RADIOISOTOPE TECHNOLOGIST

To take charge of nuclear medicine section of radiology department and carry out the usual range of isotope procedures and scans. A new nuclear medicine section with an expansion capacity in a very active general hospital. Salary commensurate with qualifications and experience, with annual increments and liberal fringe benefits.

Apply in writing to:

W. L. Duxbury, Chief Technologist
Herbert J. Thomas Memorial Hospital
4605 MacCorkle Avenue, S.W.
South Charleston, West Virginia 25309

RADIOISOTOPE TECHNICIAN


Contact:

Director of Laboratories
Mary Hitchcock Memorial Hospital
Dartmouth-Hitchcock Medical Center
Hanover, New Hampshire 03755

NUCLEAR MEDICINE TRAINEESHIPS

Two-year program, 1,300-bed Veterans Administration Hospital, Houston, Texas, affiliated with Baylor College of Medicine in Texas Medical Center. At least one year approved residency required. Tentative stipend $11,000-$13,000 per annum. Nondiscrimination in employment.

Write:

Felix J. Pircher, M.D.
Veterans Administration Hospital
2002 Holcombe Boulevard
Houston, Texas 77031

TWO-YEAR FELLOWSHIPS IN NUCLEAR MEDICINE

Available at the Veterans Administration Hospital in Houston, Texas, a 1,300-bed teaching hospital affiliated with Baylor College of Medicine and part of the Texas Medical Center. Stipends start at $9,000 a year.

Send application to:

Felix J. Pircher, M.D.
Veterans Administration Hospital
2002 Holcombe Boulevard
Houston, Texas 77031
MEDICAL ISOPODE COURSE
UNIVERSITY OF CAMBRIDGE SCHOOL OF CLINICAL RESEARCH AND POSTGRADUATE MEDICAL TEACHING

A coordinated course will be held from September 22 to October 24, 1969 involving periods of study at the Atomic Energy Research Establishment, Harwell, at the Cambridge Postgraduate Medical School and in London at the Middlesex Hospital Institute of Nuclear Medicine, the Royal Postgraduate Medical School and M.R.C. Cyclotron Unit and the Royal Marsden Hospital and Institute of Cancer Research. The course has been organized by J. S. Mitchell in collaboration with E. W. Emery, R. A. Faires, V. R. McCready, N. G. Trott, N. Veall and E. S. Williams.

September 22–October 3 will be spent at Harwell as a preliminary to the Cambridge and London courses and will provide an introduction to handling and measuring radioactive materials, mainly at the tracer level.

October 6–17 will be spent at the Cambridge Postgraduate Medical School Department of Radiotherapeutics and will include lectures and demonstrations with opportunities for practical work in experiments on the medical uses of radioisotopes.

October 20–24, students will divide their time between the three institutions and hospitals in London and at each of these a particular group of topics will be covered.

For application forms and programs for the introductory course, contact R. A. Faires, Postgraduate Education Centre, Building 455, A.E.R.E., Harwell, Didcot, Berkshire. Fee for this part of the course is £80 exclusive of accommodation, but including midday meal.

For application forms and programs for the courses at Cambridge and London, contact J. W. Woodcock, Cambridge University Medical School, Hills Road, Cambridge CB2 1QT. Fee for the two weeks at Cambridge £100 including hotel accommodation, meals and excursions.


SNM PLACEMENT SERVICE AND JNM CLASSIFIED SECTION

An SNM Placement Service has been started at the Society at its national office, 211 E. 43rd St., New York, N.Y. 10017. The purpose of this service is to bring the qualifications of registrants to the attention of employers and descriptions of available positions to the attention of those in nuclear medicine seeking employment. There is no charge for this service.

Registrants should send their resumes to Margaret Glos, Administrative Officer, at the Society office in New York. A letter should accompany the resume giving the Society permission to show the resume to any employer. A registrant may remain anonymous by notifying the Society of this when the resume is sent in. The Society will then withhold the name when the resume is shown.

Employers looking for employees should contact the Society office and specify the qualifications desired. Copies of resumes on file will be sent to them. The Society insists that no user make a placement charge against registrants. Employers can also list positions available with the Placement Service which will make them available to applicants.

Employers should write directly to the registrants they wish to interview. In the case of an anonymous applicant, interested employers should direct their inquiries to the Society which will forward them to the applicant.

Registration with the Placement Service is on a quarterly renewal system. All applicants must renew their registration by filing a new application for each quarter (in January, April, July and October).

A classified placement service section will be started in the Journal of Nuclear Medicine in the September 1969 issue. The Section will contain “Positions Open” and “Positions Wanted.” Nondisplay insertions by members of the Society are charged at 20¢/word for each insertion with no minimum rate. Nondisplay insertions by employers or nonmembers are charged at 50¢/word with a minimum of $15. Display advertisements are accepted at $35 for ¼ page, $65 for ½ page, $115 for ¾ page and $210 for a full page. The closing date for each issue is the 20th of the second month preceding publication month. Agency commissions and cash discounts are allowed on display ads only. Box numbers are available for those who wish them.