

Placement

POSITIONS OPEN

RADIOLOGIC TECHNOLOGISTS
Henry Ford Hospital in Detroit, Michigan is currently accepting applications for diagnostic radiologic technologists. Must be registered. Prefer recent graduates interested in working in a large 1,100-bed teaching hospital (and outpatient clinic, treating 3,000+ patients per day). We offer a competitive salary and benefits program. Interested applicants should write Mr. J. Dutkewych, Henry Ford Hospital, 2808 W. Grand Blvd., Detroit, Michigan 48202.

NUCLEAR MEDICINE IN VITRO SUPERVISOR. New position in large laboratory of a 1,100-bed private hospital with medical school affiliation located in the Texas Medical Center. For individual with expertise in in vitro radio-nuclide procedures including radio-immunoassay. Contact Staff Employment Manager, St. Luke's Episcopal, Texas Children's Hospital and Texas Heart Institute, P.O. Box 20269, Houston, Texas 77025.

NUCLEAR MEDICINE TECHNOLOGIST. Immediate opening, 1,100-bed private hospital with medical school affiliation in Texas Medical Center. Well-equipped expanding laboratory with four scintillation cameras and computer. Contact Staff Employment Manager, St. Luke's Episcopal, Texas Children's Hospital and Texas Heart Institute, P.O. Box 20269, Houston, Texas 77025.

NUCLEAR MEDICINE TECHNOLOGIST, certified or eligible. Immediate opening, private nuclear medicine laboratory. Outpatient work only. All new equipment. Elite surroundings. Country club and golf course across street. Competitive salary, medical insurance, paid vacation and sick leave, retirement program. Reply to R.L. Meckelnburg, M.D., Chief, Department of Nuclear Medicine, Wilmington Medical Center, Wilmington, Delaware, 19899.

THERAPEUTIC RAD. TECH'S. There is a place for you at Henry Ford Hospital. Challenging environment within our 1,100-bed teaching hospital. Excellent salary and benefit program. Contact Mr. J. Dutkewych at: 2808 W. Grand Blvd., 2nd Floor, Detroit, Michigan 48202.

NUCLEAR MEDICINE TECHNOLOGIST. Major 1,000-bed teaching hospital-medical facility (33 outpatient specialty clinics, serving 3,000+ patients per day), is currently accepting applications for nuclear medicine technologists. Prefer recent graduates from an accredited Nuclear Medicine Technology program, who are interested in a medical teaching hospital environment, with opportunities for professional growth and development. We offer a competitive salary and benefits program. Contact Mr. J. Dutkewych, Henry Ford Hospital, 2808 W. Grand Blvd., Second Floor, Detroit, Michigan 48202.

NUCLEAR MEDICINE RESEARCH Assistant. Challenging opportunity for individual interested in a non-routine position in a large academic department of nuclear medicine serving two hospitals in the Texas Medical Center. Wide variety of duties includes collection of research data in several projects, photography and art work for publications, and setting up new radioimmunoassay procedures. Contact Staff Employment Manager, St. Luke's Episcopal, Texas Children's Hospital and Texas Heart Institute, P.O. Box 20269, Houston, Texas 77025.

NUCLEAR MEDICINE TECHNOLOGIST, certified or eligible. Position available March, 1975 as Chief Technologist. New 138-bed hospital with large outpatient clinic located on California Coast between Santa Barbara and Monterey. Salary negotiable, with excellent fringe benefits. Please send resume to: Robert L. Waldron, II, M.D., 1911 Johnson Avenue, San Luis Obispo, Ca. 93401. Telephone: (805) 543-5353, Ext. 264.

CHIEF TECHNICIAN IN DEPARTMENT of Nuclear Medicine. Certified. Immediate opening. Department presently consists of three other technicians, and covers a large private office and one hospital. Community of approximately 80,000, rapidly growing, 50 miles north of San Francisco in wine-growing area with ideal climate. Approximately 20 miles from ocean. Contact Walter Byck, M.D., 121 Sotoyome St., Santa Rosa, CA 95405. Telephone (707) 546-4062.

NUCLEAR MEDICAL TECHNOLOGIST

Progressive, expanding 420-bed community hospital located in scenic Fox River Valley, 30 miles west of Chicago on Northwest Tollway. Finest new Picker equipment. Excellent salary progression and employee benefit program. Come in, write or phone collect and ask for Sue Fairbank or Marilyn Becker.

SHERMAN HOSPITAL

"A very friendly place to work."

934 Center St., Elgin, Ill. 312-742-9800-Ext. 761

NUCLEAR MEDICINE TECHNOLOGIST

Applicants are invited from registered nuclear medicine technologists for a staff position in the Nuclear Medicine Department.

Apply to: Miss F. Des Autels, RTRNM
Sub-Department of Nuclear Medicine
Royal Victoria Hospital
687 Pine Avenue West
Montreal, Quebec H3A 1A1

Tel: 842-1251 Ext. 766 or 767

ONE-YEAR TECHNOLOGIST COURSE IN NUCLEAR MEDICINE

CLEVELAND, OHIO

Contact: D. Bruce Sodee, M.D.

Nuclear Medicine Institute

6760 Mayfield Road

Cleveland, Ohio 44124

1975

March 31 – June 20, 1975

June 23 – September, 1975

September 29 – December 19, 1975

**DIRECTOR
OF
NUCLEAR MEDICINE TECHNOLOGY**

We seek an exceptionally qualified individual for Director of Nuclear Medicine for a new and uniquely modern, 250 bed, referral, research hospital. The King Faisal Specialist Hospital in Riyadh, Saudi Arabia is described as the world's most modern being highly computerized and automated.

If you are a registered Nuclear Medicine Technologist with at least eight to ten years experience and five years supervisory experience we'd like to discuss this opportunity further with you. The person we seek will have a B.S. Degree with post graduate experience preferred.

The contract is for two years with an exceptionally attractive benefit and compensation portfolio.

If interested, please send vitae with salary requirements or call:

RONALD C. MARSTON
Director of International Recruitment
Hospital Corporation International
One Park Plaza
Nashville, Tennessee 37203
(615) 327-9551

Placement Page

The JOURNAL OF NUCLEAR MEDICINE TECHNOLOGY accepts advertisements for its Placement Page in the "Position Open", "Position Wanted", and "For Sale" categories. The rate for a nondisplay advertisement is \$25.00 per column inch. Display advertisements for this page are charged at \$25.00 per 1/8 page, \$45.00 per 1/4 page, \$75.00 per 1/2 page, and \$125.00 per full page.

Please send copy and insertion instructions by 10th of month preceding publication month to:

Managing Editor
Journal of Nuclear Medicine Technology
475 Park Avenue South
New York, N.Y. 10016
Tel. (212) 889-0717