## CLASSIFIED

**Policy**—The Journal of Nuclear Medicine Technology accepts classified advertisements from medical institutions, groups, suppliers, and qualified specialists in nuclear medicine. Acceptance is limited to Positions Open, Positions Wanted, and Equipment Available. We reserve the right to decline, withdraw, or modify advertisements.

Rates for Classified Listings—\$17.00 per line or fraction of line (approx. 50 characters per line, including spaces). Please allow 28 characters for the first line which will appear in capital letters. Special rates for SNM members on Positions Wanted: \$10.00 per line. Note: Box numbers are available for the cost of the 2 lines required.

Rates for Display Ads—Full page: \$750, Half page: \$430, Quarter page: \$325, Eighth page: \$275.

Agency commissions are offered on display ads only.

**Publisher-set charges:** page \$100; half page \$75; quarter page \$40; eighth page \$25.

Terms—Payment must accompany order. Make checks payable, in U.S. dollars on U.S. banks only, to: The Society of Nuclear Medicine.

**Deadline**—25th of the second month preceding the publication date (January 25 for March issue). Please submit classified listings typed double spaced. No telephone orders are accepted.

### Send copy to:

Classified Advertising Department The Society of Nuclear Medicine 136 Madison Avenue, New York, NY 10016-6760. (212) 889-0717

#### **POSITIONS OPEN**

KING SAUD UNIVERSITY, KINGDOM OF SAUDI ARABIA. The King Khalid University Hospital (660-bed teaching & referral hospital) in Riyadh, Saudi Arabia has immediate full-time opening positions for: 1. NUCLEAR MEDI-CINE PHYSICIAN: Candidate should be certified with experience in all aspects of in-vivo nuclear medicine procedures and have special experience and interest in SPECT, Nuclear Cardiology and Cell Labelling. 2. NU-CLEAR MEDICINE TECHNOLOGIST: Candidate must be a certified Technologist with a minimum of TWO years experience in all aspects of in-vivo procedures with interest in SPECT, Nuclear Cardiology and Cell Labelling. The Department of Nuclear Medicine is equipped with two G.E. Starcam SPECT cameras, G.E. mobile 300a, Technicare 410 noncomputerised camera, Lunar DPX system and Thyroid uptake system. The Hospital provides many benefits: Tax-free attractive salary, paid annual vacation

with air tickets, furnished housing, transportation (or allowance) & more. Interested applicants should send CV, copy of certificates and one personal photograph to: Mahmoud El-Desouki, MD, FCRPC, Director, Nuclear Medicine Department, King Khalid University Hospital, PO. Box 7805 (46), Riyadh - 11472, Kingdom of Saudi Arabia.

RESEARCH NUCLEAR MEDICINE TECHNOLOGIST to work on SPECT neuroreceptor imaging in monkeys. Multidisciplinary group includes expertise in radiochemisry and neuropharmacology for study of benzodiazepine, dopamine, and cocaine receptors. Protocols are being extended to humans. Will train in animal experimentation. Computer "literacy" required. Send resumé to Robert B. Innis, MD, PhD, Yale Univ and VA Med Ctr//116A2, 950 Campbell Ave, West Haven, CT 06516.



STAFFING SPECIALISTS

Specializing in Diagnostic Imaging and Nuclear Medicine Personnel

**CAREER OPPORTUNITIES** 

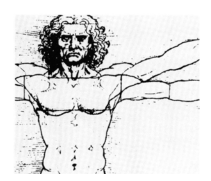
### **TECHNOLOGISTS**

Considering a career change?
For information regarding permanent positions or temporary assignments call:
1-800-345-9642

or send resume to: 1940 Drew St., Clearwater, FL 34625-3040

RANC T.M.

RADIOGRAPHY 3/2 SERVICE, INC.



RSNA '91 convenes in Chicago with a series of educational programs which will review and discuss advances of the past year and lay the groundwork for developments in the future. Continuing medical education will be available through attendance at refresher courses, "howto" workshops, several special course series, scientific sessions, plenary sessions, and special focus sessions. The Scientific Exhibits will showcase over 400 exhibits, and the very latest technology from the leading manufacturers and suppliers of radiology equipment and services will be displayed in the Technical Exhibits and infoRAD areas.

