

Placement

STAFF NUCLEAR MEDICINE TECHNOLOGIST. Immediate opening in 500-bed hospital. Full range of nuclear procedures with nuclear cardiology, 3 cameras, ADAC computer. Excellent benefits with profit and pension plan; salary negotiable with experience. Must be registered or registry-eligible. Contact Dick Selle, Radiology, Inc., Memorial Hospital of South Bend, 615 N. Michigan St., South Bend, IN 46601; (219)284-7241.

NUCLEAR MEDICINE TECHNOLOGIST CNMT OR ARRT for a 415-bed acute care hospital located in the Shenandoah Valley of Virginia. Contact: Personnel Department, Winchester Memorial Hospital, South Stewart Street, Winchester, VA 22601; (703)662-4121, ext. 1121. An Equal Opportunity Employer M/F.

Mobile nuclear and ultrasound company needs **NUCLEAR MEDICINE TECHNOLOGIST** for location in North Georgia. Good pay and benefits. Contact: Rick Smith in Atlanta, at (404)256-5274, Collect.

RADIOASSAY TECHNOLOGIST. Registered (NMTCB/ARRT/ASCP). Nuclear Medicine Technologist with special knowledge and interest in radioassay work. Must be able to perform routine RIA exams, evaluate kits, and maintain quality assurance program. Please send resume to: Ronald W. Padgett, Personnel Manager, University Community Hospital, Tampa, FL 33612.

FREE HOSPITAL JOB GUIDE!



TEXAS
Ask for Operator #596
FLORIDA
Ask for Operator #37

Call Toll Free Anytime
1-800-874-7777

NURSING & HOSPITAL JOB GUIDES provide comprehensive medical opportunity listings for administrative and staff positions in Florida and Texas. In addition to salary programs, benefit packages and detailed information about top medical institutions, the Guides give specifics about various regions within each state, with climate, population, housing, cultural and recreational activities.

(In Florida Call 1-800-824-7888)

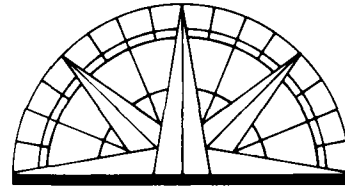
Dreams Start Small

For information on how you can help Danny Thomas' dream of stopping the loss of children to cancer, please write St. Jude Children's Research Hospital, P.O. Box 3704, Memphis, Tennessee 38103, or call 1-800-238-9100.



ST. JUDE CHILDREN'S RESEARCH HOSPITAL
Danny Thomas, Founder

DISCOVER CAREERS IN THE HEALTH SCIENCES

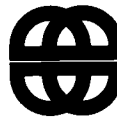


The Massachusetts College of Pharmacy and Allied Health Sciences announces one- and two-year associate degree programs in

NUCLEAR MEDICINE TECHNOLOGY

offered in collaboration with several Harvard teaching hospitals. Applications are accepted for the winter and spring terms for individuals with basic science backgrounds. Spring term begins March 7, 1983.

For more information and an application, call (617) 732-2850 or write:



ADMISSIONS OFFICE
Massachusetts College of Pharmacy
and Allied Health Sciences
179 Longwood Avenue
Boston, Massachusetts 02115

A Private and Independent College

CAREERS IN NUCLEAR MEDICINE



The University of Texas
Medical Branch
on
Galveston Island

Join the expanding Nuclear Medicine staff of Texas' 1200-bed teaching hospital complex. A full complement of physicians, scientists, educators and technical staff operate a progressive facility. Positions Now Available!

RADIOPHARMACIST / CLINICAL RADIOCHEMIST

Combines clinical practice, research and teaching in a large and active university nuclear medicine division. Req. Ph.D., prefer BS in pharmacy.

NUCLEAR MEDICINE TECHNOLOGISTS

Performs clinical procedures in radiopharmacy, RIA lab or imaging and function section. Req. assoc. degree or equiv. exp. & cert. elig. Prefer exp.

Benefits include 15 days paid vacation, health and dental insurance, state contributions to Social Security and no state income tax!

Contact

Huey D. Barnett, Ed.D.
UTMB Div. of Nuclear Medicine R-G
Galveston, TX 77550
or call collect: (713) 765-2926

EO M/F/H AA

Nuclear Medicine Vacancy

If you are a Certified Nuclear Medicine Technologist and have two (2) years of experience, Hurley Medical Center would like to consider you for a career position in our 600 bed, critical care teaching facility. We have an immediate opportunity for an experienced technologist to supervise professional staff and to participate in inservice educational programs.

Our position offers a competitive salary range and an exceptional fringe benefit package. Our Nuclear Medicine staff works a four-day week with no week-end or holiday hours.

For more information, please contact Hurley Medical Center, Employment Office, Number One Hurley Plaza, Flint, MI 48502 (313) 766-0140.

HURLEY
MEDICAL CENTER

An Equal Opportunity Employer M/F/H

ST. VINCENT'S MEDICAL CENTER SCHOOL OF NUCLEAR MEDICINE TECHNOLOGY

The ST. VINCENT'S MEDICAL CENTER SCHOOL OF NUCLEAR MEDICINE is accepting applications for the next class, which will begin in July 1983. REGISTERED RADIOLOGIC TECHNOLOGISTS or REGISTRY-ELIGIBLE TECHNOLOGISTS are welcome to apply to the 12-month program. Excellent didactic and clinical training is provided in newly constructed medical center, equipped with excellent instrumentation and performing a wide range of diagnostic testing including a very active cardiac service.

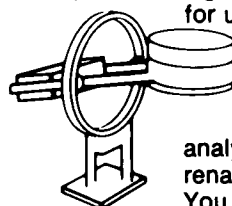
Approved for V.A. benefits. For additional information, write or call:

Mary E. Campbell, CNMT, Educational Coordinator
School of Nuclear Medicine Technology
St. Vincent's Medical Center
2800 Main Street, Bridgeport, Connecticut
PHONE (203)576-5084.

Advance your career with an industry leader

Nuclear Applications Specialist

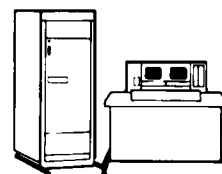
Because of the dynamic growth and success of GE's complete line of advanced nuclear diagnostic systems, we are in need of applications specialists to train sales and customer personnel in equipment operation, techniques and product applications. This is your opportunity to work with continuously expanding state-of-the-art nuclear imaging technology. Be involved with products such as unique MaxiCamera™ 400T for emission computed tomography (ECT), MaxiCamera 535



for unmatched large field of view images and new Star™ system computer for the latest in flexible image acquisition and analysis in cardiac, pulmonary, renal and ECT applications.

You will also design, implement and monitor programs which define clinical parameters for equipment operation and assess the current nuclear product line's response to market needs.

Good verbal and writing skills are essential. Positions are available in various parts of the country with 90% travel time requirements. This is a career opportunity that can lead to advancement in most areas of GE Medical Systems, a recognized leader in diagnostic imaging technology.



Minimum qualifications:

- Registry in Nuclear Medicine Technology.
- One year of nuclear computer and camera experience.
- Knowledge of the latest accepted user techniques.
- Technical strength in anatomy/physiology.

Knowledge of GE product line is desirable.

Send resume, salary history in confidence to:

Jerry Moses, Reference JNMT
General Electric Medical Systems Operations
PO Box 414, W-408. Milwaukee, WI 53201

GENERAL ELECTRIC

Equal opportunity employer.