

Harvard

Medical

choo

DOCKET NUMBER PETITION RULE PRM 3 (54 FR 38239



Geraid M. Kolodny, M.D. Associate Professor of Radiology Harvard Medical School

Director of Nuclear Medicine '89 Department of Radiology Beth Israel Hospital

diolog,89 NOV -1 P4:26

BRANCH

OF1.

October 23, 1989

COLNERED

Beth Israel Hospital 330 Brookline Avenue Boston, MA 02215 (617) 735-2071



Beth

Hospital

Secretary of the Commission U.S. Nuclear Regulatory Commission Docketing and Service Branch

Dear Mr. Secretary:

Docket # PRM-35-9 Washington, DC 20555

I am writing to express my strong support for the Petition for Rulemaking filed by the American College of Nuclear Physicians and the Society of Nuclear Medicine. I am a practicing Nuclear Medicine physician at the Beth Israel Hospital in Boston, Massachusetts. I am deeply concerned over the revised 10 CFR 35 regulations (effective April, 1987) governing the medical use of byproduct material as they significantly impact my ability to practice high-quality Nuclear Medicine/Nuclear Pharmacy and are preventing me from providing optimized care to individual patients.

The NRC should recognize that the FDA does allow, and often encourages, other clinical uses of approved drugs, and actively discourages the submission of physician-sponsored IND's that describe new indications for approved drugs. The package insert was never intended to prohibit physicians from deviating from it for other indications; on the contrary, such deviation is necessary for growth in developing new diagnostic and therapeutic procedures. In many cases, manufacturers will never go back to the FDA to revise a package insert to include a new indication because it is not required by the FDA and there is simply no economic incentive to do so.

Currently, the regulatory provisions in Part 35 (35.100, 35.200, 35.300 and 33.17(a)(4) do not allow practices which are legitimate and legal under FDA regulations 1 State medicine and pharmacy laws. These regulations therefore inappropriately interfere with the practice of medic rectly contradicts the NRC's Medical Policy statement reference.

Finally, I would like to point and the y restrictive NRC regulations will only jeopa dize in and safety by: restricting access to appropriate uclear Medicine procedures; exposing patients to higher radiation absorbed doses from

1080022 891023 PDR

PSID



alternative legal, but non-optimal, studies; and exposing hospital personnel to higher radiation absorbed doses because of unwarranted, repetitive procedures. The NRC should not strive to construct proscriptive regulations to cover all aspects of medicine, nor should it attempt to regulate radiopharmaceutical use. Instead, the NRC should rely on the expertise of the FDA, State Boards of Pharmacy, State Boards to Medical Quality Assurance, the Joint Commission on Accreditation of Healthcare Organizations, radiation safety committees, institutional Q/A review procedures, and most importantly, the professional judgment of physicians and pharmacists who have been well-trained to administer and prepare these materials.

Since the NRC's primary regulatory forus appears to be based on the unsubstantiated assumption that misadministrations, particularly those involving diagnostic radiopharmaceuticals, pose a serious threat to the public health and safety, I strongly urge the NRC to pursue a comprehensive study by a reputable scientific panel, such as the National Academy of Sciences or the NCRP, to assess the radiobiological effects of misadministrations from the Nuclear Medicine diagnostic and therapeutic studies. I firmly believe that the results of such a study will demonstrate that the NRC';s efforts to impose more and more stringent regulations are unnecessary and not cost-effective in relation to the extremely low health risks of these studies.

In closing, I strongly urge the NRC to adopt the ACNF/SNM Petition for Rulemaking as expeditiously as possible.

Sincerely,

Gerald an xoloding, up

Gerald M. Kolodny, M.D., Director, Division of Nuclear Medicine Beth Israel Hospital

GMK/df