Residency Programs in Nuclear Medicine

This list includes all AMA-approved residency programs in nuclear medicine. An “X” in the column to the left of the program indicates an opening in the 1980 program. Almost all open programs begin in July. Please contact programs directly for further information. This listing has been prepared under the auspices of the Academic Council.

- Eva V. Dubovsky, MD, PhD
  Division of Nuclear Medicine
  University of Alabama Hospital
  619 19th St. South
  Birmingham, AL 35233

- James M. Woolfenden, MD
  University of Arizona Health Sciences Center
  Division of Nuclear Medicine
  1501 N. Campbell Ave.
  Tucson, AZ 85724

- Kenneth P. Lyons, MD
  Philadelphia, PA
  Nuclear Medicine Service (115)
  VA Medical Center
  5901 East 7th Street
  Long Beach, CA 90822

- Randall A. Hawkins, MD, PhD
  UCLA School of Medicine
  Div. of Nuclear Medicine and Biophysics
  Los Angeles, CA 90024

- Michael E. Siegel, MD
  LAC-USC Medical Center
  USC School of Medicine, Rm 5250
  1200 N. State Street
  Los Angeles, CA 90033

- William H. Blahd, MD
  VAMC West Los Angeles
  Wadsworth Division W 115
  Los Angeles, CA 90073

- Marvin B. Cohen, MD
  Roger Sevin, MD
  Veterans Admin. Med. Center
  1611 Plummer Street
  Sepulveda, CA 91343

- Thomas P. Dresser, MD, PhD
  Naval Hospital
  8750 Mountain Blvd.
  Oakland, CA 94627

- Robert C. Stadlik, MD
  University of California
  Davis Medical Center
  2315 Stockton Boulevard
  Sacramento, CA 95817

- Lalitha Ramanna, MD
  Cedars-Sinai Medical Center
  8700 Beverly Blvd.
  Los Angeles, CA 90048

- William L. Ashburn, MD
  Univ. Hospital, UC Medical Center
  Department of Nuclear Medicine
  225 Dickinson Street (H-738)
  San Diego, CA 92103

- Myron Pollycove, MD
  San Francisco General Hospital
  Dept. of Nuclear Medicine
  Building 100, Room 157
  San Francisco, CA 94110

- Col. Robert J. Lull, MD
  Letterman Army Medical Center
  Nuclear Medicine Service
  San Francisco, CA 94129

- David Price, MD
  Univ. of California, San Francisco
  Nuclear Medicine Section
  Box 0252, Rm L-340
  San Francisco, CA 94143-0252

- James L. Lear, MD
  University of Colorado Health Sciences Ctr.
  4200 E 9th Ave.
  Denver, CO 80226

- I. Ross McDougall, MD, PhD
  Stanford Univ. Medical Ctr.
  Div. of Nuclear Medicine, RM H0115
  Stanford, CA 94305

- Richard P. Spencer, MD, PhD
  University of Connecticut
  Affiliated Programs in NM
  263 Farmington Avenue
  Farmington, CT 06032

- Paul B. Hoffer, MD
  Yale University School of Medicine
  Nuclear Medicine Department
  333 Cedar Street
  New Haven, CT 06510

- Richard C. Reba, MD
  George Washington Univ. Hospital
  901 23rd Street, NW
  Washington, DC 20037

- John W. Keyes, Jr., MD
  Georgetown Univ. Hospital
  Div. of Nuclear Medicine, #205 Gorman
  3800 Reservoir Road, NW
  Washington, DC 20007

- Jay H. Anderson, MD
  Chief, Nuclear Medicine Service
  Walter Reed Army Medical Center
  Washington, DC 20307

- George N. Sfassianakis, MD
  Jackson Memorial Hosp.
  Div. of Nuclear Medicine
  PO Box 016906
  Miami, FL 33136

- Naomi P. Alazraki, MD
  and Andrew Taylor
  Emory University School of Med.
  Emory University Hospital
  Nuclear Medicine Division
  1364 Clifton Road NE
  Atlanta, GA 30322

- Steven M. Pinky, MD
  Michael Reese Medical Center
  31st and Lake Shore Drive
  Chicago, IL 60616

