Placement

NUCLEAR MEDICINE TECHNOLOGIST. Full-time positions available at Veterans Administration Medical Center, Martinez, CA, which is located 35 miles northeast of San Francisco with easy access to rapid transportation. This medical center is a teaching hospital affiliated with University of California School of Medicine, Davis, CA. Apply or send application to Personnel Service, VA Medical Center, 150 Muir Rd., Martinez, CA 94553 or call (415)228-6800, ext. 221. Equal opportunity employer.

Search firm seeks **NUCLEAR MEDICINE TECHNOLO-GISTS**, Supervisory and Non-Supervisory, for opportunities nationwide. All fees, expenses employer paid. CV or resume *not* required. Call or write National Search Group, Box 292, Lexington, SC 29072. Phone (803)359-2125.

EDUCATIONAL COORDINATORS for nuclear medicine radiation therapy technology. Owens Technical College will have positions available for program coordinators. Certified technologists (ARRT, ASCP or NMTCB) are required. A bachelor or associate degree and two years of clinical experience are preferred. Teaching experience will be helpful. Eleven-month

contracts will be offered. Salary based on qualifications. Deadline for applications is March 15, 1982. For information contact: Personnel Office, Owens Technical College, Caller Number 10,000, Oregon Road, Toledo, OH 43699-1947; Phone: (419)666-0580, extension 230. Affirmative Action and Equal Opportunity Employer.

NUCLEAR MEDICINE TECHNOLOGIST—Immediate Opening, 413-bed hospital with full range of in vivo and in-vitro procedures offered. These include full range of Nuclear Cardiology procedures. Cameras (with on-line computers) and rectilinear scanner use. Applicant must be ARRT-NM or ASCP-NM registered or registry eligible. Experience in RIA desirable. Will be rotated through both sections of Nuclear Medicine, i.e., in-vitro and in-vivo. 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, IL 60617; Telephone: (312)978-2000, Ext. 5160.

Senior Nuclear Medicine Technologist SALARY: \$1639-\$1973 MONTHLY

In Nuclear Medicine. Under supervision, performs imaging studies using scintillation cameras, scanning cameras and/or scanners using proper positioning techniques and machine knowledge, obtaining accurate, readable film presentation; performs in-vivo laboratory tests using test tubes, pipets, water baths, pH meters, scintillation counting equipment, centrifuges, special calculators, dose calibrators procedures utilizing probe uptake systems, scintillation counters, and other associated equipment. Calculates patient doses of radioactive materials for diagnostic work and therapy treatments; properly log such information for Federal-State requirements; properly organize finished patient studies for review; help schedule and coordinate patient studies; receive specimens from patient; inject patients with radioactive materials, administer oral doses of radioactive material as required; dispose of syringes, sheeting, etc. in a proper prescribed manner.

MINIMUM QUALIFICATIONS: Certification as a Nuclear Medicine Technologist with the American Registry of Radiologic Technicians of the American Society of Clinical Pathology; and knowledge and abilities essential to the successful performance of the duties assigned to the position.

Apply to: UNIVERSITY OF CALIFORNIA DAVIS MEDICAL CENTER, SACRAMENTO; 2315 STOCKTON BLVD.; PERSONNEL DEPARTMENT, CAMELLIA COTTAGE RM. C-122; SACRAMENTO, CA 95817. (916) 453-2716.

UCD is an Equal Opportunity Employer, hiring Male/Female and Handicapped Persons.



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!

ASSISTANT TECHNICAL DIRECTOR

Develops & teaches degree-granting NMT program & assists in administrative duties, Req. BS in NMT & ARRT-NMT reg. Prefer MS in NMT.

NUCLEAR MEDICINE TECHNOLOGIST

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

ELECTRONICS SYSTEM ENGINEER

Maintains state of the art components such as integrated & microprocessor circuitry & analogue electronics. Req. bach. degree in electronics eng.

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

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 1982.

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.

DEADLINE: March 1, 1982

Approved for V.A. benefits. For additional information write or call: Mary E. Campbell, C.N.M.T., Educational Coordinator, School of Nuclear Medicine Technology, St. Vincent's Medical Center, 2800 Main St., Bridgeport, CT. Tel: (203)576-5083.

AMAZING NEW CANCER OPERATION



The doctor doesn't cut out anything. You cut out cigarettes.

This simple surgery is the surest way to save you from lung cancer. And the herrican Cancer Society will help you perform it

help you perform it.

We have free clinics to help you quit smoking. So, before you smoke another cigarette, call the A.C.S. office nearest you.

And don't put it off. The longer you keep smoking, the sooner it can kill you.