Placement

POSITIONS OPEN

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.

NUCLEAR MEDICINE TECHNOLOGIST. Immediate opening for registered or registry-eligible Technologist in fully accredited 506-bed acute care hospital. Located in downtown Honolulu, not far from Waikiki. Affiliated with University of Hawaii School of Medicine. Active Resident teaching program. Emphasis on nuclear imaging, stress thallium, pool studies. Excellent fringe benefits. Competitive salary. Enjoy year round tropical climate. Call collect: Personnel (808)547-4355, The Queen's Medical Center, 1301 Punchbowl Street. Honolulu, HI 96813.

NUCLEAR MEDICINE TECHNOLOGIST positions open immediately at the University of Texas Medical Branch in Galveston, Texas. UTMB is a 1200-bed teaching hospital system that performs the latest of procedures with modern equipment. We are a rapidly growing organization that offers opportunities for professional growth and advancement. Applicants should have formal training and be registry eligible. Salary commensurate with background, training and experience. Benefits include 15 days of paid vacation, paid sick leave, state pays most of Social Security tax, no state income tax plus many others. Casual living in a semitropical climate. Send resume to William K. Otte, Jr., Assistant to the Chairman, Department of Radiology, P.O. Box 146, University of Texas Medical Branch, Galveston, TX 77550. For more direct information call collect (713) 765-2009. UTMB is an affirmative action/equal opportunity employer.

NUCLEAR MEDICINE TECHNOLOGIST. Two positions available at Veterans Administration Medical Center, Fresno, California, affiliated with the University of California, San Francisco, Medical School. Applicants must possess bachelor's degree with major in Nuclear Medicine or physics, mathematics, computer sciences, chemistry, health or biological science with at least 12 semester hours of nuclear medicine courses. They must be registered Nuclear Medicine Technologists or certified by the NMTCB. Starting salary ranges from \$15,193 to \$16,826 based on years of experience. Fringe benefits include regular pay increases, nine paid holidays,

13 days sick leave each year (with unlimited accrual), 13–26 days annual vacation, civil service retirement, low-cost life and health insurance. Must be a U.S. citizen; an Equal Opportunity Employer; for information contact: Juan J. Touya, M.D., Chief, Nuclear Medicine, Veterans Administration Medical Center, 2615 E. Clinton Avenue, Fresno, CA 93703; Phone: (209)225-6100, ext. 237.

NUCLEAR MEDICINE TECHNOLOGIST: Immediate opening for a full-time registered or registry-eligible Nuclear Medicine Technologist in a 226-bed community hospital in southeastern Connecticut. The department is equipped with the latest cameras and computer. Competitive salary and excellent benefits. Contact Personnel Department, William W. Backus Hospital, 326 Washington St., Norwich, CT 06360; (203)889-8331, ext. 357. E.O.E.

NUCLEAR MEDICINE TECHNOLOGIST. Immediate opening for a qualified staff technologist in fully accredited 400-bed community and university affiliated hospital, situated in scenic northcentral Pennsylvania. Proficiency required in radioimmunoassay work, imaging, dynamic studies and computer applications. Department is equipped with cameras, rectilinear scanners, automated well counters, pipetter and a computer. Excellent salary and full benefits. Contact Ruth R. Hargrave, Assoc. Director of Personnel, The Williamsport Hospital, 777 Rural Avenue, Williamsport, PA 17701; (717)322-7861. Equal Opportunity Employer.

NUCLEAR MEDICINE TECHNOLOGIST, ASCP (NM) registered or equivalent. Experience preferred but not required. Full-time day shift, weekend call. 136-bed acute care general hospital in southeastern Washington on Columbia River. Competitive salary, excellent benefits. Send resume or call Personnel Dept., Kadlec Hospital, 888 Swift Blvd., Richland, WA 99352; (509) 946-4611, ext. 281.

NUCLEAR MEDICINE TECHNOLOGIST: Position available at Veterans Administration Medical Center, Hampton, Virginia, affiliated with Eastern Virginia Medical School. Position requires experience in radioimmunoassay work, imaging and dynamic studies. Applicant must possess bachelor's degree with major in nuclear medicine or chemistry, physics, mathematics, health or biological science with at least 12 semester hours nuclear medicine courses. Starting salary \$12,266; \$15,193 with one (1) year of qualifying experience. Fringe benefits include regular pay increases, nine paid holidays, 13 days sick leave each year (with unlimited accrual), 13-26 days annual vacation, civil service retirement; low-cost life and health insurance. Must be a U.S. citizen; an Equal Opportunity Employer. For information, contact Tapan K. Chaudhuri, M.D., Chief, Nuclear Medicine Service, Veterans Administration Medical Center, Hampton, VA 23667; Phone: (804)722-9961, extension 364 or 201. Applications may be requested by contacting Personnel Service (05) VA Medical Center, Hampton, VA 23667. Phone (804)722-9961, extension 628.

NUCLEAR MEDICINE TECHNOLOGIST

We have an opportunity in our growing Radiology Department for a Nuclear Medicine Technologist. You would be involved in a full complement of scanning procedures using a large field-of-view gamma camera and a Digital Gamm 11 computer. Responsibilities include nuclear medicine procedures, isotope preparation and quality control. Candidates must have completed an accredited nuclear medicine program. ARRT registration in nuclear medicine or eligibility for registration is required. The position offers a commensurate starting salary based on background and experience. An excellent benefits program, including a hospital-paid, employeeowned retirement program, is provided.

