Supervising Nuclear Medicine Technologist

For San Francisco Bay Area outpatient practice. Require 4 years experience with 2 years supervisory experience and registry. We offer a diverse range of nuclear medicine services including SPECT, dual photon absorptiometry and body composition studies, radio-immunoassay, and radionuclide therapy. Main laboratory location across the street from the University of California in San Francisco. Satellite laboratories in Marin County and Alameda, California. Excellent salary and benefits.

Contact:  
Kathleen A. Meier or Malcolm Powell, M.D. at (415) 664-7400.

CALL FOR CONTRIBUTORS

The Technologist Section of The Society of Nuclear Medicine invites the participation of technologists interested in contributing to the series of single-subject imaging primers being developed under the guidance of the Publications Committee.

The Section needs authors and editors — with or without writing experience — with expertise in Immunology, Renal Imaging, GI Imaging, and Clinical SPECT Imaging.

Both experienced and novice writers and editors are encouraged to apply. These primers will provide an excellent opportunity for technologists with little or no writing or editing experience to be paired with, to assist, and to learn from more experienced writers and editors.

Technologists who wish to be considered for these positions should send a letter of interest noting area(s) of specialty or interest and a brief curriculum vitae to:

Marcia R. Boyd, CNMT
Chair, Publications Committee
Quality Management Department
Baptist Memorial Hospital
899 Madison Avenue
Memphis, Tennessee 38146
Radiation Monitors
by Herfurth

Electronic Dosimeter
EDW 500

Destinct features: Dosimeter with 7-figure digital display for gammaradiation 65 keV – 2 MeV. Measurement in a solid angle of 180° (hemisphere) forwards of the wearer’s body. Adjustable dose and doaserate alarm thresholds, acoustic single-pulse indication. Test and reset functions. Over one year battery life under normal operating conditions.


21st Annual Spring Symposium
April 3rd & 4th, 1992
Sponsored by the Technologist Section
Greater New York Chapter, SNM
Trump Regency Hotel
Atlantic City, NJ

Topics include:
Current trends in nuclear cardiology, specifically referencing technetium radiopharmaceuticals, pharmacological stress agents, and SPECT imaging and processing trends. Also, lectures will be presented on the detection of pulmonary embolism, brain scintigraphy utilizing HMPAO, and renal imaging using MAG3. VOICE credits will be available.

For further information, please contact:
Nancy Price, CNMT
2610 Northwood Avenue
Easton, PA 18042
(215) 258-8212

CELEBRATE NUCLEAR MEDICINE WEEK

October 4 – 10

See Page 49