- Ernest W. Fordham, MD
  Rush-Presbyterian-St. Luke's Med., Center
  1753 West Congress Parkway
  Chicago, IL 60612

- Stewart M. Spies, MD
  Northwestern Memorial Hospital
  Dept. of Nuclear Medicine
  250 East Superior Street
  Chicago, IL 60611

- David L. Bushnell, MD
  Hines VA Hospital
  Nuclear Medicine Service (115)
  5th and Roosevelt
  Hines, IL 60411

- Robert E. Henkin, MD
  Director, Nuclear Medicine
  Loyola Univ. Medical Center
  Foster G. McGraw Hospital
  260 South 1st Avenue
  Maywood, IL 60153

- Henry N. Wellman, MD
  Indiana Univ. Medical Center
  Univ. Hospital, P16
  926 West Michigan Street
  Indianapolis, IN 46202-5253

- Peter T. Kirchner, MD
  Dept. of Radiology
  University of Iowa
  Iowa City, IA 52242

- Ralph G. Robinson, MD
  Division of Nuclear Medicine
  Kansas Univ. Medical Center
  Kansas City, KS 66103

- Jesse H. Marymont, Jr., MD
  Wesley Medical Center
  550 North Hillside Avenue
  Wichita, KS 67214

- Gary R. Conrad
  University of Kentucky
  Albert B. Chandler Medical Ctr.
  Nuclear Medicine Department
  800 Rose Street
  Lexington, KY 40536-0084

- Henry N. Wagner, Jr., MD
  Johns Hopkins Med. Institutions
  600 North Wolfe Street
  Baltimore, MD 21205

- Ronald D. Neumann, MD
  Division of Nuclear Medicine
  National Institutes of Health
  Bldg. 10, Room IC-401
  9000 Rockville Pike
  Bethesda, MD 20892

- Eugene D. Silverman, MD
  Naval Medical Command
  National Capitol Region
  Naval Hospital, Dept. of NM
  Bethesda, MD 20844

- S. James Adelstein, MD, PhD
  The Joint Program in NM
  Harvard Medical School
  25 Shattuck Street
  Boston, MA 02115
William A. Erdman, MD
Univ. of Texas Southwestern Medical School
5323 Harry Hines Avenue
Dallas, TX 75235

Martin L. Nusynowitz, MD
Professor and Director
Div. of Nuclear Medicine
Department of Radiology
Univ. of Texas Medical Branch
Galveston, TX 77550

Warren H. Moore, MD
Baylor College of Medicine
Dept. of Radiology
One Baylor Plaza
Houston, TX 77030

Lt. Col. James A. Heironimus
Brooks Army Medical Center
Attn: HSHE-Ed
Fort Sam Houston, TX 78234

Melvin J. Fratkin, MD
Virginia Commonwealth Univ. Hos.
MCV Box 481
Richmond, VA 23298-0481

Warren B. Nelp, MD
University of Washington
Division of Nuclear Medicine, RC-70
Seattle, WA 98195

Scott B. Perlman, MD
Univ. of Wisc. Hospital and Clinics
Wm. S. Middleton Memorial
Veterans Hospital
600 Highland Avenue
Madison, WI 53792

Arthur Z. Krasnow, MD
Milwaukee Country Med. Complex
Box 104
Nuclear Medicine Section
8700 West Wisconsin Avenue
Milwaukee, WI 53226

David L. Yuille, MD
St. Luke's Hospital
2900 West Oklahoma Avenue
Milwaukee, WI 53215

Residency Programs
I. EDITORIAL POLICY

The Journal of Nuclear Medicine publishes material of interest to the practitioners and scientists in the broad field of nuclear medicine. Proffered articles describing original laboratory or clinical investigations, case reports, technical notes and letters to the editor will be considered for publication. From time to time invited articles, editorials, and reviews of selected topics will be published. Manuscripts, including illustrations and tables, must be original and not under consideration by another publication.


 Manuscripts should be accompanied by a covering letter from the author responsible for correspondence regarding the manuscript. The covering letter should contain the following copyright statement in compliance with the Copyright Revision Act of 1976, effective January 1, 1978.

