

Placement

NUCLEAR MEDICINE TECHNOLOGIST Immediate opening. Nuclear Medicine Technologist registered or registry eligible, to perform a wide range of Nuclear Medicine procedures, imaging, etc...with particular emphasis on Nuclear Cardiology and the ability to do wide range of RIA and related procedures. All equipment has on line computers or Micro computers. 413 bed community hospital. Department geared to continuing education philosophy. Opportunity to attend seminars, conferences, etc. Excellent starting salary and employee fringe benefit program. Please submit resume or for more information contact: Paul K. Schlesinger, Director of Personnel Department, South Chicago Community Hospital, 2320 East 93rd Street, Chicago, Illinois 60617. Telephone: (312) 978-2000, Ext. 5160.

REGISTERED NUCLEAR MEDICINE TECHNOLOGIST (ARRT and/or NMTCB). Immediate opening for a staff position in university affiliated 500 bed Hospital in Atlanta, Georgia. New Ohio-Nuclear large field camera with computer, upgraded Searle Camera, new Mobile Camera with on line computer (for cardiac studies). RIA's done in

department. Some clinical responsibilities. Send resume and/or references to: Crawford Long Hospital, Chief Technologist-Dept. on Nuclear Medicine, 35 Linden Avenue N.E., Atlanta, Georgia 30308.

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 1980. 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, located in an excellent equipment and wide range of diagnostic testing including very active cardiac service.

For additional information, write or call: **Mary E. Campbell, Educational Coordinator, St. Vincent's Medical Center, 2800 Main Street, Bridgeport, CT 06606, Phone: (203) 576-5083.**

BACHELOR OF SCIENCE DEGREE IN NUCLEAR MEDICINE TECHNOLOGY

The Medical College of Georgia offers an upper division post certification curriculum in Nuclear Medicine Technology leading to a Bachelor of Science Degree in Nuclear Medicine Technology. The program is unique in that it offers:

- a) advanced professional didactic education
- b) clinical experience in such areas as nuclear cardiology, computer utilization, radiochemistry and radiopharmacy, advanced nuclear medicine techniques, and research techniques
- c) specialized concentrations such as education, administration, or sciences.

Forty-five quarter hours of credit may be awarded to registered technologists who are graduates of A.M.A. approved programs in nuclear medicine technology. Individualized plans of study can be developed for maximum transfer of liberal arts credits.

Applications are now being accepted for Fall Quarter, 1980. Additional information, telephone (404) 828-3691 or write: Department of Radiologic Technologies, BD-246, MCG Augusta, Georgia 30912. An Affirmative Action/Equal Opportunity Educational Institution.

"AUGUSTA-GARDEN CITY OF THE SUN BELT."

NUCLEAR MEDICINE TECHNOLOGIST SUPERVISOR - RIA & WET LAB

Immediate opening for an experienced supervisor in 1200 bed university hospital. Responsibilities include organizing, scheduling, and supervising the performance of all radioassay and wet lab procedures including evaluation of new tests. Prefer B.S. Degree in Medical Technology, Nuclear Medicine Technology, or Chemistry with several years of experience including supervisory duties. Registry or Certification in Nuclear Medicine Technology is required. Salary commensurate with experience plus full range of benefits. Casual living in semitropical climate. Send resume to:

**William K. Otte, Jr.
Technical Director, Nuclear Medicine
P.O. Box 146
University of Texas Medical Branch
Galveston, Texas 77550.**

UTMB is an EO Affirmative Action M/F/H Employer.