A TRAINING PROGRAM IN FUNDAMENTAL NUCLEAR MEDICAL SCIENCES
FOR RESIDENTS IN NUCLEAR MEDICINE

The faculty of the Departments of Radiology and Radiological Science of the Johns Hopkins Medical Institutions will offer, during the summer of 1971 and annually thereafter, concentrated courses in the basic sciences and technology of Nuclear Medicine.

The courses offered are designed to provide, in a concise form, sufficient knowledge of the relevant scientific principles to permit understanding of the practice of Nuclear Medicine. The presentation is divided into two sessions of four weeks each. The first, "Basic Nuclear Medical Science", given in July, includes training and laboratory experience in Radiation Safety, Radiobiology, Radiochemistry, Medical Nuclear Physics and Basic Nuclear Instrumentation. The second session, given in August, "Advanced Nuclear Medical Science", continues as above, covering licensing requirements for medical facilities, dosimetry of internally-administered radionuclides, radiopharmacology, nuclear medical procedures and their interpretation, imaging devices, optimization of images and computer-assisted image display and analysis.

The basic course is a prerequisite to the advanced, although it is not required that both sessions be attended during the same year. In exceptional circumstances, unusually well-qualified applicants may be admitted directly to the advanced session.

Applications will be considered from physicians interested in Nuclear Medicine. Classroom and laboratory space is limited. Students for both sessions will be selected from applications received by the first day of May.

More detailed information and/or application forms may be obtained from Dr. E. Ulric Buddemeyer, School of Hygiene and Public Health, Johns Hopkins Medical Institutions, 615 N. Wolfe St., Baltimore, Md. 21205.

POSITION OPEN—FELLOWSHIP IN NUCLEAR MEDICINE

Fellowship in nuclear medicine at Milwaukee VA Hospital and Medical College of Wisconsin. Large, well-equipped clinics with training at two 1,000 bed hospitals. Didactic training in nuclear physics, instrumentation, laboratory procedures and biomedical engineering. Excellent research facilities. Completed residency in Radiology, Internal Medicine, or equivalent desired. U.S. Citizenship or Immigration Visa required. Non-discrimination in employment. Stipend $11,409 and up. Write Robert C. Meade, M.D., Chief, Nuclear Medicine Service, VA Center, Wood (Milwaukee), Wisconsin 53193.

POSITION OPEN—NUCLEAR MEDICINE RESIDENCY

The Department of Radiology at Duke University Medical Center offers two programs of residency training in nuclear medicine. Applicants desiring certification by the American Board of Radiology may qualify for the diagnostic examination while completing their training in nuclear medicine. This is a four-year program of nuclear medicine and diagnostic radiology, closely interdigitated. A two-year program of nuclear medicine training is also offered to candidates who have completed at least one year as AMA-approved radiologists or internal medicine residents. The Division of Nuclear Medicine serves the 790-bed Duke Hospital and the 500-bed Veterans Hospital performing over 8000 clinical nuclear medicine studies annually. Residents are paid $8000 the first year and $8500 the second year. In addition a $1000 per annum dependency allowance will be paid the resident for the first dependent child and an additional $500 per annum for the second with a maximum of $1500 dependency allowance. A $30,000 term life insurance policy is purchased for each resident at no cost to the incumbent. This insurance policy may be continued following the completion of the residency program. Contact: Jack K. Goodrich, M.D., Director, Division of Nuclear Medicine, Department of Radiology, Duke University Medical Center, Durham, North Carolina 27706.

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ANNNOUNCEMENT AND CALL FOR WORKS IN PROGRESS
ABSTRACTS FOR SCIENTIFIC PROGRAM

The Scientific Program Committee welcomes the submission of abstracts of original contributions in nuclear medicine from members and nonmembers of The Society of Nuclear Medicine. Papers will be considered on the following subjects:

- Clinical Diagnosis
- Radiopharmaceuticals
- Clinical Investigation
- Radioisotope Therapy
- Radiation Biology
- Nuclear Instrumentation
- Basic Science Aspects of Nuclear Medicine

Papers will be selected for brief presentation at Works in Progress Sessions. All Works in Progress abstracts must be postmarked no later than May 15, 1971.

GUIDELINES FOR SUBMITTING ABSTRACTS:

Abstracts must be submitted in the following format to receive consideration. Abstracts are to be typed on the official abstract form which can be obtained from a member of the Society or by writing The Society of Nuclear Medicine, 211 East 43rd Street, New York, New York 10017. An original and five copies must be submitted.

Each abstract must contain the name(s) of the author(s), the institution(s) and the mailing address of the author presenting the paper. Underline the name of the author who will present the paper.

Each abstract must contain the following information in this order:
1. Purpose of the study
2. Methods used
3. Results with pertinent supporting data

Send the official abstract form and the five copies to:

Ronald G. Evens, M.D.
Chairman, Scientific Program Committee
Mallinckrodt Institute of Radiology
Washington University School of Medicine
510 S. Kingshighway
St. Louis, Missouri 63110

DEADLINE: May 15, 1971