Call or write: Barbara L. Murray, Personnel Assistant, The Mary Imogene Bassett Hospital, Cooperstown, NY 13326; Phone: (607)547-3121.

Located in a rural resort village, The Bassett Hospital is a regional referral and teaching center affiliated with Columbia University. There are approximately 70 physicians on the staff, which is organized as a hospitalbased group medical practice.

NUCLEAR MEDICINE

The Mercy Hospital of Pittsburgh, division of Nuclear Medicine and Ultrasound, is seeking qualified individuals to fill newly created positions.

Mercy Hospital is a 620-bed acute care teaching complex offering active nuclear cardiology with a full complement of imaging and limited in vitro procedures. Equipment consists of 5 cameras and 3 computers.

Qualifications include: baccalaureate degree and NMTCB or equivalent registry. There is a comprehensive benefit package. Salary is competitive and commensurate with experience.

If interested, contact:

Personnel Interviewer, Department of Human Resources,

THE MERCY HOSPITAL OF PITTSBURGH 1400 Locust Street Pittsburgh, PA 15219

■ Equal Opportunity Employer M/F/H

Help your **Heart...**

Help your Heart Fund



American Heart Association

Nuclear Medicine Technologist Ochsner Foundation Hospital, a 536-bed teaching hospital in

New Orleans, is seeking a Registered Nuclear Medicine Technolo $gist \ to \ work \ in \ a \ modern, progressive nuclear \ medicine \ department.$

Duties will include performing in vivo nuclear medicine procedures on hospital and clinic patients. Procedures include routine imaging and all phases of cardiac imaging utilizing modern scintillation cameras and computers. Call services are provided to the hospital and emergency room during hours the lab is closed. Applicants should be registered by ARRT, ASCP or NMTCB.

Ochsner Foundation Hospital is part of an internationally respected, referral center complex, which includes a clinic, research institute and hotel. Benefits are comprehensive and salary will be

commensurate with experience. Send resume to:

Personnel Department **OCHSNER FOUNDATION HOSPITAL**

1516 Jefferson Highway New Orleans, LA 70121.

An Equal Opportunity Employer

FACULTY POSITION NUCLEAR MEDICINE TECHNOLOGY Certificate. Associate and **Baccalaureate Degree Programs**

Certified technologist with B.S. degree minimum. Masters preferred with teaching and clinical experience. Background in math/physics with experience in clinical applications of computers desired. Responsibilities include didactic, laboratory and clinical instruction. Position available July 1981. Salary commensurate with qualifications and experiences.

Forward resume to: Scott T. Gregory, Chairman, Department of Radiologic Technologies, Medical College of Georgia, Augusta, GA 30912.

EOE/AA

JNMT CLASSIFIED PLACEMENT SERVICE SECTION

This section in the Journal of Nuclear Medicine Technology contains "Positions Open", "Positions Wanted", and "For Sale" listings. Nondisplay "Positions Wanted" ads by members of the Society are billed at 60¢ per word for each insertion with no minimum rate. All nondisplay ads by nonmembers and all nondisplay "Position Open" and "For Sale" ads by members are charges at 85¢ per word. Display advertisements are accepted at \$75 for 1/2 page, \$100 for 1/4 page, \$155 for 1/2 page, and \$260 for a full page. Agency commissions and cash discounts are allowed on display ads only Box numbers are available for those who wish them.

Please send copy, check, and insertion instructions by the 1st of the month preceding publication months: March, June, September and December.

Journal of Nuclear Medicine Technology 475 Park Avenue South New York, NY 10016

FINALLY ...

A chair for your Gamma Camera!

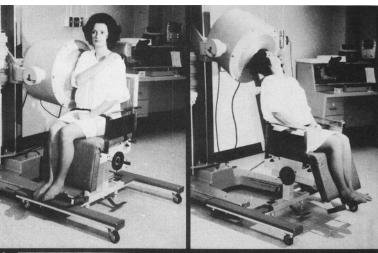
Now rapid, convenient positioning can be done on ambulatory patients for brain, lung or liver scans.

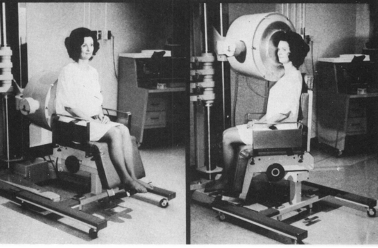
Fits all CAMERAS, requires no electrical connections, firmly locks in all positions, Patient securely held with seat belt.

Enhance your current Camera investment by reducing the time required for these predominant exams.

HUMANETICS, INC.

214-242-2164 Box 185 CARROLLTON, TEXAS 75006





Big Dreams Start Small



Hopes and dreams of future plans begin when we are still young. Whether the dream be of becoming a baseball star, cowboy, teacher or dancer, every child, including the St. Jude patients pictured above, deserves the chance to grow with their dreams. Please, help stop cancer by supporting the research at St. Jude. Your gift is tax-deductible and could make a dream come true.

St. Jude Children's Research Hospital P.O. Box 3704 Memphis, Tennessee 38103 1-800-238-9100

