive protein) OR
 - 2) Ultrasound findings characteristic of acute cholecystitis or non-visualization of the gall bladder on oral cholecystegram or HIDA scan, or gallbladder ejection fraction of less than 35% or greater than 80%.
- B) For biliary colic without evidence of cholecystitis or other complications only when
 - 1) Recurrent (i.e. 2 or more documented clinical encounters with an exam consistent with gallstone induced pain in a one year period with at least one imaging study demonstrating gallstones) OR
 - A single episode in a patient at high risk for complications with emergent cholecystitis (e.g. immunocompromised patients, morbidly obese patients, diabetic patients) OR
 - 3) When any of the following are present: elevated pancreatic enzymes, elevated liver enzymes or dilated common bile duct on ultrasound.

Otherwise, biliary colic is included on Code Group -1.

COVERAGE GUIDELINES FOR TEST FILES HERC CLINICAL COVERAGE POLICIE

ICD-10-CM K82.8 (Other specified diseases of gallbladder) is included on Code Group 10055 when the patient has porcelain gallbladder or gallbladder dyskinesia with a gallbladder ejection fraction less than 35% or hyperkinetic biliary dyskinesia with gallbladder ejection fraction greater than 80% AND meets above criteria. Otherwise, K82.8 is included on Code Group -1. (CONT'D)

ICD-10-CM K82.8 (Other specified diseases of gallbladder) is included on Code Group 10055 when the patient has porcelain gallbladder or gallbladder dyskinesia with a gallbladder ejection fraction less than 35% or hyperkinetic biliary dyskinesia with gallbladder ejection fraction greater than 80% AND meets above criteria. Otherwise, K82.8 is included on Code Group -1.

Cholecystectomy is included on Code Group 10055 for ICD-10-CM K82.4 (Cholesterolosis of gallbladder) when one of the following conditions are met:

- 1) The polyp measures 10 mm or larger; OR
- 2) The polyp measures 6-9 mm with one or more of the following risk factors for malignancy:
 - a) Age over 60 years; OR
 - b) History of primary sclerosing cholangitis, OR
 - c) Asian ethnicity; OR
 - d) Sessile polypoid lesion, including focal gallbladder wall thickening of greater than 4 mm.

Otherwise, ICD-10-CM K82.4 is included on Code Group -1.

COVERAGE GUIDELINE 168, INTRASTROMAL CORNEAL RING SEGMENTS

Code Group 10307

Insertion of intrastromal corneal ring segments (CPT 65785) is included on this line only for reduction or elimination of myopia or astigmatism in adults age 19 and older with keratoconus who are no longer able to achieve adequate functional vision to perform ADLs with best correction using contact lenses or spectacles, who have a corneal thickness of 450 microns or greater at proposed incision site, and for whom corneal transplant is the only remaining option to improve their functional vision.

COVERAGE GUIDELINE 169, ORTHODONTICS FOR CRANIOFACIAL ANOMALIES AND HANDICAPPING MALOCCLUSION

Code Group 10254

Orthodontic treatment is included on Code Group 10254 DEFORMITIES OF HEAD AND HANDICAPPING MALOCCLUSION for persons under the age of 21 with

- A) Cleft lip and palate, cleft palate or cleft lip with alveolar process involvement, OR
- B) Other craniofacial anomalies resulting in significant malocclusion expected to result in difficulty with mastication, speech, or other oral function, OR
- C) Severe malocclusions with a Handicapping Labiolingual Deviation Index California Modification score of 26 or higher; AND
- D) Free and clear of active decay and periodontal disease, verified by a dental exam in past 6 months

Advanced dental imaging is included on this line only when required for surgical planning for repair of craniofacial anomalies and handicapping malocclusion.

All other orthodontic services appear on Code Group -1.

COVERAGE GUIDELINE 170, INTRATHECAL OR EPIDURAL DRUG INFUSION

Code Groups 10071,10283,10290

Implantation, revision and replacement of devices for intrathecal or epidural drug infusion systems is only included on these lines when the patient meets the criteria for at least one of the categories (A or B) below:

- A) Placed for administration of baclofen for spasticity where all of the following (1-3) occur:
 - The patient has had an adequate trial of non-invasive methods of spasticity control and not had adequate control of spasticity or had intolerable side effects with these methods.
 - 2) The spasticity is causing difficulties with at least one of the following (a, b or c):
 - a) Posture or function
 - b) Balance or locomotion
 - c) Self-care (or ease of care by parents or caregivers)
 - 3) The patient has a favorable response to a trial intrathecal dosage of the anti-spasmodic drug prior to pump implantation.
- B) Palliation for severe, intractable pain due to life-limiting active cancer which
 - Has not been responsive to non-invasive systemic pain control strategies or had intolerable side effects from such strategies, AND
 - 2) Where the patient has a favorable response to a trial of an intrathecal dose of the analgesic drug prior to pump implantation

Intrathecal or epidural drug infusion pump insertion, revision, and replacement are included on Code Group -1 for use with chronic non-malignant pain and all other indications not listed above. See Excluded Services Guideline 2. Removal of pumps placed for such indications is included on Code Group 10283.

Maintenance (i.e. reprogramming, medication refill) of epidural or intrathecal medication infusion pumps for any condition is only included on these lines for patients who

A) have no significant complications with the current medication regimen or pump delivery system AND

COVERAGE GUIDELINES FOR TEST FILES HERC CLINICAL COVERAGE POLICIE

are continuing to receive adequate benefit from the pump-delivered medication. (CONT'D)

B) are continuing to receive adequate benefit from the pump-delivered medication.

Maintenance (but not replacement) of these infusion systems may be paired with ICD-10-CM Z45.49 (Encounter for adjustment and management of other implanted nervous system device).

CPT codes 62320-62323 (Injection(s) of diagnostic or therapeutic substance(s) (e.g., anesthetic, antspasmodic, opioid, steriod, other solution), interlaminar epidural or subarachnoid) are only included on Code Groups 10071 and 10290 for trials of antispasmodics in preparation for placement of a baclofen pump.

COVERAGE GUIDELINE 171, LATTICE DEGENERATION, ASYMPTOMATIC RETINAL BREAKS AND ROUND HOLES

Code Group 10371

Lattice degeneration is included on Code Group 10371 only for pairing with ophthalmologic visits and dilated eye exams, and only for patients at high risk of retinal detachment:

- A) Patients under the age of 65 years with round holes and myopic vision, OR
- B) Patients with a history of retinal detachment in the other eye OR,
- C) Patients with biologic family member with history of retinal tear or retinal detachment

Otherwise, lattice degeneration is included on Code Group -1.

Retinal breaks and round holes are only included for pairing with treatment (other than ophthalmologic visits and dilated eye exams) on Code Group 10371 when they are symptomatic, the result of trauma, or are horseshoe breaks. Otherwise, these diagnoses are included on Code Group -1.

COVERAGE GUIDELINE 174, CRYOABLATION OF PULMONARY TUMORS

Code Group 10260

Cryoablation of pulmonary tumors is included on this line only for palliative treatment of an inoperable lung tumor with one of the following:

- A) Symptomatic proximal endobronchial obstruction, OR
- B) Presence of endobronchial lesion with associated lobar or greater parenchymal atelectasis, OR
- C) Hemoptysis from endobronchial location of the tumor.

COVERAGE GUIDELINE 175, MEDICATION-ASSISTED TREATMENT OF OPIOID DEPENDENCE

Code Groups 10001,10474

In patients who meet criteria for opioid use disorder, programs that offer treatment of opioid use disorder must offer patients a variety of evidence-based interventions including behavioral interventions, social support, and Medication Assisted Treatment (MAT) and are individualized to the patient's needs. Intensive programs, such as inpatient residential treatment programs, are required to inform patients about MAT and to offer access to and support for MAT (including at least one form of opioid substitution therapy) if patients elect to receive it, to be included on this line.

MAT includes pharmacotherapy with opioid substitution therapy (methadone and buprenorphine) and opioid antagonists (naltrexone).

Detoxification alone is likely ineffective for producing long-term benefit and should be followed by a formal substance use disorder individualized treatment plan.

In pregnant women with opioid dependence, comprehensive treatment (including opioid substitution therapy) is included on this line.

COVERAGE GUIDELINE 176, OPPORTUNISTIC SALPINGECTOMY

Code Groups 10001,10025,10037,10051,10061,10063,10133,10237,10284,10296,10350,10392,10402,10419,10421,10428, 10455,10466,10468,10477

Opportunistic salpingectomy is defined as the prophylactic removal of the fallopian tubes for the primary prevention of ovarian cancer when a woman is undergoing pelvic surgery for another indication, or instead of a bilateral tubal ligation (BTL) for the purpose of sterilization. It is included on these lines when used for these purposes, however, no additional payment is intended beyond the cost of the indicated pelvic surgery (e.g. using reference-based pricing) or the cost of the BTL and as long as the addition of the opportunistic salpingectomy does not result in a change in setting (for example requiring a hospital setting versus ambulatory surgery center).

Opportunistic salpingectomy should be paired with Z40.03 (Encounter for prophylactic removal of fallopian tube(s)) or Z30.2 (Encounter for sterilization).