Plan to start your week on Saturday by attending the Associated Sciences Workshop. Registration for RSNA '91 includes registration for the Associated Sciences Workshop; no additional fees or tickets are required. ADVANCE registration ends October 31, and ON-SITE registration begins at 12:00 Noon on Saturday, November 30, at McCormick Place.

# 1991 Associated Sciences Workshop

## People Power

Saturday, November 30, 10:30-5:00 pm

McCormick Place North CME Credits: 5 1/2 hours

The Associated Sciences Workshop will address critical manpower issues in the present professional environment. Following a keynote address by Greg Risberg on personal interactions, plenary and breakout sessions will deal with recruitment, retention, and job development. These presentations will be of interest to all Associated Sciences Consortium members as well as radiologists, physicists, hospital executives, non-hospital based health care consultants, and commercial research and development personnel.

10:30 am Welcome and Introduction

Arvin E. Robinson, MD

Chairman, Associated Sciences Committee and Consortium

10:40 am The Importance of Touch

Greg Risberg, MSW (ASRT)

12:00 pm

1:00 pm Satisfaction with the Profession and the Workplace

> Beverly Buck, RT(R)(T) (ASRT) James B. Conway (AHRA)

Recruitment Strategies for the 1990's 1:50 pm

Gregory Spicer, MS, RT(R) (AERS)

2:40 pm Break

3:00 pm Concurrent Breakout Sessions

**Substance Abuse Policies and Programs** 

Barbara Wilczynski, MA (SNM-TS) James B. Temme, MPA, RT(R) (AERS)

Maintaining Your Work Force George A. DeLange, Jr (RBMA) Marie DeLange (RBMA)

**Career Pathways for Success** 

Barbara Burnham, RT(R), FASRT (ASRT)

Teresa M. McKay (SROA)

Team Approach and Pitfalls: How to Stay Out of the

Lion's Den

Gregory J. Joseph, MD (ARNA) Cheryl A. Smith, RN (ARNA) Mary Kay O'Brien, RT(R) (ARNA)

4:00 pm Concurrent Breakout Sessions

Licensure for Sonographers: Is Now the Time?

Roger Warner, MS (SDMS)

Measuring Physicians' Satisfaction

Gail Nielson, BSHCA (AHRA)

Limited Permittees—Debating the Issues

Sarah Baker, MS, RT(R) (ASRT) Rick Carlton, MS, RT(R) (AERS)

Ethical Dilemmas in the Workplace Steven Walters, MS, RT(R) (AERS)

# **Associated Sciences Consortium Sponsored Refresher Courses**

RC 823

CME Credits: 1 1/2 hours

RC 423

Sunday December 1, 1:30-3:00 pm Wednesday December 4, 8:30-10:00 am RC 123 **Marketing Radiology Programs** RC 523 Quality Assurance for Free-Standing Facilities in Diagnostic Radiology and Radiation Oncology Monday December 2, 8:30-10:00 am RC 223 Quality Assurance in the Hospital Setting Thursday December 5, 8:30-10:00 am RC 623 Manpower Issues December 2, 4:15-5:45 pm Monday RC 323 Personal Computer Applications in Radiology Business Thursday December 5, 2:45-4:15 pm Management RC 723 Capital Equipment Management and Cost Reduction December 6, 8:30-10:00 am December 3, 8:30-10:00 am Friday Tuesday

Infection Control

Advance registration forms appear in the August issue of RADIOLOGY. Forms are also available from the headquarters of the associations listed to the right or from RSNA, 2021 Spring Road, Suite 600, Oak Brook, IL 60521

**Sponsoring Organizations** 

**Systems for Your Environment** 

American Healthcare Radiology Administrators (AHRA) American Radiological Nurses Association (ARNA) American Society of Radiologic Technologists (ASRT) Association of Educators in Radiological Sciences (AERS) Radiology Business Management Association (RBMA) Society for Radiation Oncology Administrators (SROA) Society for Radiological Engineering (SRE) Society of Diagnostic Medical Sonographers (SDMS) Society of Nuclear Medicine-Technologists Section (SNM-TS)

**Evaluating Radiology Information Management**