HOUSE AMENDMENT

Bill No. HB 1867, 1st Eng.

Amendment No. 50 (for drafter's use only) CHAMBER ACTION Senate House 1 2 3 4 5 ORIGINAL STAMP BELOW 6 7 8 9 10 11 Representative(s) Green offered the following: 12 13 Amendment to Amendment (390469) On page 254, line 28, through page 255, line 20, 14 remove from the amendment: all of said lines 15 16 17 and insert in lieu thereof: 18 (d) A person holding a certificate as a general 19 radiographer may not perform nuclear medicine and radiation 20 therapy procedures, except as provided herein. A person who is a general radiographer certified pursuant to this part who 21 22 receives additional training and skills in radiation therapy technology procedures as referenced herein may assist with 23 24 managing patients undergoing radiation therapy treatments if 25 that assistance is provided to a person registered with the 26 American Registry of Radiologic Technologists in radiation 27 therapy who is also certified pursuant to this part as a radiation therapy technologist. Both the general radiographer 28 29 and the radiation therapy technologist must perform these 30 radiation therapy services under the general supervision of a physician licensed under chapter 458 or chapter 459 who is 31 1

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1	trained and skilled in performing rediction thereas
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2	treatments. The radiation therapy technologist identified in
3	this paragraph may not delegate any function to the general
4	radiographer that could reasonably be expected to create an
5	unnecessary danger to a patient's life, health or safety. The
6	general radiographer identified under this paragraph may not,
7	however, perform the following services while assisting the
8	radiation therapy technologist: radiation treatment planning,
9	calculation of radiation therapy doses, administration of
10	radiation therapy doses, or any of the duties of a medical
11	physicist. The general radiographer identified under this
12	paragraph must successfully complete a training program in the
13	following areas before assisting with radiation therapy
14	technology duties:
15	1. Principles of radiation therapy treatment;
16	2. Biological effects of radiation;
17	3. Radiation exposure and monitoring;
18	4. Radiation safety and protection;
19	5. Evaluation and handling of radiographic treatment
20	equipment and accessories;
21	6. Patient positioning for radiation therapy
22	treatment. In addition, a A general radiographer may
23	participate in additional approved programs as provided by
24	rule of the department.
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