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 178, SPINAL CORD STIMULATOR THERAPY (CONT'D) COVERAGE GUIDELINE 178. SPINAL CORD STIMULATOR THERAPY

Code Groups 10290,10343

A spinal cord stimulator trial is included on Code Groups 10290 and 10343 only when a patient meets all of the following criteria:

- A) The patient has moderate to severe (>5 on the VAS pain scale) neuropathic pain and objective neurologic impairment with documented pathology related to pain complaint (i.e., abnormal MRI). Neurologic impairment is defined as objective evidence of one or more of the following:
 - 1) Markedly abnormal reflexes
 - 2) Segmental muscle weakness
 - 3) Segmental sensory loss
 - 4) EMG or NCV evidence of nerve root impingement
 - 5) Cauda equina syndrome
 - 6) Neurogenic bowel or bladder
 - 7) Long tract abnormalities; AND
- B) The patient has failed 12 or more months of other treatment modalities (e.g., pharmacological, surgical, physical therapy, cognitive therapy, and activity lifestyle modification); AND
- C) The patient has had an evaluation by a mental health provider (e.g., a face-to-face assessment with or without psychological questionnaires and/or psychological testing) which revealed no evidence of an inadequately controlled mental health problem (e.g., alcohol or drug dependence, depression, psychosis) and the patient receives written clearance from the mental health provider for device placement.

Implantation of a spinal cord stimulator is included on Code Groups 10290 and 10343 when the trial criteria above are met and the patient experienced significant pain reduction (50% or more) with a 3 to 7 day trial of percutaneous spinal stimulation.

Spinal cord stimulation (CPT 63650-63688) is not included on Code Group 10290 when paired with ICD-10-CM category G90.5 Complex regional pain syndrome/reflex sympathetic dystrophy.

Replacement of a spinal cord stimulator is included on Code Groups 10290 and 10343 only for patients who:

- 1) meet the criteria for initial insertion above: AND
- 2) have experienced significant pain reduction (50% or more) with the stimulator prior to its malfunction; AND
- 3) and the existing stimulator is no longer under warranty and cannot be repaired.

Otherwise, spinal cord stimulation therapy is included on Code Group -1.

COVERAGE GUIDELINE 179, DIABETES PREVENTION PROGRAM

Code Group 10475

Prediabetes (R73.03) and personal history of gestational diabetes (Z86.32) are included on this line only for the Diabetes Prevention Program (DPP). The only programs included are CDC-recognized lifestyle change programs for DPP.

To be eligible for referral to a CDC-recognized lifestyle change program, patients must meet ALL of the following requirements (A-E):

- A) Be at least 18 years old; AND
- B) Be overweight (body mass index greater than or equal to 25; greater than or equal to 23 if Asian; BMI percentile greater than or equal to 85th percentile for 18-19 years old); AND
- C) Have no current diagnosis of type 1 or type 2 diabetes; AND
- D) Not have end-stage renal disease; AND
- E) Meet one of the two criteria below:
 - 1) Have a blood test result in the prediabetes range within the past year:
 - a) Hemoglobin A1C: 5.7%-6.4% or
 - b) Fasting plasma glucose: 100-125 mg/dL or
 - c) Two-hour plasma glucose (after a 75 gm glucose load): 140-199 mg/dL or
 - 2) Have a previous diagnosis of gestational diabetes

COVERAGE GUIDELINE 180, MEDICALLY INDICATED CIRCUMCISION

Code Groups 10021,10324,10411

Circumcision (CPT 54150, 54160, 54161) is included on these lines only for patients with

- A) Balanitis xerotica obliterans, or
- B) Recurrent balanoposthitis (2 or more bouts, not balanitis), or
- C) Severe foreskin scarring causing physiologic complications, or
- D) Vesicoureteric reflux (grade 2 or higher) or other urologic abnormalities, or
- E) Recurrent urinary tract infections (2 or more with documented positive urine cultures).

Balanitis (ICD-10 N48.1) does not pair with circumcision.

COVERAGE GUIDELINE 181, POSTPARTUM DEPRESSION SCREENING (CONT'D) COVERAGE GUIDELINE 181. POSTPARTUM DEPRESSION SCREENING

Code Group 10475

Postpartum depression screening using a validated instrument (e.g. Edinburgh Postpartum Severity Score, PHQ-9) is included on this line during the child's visit (CPT 96161) or during the mother's visit (CPT 96160, 96127) when there is a plan in place to address positive depression screens.

COVERAGE GUIDELINE 182, TESTOSTERONE REPLACEMENT FOR TESTICULAR HYPOFUNCTION

Code Group 10468

Testosterone replacement therapy is included on this line for testicular hypofunction or dysfunction only when all of the following inclusion criteria are met and none of the exclusion criteria apply:

Inclusion criteria:

- A) The patient is a male 18 years of age or older; AND
- B) The patient has had TWO morning (between 8 a.m. to 10 a.m.) tests (at least 1 week apart) at baseline demonstrating low testosterone levels as defined by the following criteria:
 - 1) Total serum testosterone level less than 300ng/dL (10.4nmol/L); OR
 - Total serum testosterone level less than 350ng/dL (12.1nmol/L) AND free serum testosterone level less than 50pg/mL (or 0.174nmol/L); AND
- C) Patient has received ONE of the following diagnoses:
 - Primary Hypogonadism (congenital or acquired): as defined as testicular failure due to such conditions as cryptorchidism, bilateral torsion, orchitis, vanishing testis syndrome, orchidectomy, Klinefelter's syndrome, chemotherapy, trauma, or toxic damage from alcohol or heavy metals: OR
 - 2) Hypogonadotropic Hypogonadism (congenital or acquired): as defined by idiopathic gonadotropin or luteinizing hormonereleasing hormone (LHRH) deficiency, or pituitary-hypothalamic injury from tumors, trauma or radiation

Exclusion criteria:

- A) Patient has ANY of the following contraindications:
 - 1) Breast cancer or known or suspected prostate cancer
 - 2) Elevated hematocrit (>50%)
 - 3) Untreated severe obstructive sleep apnea
 - 4) Severe lower urinary tract symptoms
 - 5) Uncontrolled or poorly-controlled heart failure
- B) Patient has experienced a major cardiovascular event (such as a myocardial infraction, stroke, acute coronary syndrome) in the past six months
- C) Patient has uncontrolled or poorly-controlled benign prostate hyperplasia or is at a higher risk of prostate cancer, such as elevation of PSA after initiating testosterone replacement therapy

This guideline does not apply to testosterone replacement therapy for HIV-associated weight loss, delayed puberty, treatment of metastatic breast cancer, or transgender health.

COVERAGE GUIDELINE 183, DONOR BREAST MILK FOR HIGH-RISK INFANTS

Code Groups 10016,10034,10087,10100

Donor breast milk (HCPCS T2101) is included on these lines for infants up to 6 months of age (adjusted for gestational age) who meet all of the following criteria:

- Low birth weight (<1500g) or with severe underlying gastrointestinal disease
- Human donor milk was continued through neonatal hospital discharge for a clear medical indication
- Persistent outpatient medical need for human donor breast milk
- When maternal breast milk is not available, appropriate or sufficient to meet the infant's needs, despite lactation support for the mother.

Donor human milk may only be obtained through a milk bank with accreditation from the Human Milk Banking Association of North America (HMBANA).

COVERAGE GUIDELINE 184, MRGFUS FOR ESSENTIAL TREMOR

Code Group 10359

Magnetic resonance image guided high intensity focused ultrasound (MRgFUS) is only covered for essential tremor and only when ALL of the following conditions are met:

- A) The essential tremor has failed to adequately respond to at least two trials of medication therapy or the patient is unable to tolerate two types of first line treatment options due to side effects; AND
- B) The tremor is moderate to severe (defined by a score of ≥ 2 on the Clinical Rating Scale for Tremor [CRST]) affecting the dominant hand: AND
- C) The tremor affects the patient's activities of daily living (defined by a score of ≥2 on any of the eight items in the disability subsection of the CRST or another nationally accepted clinical measure of tremor severity); AND
- D) The patient is not a candidate for deep brain stimulation (DBS), or has failed DBS, but has no retained cranial implants.

MRgFUS is not covered for tremor related to Parkinson's disease or for any other intracranial indication.

COVERAGE GUIDELINE 185, YTTRIUM-90 THERAPY (CONT'D) COVERAGE GUIDELINE 185, YTTRIUM-90 THERAPY

Code Group 10312

Yttrium 90 therapy is only included on this line for treatment of hepatocellular carcinoma (HCC) and only when recommended by a multidisciplinary tumor board or team in the following circumstances:

- E) Downsizing tumors in patients who could become eligible for curative treatment (transplant, ablation, or resection), OR
- Palliative treatment of incurable patients with unresectable or inoperable tumors that are not amenable to ablation therapy and
 - 1) who have good liver function (Child-Pugh class A or B) and
 - good performance status (ECOG performance status 0-2), and
 - 3) who have intermediate stage disease with tumors > 5 cm OR advanced stage HCC with unilateral (not main) portal vein tumor thrombus

Pretreatment mapping is included on this line, however, pre-treatment embolization is not included on this line due to insufficient evidence of effectiveness.

