

Placement

POSITION OPEN

NUCLEAR MEDICINE TECHNOLOGIST. Washington County Hospital Association, a full service, 415-bed, acute care, non-profit regional shock trauma medical center located approximately 70 miles west of Baltimore and Washington, DC, has a position available for a full-time nuclear medicine technologist. Our expanding department includes a full-time nuclear medicine physician affiliated with Johns Hopkins University, two new large field-of-view gamma cameras, computer, and cardiac study capabilities. The family-oriented community of approximately 40,000 has fishing, hunting, boating, skiing, and many nearby historical and scenic areas. Contact the Employment Coordinator, Washington County Hospital Association, 251 E. Antietam St., Hagerstown, MD 21740.

The General Hospital Health Sciences Centre St. John's, Newfoundland

Vacancy exists for a registered Nuclear Medicine Technologist I or registry-eligible applicant.

The department is equipped with 4 gamma cameras, computer, xenon and aerosol equipment, 4 gamma counters, and other related equipment.

Duties will include a full range of in-vivo and in-vitro procedures.

Salary range: \$20,753-25,099 (Canadian funds). Excellent fringe benefits.

Interested candidates should submit resume along with references to:

Personnel Officer
The General Hospital
Health Sciences Centre
Prince Philip Drive
St. John's, Newfoundland A1B 3V6

**PROJECT
HOPE**

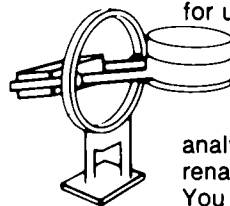
1958-1983
Twenty-five years of
improving world health
through education

Give to HOPE/25, Millwood, Virginia 22646

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 MaxiCamera™ 400T for emission computed tomography (ECT), MaxiCamera 535 for unmatched large field of



view images and new Star™ system computer for the latest in flexible image acquisition and

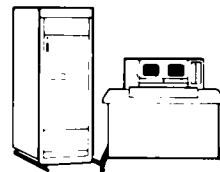
analysis in cardiac, pulmonary, renal and ECT applications.

You will also design, implement 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 career 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**

GENERAL  ELECTRIC

Equal opportunity employer.