Upon acceptance by The Journal of Nuclear Medicine, all copyright ownership for the article (including complete title of the article at this point) is transferred to The Society of Nuclear Medicine. On behalf of any and all co-authors, I accept the responsibility for release of any part or all of the material contained within the article noted above. The undersigned stipulates that the material submitted to The Journal of Nuclear Medicine is original and has not been submitted to another publication for concurrent consideration.

Copyright requirement does not apply to work prepared by United States government employees as part of their official duties.

You may suggest, in your cover letter, individuals who could serve as reviewers for your manuscript.

The covering letter should also contain a statement that the manuscript has been seen and approved by all authors and should give any additional information which may be helpful to the Editor. If there has been any prior publication of any part of the work, this should be acknowledged and appropriate written permission included. If color illustrations are included, a statement that the author(s) is (are) willing to assume the cost of color separation and reproduction is requested.

II. MANUSCRIPT SUBMISSION

Submit one original and three copies of the manuscript and four copies of the figures to:

H. William Strauss, MD, Editor-in-Chief
The Journal of Nuclear Medicine
Room 5406, MGH-EAST
Building 149, Thirteenth Street,
Charlestown, MA 02129

The Journal's phone number is (617)726-5785. Original manuscripts will not be accepted by Facsimile, but for other communications the Fax number is (617)726-5785.

All manuscripts should be accompanied by a covering letter from the author responsible for correspondence regarding the manuscript. The covering letter should contain the following copyright statement in compliance with the Copyright Revision Act of 1976, effective January 1, 1978.

Upon acceptance by The Journal of Nuclear Medicine, all copyright ownership for the article (including complete title of the article at this point) is transferred to The Society of Nuclear Medicine. On behalf of any and all co-authors, I accept the responsibility for release of any part or all of the material contained within the article noted above. The undersigned stipulates that the material submitted to The Journal of Nuclear Medicine is original and has not been submitted to another publication for concurrent consideration.

Copyright requirement does not apply to work prepared by United States government employees as part of their official duties.

You may suggest, in your cover letter, individuals who could serve as reviewers for your manuscript.

The covering letter should also contain a statement that the manuscript has been seen and approved by all authors and should give any additional information which may be helpful to the Editor. If there has been any prior publication of any part of the work, this should be acknowledged and appropriate written permission included. If color illustrations are included, a statement that the author(s) is (are) willing to assume the cost of color separation and reproduction is requested.

III. REVIEW PROCEDURE

Submitted manuscripts are reviewed for originality, significance, adequacy of documentation, reader interest, and composition.

Manuscripts not submitted according to author instructions will be returned to the author for correction prior to beginning the peer review process.

All manuscripts considered suitable for review are evaluated by a minimum of two reviewers. It is unusual for a manuscript to be accepted for publication without first undergoing a process of revision. Revised manuscripts are judged on the adequacy of responses to suggestions and criticisms made during the initial review.

All accepted manuscripts are subject to editing for scientific accuracy and clarity by the office of the Editor-in-Chief.

IV. FORMAT REQUIREMENTS

A. General Requirements

Manuscripts must be written in English.

Type the manuscript on white bond paper, 8½ × 11 in. (216 × 27.9 cm), with margins of at least ½ in. (4 cm). Type on one side of the paper only, double spacing every page. Begin each of the following sections on separate pages and in the following order: title page, abstract, text, acknowledgments, references, tables (each on a separate page), and legends. Number pages consecutively, beginning with the title page.

Type the name of the senior author and page number in the upper right-hand corner of each page.

B. Title Page

The title page of the manuscript should include: (1) concise and informative title; (2) short running head or footnote of no more than 40 characters (letters and spaces) placed at the bottom of the title page and identified; (3) complete byline, with first name, middle initial, and last name of each author and highest academic degree(s); (4) complete affiliation for each author, with the name of department(s) and institution(s) to which the work should be attributed; (5) disclaimer, if any; (6) name, address, and telephone number of one author responsible for correspondence about the manuscript; and (7) name and address of author to whom reprint requests should be directed, or statement that reprints are not available from the author.