COVERAGE GUIDELINE 186, TRANSORAL INCISIONLESS FUNDOPLICATION FOR TREATMENT OF GERD

Code Group 10377

Transoral incisionless fundoplication (TIF), CPT 43210, utilizing the EsophyX device only, is included on Code Group 10377 for surgical treatment of GERD only when the patient meets ALL the following criteria (A-F):

- A) 18 years of age or older;
- B) Confirmed diagnosis of esophageal reflux by endoscopy, ambulatory pH, or barium swallow testing;
- C) History of GERD symptoms for one year, occurring at least two to three times per week in the past month;
- D) History of daily proton pump inhibitor therapy for the most recent six months;
- E) Body mass index (BMI) 35 or lower,
- F) Absence of ALL of the following conditions
 - 1. Hiatal hernia larger than 2 cm
 - 2. Severe esophagitis, for example LA grade of C or D
 - 3. Barrett's esophagus greater than 2 cm
 - 4. Achalasia
 - 5. Esophageal ulcer
 - 6. Esophageal motility disorder
 - 7. Altered esophageal anatomy preventing insertion of the device
 - 8. Previous failed anti-reflux surgery or procedure

Repeat TIF is not included on Code Group 10377 for patients who have recurrent symptoms or fail the initial TIF procedure.

COVERAGE GUIDELINE 187, PULMONARY REHABILITATION

Code Groups 10058,10221,10232,10239,10281,10472

Pulmonary rehabilitation is included on these lines only for patients with ALL of the following (A-D):

- A) Moderate to severe chronic pulmonary disease with dyspnea with exertion that reduces their ability to perform activities of daily living despite appropriate medical management,
- B) Moderate to severe pulmonary disability defined as either
 - A maximal pulmonary exercise stress test under optimal bronchodilatory treatment which demonstrates a respiratory limitation to exercise with a maximal oxygen uptake (VO2max) equal to or less than 20 ml/kg/min, or about 5 metabolic equivalents (METS); or
 - 2) Pulmonary function tests showing that either the forced expiratory volume in one second (FEV1), forced vital capacity (FVC), FEV1/FVC ratio, or diffusion capacity for carbon monoxide (Dlco) is less than 60% of that predicted;
- Physically able, motivated and willing to participate in the pulmonary rehabilitation program and be a candidate for self-care
 post program;
- D) No contraindications to pulmonary rehabilitation, including unstable cardiac disease, locomotor or neurological difficulties precluding exercise, significant cognitive or psychiatric impairment, or housebound due to the severity of disease.

Pulmonary rehabilitation is only covered for

- A multidisciplinary program with includes supervised exercise therapy, patient education, and smoking cessation (if applicable).
- B) Up to 36 total sessions.

Repeat pulmonary rehabilitation programs should be limited to those patients who have had a subsequent lung reduction surgery or lung transplantation.

COVERAGE GUIDELINE 188, DELETED

[GLLines]

deleted.

COVERAGE GUIDELINE 189, EMBOLIZATION OF ARTERIAL MALFORMATIONS (CONT'D) COVERAGE GUIDELINE 189, EMBOLIZATION OF ARTERIAL MALFORMATIONS

Code Group 10303

Vascular embolization or occlusion of arterial or arteriovenous malformations is included on this line only for Schobinger Class 3 or 4 lesions.

COVERAGE GUIDELINE 190, SHOULDER DECOMPRESSION SURGERY

Code Groups 10353,10415,10441

CPT 29826 is only included on these lines as a component of rotator cuff repair surgery. CPT 29826 is not included on this line for pairing with shoulder impingement syndrome or adhesive capsulitis of shoulder.

COVERAGE GUIDELINE 191, REPAIR OF VARICOCELES IN CHILDREN AND ADOLESCENTS

Code Group 10324

Varicocele repair is only included on Code Group 10324 for children and adolescents (up through age 18) with:

- A) Pain affecting activities of daily living from the varicocele; OR
- B) Objective evidence of reduced ipsilateral testicular size of 20% of more compared to the contralateral testicle; OR
- C) Varicocele in a patient with a solitary testicle.

All other varicocele repair is included on Code Group -1.

COVERAGE GUIDELINE 192, SACRAL NERVE STIMULATION FOR URINARY CONDITIONS

Code Groups 10324,10455

Sacral nerve stimulation is included on these lines only for urinary incontinence, non-obstructive urinary retention, and overactive bladder AND only when all of the following criteria are met:

- A) The patient has had symptoms for at least 12 months and the condition has resulted in significant disability (the frequency and/or severity of symptoms are limiting the member's ability to participate in daily activities); AND
- B) Documented failure or intolerance to pharmacotherapies and behavioral treatments (e.g., pelvic floor exercise, timed voids, and fluid management) and, for non-obstructive urinary retention, intermittent catheterization; AND
- C) The patient must be an appropriate surgical candidate such that implantation with anesthesia can occur; AND
- D) The patient does not have stress incontinence, urinary obstruction, or specific neurologic diseases (e.g., diabetes with peripheral nerve involvement, spinal cord injury, or multiple sclerosis); AND
- E) Patient must have had a successful test stimulation, defined as a 50% or greater improvement in symptoms.

COVERAGE GUIDELINE 193, ARTIFICIAL URINARY SPHINCTERS

Code Group 10455

Artificial urinary sphincters are included on this line only for patients with intrinsic sphincter deficiency with any of the following indications:

- A) Children with intractable urinary incontinence due to intrinsic sphincter deficiency who are refractory to behavioral or pharmacological therapies and are unsuitable candidates for other types of surgical procedures for correction of urinary incontinence; OR
- B) Patients who are 6 or more months post-prostatectomy who have had no improvement in the severity of urinary incontinence despite trials of behavioral and pharmacological therapies; OR
- C) Men with epispadias-exstrophy in whom bladder neck reconstruction has failed; OR
- D) Women with intractable urinary incontinence who have failed behavioral, pharmacological, and other surgical treatments.

COVERAGE GUIDELINE 194, PHRENIC NERVE STIMULATION

[GLLines]

Phrenic nerve stimulation is included on this line when all of the following criteria are met:

- A) The patient has severe, chronic respiratory failure requiring mechanical ventilation due to EITHER
 - 1) A stable high spinal cord injury defined as C3 or above; OR
 - 2) Central hypoventilation disorder; AND
- B) The patient has intact and sufficient function in the phrenic nerve, lungs, and diaphragm; AND
- C) Stimulation of the diaphragm either directly or through the phrenic nerve results in sufficient muscle activity to accommodate independent breathing without the support of a ventilator for at least 4 continuous hours per day.

COVERAGE GUIDELINE 195, TEMPORARY PERCUTANEOUS MECHANICAL CIRCULATORY SUPPORT WITH IMPELLA DEVICES

Code Group 10069

Temporary percutaneous mechanical circulatory support with Impella devices is included on Code Group 10069 only in the two following circumstances:

COVERAGE GUIDELINES FOR TEST FILES HERC CLINICAL COVERAGE POLICIE

During percutaneous coronary intervention (PCI) in patients with acute coronary syndrome (ACS) when all of the following conditions are met: (CONT'D)

- 1. During percutaneous coronary intervention (PCI) in patients with acute coronary syndrome (ACS) when all of the following conditions are met:
 - ACS without cardiogenic shock (STEMI, NSTEMI or unstable angina)
 - A heart team discussion determines the patient needs revascularization with coronary artery bypass graft (CABG) or PCI
 - A cardiothoracic surgeon is consulted and agrees the patient is inoperable (i.e., are not willing to perform CABG but agree revascularization is indicated)
 - Patient has complex left main or last remaining conduit disease
 - Ejection fraction (EF) < 30% or at high risk for hemodynamic collapse during intervention
- 2. In patients with cardiogenic shock.

Temporary percutaneous mechanical circulatory support with Impella devices is not included on this or any other line for elective high-risk PCI for patients with stable coronary artery disease.

COVERAGE GUIDELINE 196, BREAST SURGERY REVISION

Code Groups 10190,10283,10309,10422

Revision of previous breast reconstruction, augmentation, or other breast surgery is only covered in cases where the revision is required to address complications of the surgery (wound dehiscence, fistula, chronic pain directly related to the surgery, etc.). For capsular contracture, only stage 4 contractures with chronic pain are covered for revision surgery/capsulotomy. Revisions of breast reconstruction, augmentation or other breast surgery are not covered solely for cosmetic issues.

COVERAGE GUIDELINE 197, COUNSELING FOR PREGNANT AND POSTPARTUM WOMEN

Code Groups 10001,10035,10063,10475

Counseling for the prevention of peripartum mood disorders for pregnant and postpartum women (including up to 1 year after birth or pregnancy loss) are included on these lines according to USPSTF recommendations https://www.uspreventiveservicestaskforce.org/Page/Document/RecommendationStatementFinal/perinatal-depression-preventive-interventions and should be coded with health behavior assessment and intervention procedure codes.

COVERAGE GUIDELINE 198, HIDRADENITIS SUPPURATIVA

Code Group 10416

Hidradenitis suppurativa is included on Code Group 10416 only for moderate to severe disease (e.g. Hurley Stage II or Hurley Stage III); otherwise this condition is included on Code Group -1.

Initial treatment with targeted immune modulators is limited to adults whose disease has not responded to at least a 90-day trial of conventional therapy (e.g., oral antibiotics), unless such a trial is not tolerated or contraindicated. Treatment with targeted immune modulators after the initial trial is only included on Code Group 10416 for patients with a clear evidence of response, defined as:

- A) a reduction of 25% or more in the total abscess and inflammatory nodule count, AND
- B) no increase in abscesses and draining fistulas.

