## 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

NUCLEAR MEDICINE CHIEF TECH-NOLOGIST Danville Veterans Affairs 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 pre-

ferred. We are a progressive Nuclear Medicine Department with two Technicare gamma cameras and one Siemen's 7500 ZLC SPECT unit and Micro-Vax Computer System. 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.

#### 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) 362-2810. Affirmative Action/Equal Opportunity Employer. M/F/H/V.

#### NUCLEAR MEDICINE TECHNOLOGIST

Registered Technologist to work in private office (Nuclear Cardiology). Salary negotiable, desirable southern California location. Send resumé to: Regional Heart Center of T.O., 2220 Lynn Rd. #208, Thousand Oaks, California 91360. Or call (805) 527-9944.

## Editors and Authors

The Technologist Section of The Society of Nuclear Medicine invites the participation of technologists interested in contributing to *Clinical Computer Applications*, one of a new series of single-subject imaging primers being developed under the guidance of the Publications Committee.

Both experienced and novice writers and editors are encouraged to apply. This primer will provide an excellent opportunity for technologists with little or no writing or editing experience to be paired with, to assist, and to learn from more experienced writers and editors.

Technologists who wish to be considered for this position should send a letter of interest noting area(s) of specialty or interest and a brief curriculum vitae to:

> Marcia R. Boyd, CNMT Chair, Publications Committee Nuclear Medicine Department Baptist Memorial Hospital 899 Madison Avenue Memphis, Tennessee 38146



The University of Texas Medical Branch at Galveston

## Technical Director of Nuclear Medicine

The Division of Nuclear Medicine, Department of Radiology, is seeking a Technical Director to be responsible for both the technical and administrative management of a busy, full-service Division of Nuclear Medicine associated with a two-year Nuclear Medicine Technologist Associate Degree Program. The Division performs the full range of diagnostic, therapeutic, and RIA procedures, as well as clinical research using state-of-the-art equipment in a soon-to-be-expanded facility. Candidates should be registered nuclear medicine technologists with approximately 10 years of experience in clinical nuclear medicine and experience as a Chief Technologist.

## Nuclear Medicine Computer Programmer Analyst

The Division of Nuclear Medicine is seeking a Computer Programmer Analyst with a background in Nuclear Medicine Technology. Responsibilities include supervision of computer processing, instruction of student technologists, performance of complex procedures, programming for special nuclear medicine applications, and management of clinical and support computers. Candidates should be registered nuclear medicine technologists with at least five years of clinical experience, two years of in-depth computer experience, and aptitude and enthusiasm for computerizing nuclear medicine procedures. A degree in computer science is desirable.

UTMB provides big-city medicine in the small-town environment of Galveston Island. The UTMB Hospitals are only an hour away from the cultural, shopping, and recreational attractions of Houston and a few minutes' walk from the beaches and the warm, friendly residential areas of the city of Galveston. Water sports, golf, tennis, and other outdoor activities are enjoyed year-round in our mild, subtropical climate.

Salary and benefits are generous, including employer payment of part of your Social Security deduction and NO STATE INCOME TAX!!!

Please send resumes identifying job #719 for Technical Director and job #720 for Programmer Analyst to: The University of Texas Medical Branch Department of Human Resources UT Box 146, Route A-39 Galveston, Texas 77550

Or call Anthony R. Benedetto, Ph.D., at (409) 761-2921 (collect) for additional information.

UTMB is an equal-opportunity M/F/H/V affirmative-action employer. UTMB hires only individuals authorized to work in the United States.

# ST. VINCENT'S HOSPITAL, SYDNEY

ST. VINCENT'S IS A 500 BED TEACHING HOSPITAL UNDER THE CARE OF THE SISTERS
OF CHARITY. LUKE 10:30-35

## NUCLEAR MEDICINE TECHNOLOGISTS Permanent Residency.

Two or three year work visas. Closing date: 13th December, 1990.

The Department of Nuclear Medicine requires 3 Nuclear Medicine Technologists. St. Vincent's Hospital is willing to sponsor suitable applicants for permanent residency or two or three year work visas. Where possible, applicants will be interviewed at major centres in their country of origin. Commencement date will be early 1991.

