CLASSIFIED

Policy—The Journal of Nuclear Medicine Technology accepts classified advertisements from medical institutions, groups, suppliers, and qualified specialists in nuclear medicine. Acceptance is limited to Positions Open, Positions Wanted, and Equipment Available. We reserve the right to decline, withdraw, or modify advertisements that are not relevant to our readership.

Rates for Classified Listings-

\$13.00 per line or fraction of line (approx. 50 characters per line, including spaces). Please allow 28 characters for the first line which will appear in capital letters. Special rates for SNM members on Positions Wanted: \$10.00 per line. Note: Box numbers are available for the cost of the 2 lines required.

Rates for Display Ads—Agency commissions are offered on display ads only.

Full page \$585 Quarter page \$235 Half page 355 Eighth page 205

Publisher-set charges: page \$100; half page \$75; quarter page \$40; eighth page \$25.

Terms—Payment must accompany order. Make checks payable, in U.S. dollars on U.S. banks only, to: The Society of Nuclear Medicine.

Deadline—25th of the second month preceding the publication date (January 25 for March issue). Please submit classified listings typed double spaced. No telephone orders are accepted.

Send copy to:

Classified Advertising Department The Society of Nuclear Medicine 136 Madison Avenue New York, NY 10016-6760 (212) 889-0717

POSITIONS OPEN

NUCLEAR MEDICINE TECHNOLO. **QIST.** Full-time career opportunities are available at the Department of Veterans Affairs Medical Center, Dallas, TX for Nuclear Medicine Technologist with CNMT or RTN certification or eligibility. The Dallas VA is associated with the University of Texas Southwestern Medical School and offers a full range of Nuclear Medicine procedures including tomography. Benefits include health and life insurance, retirement, thrift savings, and liberal annual and sick leave policies. Interested candidates may contact Don Ball at (214) 372-7032 or Roberta Peterson at (214) 372-7030.

NUCLEAR MEDICINE TECHNOLO-GIST needed for 129-bed Community Hospital in Northern Arizona. Requirements include: Minimum of 3 years recent experience, NMRT registry, emphasis on Special Imaging experience. Supervisory or teaching experience helpful. Qualified applicants, send resumes to: Human Resource Dept., Yavapai Regional Medical Center, 1003 Willow Creek Rd., Prescott, AZ 86301. EOE.

NUCLEAR MEDICINE TECHNOLO-GIST. Position available in our beautiful new 725-bed VA Medical Center, Minneapolis, Minnesota. Work with ultra modern, 4 state-of-the-art Siemens' SPECT systems with an integrated computer nertwork. Applicants must be registered or registry eligible. Salary commensurate with experience. For a change of a lifetime, come experience the natural beauty of the Twin Cities with its many lakes and parks. Contact: Robert Davies, VA Medical Center, Personnel Service (05A), One Veterans Drive, Minneapolis, MN 55417. (612) 725-2060. EOE

NUCLEAR MEDICINE CHIEF TECH-NOLOGIST: Danville Veterans Medical Center, an acute/long-term care facility, has a full-time staff opening for a Supervisory Nuclear Medicine Technologist. The ideal candidate will possess 3-5 years of experience, preferably in a supervisory position and be familiar with SPECT. This individual will be responsible for day-to-day operation of the department and will assist in the Radiation Safety Program. NMTCB certification preferred. We are a progressive Nuclear Medicine Department with two Technicare gamma cameras and one Seimen's 7500 ZLC SPECT unit and Micro-Vax Computer System due to arrive in February 1990. The Federal Government offers excellent fringe benefits and competitive salaries. Send resumé to: Pete Rudolph, Personnel Management Specialist (05-1), VA Medical Center, 1900 E. Main Street, Danville, IL 61832. (217) 442-8000, Ext. 5960. EOE.

