## 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.

Rates for Classified Listings—\$17.00 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.—Full page: \$750, Half page: \$430, Quarter page: \$325, Eighth page: \$275.

Agency commissions are offered on display ads only.

**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** 

# Faculty of Health Sciences

The University of Sydney, New South Wales, Australia

# Associate Professor of Medical Radiation Technology (Five year fixed term)

Applications are invited from persons who have demonstrated a capacity to provide academic leadership, particularly in research programmes and have had extensive experience in teaching . Preference will be given to applications with professional and tertiary qualifications and experience in the Medical Radiation Technology discipline, but applicants with relevant qualifications and experience in cognate disciplines may be considered.

Salary: \$60,475; range \$66,625 (Aust) per annun. Generous relocation provisions are available for an interstate or overseas appointee.

Enquiries should be directed to the Dean, Professor J. Kinnear (02) 646 6222 (phone) or (02) 646 6293 (fax).

Applications, which should include a curriculum vitae, copy of academic transcript, the names, addresses, phone and fax numbers of three referees should be marked confidential and forwarded by 29th May, 1992 to:

Director, Personnel Services Cumberland College of Health Sciences P.O. Box 170 Lidcombe, NSW 2141

Equality of Opportunity and no smoking in the workplace are University Policy

### NUCLEAR MEDICINE COORDINATOR

Opportunity awaits you in Boise, Idaho! Money magazine rates us as the 4th best location in the U.S. to live! Enjoy yourself with a hassle-free quality lifestyle that offers metropolitan convenience, temperate climate, limitless recreational activities, cultural treasures and a stable economy.

St. Luke's Regional Medical Center, a 300-bed acute care facility, currently has an ideal opportunity for a candidate with ARRT(N) or NMTCB registration and at least one year of supervisory experience–Excellent challenge to facilitate the development of a growing department! We offer competitive salaries and benefits as well as a comprehensive interview and relocation assistance package. For confidential consideration, contact Shelby Test at 1-800-722-0542 or send resumé:

St. Luke's Regional Medical Center 190 E. Bannock Boise, ID 83712 Attn: Professional Recruiter

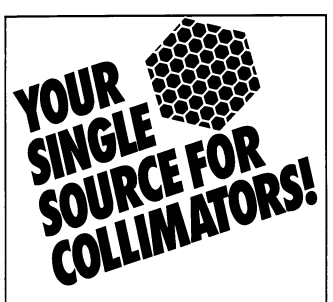
# **Nuclear Cardiology Technologist**

Leading nuclear cardiology laboratory seeks full-time technologist for clinical and research imaging and computer processing. Opportunity for motivated individual to work in a challenging environment with the experts utilizing the newest imaging agents and technology. Will train committed CNMT. Excellent benefits and negotiable salary. EOE. Send CV or call Rocco Lapenta, Yale-New Haven Hospital, Recruitment and Staffing-Dana 1, 20 York St., New Haven, CT 06504. (203) 785-5083.

# **Nuclear Medicine Technologist**

Memorial Hospital of Carbondale, Illinois has an immediate, full-time day opening for a Nuclear Medicine Technologist licensed in Illinois and registered with NMTCB or ARRT. We are a 151-bed regional trauma center, providing the entire southern Illinois region with the latest in Nuclear Medicine studies. Very competitive compensation package. Interested applicants should send resumé to:

Employment Specialist Memorial Hospital of Carbondale 404 W. Main Street, P.O. Box 10,000 Carbondale, IL 62902-9000 Or call (618) 549-0721 ext. 5175. EOE



# NEW STATE OF THE ART HexArray™ COLLIMATORS

Nu Tech offers a wide range of low, medium and high-energy collimators for all makes of gamma cameras...over 21 different configurations to meet every clinical application...all at unbeatable prices

- Parallel hole
   Diverging
- Converging Flip focus
- Bi-lateral slants Fan beam
- Rotating precision slant holes
- Medium/high-energy
- Pinholes Single axis/whole body

Custom designs and new tooling can be generated via Nu Tech's own patented CAD collimator software.

#### RECORES/REPAIRS

Nu Tech can recore/repair any damaged collimator with immediate turn-around time.

#### **FAST DELIVERY**

We warehouse a large selection of new cores. Depending upon your flange requirements, Nu Tech can build your collimator in 30 days...often less!

Nuclear Technologies Medical Systems, Inc. 290 Dodge Avenue, East Haven, CT 06512

Interested? Call NuTech today...

(203) 787–3985

1-800-33 NUTECH

(Outside Connecticut)

# Nuclear Medicine

...with the Children's touch.

The Nuclear Medicine imaging professionals of The Children's Memorial Medical Center have a special touch that enable them to provide expert pediatric imaging using the most advanced technology while touching the lives of their patients and families in a caring, concerned way. If you have the Children's touch, consider:

- Opportunities include radioimmunoassay, imaging, research and adult sports medicine
- Nationally renowned facility that pioneered the field of pediatric nuclear medicine and helped other hospitals establish departments of their own Significant Technologist/Physician collaboration Strong commitment to professional development through continuing education, cross-training and opportunities for specialization Excellent compensation package Tuition assistance is available

Feel the Children's touch. For more information, contact: Bonnie Stahl, Employment Specialist, The Children's Memorial Medical Center, 2300 Children's Plaza, Chicago, IL 60614. EOE M/F.



© 1992 The Children's Memorial Medical Center. All rights reserved.

### **Nuclear Medicine Technologist**

The Mallinckrodt Institute of Radiology at Washington University Medical Center, St. Louis, MO, has an immediate opening for a F/T registered or registry eligible technologist. Progressive department with excellent benefit package. Interested applicants call Kathleen Johnson-Brunsden at (314) 362-2808.

Affirmative Action/Equal Opportunity Employer.

M/F/H/V

# **Nuclear Medicine Technologists**

The Department of Veterans Affairs Medical Center in Iowa City, Iowa, is accepting applications for full-time and/or part-time Nuclear Medicine Technologists. The positions are located in the new clinical addition suite with state-of-the-art equipment. Job security and generous benefit package are available. Positions to start immediately. SALARY COMMENSURATE WITH QUALIFICATIONS.

All applicants tenetatively selected for VA employment are subject to urinalysis to screen for illegal drug use prior to appointment. Applicants who refuse to be tested will be denied employment with the VA

For additional information contact: Edith A. Kurth, Personnel Service (05), VA Medical Center, Iowa City, IA 52246. (319) 338-0581, Ext 7730.



Department of Veterans Affairs An Equal Employment Opportunity