

# Placement

**CHIEF OF IMAGING.** One of the nation's best teaching hospitals is now accepting resumes for the Chief of Imaging position. This individual will oversee the daily routine Imaging area and will also be responsible for nuclear cardiology. Must be CNMT registered or ARRT. Please send resume to T.J. Beahm, Personnel Dept., TEMPLE UNIVERSITY HOSPITAL, 3333 N. Broad St., Phila., PA. 19140. Equal Opportunity Employer.

**NUCLEAR MEDICINE TECHNOLOGIST.** Immediate opening for registered or board eligible nuclear medical technologist to work in a 550 bed acute care hospital located in the Piedmont area of North Carolina. Attractive salary and benefit program. The climate is mild and the area is close to both the mountains and the seashore. Apply: Personnel Office, Presbyterian Hospital, Box 33549, Charlotte, N.C., 28233.

**NUCLEAR MEDICINE TECHNOLOGIST.** Immediate full-time position in progressive nuclear cardiology department for a registered or registry eligible technologist. Position involves both first pass and multigated modalities. Experience would be helpful. Please send resumes to: R. Edward Coleman, M.D., Box 3268, Duke University Medical Center, Durham, N.C., 27710, or call Rosemarie Schuler at (919) 684-5319 between the hours of 1-3 P.M.

**NUCLEAR MEDICINE TECHNOLOGIST.** Certified Nuclear Medicine Technologist to work in isotope imaging in 1200-bed university teaching hospital. Well-equipped

laboratory includes 5 stationary and 2 mobile cameras plus 3 computers. Active Nuclear Cardiology Program. Excellent fringe benefits with salary negotiable commensurate with experience. Send resume to: M.E. Flanagan, Department of Nuclear Medicine, Northwestern Memorial Hospital, 250 E. Superior, Chicago, IL., 60611. An Equal Opportunity Employer M/F/H.

**NUCLEAR MEDICINE TECHNOLOGIST.** Immediate position available for well qualified nuclear medicine technologist. Excellent opportunity to progress to position of technologist in charge. This section of Nuclear Medicine performs approximately 1800 imaging procedures per year. Equipment includes, LFOV, PHO GAMMA IV, D.E.C. PDP 11-34 computer, Canberra M.C. A., now planning to acquire mobile camera with mini computer. Desire person with skill and continuing interest in computer applications. Salary competitive. Present staffing two (2) technologists. St. Agnes Hospital is a 300 bed modern institution in a community of 45,000 serving an area of 100,000. Situated on Lake Winnebago. Excellent hunting, fishing, winter and summer sports. Two local colleges. Superior public and parochial school facilities. Metropolitan Madison and Milwaukee, each a one-hour drive, have ample cultural educational, and professional sport activities. Send resume to: Employment Manager, St. Agnes Hospital, 430 E. Division St., Fond du Lac, WI., 54935. An equal opportunity employer.

## Nuclear Medicine Technologist Positions Open

immediately at the University of Texas Medical Branch in Galveston, Texas. UTMB is a 1200 bed teaching hospital system that performs the latest of procedures with modern equipment. We are a rapidly growing organization that offers opportunities for professional growth and advancement. Applicants should have formal training and be registry eligible. Salary commensurate with background, training and experience. Benefits include 15 days of paid vacation, paid sick leave, state pays most of Social Security Tax, no state income tax plus many others. Casual living in a semitropical climate. Send resume to:

**William K. Otte, Jr.**  
**Assistant to the Chairman**  
**Department of Radiology**  
**P.O. Box 146**  
**University of Texas Medical Branch**  
**Galveston, Texas 77550**

For more direct information call collect (713) 765-2009.

*UTMB is an Equal Opportunity/Affirmative Action Employer*

## NUCLEAR MEDICINE TECHNOLOGIST

Familiarity with all Nuclear Medicine procedures and equipment. Registered or registered eligible technologist who is able to work full time, Monday through Friday, 8 AM-4:30 PM on call with half days on Saturdays occasionally.

