Placement

POSITIONS OPEN

NUCLEAR MEDICINE TECHNOLOGIST. The University of Utah Medical Center is accepting applications for a registered or registry-eligible Imaging Technologist. Our division provides a full range of imaging, cardiac, and research procedures with multiple cameras and computers. Competitive salary and benefits. Salt Lake City is a pleasant city located near mountains, ski resorts, and other recreational areas. Contact Paul E. Christian, Nuclear Medicine, University of Utah Medical Center, Salt Lake City, UT 84132; (801)581-2716. Equal opportunity employer.

Nuclear Medicine Technologist

(Radiology)

Salt Lake City

Performs all types of nuclear medicine, imaging procedures, using a variety of radiopharmaceuticals, imaging instruments and computers. Must be registry eligible or registered Nuclear Medicine Technologist. Days with rotating weekends and holidays. Excellent benefits.

Qualified individuals interested in working for our progressive, established Intermountain Medical Center should submit a resume, in confidence to:



Personnel Department Employment Manager University of Utah Hospital 50 N. Medical Drive Salt Lake City, UT 84132 1-(800)581-2300

Equal Opportunity Employer

GIVE TO



HOPE/25, Millwood, Virginia 22646 1958-1983 Twenty-five years of improving world health through education

Advance your career with an industry leader

Nuclear Applications Specialist

Because of the dynamic growth and success of GE's complete line of advanced nuclear diagnostic systems, we are in need of applications specialists to train sales and customer personnel in equipment operation, techniques and product applications. This is your opportunity to work with continuously expanding state-of-the-art nuclear imaging technology. Be involved with products such as unique MaxiCameraTM 400T for emission computed tomography (ECT), MaxiCamera 535

for unmatched large field of view images and new StarTM system computer for the latest in flexible image acquisition and

analysis in cardiac, pulmonary, renal and ECT applications.
You will also design, imple-

ment and monitor programs which define clinical parameters for equipment

operation and assess the current nuclear product line's response to market needs. Good verbal and writing skills are



essential. Positions are available in various parts of the country with 90% travel time requirements. This is a <u>career</u> opportunity that can lead to advancement in most areas of GE Medical Systems, a recognized leader in diagnostic imaging technology.

Minimum qualifications:

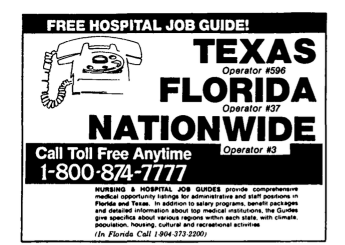
- Registry in Nuclear Medicine Technology.
- One year of nuclear computer and camera experience.
- Knowledge of the latest accepted user techniques.
- Technical strength in anatomy/physiology. Knowledge of GE product line is desirable.

Send resume, salary history in confidence to:

Jerry Moses, Reference JNMT384 General Electric Medical Systems Group PO Box 414, W-408. Milwaukee, WI 53201



Equal opportunity employer,



Paving the way for the future of nuclear medicine

Send your tax-deductible donation to: The Education & Research Foundation c/o The Society of Nuclear Medicine 475 Park Ave. South New York, NY 10016

INDEX TO ADVERTISERS

| ADVERTISER | PAGE NUMBER | READER SERVICE NUMBER |
|--|-------------|-----------------------|
| CADEMA MEDICAL PRODUCTS Middletown, NY | . 13A | |
| CALCORP Cleveland, OH | . 9A | |
| CANBERRA INDUSTRIES Meriden, CT | . 7A | |
| CAPINTEC, INC. Ramsey, NJ | . 5A, 6 | 5, 9 |
| DATA SPECTRUM CORP. Chapel Hill, NC | . IBC | |
| EASTMAN KODAK COMPANY Rochester, NY | . 4A | |
| JRT ASSOCIATES Riverdale, NY | .8A | 8 |
| MEDI-PHYSICS, INC. Emeryville, CA | . 1A, 2A | |
| NUCLEAR ASSOCIATES/VICTOREEN Carle Place, NY | . BC | |
| NUCLEAR DATA MEDICAL PRODUCTS Ann Arbor, MI | . 11A | |
| NUCLEAR PHARMACY Albuquerque, NM | .6A | 6 |
| SIEMENS CORPORATION Iselin, NJ | . 18A | |
| SNM PLACEMENT New York, NY | . 15A, 17A | |
| SYNCOR INTERNATIONAL Sylmar, CA | | |