ATTENTION, TECHNOLOGISTS!

A Double Learning Benefit for You

at the

Combined Workshop and Fellowship in Cardiovascular Nuclear Medicine Technology.

September 25-26, 1982

Massachusetts General Hospital, Boston

Sponsored by: Division of Nuclear Medicine and Section of Cardiology, MGH Kenneth A. McKusick, MD, Director

Workshop registrants entitled to *One Week* Fellowship in nuclear medicine technology at MGH

Total Fee: \$200

For details, contact Educational Resources Associates, Inc., PO Box 369, Brookline, MA 02146; (617)738-8859/8861.

Educational Coordinator of Nuclear Medicine Technology.

A twelve-month faculty position to teach and coordinate a two-year A.A.S. program at Lexington Technical Institute, a University of Kentucky Community College. Certification (NMTCB) or registry (ARRT) in nuclear medicine technology and one-to-two years' clinical lab experience required. Appropriate Bachelor's degree preferred.

Letter of application, resume, transcripts, and three current letters of reference should be sent to Dr. Shay Jaggard, Associate Director, Lexington Technical Institute, Oswald Bldg., Cooper Drive, Lex., KY 40506, before Nov. 15, 1982. The Lexington Technical Institute is an Equal Opportunity and Affirmative Action Employer.

AN EQUAL OPPORTUNITY UNIVERSITY

FREE HOSPITAL JOB GUIDE!



Call Toll Free Anytime 1-800-874-7777

NURSING & HOSPITAL JOB GUIDES provide comprehensive medical opportunity listings for administrative and staff positions in Florida, Texas and California. In addition to salary programs, benefit packages and detailed information about top medical institutions, the Guides give specifics about various regions within each state, with climate, population, housing, cultural and recreational activities.

Help your Heart...

Help your Heart Fund



American Heart Association

Placement

POSITIONS OPEN

NUCLEAR MEDICINE TECHNICIAN / NUCLEAR MEDICINE TECHNOLOGIST. One full-time position available at the VA Medical Center, Louisville, KY. Starting salary \$12,854-\$15,922 depending on experience and/or education. Experience and/or B.S. degree required. For information, contact Jessica Fischer, Personnel Service, VA Medical Center, Louisville, KY. (502)89503401, ext. 204 before Oct. 1, 1982. An Equal Opportunity Employer

Search firm seeks NUCLEAR MEDICINE TECHNOL-OGISTS, 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.

Technologist

We are seeking a staff technologist for our 560bed medical center located in central Illinois. Proficiency required in radiopharmaceutical preparation, general imaging, and therapeutic procedures including nuclear cardiology and computer applications. No in-vitro experience

This newly constructed nuclear medicine department is equipped with the latest in stationary and mobile camera systems and computer capabilities. We offer excellent salary (\$18,890-\$23,115) and benefits with additional compensation for overtime hours and emergency call coverage. Send resume in confidence to:

Employment Manager



METHODIST MEDICAL CENTER **OF ILLINOIS**

221 N.E. Glen Oak Peoria, Illinois 61636

Equal Opportunity Employer M/F

Advance your career with an industry leader

Nuclear Applications Specialist

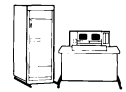
Because of the dynamic growth and success of GE's complete line of advanced nuclear diagnostic systems, we are in need of applications specialists to train sales and customer personnel in equipment operation. techniques and product applications. This is your opportunity to work with continuously expanding 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, 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 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 JNMT **General Electric Medical Systems Operations** PO Box 414, W-408. Milwaukee, WI 53201





Equal opportunity employer.

INDEX TO ADVERTISERS

ADVERTISER	PAGE NUMBER	READER SERVICE NUMBER
ADAC Sunnyvale, CA	10A, 11A	8
CALCORP Cleveland, OH	7A	6
COLLEGE OF AMERICAN PAGISTS Skokie, IL		7
DIVERSIFIED DIAGNOSTIC PRO Houston, TX	DUCTS22A	
EASTMAN KODAK CO. Rochester, NY	12A, 13A	9
ILLINOIS IMAGING ELECTRONIC Wheaton, IL	CS32A	20
MEDI-PHYSICS Emeryville, CA	1A, 2A, IBC	2, 3, 21
NEW ENGLAND NUCLEAR Boston, MA	26A, 27A	
NUCLEAR ASSOCIATES Carle Place, NY	BC	22
NUCLEAR PACIFIC		11
NUCLEAR PHARMACY Albuquerque, NM	17A	12
NU-TECH New Haven, CT	25A	17
THE NUCLEUS Oak Ridge, TN	6A	5
PHARMATOPES, INC. Toledo, OH	IFC	1
PROCTER & GAMBLE CO. Cincinnati, OH	14A, 15A, 16A	10
RADX CORPORATION Houston, TX	28A	19
REACTOR NUCLEAR San Carlos, CA	21A	
SIEMENS CORPORATION Iselin, NJ	4A, 5A	4
E. R. SQUIBB & SONS Princeton, NJ	19A, 20A, 23A, 24A	