CHIEF NUCLEAR MEDICINE TECH-NOLOGIST for San Francisco Bay Area out-patient practice. Require 5 years experience with 3 years supervisory experience and registry. We offer a diverse range of nuclear medicine services including SPECT, dual photon absorptiometry and body composition studies, radioimmunoassay, and radionuclide therapy. Main laboratory location across the street from the University of California in San Francisco. Satellite laboratories in Marin County and Alameda, California. Top salary and benefits. Excellent educational opportunities. Contact: Malcolm Powell, MD, at (415) 664-7400.

Nuclear Medicine Technologist

At Yale New Haven Hospital, our environment is comprised of the most technically proficient, dedicated people in health care.

Right now we have a full time day shift opening in our Diagnostic Imaging Department for an individual whose duties will include routine nuclear medicine as well as research and isotope development. To qualify, you must be a graduate of an AMA approved program in Nuclear Medicine; AART, CNMT or registry eligible essential. At least 1 year experience in Nuclear Medicine reflecting knowledge of radiopharmaceuticals, technical equipment and imaging procedures necessary.

We offer a competitive salary and excellent benefits including:

- Recently Upgraded Salaries
- Innovative Career Ladder
- 33 Paid Time Off Days Each Year
- \$3,000 Tuition Rebate for New Grads
- Tuition Assistance
- Interview and Relocation Assistance

For consideration, please send resume with salary history to: Maureen Egan, Yale New Haven Hospital, 20 York Street, New Haven, CT 06504. Minority candidates are encouraged to apply. An EOE/AA M/F/H/V.



Traditionally, Ahead of the Times

CERTIFIED NUCLEAR MEDICINE TECHNOLOGIST

A growing Nuclear Medicine Practice in a 250-bed regional medical center with an active Oncology Radiotherapy Facility and Cardiology and adding a SPECT with a three headed Anger camera seeks a Certified Nuclear Medicine Technologist.

Burlington is the oldest city in Iowa. A charming port town on the Mississippi River. We have a good school system and 2 minute traffic jams.

Competitive salary. Benefits to include: Paid Leave Program, Medical and Hospitalization Insurance, Dental Insurance, Employee Term Life Insurance, Tax Sheltered Annuity, Pension Plan, Funeral Leave and Section 125 Plan.

Send resumé to:

Human Resources Department Burlington Medical Center 602 N. 3rd St. Burlington, IA 52601 or call (319) 753-3320. EOE.

NUCLEAR MED TECH

Saint Joseph's Hospital in Marshfield, a 524-bed tertiary care referral center is currently seeking a Full-Time Nuclear Medicine Technologist to join our advanced Nuclear Medicine Department. This is a new position being added to our existing staff of 7 technologists. Qualified applicants must have appropriate registration or be registry eligible.

Our department serves as the only Nuclear Medicine Department for both Saint Joseph's Hospital and the Marshfield Clinic, a 350 physician multi-specialty clinic. Our referral base is from the upper two-thirds of Wisconsin and the Upper Peninsula of Michigan. We perform in excess of 8500 procedures per year and operate a Siemen's Dual Head Bodyscan camera, a Siemen's 7500 Orbiter SPECT system, a Lunar DP3 Bone densitometer and 3 G.E. Starcam SPECT systems. A broad scope of imaging procedures are performed and the operation of a Nuclear Medicine Technology Student Program in our department keeps us in the forefront of current Nuclear Medicine practice. We are a stand alone department separate from Radiology and have 3 Full-Time Nuclear Medicine physicians dedicated to our growth. Interested applicants please contact:

Personnel Department

1-800-221-3733, Extension 7880



SAINT JOSEPH'S HOSPITAL

A MEMBER OF MINISTRY CORPORATION SISTERS OF THE SORROWFUL MOTHER 611 SAINT JOSEPH AVENUE MARSHFIELD, WISCONSIN 54449-1898 Equal Opportunity Employer

Diagnostic Inaging

STAFFING SPECIALISTS

Specializing in Diagnostic Imaging and Nuclear Medicine Personnel

CAREER OPPORTUNITIES

TECHNOLOGISTS

Considering a career change?
For information regarding permanent positions or temporary assignments call:
1-800-345-9642

or send resume to:

1940 Drew St., Clearwater, FL 34625-3040

RADS T.M.
RADIOGRAPHY 25 SERVICE, INC.