COVERAGE GUIDELINE 199, SUPRACHOROIDAL INJECTION

[GLLines]

Suprachoroidal space injection (CPT 67516) is only included on this line for treatment of macular edema associated with uveitis with triamcinolone acetonide.

COVERAGE GUIDELINE 200, SURGERIES RELATED TO FEMALE GENITAL MUTILATION

Code Group 10120

Female genital mutilation of children or adults is not included on any line on the Prioritized List, including returning a woman to her former status after delivery.

Repair of female genital mutilation (e.g. Type II or III) with defibulation or lysis of adhesions is included on this line when causing interference in function (i.e. urinary, menstrual, or potential future vaginal childbirth) or causing recurrent complications including chronic pain related to the mutilation. Clitoral reconstruction is not included on this line due to an unclear risk/benefit ratio.

COVERAGE GUIDELINE 201, TETHERED CORD

Code Group 10343

Surgical repair of tethered cord is included on Code Group 10343 for patients when the following conditions are met:

- A) Symptoms:
 - 1) Infants and pre-walking/toilet trained children with cutaneous markers or orthopedic deformities; OR

Children and adults with bladder and bowel incontinence of neurologic origin AND/OR sensorimotor lower extremity deficits; AND (CONT'D)

- Children and adults with bladder and bowel incontinence of neurologic origin AND/OR sensorimotor lower extremity deficits; AND
- B) Imaging:
 - 1) Ultrasound findings consistent with tethered cord for infants up to 3 months; OR
 - 2) MRI findings consistent with tethered cord (i.e. conus termination below the L2 vertebral body, intradural or extradural lipoma, lipomeningocele, lipomyelomeningocele, split cord malformation, low conus termination at the L2 vertebral body with thickened non-fatty filum in a symptomatic patient, or previous myelomeningocele repair or other spinal surgery resulting in fibrous adhesions).

Surgery for tethered cord in patients not meeting the above criteria are included on Code Group -1.

COVERAGE GUIDELINE 202, MAGNETOENCEPHALOGRAPHY

Code Group 10173

Magnetoencephalography (MEG) is included on this line only for pre-surgical evaluation in persons with intractable focal epilepsy to identify and localize areas of epileptiform activity, when discordance or continuing questions arise from among other techniques designed to localize a focus.

COVERAGE GUIDELINE 203, FOOD ALLERGY TREATMENT

Code Group 10123

ICD-10-CM T78.0 family (Anaphylactic reaction due to foods) are included on Code Group 10123 for

- A) Office visit, specialist consultation, ER evaluation/treatment, and hospital care; and
- B) Symptomatic treatment with medications such as antihistamines or epinephrine; and
- C) Pharmaceutical treatment with medications intended to reduce the severity of the food allergy only when ALL of the following criteria are met:
 - 1) The patient has a clinical history of serious food allergy with anaphylaxis, AND
 - 2) The diagnosis of food allergy has been confirmed with an IgE or skin-prick test, AND
 - 3) The pharmaceutical treatment is prescribed by, or in consultation with, an allergist or immunologist.

COVERAGE GUIDELINE 204, NERVE ALLOGRAFTS

[GLLines]

Nerve allografts (CPT 64912-64913) are only on this line for repair of digital nerve injury (ICD-10-CM S64.4 code category).

COVERAGE GUIDELINE 205, DEVELOPMENTAL DELAY CODING

Code Groups 10290,10342,10374

ICD-10-CM R62.0 and R62.50 are included on these lines for children 5 and under used to identify dysfunction substantially below chronological age, when significantly and persistently interfering with activities of daily living appropriate for chronological age, and there is an opportunity for skill learning. ICD-10-CM F88 is included on these lines for developmental delay. When it is used to indicate sensory integration disorder or sensory processing disorder, it is included on Code Group -1.

COVERAGE GUIDELINE 206, PANNICULECTOMY

[GLLines]

Panniculectomy (CPT 15830, 15847) is included on this line when ALL of the following conditions are met:

- A) The pannus hangs at or below the level of the symphysis pubis as evidence by photographs; AND
- B) The pannus is causing persistent intertriginous dermatitis, cellulitis, or skin ulceration, which is refractory to at least three months of medical management, including topical antifungals, topical and/or systemic corticosteroids, and/or local or systemic antibiotics: AND
- C) There is documented difficulty with ambulation and/or interference with the activities of daily living due to the pannus.

If the procedure is being performed following significant weight loss, in addition to meeting the criteria noted above, there should be evidence that the individual has maintained a stable weight for at least six months. If the weight loss is the result of bariatric surgery, panniculectomy should not be performed until at least 18 months after bariatric surgery and only when weight has been stable for at least the most recent six months.

Panniculectomy is not included on this line for any other indication, including but not limited to when performed primarily for ANY of the following:

- A) Treatment of neck or back pain; OR
- B) Improving appearance (i.e., cosmesis); OR
- C) Treating psychological symptomatology or psychosocial concerns; OR
- D) When performed in conjunction with abdominal or gynecological procedures (e.g., abdominal hernia repair, hysterectomy, obesity surgery) unless criteria for panniculectomy are met separately.

COVERAGE GUIDELINE 207, OTHER INTESTINAL MALABSORPTION (CONT'D) COVERAGE GUIDELINE 207, OTHER INTESTINAL MALABSORPTION

Code Group 10226

ICD-10-CM K90.89 (Other intestinal malabsorption) is included on this line only for chronic steatorrhea, exudative enteropathy, and protein-losing enteropathy. Otherwise, it is included on Code Group -1.

COVERAGE GUIDELINE 208, CARCINOMA IN SITU OF PENIS

Code Group 10256

CPT 96567-96573 (Photodynamic therapy) and 96574 (Debridement of premalignant hyperkeratotic lesion) are included on this line only for pairing with ICD-10-CM D07.4 (Carcinoma in situ of penis).

COVERAGE GUIDELINE 209, COMPRESSION OF VEIN

Code Group 10260

ICD-10-CM I87.1 (Compression of vein) is included on Code Group 10260 for superior vena cava syndrome only. Otherwise, it is included on Code Group -1.

COVERAGE GUIDELINE 210, CATHETER DIRECTED THROMBOLYSIS

Code Group 10278

Catheter directed thrombolysis (CPT 37212-37214) is not paired on this line with peripheral DVT (ICD-10-CM I82.6, I82.7, I82.A, I82.B, I82.8, I82.9).

COVERAGE GUIDELINE 211, BENIGN NEOPLASM OF PAROTID GLAND

Code Group 10285

ICD-10-CM D11.0 (Benign neoplasm of parotid gland) is included on Code Group 10285 only for parotid gland pleomorphic adenomas. Otherwise, it is included on Code Group -1.

COVERAGE GUIDELINE 212, KNEE ARTHROSCOPY

Code Group 10353

Knee arthroscopy (CPT 29871, 29873-29876, 29884-29887) is not included on this line when paired with osteoarthritis/osteoarthrosis of the knee (ICD-10-CM M17.0-M17.9).

COVERAGE GUIDELINE 213, deleted

Code Group 10378

ICD-

COVERAGE GUIDELINE 214, IMPLANTATION OF INTRAVITREAL DRUG DELIVERY SYSTEM

Code Group 10380

CPT 67027 (Implantation of intravitreal drug delivery system) is included on this line for use with medications other than intraocular steroid implants.

COVERAGE GUIDELINE 215, ORTHOPTIC AND/OR PLEOPTIC TRAINING

Code Group 10390

CPTs 92065 and 92066 (Orthoptic and/or pleoptic training) are included on Code Group 10390 only for pairing with ICD-10-CM H50.31 (Intermittent monocular esotropia), H50.32 (Intermittent alternating esotropia), H50.33 (Intermittent monocular exotropia), and H50.34 (Intermittent alternating exotropia).

COVERAGE GUIDELINE 216, RHINOPLASTY

Code Groups 10042,10119,10201,10244,10285,10309,10464

Rhinoplasty is included on Code Group 10309 for gender affirming treatment.

Rhinoplasty is included on Code Groups 10042 and 10119 when

 It is performed to correct a nasal deformity secondary to congenital cleft lip and/or palate or other severe congenital craniofacial anomaly.

- B) Rhinoplasty is included on Code Groups -1, -1, 10227 and 10285 when it is performed as part of reconstruction after accidental or surgical trauma or disease (for example, Wegener's granulomatosis, nasal malignancy, abscess, septal infection with saddle deformity) AND (CONT'D)
 - B) Rhinoplasty is included on Code Groups -1, -1, -1, 10227 and 10285 when it is performed as part of reconstruction after accidental or surgical trauma or disease (for example, Wegener's granulomatosis, nasal malignancy, abscess, septal infection with saddle deformity) AND
 - 1) There is prolonged, persistent obstructed nasal breathing unresponsive to a six week trial of conservative management (e.g. nasal corticosteroids, decongestants, antibiotics); AND
 - 2) Airway obstruction will not respond to septoplasty and turbinectomy alone; AND
 - 3) Photographs demonstrate an external nasal deformity; AND
 - 4) There is significant obstruction of one or both nares, documented by nasal endoscopy, computed tomography (CT) scan or other appropriate imaging modality.
 - C) Rhinoplasty is included on Code Group 10464 when there is nasal airway obstruction causing chronic rhinosinusitis when all of the following are met:
 - 1) The criteria for sinus surgery are met in Coverage Guideline 35, SINUS SURGERY; AND
 - 2) Airway obstruction will not respond to septoplasty and turbinectomy alone; AND
 - 3) Photographs demonstrate an external nasal deformity; AND
 - There is significant obstruction of one or both nares, documented by nasal endoscopy, computed tomography (CT) scan or other appropriate imaging modality

Care for acute nasal fractures (up to 14 days from the injury) is included on Code Group 10227. Sequalae of nasal fractures, including

deformities, are included on Code Group -1.

