Positions Wanted
Cardiac Nuclear Technologist
Cardiac nuclear technologist. Minimum 3 years experience with cardiac SPECT/ADAC vertex. No calls on weekends. Fax: 818-956-8162.

Faculty Position
Nuclear Medicine Technology Program. School of Health Related Professions, The University of Alabama at Birmingham. The University of Alabama at Birmingham’s (UAB) School of Health Related Professions (SHRP) has a vacant faculty position in its Nuclear Medicine Technology Program. The program is a well-established baccalaureate degree program. Responsibilities include teaching selected classroom and laboratory courses, assisting with the clinical component of the program’s curriculum, and participating in research and service activities. Certification as a nuclear medicine technologist with at least three years of clinical experience and a masters degree are required. Teaching experience in the classroom or clinical setting is desired. Salary and rank commensurate with qualifications. Applications will be accepted until the position is filled. To apply, send a resume to Chair, Faculty Search Committee, NMT Program, The University of Alabama at Birmingham, SHRP/LRC Building, Room 333, Birmingham, AL 35294-1270. UAB is an Equal Opportunity/Affirmative Action Employer.

Kuwait University
Faculty of Allied Health Sciences & Nursing
Teaching Appointments in Medical Laboratory Sciences and Radiologic Sciences
Teaching positions are available in the Department of Medical Laboratory Sciences, Kuwait University: Pathology, Histology, Histopathology, Cytotechnology, Hematology, Clinical Chemistry, Microbiology, Molecular Biology, Blood Banking, Parasitology, Biochemistry and Immunogenetics; and in the Department of Radiologic Sciences in Diagnostic Radiography. Nuclear Medicine Technology and Medical Physics. Salaries: Professor KD 1670-1830, Associate Professor KD 1320-1480, Assistant Professor KD 1030-1190. Senior Lecturer KD 1260-1410, Lecturer KD 1020-1170 (one KD = approx. US $3.30). Other benefits include clinical allowance KD 100-300 per month, free furnished accommodation or housing allowance (KD 350 or 450 for Assistant, Associate and Full Professors; or KD 250 or 350 per month for Lecturers/Senior Lecturers, depending on marital status), and furniture allowance: 60 days paid summer leave and 2 weeks mid-year break, end of service gratuity, round-trip air tickets and conference attendance. Assistant, Associate and Full Professors also receive baggage and freight allowances, children’s education allowance and social allowance of KD 65-87 per month.

Applicants must be licensed to practice their profession.
For full details of salary, benefits, appointment criteria and other information please contact the Kuwait University, Health Sciences Centre page on the world wide web (hsccwww.kuniv.edu.kw). Applications by e-mail may be sent to Stanly@hscc.juniv.edu.kw.

WHERE CAREER DREAMS COME TRUE.
COME TO THE COAST!

Imagine a friendly seacoast community. Full of tradition, history, and the highest quality of life. In this town is a state-of-the-art hospital, a community within a community, that offers cutting-edge resources, breakthrough health care advancements, and exciting career opportunities. The town is Portsmouth. The hospital is Portsmouth Regional Hospital. Join us and watch your dreams come true.

Certified Nuclear Medicine Technologist
Excellent opportunity for RTN or CNMT to work in a fast-paced Radiology Department. Required experience in Cardiac, Thyroid Therapy and Radiation safety: Strong interpersonal skills and sound decision making capabilities considered a plus. Must be able to handle a flexible schedule.
Salary commensurate with experience, top dollar shift differentials, comprehensive benefits package, and a generous paid time off plan. Please send your resume or apply to Human Resources, Portsmouth Regional Hospital & Pavilion, 333 Borthwick Ave., Portsmouth, NH 03801. Fax: (603) 433-5152; Job Line: (603) 433-4812. EOE.

Portsmouth Regional Hospital and Pavilion

NUCLEAR MEDICINE TECHNOLOGIST
Seattle
Ranked among the nation’s leading settings in which to live and work, Seattle blends the best of cosmopolitan living with the natural splendor of the great outdoors. Swedish Medical Center is an 850-bed, 2-hospital, full-spectrum trauma facility, Level III special care nursery, and the largest tertiary care center in the region. Consider this outstanding opportunity in our state-of-the-art department which includes 3 dual-head SPECT systems (one with coincidence):
Full-time hours available including an on-call shift 1 day per week and 1 weekend per month. Requires completion of an approved training program that meets requirements for certification by NMTCB, AARTNM, or RTNM, plus state certification on hire and national certification within 1 year. BS degree and experience with SPECT imaging, radiopharmacy and nuclear cardiology preferred.

Apply by referencing #NMD0998 to: Swedish Medical Center, Human Resources, 747 Broadway, Seattle, WA 98122. Fax 206-386-2145. Email in ASCII format employ@swedish.org. Jobline 206-386-2888. www.swedish.org/employment/. EOE.

NUCLEAR MEDICINE TECHNOLOGY JOURNAL
SWEDISH MEDICAL CENTER
GIVING NEW LIFE TO EXCELLENCE
DEGREE COMPLETION OPPORTUNITIES

The Michener Institute for Applied Health Sciences, Toronto, Canada, and Charles Sturt University, New South Wales, Australia, provide the opportunity for graduates of medical and applied biotechnology, medical imaging, medical laboratory sciences, nuclear medicine technology, and pre-hospital care programs to convert their diplomas by distance education to fully registered three-year Bachelor of Applied Science degrees.

For more information and to receive an application form, contact the Office of the Registrar. The application deadline for the spring semester, beginning February 1999, is November 6, 1998.

(416) 596-3177 or 1-800-387-9066 • fax (416) 596-3180
bobbi@staff.michener.on.ca • www.michener.on.ca

---

The new, third edition of the widely popular SPECT: A Primer is now available from Matthews Medical Books at the toll-free number below.

Substantially updated and expanded throughout, the third edition includes even more basic information essential to the technologist working in day-to-day clinical settings.

The new SPECT Primer features an enhanced section on Clinical Applications, incorporating the latest and most widely accepted fundamental knowledge in the field, with, three all-new chapters on Acquisition Devices, Processing Devices, and Clinical Indications. And in every chapter, you’ll find expanded material to help nuclear medicine professionals who use SPECT perform at peak.

Whether you’re a working technologist, teacher, or student, the new edition of SPECT: A Primer is a must for your clinical library. No other text available brings together—clearly and authoritative-ly—the essential information you need to understand and use Single Photon Emission Computerized Tomography.

Call toll-free to order your copy today—$30.00 members/$40.00 nonmembers.
Matthews Medical Books • 800-633-2665 • (Non-U.S., call 314-432-1401)

The new SPECT Primer and the new Review of Nuclear Medicine Technology will be on sale at the SNM Publications Booth during the Annual Meeting in Denver.

VOLUME 26, NUMBER 3, SEPTEMBER 1998