NUCLEAR MEDICINE TECHNOLOGIST

Methodist Medical Center of Illinois is presently accepting applications for staff technologist positions. Candidates must be graduates of an approved school of Nuclear Medicine Technology, be either ARRT or NMTCB registered or registry eligible and also qualify for certification in the State of Illinois.

Our 530 bed teaching and tertiary care medical center, affiliated with the University of Illinois School of Medicine, offers a progressive department equipped with 7 camera systems interfaced to state-of-the-art computers (3-SPECT), a thyroid uptake system and a department radiopharmacy. Staff include a board certified nuclear medicine physician, an administrative director, a chief technologist, 9 staff technologists and 3 ancillary members.

Over 14,000 diagnostic imaging/radionuclide therapy services were provided in 1989 with emphasis on cardiology and oncology procedures.

A clinical PET (positron emission tomography) facility, including a medical cyclotron, will become operational during the fall of 1990. This facility will be the first clinical PET center in Illinois and the second clinical site in the U.S.

The medical center offers a competitive salary and comprehensive benefit package including:

- health, vision, dental & life insurance
- tuition reimbursement
- interviewing & relocation assistance

Send resume and salary history in confidence to: JAN HAMMER, EMPLOYMENT INTERVIEWER



CHURCH HOSPITAL

Church Hospital, a community hospital located in Baltimore City, has an immediate opening in our innovative Nuclear Medicine Department. We can offer a full-time day position to a qualified Nuclear Med. Tech. Applicant must be CNMT or ARRT certified. The person we seek should have previous experience in a Nuclear Medicine Department.

We offer a competitive salary range, fringe benefit package and free parking. Please submit resumé or call for more information:

Church Hospital, 100 North Broadway, Baltimore, Maryland 21231. (301) 522-8547.

A
Disability
Can Be
An Asset.

The President's Committee on Employment of the Handicapped Washington, D.C. 20036

Radiation Monitors

by Herfurth



MicroCont

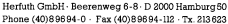
Distinct features: Built-in large area Xenon or proportional detector. Data storage for 100 results. Printer interface. Background subtraction. Nuclide selection for display in Bq/cm². Long term measurement. Counter mode. Bar code reader connectable.

Hand, Foot and Clothing Monitor

Xenon or flow proportional detectors. User friendly video display. Detachable frisking probe. Stainless steel housing.

Body contamination Monitors. Laundry Monitors. Waste Bag Monitors. Portable Monitors. Iodine-, Noble Gas- and Particulate Monitors.







Join Your Colleagues in Washington, D.C. at

The Society of Nuclear Medicine's 37th Annual Meeting

Tuesday, June 19—Friday, June 22, 1990 Washington Convention Center

you were not one of the 7000 attendees at last year's Annual Meeting in St. Louis, you have a lot of catching up to do. Don't miss an opportunity to:

- Attend continuing education courses over 25 to choose from;
- Meet with over 100 major manufacturers of Nuclear Medicine products—cameras, computers, radiopharmaceuticals, accessories, plus much more;
- ★ Meet with your colleagues—Nuclear Medicine experts on an international scope;
- ★ Listen to presentations of the latest scientific breakthroughs in Nuclear Medicine.
 Over 83 sessions, over 500 presentations;
- ★ See scientific exhibits and works-inprogress—over 500 posters, viewboxes and booths

For more information, use the coupon below, or write:

The Society of Nuclear Medicine Meetings Department 136 Madison Avenue New York, NY 10016

FAX: (212)545-0221; Or call, (212)889-0717

The Society of Nuclear Medicine
Meetings Department
136 Madison Avenue, New York, NY 10016
FAX: (212)545-0221 • Phone: (212)889-0717

Name
Degree
Institute
Address
City
State/Province
Zip/Postal Code