COVERAGE GUIDELINE 217, PLANTAR FASCIA INJECTION

[GLLines]

CPT 20550 (Plantar fascia injection) only appears on this line for corticosteroid injections. The treatment is appropriate to the condition but has limited evidence of effectiveness.

COVERAGE GUIDELINE 218, CERVICOGENIC HEADACHE

Code Group 10408

Osteopathic manipulative treatment and chiropractic manipulative treatment (CPT 98926-98929, 98940-98943) pair on this line only with cervicogenic headache (ICD-10-CM G44.86).

COVERAGE GUIDELINE 219, CHEMODENERVATION

Code Groups 10290,10324,10348,10359,10375,10408

Inclusion of chemodenervation on the Prioritized List has the following limitations for the lines specified below:

Code Group 10290 NEUROLOGICAL DYSFUNCTION IN POSTURE AND MOVEMENT CAUSED BY CHRONIC CONDITIONS

Chemodenervation with botulinum toxin injection (CPT 64642-64647) is included on this line for treatment of upper and lower limb spasticity (ICD-10-CM codes G24.02, G24.1, G35, G36.0, I69.03- I69.06 and categories G71, and G80-G83)

Code Group 10324 FUNCTIONAL AND MECHANICAL DISORDERS OF THE GENITOURINARY SYSTEM INCLUDING BLADDER OUTLET OBSTRUCTION

Chemodenervation of the bladder (CPT 52287) is included on this line only for treatment of idiopathic detrusor over-activity or neurogenic detrusor over-activity (ICD-10-CM N32.81) in patients who have not responded to or been unable to tolerate at least two urinary incontinence antimuscarinic or beta-3 adrenergic therapies (e.g. fesoterodine, oxybutynin, solifenacin, darifenacin, tolterodine, trospium, mirabegron, vibegron). Treatment is limited to 90 days, with additional treatment only if the patient shows documented positive response. Positive response to therapy is defined as a reduction of urinary frequency of 8 episodes per day or urinary incontinence of 2 episodes per day compared to baseline frequency.

Code Group 10348 STRABISMUS DUE TO NEUROLOGIC DISORDER

Chemodenervation with botulinum toxin injection (CPT 67345) is included on this line for the treatment of strabismus due to other neurological disorders (ICD-10-CM H50.89).

Code Group 10359 DYSTONIA (UNCONTROLLABLE); LARYNGEAL SPASM

Chemodenervation with botulinum toxin injection (CPT 64612, 64616) is included on this line only for treatment of blepharospasm (ICD-10-CM G24.5), spasmodic torticollis (ICD-10-CM G24.3), and other fragments of torsion dystonia (ICD-10-CM G24.9).

Code Group 10375 ESOPHAGEAL STRICTURE; ACHALASIA

Chemodenervation with botulinum toxin injection (CPT 43201) is included on this line for treatment of achalasia (ICD-10 K22.0).

Code Group 10408 MIGRAINE AND TENSION HEADACHES

Chemodenervation for treatment of chronic migraine (CPT 64615) is included on this line for prophylactic treatment of adults who meet all of the following criteria:

- A) have chronic migraine defined as headaches on at least 15 days per month of which at least 8 days are with
- B) has not responded to or have contraindications to at least three prior pharmacological prophylaxis therapies (e.g. beta-blocker, anticonvulsant or tricyclic antidepressant)
- C) their condition has been appropriately managed for medication overuse

D) treatment is administered in consultation with a neurologist or headache specialist. (CONT'D)

D) treatment is administered in consultation with a neurologist or headache specialist.

Treatment is limited to two injections given 3 months apart. Additional treatment requires documented positive response to therapy. Positive response to therapy is defined as a reduction of at least 7 headache days per month compared to baseline headache frequency.

Code Group -1

Chemodenervation with botulinum toxin injection (CPT 64611) is included on this line for the treatment of excessive salivation. Code Group -1

Chemodenervation with botulinum toxin injection (CPT 64650, 64653) is included on this line for the treatment of axillary hyperhidrosis and palmar hyperhidrosis (ICD-10-CM L74.52, R61).

Code Group -1

Chemodenervation with botulinum toxin injection (CPT 46505) is included on this line for the treatment of anal fissures.

COVERAGE GUIDELINE 220, OSTEOCHONDRAL ALLOGRAFT/AUTOGRAFT TRANSPLANTATION (OAT) OF THE KNEE

Code Group 10430

Osteochondral Allograft/Autograft Transplantation (OAT) is included on this line only when ALL of the following conditions are met:

- A) The patient is younger than age 50; AND
- B) There is no malignancy, degenerative or inflammatory arthritis in the joint; AND
- C) The patient has focal full thickness lesions (Grade III or IV) of the weight bearing surface with absent degenerative changes of the surrounding articular cartilage (Outerbridge grade II or less) and normal appearing cartilage around the defect; AND
- D) The patient is not a candidate for total knee replacement; AND
- E) The patient has failed standard conservative treatment including medication management and completed course of physical therapy; AND
- F) The patient has normal knee alignment and stability

COVERAGE GUIDELINE 222, PARTIAL WRIST NEURECTOMY

Code Group 10353

CPT 64772 is only included on this line for partial wrist neurectomy and is only covered when the alternative is wrist arthrodesis.

COVERAGE GUIDELINE 223, PERORAL ENDOSCOPIC MYOTOMY (POEM)

Code Group 10375

Peroral endoscopic myotomy (POEM; CPT 43497) is included on this line only when ALL of the following criteria are met:

- A) A diagnosis of esophageal achalasia type III (spastic) is established by the following:
 - Twenty percent (20%) or more of swallows have premature spastic contractions as indicated by esophageal manometry;
 - Non-relaxing lower esophageal sphincter pressure (LES) indicated by a barium esophagogram with fluoroscopy and esophageal manometry; AND
- B) Failure of a previous treatment for achalasia (e.g. Botox, pneumatic dilation); AND
- C) None of the following contraindications are present:
 - 1) Severe pulmonary disease; or
 - 2) Esophageal irradiation; or
 - Esophageal malignancy; or
 - 4) Bleeding disorder, including coagulopathy, or
 - 5) Recent esophageal surgery; and endoscopic intervention

COVERAGE GUIDELINE 224, DECORONATION OR SUBMERGENCE OF AN ERUPTED TOOTH

Code Groups 10381,10409,10442,10454

Decoronation or submergence of an erupted tooth (CDT D3921) is only included on these lines for teeth that would otherwise qualify for endodontic services included on these lines but for which endodontics cannot be performed due to high-risk circumstances (e.g. certain medications or radiation related osteonecrosis).

COVERAGE GUIDELINE 225, THERMAL ABLATION OF RENAL CELL CARCINOMA

Code Group 10213

Thermal ablation (e.g., cryosurgery, radiofrequency ablation; CPT 50592, 50593) is included on this line only when:

- A) The patient has biopsy-confirmed stage T1 renal cell cancer of <3 cm size; AND
- B) The patient either has a surgically inoperable tumor(s) or is a poor candidate for standard treatments (i.e., nephrectomy).

COVERAGE GUIDELINE 226, DORSAL RHIZOTOMY FOR SPASTIC CEREBRAL PALSY

Code Group 10290

Dorsal rhizotomy (CPT 63185 and 63190) is only included on this line for patients who meet ALL of the following criteria:

A) Has spastic diplegic cerebral palsy (ICD-10-CM G80.1); AND (CONT'D)

- A) Has spastic diplegic cerebral palsy (ICD-10-CM G80.1); AND
- B) Is a child aged 2 to 10 years; AND
- C) Has good intrinsic lower extremity motor power, but is limited in ambulation by spasticity; AND
- D) Has the functional capacity and motivation to participate in post-operative rehabilitation; AND
- E) Has failed or been unable to tolerate other conservative treatment (e.g., pharmacotherapy, orthopedic management, physical therapy); AND
- F) Has no contraindications to the procedure (e.g., significant scoliosis, progressive neurological disorders, severe fixed joint deformities)

COVERAGE GUIDELINE 227, GASTRIC ELECTRICAL STIMULATION

Code Groups 10027,10479

Gastric electrical stimulation (CPT 43647, 43648, 43881, 43882; HCPCS E0765) is included on these lines only for pairing with diabetic gastroparesis (ICD-10-CM E10.43, E11.43) or idiopathic gastroparesis (ICD-10-CM K31.84) and only when ALL of the following criteria are met:

- A) The patient has intractable nausea and vomiting secondary to gastroparesis of diabetic or idiopathic etiology; AND
- B) The patient is refractory or intolerant of prokinetic medications and antiemetic medications; AND
- C) The patient is not on opioid medications, AND
- C) The patient does not have abdominal pain as the predominant symptom.

