

Placement

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—\$10.00 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: \$9.50 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	\$530	Quarter page	\$210
Half page	315	Eighth page	180

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

Deadline—first of the month preceding the publication date (February 1 for March issue). Please submit classified listings typed double spaced. No telephone orders are accepted.

Send copy to:

Advertising Department
The Society of Nuclear Medicine
475 Park Avenue South
New York, NY 10016
(212)889-0717

POSITIONS OPEN

NUCLEAR MEDICINE TECHNOLOGIST. Progressive 121 bed acute care, non-profit hospital in Wyoming is seeking a registered Nuclear Medicine Technologist. Experience in nuclear cardiology is preferred. Excellent working conditions, staff and radiologists to work with. Will be working with a GE Maxicamera 400T with a Star Computer. Wyoming has no state income tax and offers year round variety in Rocky Mountain recreational activities. DePaul Hospital is located in Cheyenne, WY, home of the World Famous Cheyenne Frontier Days. Send resume to Personnel, DePaul Hospital, 2600 E. 18th St., Cheyenne, WY 82001 or call Radiology Director at (307)632-6411, ext. 392. EOE M/F/H/V.

NUCLEAR MEDICINE TECHNOLOGIST, 2 positions available, 1 supervisor. Cardiology and computer experience helpful. VA Medical Center, Personnel Service, 4500 S. Lancaster Rd., Dallas, TX 75216. (214)376-5451 ext. 5775.

CERTIFIED NUCLEAR MEDICINE TECHNOLOGIST. The University of Iowa Hospitals and Clinics, a 1,100 bed tertiary care center, has an immediate opening for a staff nuclear medicine technologist. Requires college degree or equivalent combination of training and experience in nuclear medicine technology. Must be certified or eligible. Full range of in vivo procedures and active cardiovascular imaging section utilizing modern instrumentation. Opportunity for involvement in research projects is available. Responsibilities include clinical instruction in the Nuclear Medicine Technology Program. Excellent career opportunity with competitive salary and comprehensive benefits package. Send resume or contact John Bricker, Division of Nuclear Medicine, University of Iowa Hospitals and Clinic, Iowa City, Iowa 52242. Phone collect: (319)356-2348. The University of Iowa is an equal opportunity/affirmative action employer.

RADIATION THERAPY TECHNOLOGIST

Join the progressive professionals at Hackley Hospital

Ideally situated on the eastern shore of Lake Michigan, Hackley Hospital houses the only Radiation Treatment Center serving our five-county area. Through the progressive efforts of our administrative staff, we've experienced rapid growth and a case load increase of more than 50 percent. To better meet the community's health care needs, Hackley Hospital now seeks professionals to join us in the following positions:

- Radiation Therapy Technologist
- Dosimetrist

These challenging opportunities offer excellent salaries, a generous benefits package and the unbeatable lifestyle of Muskegon, where year round outdoor activities blend with cosmopolitan attractions.

Interested and qualified applicants are requested to call COLLECT:

Joan Howard
Employment Manager
(616) 728-4690

HACKLEY HOSPITAL

1700 Clinton St. • Muskegon, MI 49443

An Equal Opportunity Employer M/F

Academic Excellence In West Virginia Nuclear Medicine Technology at Wheeling College



You already know the world renowned reputation that private Jesuit colleges have earned in four centuries of training for leadership.

You may even know some of these 28 quality institutions by name—Boston College, Fordham, St. Louis, Marquette, Georgetown, Loyola and WHEELING COLLEGE.

WHEELING COLLEGE is the first Jesuit college to provide each individual student with his or her own personal mentor in the Oxford and Cambridge tradition.

Our mentor system is only one of the reasons why WHEELING COLLEGE graduates traditionally meet with outstanding success in their post-graduate pursuits.

A four year degree in Nuclear Medicine in an outstanding liberal arts setting. Call 1-800-624-6992 for more information or contact:

Mark Crosthwaite, R.N.M.T., C.N.M.T.
Ass't Professor of Clinical Science and Director,
Nuclear Medicine Technology Program
Wheeling College • Wheeling, WV 26003



WHEELING COLLEGE