Women, Infants and Children (WIC) Medical **Documentation Form**



• This request is subject to WIC approval and provision based on program policy and procedure.

Local WIC Clinic:	
Phone #:	
Fax #:	
Contact Name:	

• Pleas	se fax or ret	urn the completed form to your lo	ocal WIC clinic	<u>;</u>		
A. Patient information						
Patient's name (Last, First, MI):				DOB:		
Parent/Caregiver's name	e (Last, First, MI):			Phone number:		
☐ I am requesting a nut	rition assessn	nent and consult by the WIC Dietitian	n/Nutritionist for	this patient.		
B. Alternative 19 calori	ie/ounce infa	nt formulas				
● Provide: ☐ Si	milac Sensitive					
2 Reason: Formula int	Reason: Formula intolerance as evidenced by:					
3 Length of issuance:	m	nonth(s). Formula will be issued up to 12	2 months of age	unless otherwise indicated.		
4 Prescribed amount:	◆ Prescribed amount: ☐ WIC clinic staff to decide amount ☐ provide maximum allowed					
C. Medical formula						
Name of formula:	***************************************			all of the formula is to be provided feeding (Refer to Medicaid)		
2 Medical diagnosis or	qualifying co	ndition:				
Length of issuance:	☐ 3 months	☐ 6 months ☐ until 12 months of a	age other:_	(not to exceed 12 months)		
4 Prescribed amount:		per day OR 🖵 ma	aximum allowab	ole		
D. WIC supplemental foods						
All WIC foods will be provided unless indicated below: OR request WIC Nutritionist to determine foods						
Infants, 7-12 months Children older than 12 months and women:						
Omit:						
E. Health care provider information						
Signature of health care provider:						
Provider's name (please print):						
Medical office/clinic:						
Phone #:	Fire data:	Fax #:	Formula	Date:		
WIC Date form received E USE ONLY	Exp. date:	RDN review (signature & review date):	Formula Warehouse order?	WIC ID:		

Oregon WIC Approved Contract and Non-Contract Formulas

The Oregon WIC Nutrition Program is federally required to obtain a contract for standard infant formulas for cost containment. The current contract is with Abbott Nutrition for milk-based formulas and Gerber for the soy-based formula.

Three of the Abbott alternative standard formulas: Sensitive, Total Comfort and Spit-Up have a standard dilution of 19 kcal/oz. According to USDA WIC regulations, standard infant formulas provided to WIC participants must contain 67 kcals/Liter (20 kcal/ounce). Documentation is required from the health care provider in order to provide the 19kcal/oz alternative standard formulas.

Infant Formulas	Contract 20 kcal/oz formulas: Do not require medical documentation
Similac Advance	Milk-based, 100% lactose
Gerber Good Start Soy	Soy-based, lactose free. Vegan diet. Not indicated for prematurity
Infant Formulas	Alternative contract 19 kcal/oz formulas: Requires medical documentation
Similac Sensitive	Milk-based, 2% lactose. Similar to Gentlease
Similac Total Comfort	Milk-based, 100% whey protein, partially hydrolyzed, 2% lactose. Similar to Gentlease, Soothe
Similac for Spit-Up	Milk-based, Added rice starch, trace lactose. Thickened formulas are not appropriate for
	premature infants <38 weeks. Similar to Enfamil AR for Spit-Up.

WIC participants with a qualifying medical condition are eligible to receive formulas listed below

Noncontract	Product characteristics/medical reason for request (standard dilution is 20kcal/oz
Infant Formulas	unless otherwise noted)
EnfaCare/Neosure	22 kcal/oz. Prematurity, birthweight <2000g. Not indicated after 1 year corrected age
Nutramigen/Alimentum	Extensively hydrolyzed protein. Protein allergy, multiple food allergies. Nutramigen powder
/Pregestimil	contains probiotic LGG, Pregestimil 55% MCT, Alimentum 33% MCT, Nutramigen has no MCT
Elecare Infant/Neocate	Free amino acid. Severe malabsorption, protein/multiple food allergy, GERD, eosinophilic
Infant/PurAmino	esophagitis (EOE), short bowel syndrome, necrotizing enterocolitis
Enfamil AR for Spit Up	Added rice starch. Uncomplicated GERD. Thickened formulas are not appropriate for
	premature infants <38 weeks. 20% whey, trace lactose. Similar to Similac for Spit-Up
EnfaPort	30 kcal/oz. Chylothorax or LCHAD deficiency 84% MCT
Similac PM 60/40	60% whey, low in iron. Lowered mineral level for renal conditions, neonatal hypocalcemia
Noncontract Women	Product characteristics/medical reason for request
& Child Formulas	
Nutren Jr/ PediaSure	Milk-based. 30kcal/oz; BKE 1.5 is 45kcal/oz. Chronic illness, oral motor dysfunction, conditions
Boost Kid Essentials	which increases caloric needs beyond what is expected for age with functional gut status. Not
(BKE) 1.0, 1.5	indicated for picky eating or intake status that can be improved with food
Bright Beginnings Soy	Soy-based, lactose free. 30kcal/oz. Same medical reasons as listed above
PediaSure Peptide	Extensively hydrolyzed protein. 30 kcal/oz. 1.5 version is 45kcal/oz. Protein/multiple food
Peptamen Jr (1.0, 1.5)	allergies
Elecare Jr., Neocate	100% free amino acid. 30kcal/oz. Severe protein/multiple food allergy. Splash is lactose,
Jr.,E028 Splash	whey, soy and milk protein free. Severe malabsorption, food allergies, multiple protein
	intolerance, GI impairment (EOE, short bowel syndrome or GERD)
Compleat Pediatric	30 kcal/oz. Blenderized foods for tube feeding-refer patients to Medicaid
Ketocal 3:1 and 4:1	Nutritionally complete, high fat, low carbohydrate (CHO). Seizure disorders
Duocal	42 kcal/Tbsp powder. CHO and fat (35% MCT), no protein, sucrose, fructose or lactose
Monogen/Portagen	30kcal/oz (Monogen may be mixed to 22kcal/oz). Lactose free, 85-90% MCT oil. Chylothorax.
MCT oil	8.3 kcal/g 100% MCT oil. Fat malabsorption, decreased pancreatic lipase or bile salts
Ensure/Ensure	Women only. 30 kcal/oz. Plus versions: 45 kcal/oz. Medical conditions that increase calorie
Plus/Boost Plus/Boost	needs. Boost High Protein provides 15 grams protein per svg. Conditions necessitating
High Protein	increased protein requirements: recovering from surgery, illness, cancers, wounds
Glucerna	Women only. 24kcal/oz. Blend of low glycemic CHO, 10 g protein, 6 g sugar per svg. Diabetes
Suplena CarbSteady	Women only. 54 kcal/oz. Low in protein, lactose free for chronic kidney disease (stage 3, 4)

57-636-ENGL (1/2017)