Methodology to Indicate Changes to

DPH-10-005 – Requirements for the Use of X-ray in Mammography

The proposed changes for comment that are the subject of this notice (fourth 15-day public comment period) are indicated as follows:

- Deletions from the proposed text are indicated by a double strike-through italicized bolded font (strike-through).
- Additions to the proposed text are indicated by a double underline italicized bolded font (<u>underline</u>).

Regulation text not subject to this fourth 15-day public comment period are presented for the reader's convenience and are indicated as follows:

- Deleted text as initially proposed is indicated by single strike-through (strike-through).
- Additions to the regulation text as initially proposed is indicated by single underline (<u>underline</u>).
- Deletions from the proposed text presented during the first 15-day public comment period are indicated by double strike-through (strike-through)
- Additions to the proposed text presented during the first 15-day public comment period are indicated by double underline (<u>underline</u>).
- Deletions from the proposed text presented during the second 15-day public comment period are indicated by a shaded double strike-through (strike-through).
- Additions to the proposed text presented during the second 15-day public comment period are indicated by a shaded double underline (underline).
- Deletions from the proposed text presented during the third 15-day public comment period are indicated by a double strike-through italicized font (strike-through).
- Additions to the proposed text presented during the third 15-day public comment period are indicated by a double underline *italicized* font (*underline*).

Repeal and Adopt section 30315.52 to read as follows:

§ 30315.52. Medical Physicist Requirements. Authorized Mammography Medical Physicist.

- (a) Before conducting surveys, as defined in section 30315.10, a mammography medical physicist shall:
 - (1) Be authorized by the Department pursuant to section 30315.60;
- (2) Have been awarded a master's degree or higher in a physical science from an accredited institution, with no less than 20 semester hours or 30 quarter hours of college undergraduate or graduate level physics;
- (3) Have completed 20 hours of documented specialized training in conducting mammography surveys; and
- (4) Have performed surveys of at least one facility and a total of at least ten mammography systems under the direct supervision of a mammography medical physicist who has renewed their authorization pursuant to section 30315.60(c). In no case may more than one survey of a specific mammography system performed within a period of 60 calendar days be counted towards the total number of mammography systems surveyed. The period of time spent in meeting the survey requirement may be counted toward meeting the 20-hour training requirement in subsection (a)(3).
- (5) In lieu of being qualified under subsections (a)(2) through (4), be qualified under title 21, Code of Federal Regulations, section 900.12(a)(3).
- (b) <u>Until [one year from effective date to be entered by Office of Administrative</u>

 <u>Law], a mammography medical physicist shall meet the requirements specified in title</u>

 <u>21, Code of Federal Regulations, section 900.12(a)(3)(iii)(A) and (B) and (iv). On and</u>

 <u>after [effective date to be entered by Office of Administrative Law], within Within 36</u>

 <u>months of being authorized or renewed authorization by the Department pursuant to</u>

 <u>section 30315.60, On and after July 1, 2021, the mammography medical physicist shall, in the 36 months immediately preceding the expiration date of the authorization:</u>
- (1) Have taught or completed at least 15 continuing education units in mammography. This continuing education shall include hours of training appropriate to

each mammographic modality evaluated by the medical physicist. <u>Units earned</u>

through teaching a specific course can be counted only once, even if the course
is taught multiple times during the 36-month cycleUnits earned through teaching
or attending an identical course a specific course can be counted only once, even
if the course is taught multiple times during the 36-months 36-month cycle; and

- (2) Have conducted surveys of at least three facilities and a total of at least nine mammography systems. No more than one survey of a specific facility conducted within a 10-month period or a specific system conducted within a 60 calendar day period may be counted towards this requirement.
- (c) Before a mammography medical physicist may begin independently conducting eenduct surveys inof a new mammographic modality, that is, a mammographic modality other than one for which the physicist received training to qualify under subsection (a), a mammography medical physicist shall receive at least **Beight* hours of training in surveying **mammography* systems using units of the new modality. For purposes of this subsection, "units" means an assemblage of components for the production of X-rays for use during mammography, including, at a minimum**, an X-ray generator, an X-ray control, a tube housing assembly, a beam limiting device, and the supporting structures for these components.
 - (a) A medical physicist for a facility shall:
 - (1) Be authorized by the Department pursuant to section 30315.60;
- (2) Have a masters degree or higher in a physical science from an accredited institution, with no less than 20 semester hours or 30 quarter hours of college undergraduate or graduate level physics;
- (3) Complete 20 hours of documented specialized training in conducting surveys of mammography facilities; and
- (4) Conduct a survey of at least one mammography facility and a total of at least ten mammography radiation machines under the direct supervision of a medical physicist who has already met the requirements of this section, but in no case may more than one survey of a specific radiation machine conducted within a period of 60 calendar days be counted towards the total number of radiation machines surveyed. The period of time spent in meeting the survey requirement may be counted toward meeting the 20-hour training requirement in subsection (a)(3). After April 28, 1999, experience conducting surveys shall be acquired under the direct supervision of a medical physicist who meets the requirements of subsections (a)(1) through (4) and (b); or

- (5) In lieu of subsections (a)(2) through (4), qualify as a medical physicist under Title 21, Code of Federal Regulations, section 900.12(a)(3), as published in the December 21, 1993 Federal Register (58 Fed.Reg. 67571) and have retained that qualification by maintenance of the active status of any licensure, approval, or certification required under those regulations and prior to April 28, 1999:
- (A) Received a bachelor's degree or higher in a physical science from an accredited institution with no less than 10 semester hours or equivalent of college undergraduate or graduate level physics;
- (B) After meeting the requirements of subsection (a)(5)(A), completed forty hours of documented specialized training in conducting surveys of mammography facilities; and
- (C) After meeting the requirements of subsection (a)(5)(A), conducted surveys of at least one mammography facility and a total of at least 20 mammography radiation machines but in no case may more than one survey of a specific radiation machine conducted within a period of 60 calendar days be counted towards the total radiation machine survey requirement. The period of time spent in meeting the survey requirement may be counted toward meeting the 40- hour training requirement in subsection (a)(5)(B).
- (b) A medical physicist for a facility shall meet the requirements specified in title 21, Code of Federal Regulations, section 900.12(a)(3)(iii) and (iv).

NOTE: Authority cited: Sections 100275, 115060 and 115100, Health and Safety Code. Reference: Sections 115060, 115100 and 115115, Health and Safety Code.

Note: Authority cited: Sections 114975, 115000, 115060 and 131200, Health and Safety Code. Reference: Sections 115060, 115100, 131050 and 131051, Health and Safety Code.