**If interested contact:  
Employment Office**

 **Baystate  
Medical  
Center**  
140 High Street  
Springfield, Mass. 01105  
413-787-3666

An Equal Opportunity Employer M/F/H

## R.I.A. PROFICIENCY TESTING PROGRAM

### RAS-1 (\$100/yr)

Single vial providing 5 ml. when reconstituted.  
Constituents:

Cortisol, Digoxin, Triiodothyronine (T3), T3 uptake (developmental), Thyroxine (T4), Free T4, Compensated T4 (developmental), Thyroid Stimulating Hormone (TSH), Thyroxine Binding Globulin (TBG), Insulin, Human Growth Hormone (HGH), Follicle Stimulating Hormone (FSH), Luteinizing Hormone (LH), Folic Acid, Vitamin B-12, Gastrin, Ferritin, Tobramycin.

### RAS-2 (\$140/yr)

Two identical vials, each providing 5 ml. when reconstituted. Constituents identical to RAS-1.

### SHIPPED QUARTERLY

*Enrollment Accepted Now*

For information call (202) 857-1135 or write:

AMERICAN COLLEGE  
OF NUCLEAR PHYSICIANS

1101 Connecticut Avenue, N.W., Suite 700  
Box 831  
Washington, D.C. 20036

## ST. VINCENT'S MEDICAL CENTER SCHOOL OF NUCLEAR MEDICINE TECHNOLOGY

The St. Vincent's Medical Center School of Nuclear Medicine is accepting applications for the next class which will begin in July 1981. **Registered Radiologic Technologists** or **Registry Eligible Technologists** are welcome to apply to the 12 month program. Excellent didactic and clinical training is provided in newly constructed medical center, equipped with excellent instrumentation and performing a wide range of diagnostic testing including a very active cardiac service.

Approved for V.A. benefits. For additional information write or call:

**Mary E. Campbell, C.N.M.T., Educational Coordinator**  
School of Nuclear Medicine Technology  
St. Vincent's Medical Center  
2800 Main Street, Bridgeport, Connecticut  
Phone (203) 576-5083

## Faculty Position NUCLEAR MEDICINE TECHNOLOGY

Certificate, Associate and Baccalaureate Degree Programs. Certified technologist with minimum B.S. degree. Masters preferred with teaching and clinical experience. Background in math/physics with experience in clinical applications of computers desired. Responsibilities include didactic, laboratory and clinical instruction. Position available July 1980. Salary commensurate with qualifications and experiences. Forward resume to:

**Scott T. Gregory, Chairman**  
Department of Radiologic Technologies  
Medical College of Georgia  
Augusta, Georgia 30912

EOE/AA

## Radiotherapy Technologist

We are currently seeking an experienced Technologist to fill this full time position. You must have a New York State license.

We offer a competitive salary and an excellent benefits package. To arrange an appointment, call:

**Ms. McGrath (212) 390-1224**

**ST. VINCENT'S**  
Medical Center of Richmond  
355 Bard Ave.,  
Staten Island, N.Y. 10310



*Equal Opportunity Employer*

## NUCLEAR MEDICINE TECHNOLOGIST (\$15,000-\$17,000)

Immediate opening for full time Registered or Registry eligible Nuclear Medicine Technologist. Full range of in vivo procedures—three gamma cameras with an A.D.A.C. CDS computer. No wet lab work. Excellent salary and benefits. Enjoy moderate West Texas climate with a wide variety of housing at very reasonable rates. 549 bed hospital with active cardiovascular imaging section.

Apply to **Personnel Dept., Methodist Hospital, 3615 19th St., P.O. Box 1201, Lubbock, Texas 79408**, or contact **Boyd G. Strout B.S., C.N.M.T., Supervisor Nuclear Medicine. (806) 793-4205**.

## OVERSEAS OPPORTUNITIES

The King Faisal Specialist Hospital and Research Centre, a large Medical City located in Riyadh, Saudi Arabia, seeks qualified personnel for the newly constructed *Cancer Therapy Institute*. The institute will employ a staff of 135 personnel involved in patient care and applied clinical research. Personnel are needed for the following departments: Administration, Cyclotron Operations, Cancer and Radiation Therapy Research, Clinical Radioisotope Research, Gamma Irradiation Services, Health Physics, Medical Physics, Radiation Biology, Radionuclide Production and Distribution.

Benefits include: 2 year contract; outstanding salary; free transportation; 30 day annual paid vacation; married status housing; education tuition for children; salary bonus and more.

For further information concerning the new *Cancer Therapy Institute* send current resume and salary history to:

**Russell C. Dickinson, Director, Human Resource Management (US), Hospital Corporation International, P.O. Box 550, One Park Plaza, Nashville, TN 37202. An Equal Opportunity Employer.**

# HOSPITAL CORPORATION INTERNATIONAL