The Department caters for the needs of a 500 bed teaching hospital, Cardiac Transplant patients from the South Pacific area, as well as privately and publicly referred outpatients. It offers a comprehensive range of Nuclear Medicine techniques, has a radiopharmacy and major research commitment in bone mineral densitometry.

Equipment includes a GE400 ACT, Toshiba GCA402 and two mobile cameras, a Searle LEM and a GE300M Starcam. Computer systems are DEC PDP11/34 and two 11/73's. Bone mineral studies are carried out on Lunar Radiation Corp. SP2, DP3 and DPX and hologic.

Applicants should have experience in a wide range of nuclear medicine procedures and the use of computers. The successful applicants would be responsible to the Director of Nuclear Medicine and the Chief Technologist. Candidates who intend to migrate are preferred but longer term temporary two or three year employment will also be considered. The hospital will assist as far as possible with application for work visa or immigration.

far as possible with application for work visa or immigration.

Working conditions include payment for on-call, Government Financed Health Insurance, 10 days paid sick leave if required, 6 ½ weeks leave per annum plus 9 nublic holidays.

plus 9 public holidays.

Written applications should be directed to the Personnel Manager, St. Vincent's Hospital, Victoria Street, Darlinghurst, Sydney, New South Wales 2010, Australia. Please include your phone or fax number with your application. Further information may be obtained from the Chief Nuclear Medicine Technologist, Mrs. J. Wilks on ISD (61) (2) 361 2753.

St. Vincent's is a non-smoking institution.

ST. VINCENT'S HOSPITAL, VICTORIA STREET, DARLINGHURST NSW 2010 AUSTRALIA.

## Nuclear Medicine Technologist

Saint Joseph Hospital & Health Care Center, a 500-bed acute care teaching hospital, has an immediate position available. We offer a competitive salary, Sign-On-Bonus and a beautiful lake front location. AART, NMTCB, or ASCP registry or eligible, and qualifications for State of Illinois licensure. For consideration, send resume to:

Barbara Pratl Human Resources Recruiter

Saint Joseph Hospital
& Health Care Center

Member of DAUGHTERS OF CHARITY NATIONAL HEALTH SYSTEM

Equal Opportunity Employer M/F

# Dissprostic The ging

### 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



## Registered Nuclear Medicine Technologist

## Prestigious Southern California Medical Center



The Hospital of the Good Samaritan, ideally located in the heart of Los Angeles, seeks a Registered Nuclear Medicine Technologist. Our state-of-the-art environment includes the following: Siemens Orbiter, Siemens ZLC, Toshiba 901A Whole Body, Picker Datamo, Thyroid Uptake System, NMIS Manager & Calibrator, SOPHA computers and EDC Cardiac Stress Testing System.

We require current California licensure; at least 2 years full-time experience in clinical nuclear medicine (including didactic experience equivalent to the curriculum recommended by the ARRT and NMTCB).

Consider this exceptional growth opportunity.
Please call or send resume to Human Resources
Department, (213) 977-2301 or 2305, The Hospital
of the Good Samaritan, 637 S. Lucas Avenue,
Los Angeles, CA 90017-2395. Equal
Opportunity Employer.



The Hospital of the Good Samaritan

# Attention... TECHNICARE and PICKER USERS

## Diagnostix Plus is your Source for:

- Reconditioned Cameras
  - -Large Field (37 and 61 PMT's)
  - -Small Field Cardiac Cameras
  - -Mobile and SPECT Cameras
- Collimators
  - -Upgrade to Hexagonal Hole
  - -Insert Collimators, 30° Slant Hole
  - -Collimator Repairs/Re-Cores
  - -A large selection of used collimators

- Camera Performance Upgrades
  - -Uniformity Correction (DUFC)<sup>®</sup>,
     MicroZ<sup>™</sup>
  - -Resolution
  - -Crystal Replacement
  - -Thin Crystal Performance Upgrades
  - -High Resolution Multi Imagers and Formatters
- Computers
  - -ADAČ®, MDS®, Picker®, Elscint®, Technicare®, General Electric®

\* We buy, sell and trade equipment. Innovative rental programs available,



## Diagnostix Plus, Inc.

P.O. Box 437 • New Hyde Park, NY 11040 USA • (516)742-1939 Telex: 226078 (AEGIS UR) • FAX: (516)742-1803

Cost Effective Diagnostic Imaging Products

Circle Reader Service No. 13