COVERAGE GUIDELINE 228, PANDAS, PANS AND AUTOIMMUNE ENCEPHALITIS

Code Groups 10027,10310,10479

ICD-10-CM G04.82 (Other encephalitis and encephalomyelitis) is only included on this line for autoimmune encephalitis and related non-PANDAS/PANS conditions and is not included in this guideline. Autoimmune encephalitis must meet established diagnostic criteria (for example, the International Encephalitis Consortium 2013 diagnostic criteria).

Pediatric autoimmune neuropsychiatric disorders associated with streptococcal infections (PANDAS) is included on this line when coded with ICD-10-CM D89.89 (Other specified disorders involving the immune mechanism, not elsewhere classified). Pediatric Acute-Onset Neuropsychiatric Syndrome (PANS) is included on this line when coded with ICD-10-CM D89.9 (Disorder involving the immune mechanism, unspecified).

Up to 3 monthly immunomodulatory courses of intravenous immunoglobulin (IVIG) therapy is included on this line to treat PANDAS and PANS when both of the following are met:

- A) A clinically appropriate trial of two or more less-intensive treatments (for example, appropriate limited course of nonsteroidal anti-inflammatory drugs (NSAIDs), corticosteroids, selective serotonin reuptake inhibitors (SSRIs), behavioral therapy, short-course antibiotic therapy) was either not effective, not tolerated, or did not result in sustained improvement in symptoms (as measured by a lack of clinically meaningful improvement on a validated instrument directed at the patient's primary symptom complex). These trials may be done concurrently. Both trials of less intensive treatments must have occurred no more than 24 months prior to consideration of IVIG therapy; AND
- B) A consultation with and recommendation from a pediatric subspecialist (for example, pediatric neurologist, pediatric psychiatrist, pediatric mental health nurse practitioner, neurodevelopmental pediatrician, pediatric rheumatologist, pediatric allergist/immunologist, as well as the recommendation of the patient's primary care provider (for example, family physician, pediatrician, pediatric or family nurse practitioner, family or pediatric physician assistant, naturopathic physician). The subspecialist consultation may be a teleconsultation. For adolescents, an adult subspecialist consult may replace a pediatric subspecialist consult. Specialist consultation must have occurred no more than 24 months prior to consideration of IVIG therapy.

A reevaluation at 3 months by both the primary care provider and pediatric expert is required for continued therapy of IVIG. This evaluation must include clinical testing with a validated instrument, which must be performed pretreatment and posttreatment to demonstrate clinically meaningful improvement.

Long term antibiotic therapy is not included on this line for treatment of PANDAS/PANS.

Therapeutic plasma exchange (CPT 36514) does not pair with PANDAS or PANS (ICD-10-CM D89.89 or D89.9).

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

COVERAGE GUIDELINE 229. HIGH-FREQUENCY CHEST WALL OSCILLATION DEVICES

Code Groups 10020,10058,10071,10196

High-frequency chest wall oscillation devices are included on these lines ONLY when:

- A) The patient has cystic fibrosis, AND
 - There is documentation of frequent exacerbations requiring antibiotics, frequent hospitalization, OR rapidly declining lung function measured by spirometry, despite either:
 - a) having received chest physiotherapy and positive expiratory pressure therapy, OR

b) documentation that chest physiotherapy and positive expiratory pressure devices are not tolerated or not available (e.g., inability of a caregiver to perform chest physiotherapy); OR (CONT'D)

- b) documentation that chest physiotherapy and positive expiratory pressure devices are not tolerated or not available (e.g., inability of a caregiver to perform chest physiotherapy); OR
- B) The patient has non-cystic fibrosis bronchiectasis AND the four criteria below are met:
 - 1) The bronchiectasis is confirmed by computed tomography (CT) scan, AND
 - 2) There is evidence of chronic lung infection, AND
 - 3) The patient has experienced either:
 - a) daily productive cough for at least 6 continuous months, OR
 - b) frequent (>2 times a year) exacerbations requiring antibiotic therapy, AND
 - 4) The patient has received chest physiotherapy and positive expiratory pressure therapy OR chest physiotherapy and positive expiratory pressure devices are not tolerated, contraindicated, or not available (e.g., inability of a caregiver to perform chest physiotherapy); OR
- C) The patient has neuromuscular disease resulting in chronic lung disease when there is evidence of chronic lung infection, despite either:
 - 1) having received chest physiotherapy and positive expiratory pressure therapy, OR
 - documentation that chest physiotherapy and positive expiratory pressure devices are not tolerated, contraindicated, or not available (e.g., inability of a caregiver to perform chest physiotherapy).

The development of this Coverage Guideline was informed by a HERC <u>coverage guidance</u>. See <u>https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx</u>

COVERAGE GUIDELINE 231, LOW LEVEL LASER THERAPY

[GLLines]

Low level laser therapy (HCPCS S8948) is included on these lines only for prevention of oral mucositis for members undergoing cancer treatment associated with increased risk of oral mucositis, including chemotherapy, radiotherapy, and/or hematopoietic stem cell transplantation.

COVERAGE GUIDELINE 232, HIGH RISK FOOT CARE

[GLLines]

Foot care by a medical professional, including paring and cutting of corns and calluses, debridement of nails, avulsion of nail plates, trimming of dystrophic nails, and biopsy of nails is included on Code Group 10164 only when:

- A) The patient is at high risk for complications from nail and foot problems due to a systemic condition that has resulted in severe circulatory insufficiency and/or areas of desensitization in the lower extremities; OR
- B) The patient resides in a skilled nursing facility, rehabilitation facility, group home or similar institutional setting. Evaluation for and treatment of tinea unguium (ICD-10-CM B35.1) including biopsy of nails, nail paring, and treatment with topical or oral antifungal medications is included on Code Group 10164 only when:
 - A) The patient is in one of the two high risk groups identified above; AND
 - There is clinical evidence of mycosis of the toenail; AND
 - C) The patient has documented marked limitation of ambulation, pain, and/or secondary bacterial infection resulting from the thickening and dystrophy of the infected toenail plate.

Otherwise, evaluation and treatment of tinea unguium is included on Code Group -1.

COVERAGE GUIDELINE 233. INSOMNIA

Code Group 10201

Insomnia is included on this line for pairing with cognitive behavioral therapy (CBT). Short term (up to 1 month per year) treatment with sedative-hypnotic medications is included on this line only if the patient is currently in CBT or has failed to respond to recent CBT (in the past year).

Long-term (more than 1 month) treatment with sedative-hypnotic medications is not included on this line.

COVERAGE GUIDELINE 234, COMPLICATED HEMORRHOIDS

Code Group 10056

First through fourth degree hemorrhoids (ICD-10-CM K64.0, K64.1, K64.2, K64.3) are included on Code Group 10056 only when

- A) The patient has not responded to conservative management, including topical medications and dietary management; AND
- B) There is recurrent hemorrhoidal bleeding resulting in anemia (hemoglobin less than 10 g/dL or hemoglobin less than 11 g/dL if use of iron is documented).

Otherwise, first through fourth degree hemorrhoids are included on Code Groups -1 and -1.

For first and second degree hemorrhoids only: treatment is limited to office-based procedures (for example, banding and sclerotherapy). Other surgical procedures are only included on Code Group 10056 for third and fourth degree hemorrhoids.

ICD-10-CM K64.8 (Other hemorrhoids) is only included on Code Group 10056 when representing strangulated hemorrhoids.

COVERAGE GUIDELINE 235, TREATMENT OF BENIGN PAROXYSMAL POSITIONING VERTIGO (CONT'D) COVERAGE GUIDELINE 235, TREATMENT OF BENIGN PAROXYSMAL POSITIONING VERTIGO

Code Group 10290

Canalith repositioning maneuvers (CPT 95992) is included on Code Group 10290 for treatment of benign paroxysmal positioning vertigo (BPPV) for up to 2 visits per year for education by a physical therapist or an otolaryngologist, with no requirement for conservative therapy or a waiting period prior to these visits.

Vestibular rehabilitation (CPT 97112 and HCPCS S9476) is included on Code Group 10290 only when ALL of the following criteria are met:

- A) The patient has benign paroxysmal positioning vertigo (BPPV); AND
- B) The patient has tried and failed canalith repositioning maneuvers (CPT 95992) or has contraindications to canalith repositioning maneuvers; AND one or more of the following applies:
 - 1) The patient is aged 65 or older; OR
 - 2) The patient is under age 65 and is at increased risk of falls; OR
 - 3) The patient has symptoms (for example, vertigo and imbalance) for more than 6 weeks.

COVERAGE GUIDELINE 236, POSTERIOR TIBIAL NERVE STIMULATION

Code Group 10324

Posterior tibial nerve stimulation (CPT 64566, 64590, HCPCS E0736) is included on Code Group 10324 only when ALL of the following criteria are met:

- A) The patient has overactive bladder syndrome; AND
- B) The patient has had symptoms for at least 6 months and the condition has resulted in significant disability (the frequency and/or severity of symptoms are limiting the member's ability to participate in daily activities); AND
- C) Documented failure or intolerance to pharmacotherapies and behavioral treatments (e.g., pelvic floor exercise, timed voids, and fluid management.

