Amendment No. 3

COMMITTEE/SUBCOMMITTEE ACTION

ADOPTED __ (Y/N)

ADOPTED AS AMENDED __ (Y/N)

ADOPTED W/O OBJECTION __ (Y/N)

FAILED TO ADOPT __ (Y/N)

WITHDRAWN __ (Y/N)

OTHER ______

Committee/Subcommittee hearing bill:  Health & Human Services Committee

Representative Rodriguez, A. M. offered the following:

Amendment (with title amendment)

Between lines 293 and 294, insert:

Section 4. Subsection (21) is added to section 404.031, Florida Statutes, to read:

404.031 Definitions.—As used in this chapter, unless the context clearly indicates otherwise, the term:

(21) "Useful beam" means that portion of the radiation emitted from a radiation machine through the aperture of the machine's beam-limiting device which is designed to focus the radiation on the intended target in order to accomplish the machine's purpose when the machine’s exposure controls are in a mode to cause the system to produce radiation.
Section 5. Subsection (7) is added to section 404.22, Florida Statutes, to read:

404.22 Radiation machines and components; inspection.—

(7) Radiation machines that are used to intentionally expose a human being to the useful beam:

(a) Must be maintained and operated according to manufacturer standards or nationally-recognized consensus standards accepted by the department;

(b) Must be operated at the lowest exposure that will achieve the intended purpose of the exposure; and

(c) May not be modified in a manner that causes the original parts to operate in a way that differs from the original manufacturer’s design specification or the parameters approved for the machine and its components by the United States Federal Drug Administration.

(8) A human being may be exposed to the useful beam of a radiation machine only under the following conditions:

(a) For the purpose of medical or health care, if a licensed health care practitioner operating within the scope of his or her practice determines that the exposure provides a medical or health benefit greater than the health risks posed by the exposure and the health care practitioner uses the results of the exposure in the medical or health care of the exposed individual; or
(b) For the purpose of providing security for facilities or other venues, the exposure is determined to provide a life safety benefit to the individual exposed which is greater than the health risk posed by the exposure. Such determination must be made by an individual trained in evaluating and calculating comparative mortality and morbidity risks according to standards set by the department. To be valid, the calculation and method of making the determination must be submitted to and accepted by the department. Limits to annual total exposure for security purposes must be adopted by department rule based on nationally recognized limits or relevant consensus standards.

Title Amendment

Between lines 23 and 24, insert:

amending s. 404.031, F.S.; defining the term "useful beam;"
amending s. 404.202, F.S.; providing requirements for the maintenance, operation, and modification of certain radiation machines; providing conditions for the authorized exposure of human beings to the radiation admitted from a radiation machine;