78th OREGON LEGISLATIVE ASSEMBLY-2015 Regular Session

Senate Bill 5527

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SUMMARY

The following summary is not prepared by the sponsors of the measure and is not a part of the body thereof subject to consideration by the Legislative Assembly. It is an editor's brief statement of the essential features of the measure as introduced.

Approves certain new or increased fees adopted by Oregon Health Authority. Declares emergency, effective July 1, 2015.

1		A BILL FOR AN ACT			
2	Relating to the financial administration of the Oregon Health Authority; and declaring an emer-				
3	ger	acy.			
4	Be It Enacted by the People of the State of Oregon:				
5	SECTION 1. For the purpose of carrying out the provisions of ORS 291.055 (1)(e), the				
6	following new or increased fees, adopted by the Oregon Health Authority and approved by the				
7	Oregon Department of Administrative Services, are approved:				
8	(1)	Radioactive Material Licensing:			
9	(a)	Analytical/Leak			
10		Test/Fixed X-ray Fluorescence. \$ 690			
11	(b)	Basic License \$ 1,220			
12	(c)	Brachytherapy \$ 2,755			
13	(d)	Broad Scope B \$ 2,755			
14	(e)	Broad Scope C \$ 1,370			
15	(f)	Distribution \$ 1,370			
16	(g)	Fixed Gauge \$ 345			
17	(h)	High-, medium- and low-dose			
18		rate brachytherapy \$ 3,000			
19	(i)	Imaging and Localization \$ 1,370			
20	(j)	In Vitro Laboratory\$ 455			
21	(k)	Instrument Calibration \$ 1,035			
22	(L)	Investigational New Drug \$ 2,065			
23	(\mathbf{m})	Self-shielded Irradiator \$ 1,370			
24	(n)	Manufacturing/Compounding \$ 3,000			
25	(e)	Mobile Nuclear Medicine \$ 3,000			
26	(p)	NORM (no processing) \$ 920			
27	(q)	Other Measuring Device \$ 200			
28	(r)	Portable Gauge—X-ray			
Property.		ф соо			

Note: For budget, see 2015-2017 Biennial Budget

Fluorescence \$

Portable Gauge\$

NOTE: Matter in boldfaced type in an amended section is new; matter [italic and bracketed] is existing law to be omitted. New sections are in boldfaced type.

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1 (t) Radiopharmaceutical \$ 2,065 2 (u) RAM/NOS Facility \$ 3,000 3 (v) Research and Development \$ 2,065 4 (w) Sealed Sources for Diagnosis 690 5 (w) Sealed Sources for Diagnosis 690 6 (x) Nuclear Material Sealed \$ 1,370 7 (y) Nuclear Material Unsealed \$ 3,000 8 (z) Uptake and Dilution \$ 920 9 (aa) Use of Xenon Gas \$ 920 10 (bb) Well Logging \$ 2,065 11 (cc) Sealed Sources \$ 1,220 12 (dd) General In Vitro \$ 200 13 (ee) General Material \$ 200 14 (ff) Producing Light \$ 82 15 (gg) General Depleted Uranium \$ 200 16 (hh) General Source Material \$ 300 17 (ii) Gamma Isotopic Solid \$ 355 19 (kk) Low-level Iodine-131 \$ 265 20 (LL) Tritium (H-3) \$ 115 21 (2) Public Health Laboratory Newborn Screening: \$ 32 <				
3 (v) Research and Development \$ 2,065 4 (w) Sealed Sources for Diagnosis \$ 690 5 (x) Nuclear Material Sealed \$ 1,370 7 (y) Nuclear Material Unsealed \$ 3,000 8 (z) Uptake and Dilution \$ 920 9 (aa) Use of Xenon Gas \$ 920 10 (bb) Well Logging \$ 2,065 11 (cc) Sealed Sources \$ 1,220 12 (dd) General In Vitro \$ 200 13 (ee) General Material \$ 200 14 (ff) Producing Light \$ 82 15 (gg) General Depleted Uranium \$ 200 16 (hh) General Source Material \$ 300 17 (ii) Gamma Isotopic Liquid \$ 310 18 (jj) Gamma Isotopic Solid \$ 355 19 (kk) Low-level Iodine-131 \$ 265 20 (LL) Tritium (H-3) \$ 115 21 (2) Public Health Laboratory Newborn Screening: 32 (a) One-specimen kit \$ 64 (b) Two-spec		1	(t) Radiopharmaceutical \$	2,065
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6 (x) Nuclear Material Sealed. \$ 1,370 7 (y) Nuclear Material Unsealed. \$ 3,000 8 (z) Uptake and Dilution. \$ 920 9 (aa) Use of Xenon Gas. \$ 920 10 (bb) Well Logging. \$ 2,065 11 (cc) Sealed Sources. \$ 1,220 12 (dd) General In Vitro. \$ 200 13 (ee) General Material. \$ 200 14 (ff) Producing Light. \$ 82 15 (gg) General Depleted Uranium. \$ 200 16 (hh) General Source Material. \$ 300 17 (ii) Gamma Isotopic Liquid. \$ 310 18 (jj) Gamma Isotopic Solid. \$ 355 19 (kk) Low-level Iodine-131. \$ 265 20 (LL) Tritium (H-3). \$ 115 21 (2) Public Health Laboratory Newborn Screening: 32 24 (b) Two-specimen kit. \$ 64 25 (c)		4	(w) Sealed Sources for Diagnosis \$	690
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17 (ii) Gamma Isotopic Liquid		15	(gg) General Depleted Uranium \$	200
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20 (LL) Tritium (H-3)		18	(jj) Gamma Isotopic Solid \$	355
21 (2) Public Health Laboratory 22 Newborn Screening: 23 (a) One-specimen kit		19	(kk) Low-level Iodine-131\$	265
22 Newborn Screening: 23 (a) One-specimen kit	1	20	(LL) Tritium (H-3)\$	115
23 (a) One-specimen kit \$ 32 24 (b) Two-specimen kit \$ 64 25 (c) Three-specimen kit \$ 64	5	21	(2) Public Health Laboratory	
24 (b) Two-specimen kit	5	22	Newborn Screening:	
25 (c) Three-specimen kit \$ 64	2	23	(a) One-specimen kit\$	32
()	2	24	(b) Two-specimen kit\$	64
26 SECTION 2. This 2015 Act being necessary for the	2	25	(c) Three-specimen kit \$	64
	2	86	SECTION 2. This 2015 Act being necessary for	r the i

SECTION 2. This 2015 Act being necessary for the immediate preservation of the public peace, health and safety, an emergency is declared to exist, and this 2015 Act takes effect July 1, 2015.

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