Initial coverage is limited to 12 once-weekly treatments. If the member improves after 12 posterior tibial nerve stimulation treatments, continued monthly treatments are considered medically necessary as long as the member's symptoms remain improved.

COVERAGE GUIDELINE 237, DEEP BRAIN STIMULATION

Code Groups 10173,10247,10359

Deep brain stimulation for treatment of refractory epilepsy is included on Code Group 10173 only when

- A) The surgery is performed at a Level 4 epilepsy center, AND
- B) The patient has failed two or more anti-seizure medications, AND
- C) The patient is ineligible for resective surgery OR has failed vagus nerve stimulation or resective surgery.

Unilateral or bilateral deep brain stimulation (DBS) is included on Code Group 10247 only for treatment of intractable tremors due to Parkinson's disease (PD) when all of the following conditions are met:

- A) For thalamic ventrointermediate nucleus (VIM) DBS, patients must meet all of the following criteria:
 - 1) A diagnosis of idiopathic PD (presence of at least 2 cardinal PD features (tremor, rigidity or bradykinesia)) which is of a tremor- dominant form
 - 2) Marked disabling tremor of at least level 3 or 4 on the Fahn-Tolosa-Marin Clinical Tremor Rating Scale (or equivalent scale) in the extremity intended for treatment, causing significant limitation in daily activities despite optimal medical therapy.
 - 3) Willingness and ability to cooperate during conscious operative procedure, as well as during postsurgical evaluations, adjustments of medications and stimulator settings.
 - For subthalamic nucleus (STN) or globus pallidus interna (GPi) DBS, patients must meet all of the following criteria:
 - 1) Diagnosis of PD based on the presence of at least 2 cardinal PD features (tremor, rigidity or bradykinesia).
 - Advanced idiopathic PD as determined by the use of Hoehn and Yahr stage or Unified Parkinson's Disease Rating Scale (UPDRS) part III motor subscale.
 - 3) L-dopa responsive with clearly defined "on" periods.
 - Persistent disabling Parkinson's symptoms or drug side effects (e.g., dyskinesias, motor fluctuations, or disabling "off" periods) despite optimal medical therapy.
 - 5) Willingness and ability to cooperate during conscious operative procedure, as well as during postsurgical evaluations, adjustments of medications and stimulator settings.
- C) DBS is not included on Code Group 10247 for PD patients with any of the following:
 - 1) Non-idiopathic Parkinson's disease or "Parkinson's Plus" syndromes
 - Cognitive impairment, dementia or depression which would be worsened by or would interfere with the patient's ability to benefit from DBS
 - 3) Current psychosis, alcohol abuse or other drug abuse
 - 4) Structural lesions such as basal ganglionic stroke, tumor or vascular malformation as etiology of the movement disorder
 - 5) Previous movement disorder surgery within the affected basal ganglion
 - 6) Significant medical, surgical, neurologic or orthopedic co-morbidities contraindicating DBS.

Deep brain stimulation for treatment of essential tremor is included on Code Group 10359 only when ALL of the following criteria are met:

COVERAGE GUIDELINES FOR TEST FILES HERC CLINICAL COVERAGE POLICIE

Diagnosis of essential tremor based on postural or kinetic tremors of hand(s) without other neurologic signs, or diagnosis of idiopathic Parkinson's disease (PD) (presence of at least 2 cardinal PD features (tremor, rigidity or bradykinesia)) which is of a tremor-dominant form; AND (CONT'D)

- A) Diagnosis of essential tremor based on postural or kinetic tremors of hand(s) without other neurologic signs, or diagnosis of idiopathic Parkinson's disease (PD) (presence of at least 2 cardinal PD features (tremor, rigidity or bradykinesia)) which is of a tremor-dominant form: AND
- B) Marked disabling tremor of at least level 3 or 4 on the Fahn-Tolosa-Marin Clinical Tremor Rating Scale (or equivalent scale) in the extremity intended for treatment, causing significant limitation in daily activities despite optimal medical therapy; AND
- Willingness and ability to cooperate during conscious operative procedure, as well as during postsurgical evaluations, adjustments of medications and stimulator settings

Deep brain stimulation for treatment of dystonia is included on Code Group 10359 only when ALL of the following criteria are met:

- A) The patient is aged 7 years or older; AND
- B) The patient has primary dystonia, including generalized and/or segmental dystonia, hemidystonia and cervical dystonia; AND
- C) There has been inadequate improvement with medication and botulinum toxin denervation therapy; AND
- Willingness and ability to cooperate during conscious operative procedure, as well as during postsurgical evaluations, adjustments of medications and stimulator settings

COVERAGE GUIDELINE 238, ULTRASOUND GUIDED PERCUTANEOUS TENOTOMY

Code Groups 10356,10373,10399,10414,10415

Ultrasound guided percutaneous tenotomy is not included on any line on the prioritized list for treatment of any condition due to lack of evidence of effectiveness. There is no specific CPT or HCPCS code for this procedure.

COVERAGE GUIDELINE 239, INCIDENTAL APPENDECTOMY

Code Groups 10047,10100,10157

Appendectomy (CPT 44950-44979) is included on these lines only for medically indicated appendectomy, defined as removal of the appendix for infection, inflammation, gangrene, obstruction, concern for malignancy, or other disease state, OR when the primary surgery will move the appendix from its normal anatomic location making future diagnosis of appendicitis difficult. Incidental appendectomy, defined as removal of the appendix during another procedure when no abnormality of the appendix is present, is not included on these lines.

MULTISECTOR INTERVENTIONS

Note: The multisector interventions described below are provided as an aid in population health management and do not constitute Oregon Health Plan benefits.

MULTISECTOR INTERVENTION STATEMENT 1: TOBACCO PREVENTION AND CESSATION, INCLUDING DURING PREGNANCY

Benefit coverage for smoking cessation on Code Group 10476 and in Coverage Guideline 4 TOBACCO DEPENDENCE, INCLUDING DURING PREGNANCY is intended to be offered with minimal barriers, in order to encourage utilization. To further prevent tobacco use and help people quit, additional evidence-based policy and programmatic interventions from a population perspective are available here:

- Oregon Public Health Division's Health Promotion and Chronic Disease Prevention Section: Evidence-Based Strategies for Reducing Tobacco Use A Guide for CCOs https://www.oregon.gov/oha/PH/PREVENTIONWELLNESS/TOBACCOPREVENTION/Documents/evidence-based strategies reduce tob use guide cco.pdf
- Community Preventive Services Task Force (supported by the CDC) What Works: Tobacco Use http://www.thecommunityguide.org/about/What-Works-Tobacco-factsheet-and-insert.pdf

The Community Preventive Services Task Force identified the following evidence-based strategies:

TASK FORCE FINDINGS ON TOBACCO USE The Community Preventive Services Task Force (Task Force) has released the following findings on what works in public health to prevent tobacco use. These findings are compiled in The Guide to Community Preventive Services (The Community Guide) and listed in the table below. Use the findings to identify strategies and interventions you could use for your community. Legend for Task Force Findings: Recommended Insufficient Evidence Recommended Against (See reverse for detailed descriptions.) Task Task Intervention Force Intervention Force Finding Finding Reducing Exposure to Environmental Tobacco Smoke **Reducing Tobacco Use Initiation** Smoke-free policies Increasing the unit price of tobacco products Community education to reduce exposure in the Mass media campaigns when combined with other interventions **Restricting Minors' Access to Tobacco Products** Smoke-free policies Community mobilization with additional **Increasing Tobacco Use Cessation** interventions Sales laws directed at retailers when used alone Increasing the unit price of tobacco products Active enforcement of sales laws directed at Mass media campaigns when combined with retailers when used alone Community education about youth's access to Mass-reach health communication interventions tobacco products when used alone Retailer education with reinforcement and Mobile phone-based interventions information on health consequences when used Multicomponent interventions that include client telephone support Retailer education without reinforcement when used alone Smoke-free policies Laws directed at minors' purchase, possession, or use of tobacco products when used alone Provider reminders when used alone **Decreasing Tobacco Use Among Workers** Provider reminders with provider education Smoke-free policies Reducing client out-of-pocket costs for Incentives and competitions to increase cessation therapies smoking cessation combined with additional Internet-based interventions Incentives and competitions to increase smoking Mass media - cessation contests cessation when used alone Mass media - cessation series Visit the "Tobacco Use" page of The Community Guide website at ww thecommunityguide.org/tobacco to find summaries of Task Force findings and recommendations on tobacco use. Click on each topic area to find results from the Provider assessment and feedback systematic reviews, included studies, evidence gaps, and journal publications. Provider education when used alone The Centers for Disease Control and Prevention provides administrative, research, and technical support for the Community Preventive Services Task Force.

To reduce the use of tobacco during pregnancy and improve associated outcomes, the evidence supports the following interventions:

- Financial incentives (incentives contingent upon laboratory tests confirming tobacco abstinence are the most effective)
- Smoke-free legislation
- Tobacco excise taxes

MULTISECTOR INTERVENTION STATEMENT 2: PREVENTION OF EARLY CHILDHOOD CARIES

Evidence supports:

MULTISECTOR INTERVENTION STATEMENT 2: PREVENTION OF EARLY CHILDHOOD CARIES (CONT'D)

- · Community water fluoridation
- Fluoride varnish, including applied in a primary care setting
- Fluoride gel
- Oral fluoride supplementation
- · Community-based programs that combine oral health education with supervised toothbrushing

Limited evidence supports:

· Motivational interviewing towards caregivers

Insufficient or conflicting evidence on:

- Anticipatory guidance/oral health education alone
- Encouragement of preventive dental visits
- Risk assessment
- · Xylitol products
- Chlorhexidine
- Silver diamine fluoride
- School-based behavioral interventions
- · Breastfeeding interventions

MULTISECTOR INTERVENTION STATEMENT 3: PREVENTION AND TREATMENT OF OBESITY

Limited evidence supports the following interventions:

School and childcare settings

- School based interventions to reduce BMI (especially with physical activity focus)
- School nutrition policy and day care meal standards
- Family-based group education programs delivered in schools
- Obesity prevention interventions in childcare settings (nutrition education, healthy cooking classes for 2-6 year olds, physical activity and playful games)

Community level interventions

- Environmental interventions (social marketing, cafeteria signs, farmers markets, walking groups, etc.)
- Introduction of light rail
- · Community-based group health education and counseling interventions, workplace education interventions
- · Workplace and college interventions to improve physical activity

Multiple settings:

- Interventions to reduce sedentary screen time (in some studies, also to increase physical activity and nutrition).
- · Multicomponent individual mentored health promotion programs to prevent childhood obesity
- Parental support interventions for diet and physical activity (group education, mental health counseling)

Policy changes

- Sugar sweetened beverage taxes
- Elimination of tax subsidy for advertising unhealthy food to children

This Multisector Interventions statement is based on the work of the HERC Obesity Task Force and the full summary of the evidence report is available at https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx

MULTISECTOR INTERVENTION STATEMENT 4: COMMUNITY HEALTH WORKERS

To improve beneficial outcomes in patients with chronic conditions, the preponderance of evidence supports that community health workers (CHWs) serving as a part of an integrated care team appear to improve outcomes in:

- Children with asthma with preventable emergency department visits
- Adults with uncontrolled diabetes or uncontrolled hypertension

This evidence includes an emphasis on minority and low-income populations.

Characteristics of effective interventions include:

- Higher intensity interventions including longer duration
- Targeting populations with more severe chronic disease at baseline

Community health workers may be effective for patients with other conditions, however, limited was found for any other chronic condition

This Multisector Interventions statement is based on a HERC evidence review, Community Health Workers for Patients with Chronic Disease https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx.

MULTISECTOR INTERVENTION STATEMENT 5: MULTICOMPONENT INTERVENTIONS TO IMPROVE SCREENING OUTCOMES OR ATTENDANCE FOR BREAST, CERVICAL, OR COLORECTAL CANCER

To improve attendance at cancer screening for breast, cervical, and colorectal cancer, the evidence supports the following interventions across cancer types (ordered roughly according to effect size):

Across Cancer Types

Effective interventions

General population

- Combined approach including three interventions group (with objectives to increase community demand, community access, and provider delivery) (CPSTF, 2016)
- Patient navigation (Ali-Faisal et al, 2017)
- Combined approach including two interventions (with objectives to increase community demand and access) (CPSTF, 2016)
 - Increasing access is more effective than increasing demand
- Community health workers (Bellhouse et al, 2018)
- Narrative interventions (i.e. story-based; breast cancer and colorectal cancer) (Perrier et al, 2017)
- Clinician communication interventions (breast cancer and colorectal cancer) (Peterson et al, 2016)
 - Practice-facilitation workflow/communication skills training (breast cancer and colorectal cancer) (Peterson et al, 2016)

Subpopulations

- Limited English proficiency
 - Patient navigation (Genoff et al, 2016)
- Vulnerable populations
 - Community health workers (Kim et al, 2016)
- Hispanic/Latina populations
 - Educational interventions (promotora-delivered, one-on-one, group, combined, church or community-based settings) (Luque et al. 2018)

Interventions with unclear effectiveness

- Special events like health fairs, parties, special day (breast cancer, colorectal cancer and cervical cancer screening) (Escoffery et al, 2014)
- Clinician performance incentives (Mauro et al, 2019)

Breast Cancer Screening

Effective interventions

General population

- Two or more intervention approaches to increase community demand, community access and provider delivery (CPSTF, 2016)
- Two or more intervention approaches to reduce different structural barriers (CPSTF, 2016)

Subpopulations

- Multicomponent interventions to increase community demand or access in
 - o African American populations (Copeland et al, 2018)
 - o Rural areas (Rodriguez-Gomez et al, 2020)
- Multicomponent interventions that includes increasing provider delivery of screening services in rural areas (Rodriguez-Gomez et al. 2020)
- Individual-tailored educational interventions (provided by lay health workers) in American Indian/Alaska Native populations (Jerome D'Emilia et al, 2019)

Interventions with unclear effectiveness

- Health promotion programs (community-, home- or telephone-based) in ethnic minority women (Chan et al, 2015)
- Culturally tailored interventions (videos, individually tailored telephone counseling) in Chinese American women (Zhang et al, 2020)

Ineffective interventions

- Client reminders (calendar with health reminders) in American Indian/Alaska Native populations (Jerome D'Emilia et al, 2019)
- Small media in rural areas (Rodriguez-Gomez et al, 2020)
- One-on-one education in rural areas (Rodriguez-Gomez et al, 2020)

Cervical Cancer Screening

Effective interventions

General population

- Multicomponent interventions (two or more out of three categories) to increase community demand, access, or provider delivery (CPSTF, 2016)
- Two or more interventional approaches to reduce different structural barriers (CPSTF, 2016)

Subpopulations

- Rural populations (Rodriguez-Gomez et al, 2020)
 - Small media alone
 - o Combination of small media, one-on-one education and client reminders
 - o Combination of mass media, group education, and reducing structural barriers (e.g. HPV self-collection kit)

MULTISECTOR INTERVENTION STATEMENT 5: MULTICOMPONENT INTERVENTIONS TO IMPROVE SCREENING OUTCOMES OR ATTENDANCE FOR BREAST, CERVICAL, OR COLORECTAL CANCER (CONT'D)

- Lower socioeconomic status populations
 - O Client reminders (e.g. invitation) (Rees et al, 2018)
 - Lay health advisors (Rees et al, 2018)
 - Clinic-based strategies (Rees et al, 2018)
- Hispanic/Latina populations (Mann et al, 2015)
 - Lay health advisors
 - Clinic-based strategies
 - Church partnerships

Interventions with unclear effectiveness

Health promotion programs alone in ethnic minority women (Chan et al, 2015)

Ineffective interventions

General population

Provider assessment and feedback (CPSTF, 2016)

Subpopulations

- Rural areas (Rodriguez-Gomez et al, 2020)
 - o Combination of group education and small media
 - Client reminders (e.g. invitation)
 - Small media (e.g. mailed video)

Colorectal Cancer Screening

Effective interventions

General population

- Multicomponent interventions (≥2 out of 3 categories) to increase community demand, access, or provider delivery (CPSTF, 2016; Dougherty et al, 2019)
- Two or more out of three intervention approaches to reduce different structural barriers (CPSTF, 2016)
- Distribution of fecal blood tests (in clinic or mailed outreach) (Dougherty et al, 2019; Issaka et al, 2019; Jager et al, 2019)
- Patient navigation (Dougherty et al, 2019)
- Multicomponent interventions (two or more out of three categories) to increase community demand, access, or provider delivery (CPSTF, 2016)
- Interventions focused on increasing community access
- Tailored communication interventions compared to control (Issaka et al, 2019)
- Clinician-directed interventions (Dougherty et al, 2019)
- Combination of FIT and influenza vaccination clinic (Issaka et al, 2019)
- Patient decision aids (Volk et al, 2016)
- Educational interventions (Dougherty et al, 2019; Issaka et al, 2019)
- Patient reminders (Dougherty et al, 2019)

Subpopulations

- Multicomponent interventions effective at increasing screening adherence in rural areas (Rodriguez-Gomez et al, 2020)
- Multicomponent interventions effective at increasing fecal testing in low-income and rural populations (Davis et al, 2018)
- First-degree relatives of individuals with colorectal cancer
 - Tailored communication interventions (Bai et al, 2020)
- Rural and low-income populations (Davis et al, 2018)
 - o Multicomponent interventions to increase community demand, community access, and/or provider delivery
- Federally qualified health centers (Domingo et al, 2017)
 - Patient navigation
- Asian-Americans (Kim et al, 2020)
 - Culturally responsive interventions

Interventions with unclear effectiveness

- Interventions to increase community demand (Young et al, 2019)
- Tailored communication interventions based on family history and personal factors compared to mailed FIT kits (Issaka et al, 2019)

Ineffective interventions

General population

- Patient financial incentives (Dougherty et al, 2019)
- Small media (low literacy picture book, video mailed with FIT kit) (Issaka et al, 2019)

Subpopulations

- Rural areas (Rodriguez-Gomez, 2020)
 - o Client reminders (e.g., telephone)
 - o Clinician reminders (e.g., chart reminder)
 - Demonstrating how to use FIT kit

This Multisector Interventions statement is based on a <u>HERC evidence review</u>, Multicomponent Interventions to Improve Screening Outcomes or Attendance for Breast, Cervical, or Colorectal Cancer https://www.oregon.gov/oha/HPA/DSI-HERC/Pages/Evidence-based-Reports.aspx.