C. Abstract

An abstract of no more than 150 words should state the purpose of the study or investigation, basic procedures (study subjects or experimental animals and observational and analytic methods), major findings (specific data and their statistical significance, if not too lengthy), and the principal conclusions. Emphasize new and important aspects of the study or observations. No abbreviations or reference citations are to be used in the abstract.

D. Text

Preliminary

The text of Original Scientific and Technical Articles is usually divided into the following sections: Introduction, Materials and Methods, Results, Discussion, and Summary or Conclusion.

Case Reports should contain a concise description, emphasizing the nuclear medicine aspects and including methodology, data, and correlative studies. Letters should concern previously published material or matters of general interest and should be brief and to the point. All material is subject to editing.

In general, reference should not be made in the text to institutions or locales except when germane to that particular article. Generic names should be used throughout the text. Identify instruments and radiopharmaceuticals by manufacturer name and address in parentheses and describe procedures in sufficient detail to allow other investigators to reproduce the results.

References

References should be cited only when the text requires them, and the reference number should be placed in parentheses in the text. References should be numbered sequentially, with numbers typed in superscript.

The reference list must be typed double-spaced and numbered sequentially, as in the text. The Journal follows Index Medicus style for references and abbreviates journal names according to the List of Journals Indexed in Index Medicus. "Unpublished observations" and "personal communications" should not be used as references, although written—oral communications may be noted as such in the text. References cited as "in press" must have been accepted and not merely in preparation or submitted. The author is responsible for the accuracy of all references and must verify them against the original document.
For journal articles, list all authors when six or less; for seven or more authors, list the first three and et al:


For books and book chapters, follow the examples below:


-Units of Measurement
The International System of Units (SI) is standard. Measurements of length, height, weight, and volume should be reported in metric units or their decimal multiples. Other measurements should be reported in the units in which they were made. Alternative units (SI or non-SI units) should be added in parentheses by the author if indicated.

-Abbreviations and Symbols
Use only standard abbreviations and symbols in the text. Avoid using abbreviations in the title and abstract. At first mention, the complete term, followed by the abbreviation in parentheses, should be used in the text. Standard units of measure should not be expanded at first mention. Consult the following sources for approved abbreviations: CBE Style Manual: A Guide for Authors, Editors, and Publishers in the Biological Sciences, 5th ed. (Bethesda, MD: Council of Biology Editors; 1983), and "Uniform Requirements for Manuscripts Submitted to Biomedical Journals" (Ann Intern Med 1982; 96:766-770).

E. Figures

-Tables
Type each table double-spaced on a separate page. Do not submit tables as photographs. Tables should be self-explanatory and should supplement, not duplicate, the text. Each table must be cited in consecutive numerical order in the text. Number the tables consecutively with an arabic number following the word TABLE. The titles should be descriptive, brief, and typed centered in upper- and lower-case letters. Place horizontal rules below the title, column headings, and at the end of the table. Do not use vertical lines. Give each column a short or abbreviated heading.

Place explanatory matter in footnotes, not in the heading. Use the following symbols, in this sequence: *, †, ‡, §, ¶, ‖. Expand in the footnote all nonstandard abbreviations used in each table. For footnotes, identify statistical measures of variations, such as standard deviation and standard error of the mean. If data from another published source are used, obtain written permission from the publisher of the original source and acknowledge fully. If data from an unpublished source are used, obtain permission from the principal investigator, and acknowledge fully.

-Illustrations
Illustrations should clarify and augment the text. Because imaging is a major aspect of nuclear medicine, the selection of sharp, high-quality illustrations is of paramount importance. Figures of inferior quality will be returned to the author for correction or replacement.

Submit three complete sets of glossy illustrations, no smaller than 3½ × 5 in. or larger than 8 × 10 in. Do not send original artwork. Glossy photographs of line drawings rendered professionally on white drawing paper in black India ink, with template or typeset lettering, should be submitted. No hand-drawn or typewritten art will be accepted. Letters, numbers, and symbols (typeset or template) must be clear and of sufficient size to retain legibility after reduction.

Each illustration must be numbered and cited in consecutive order in the text. Illustrations should be identified on a gummed label affixed to the back of each illustration, and containing the following information: figure number, part of figure (if more than one), senior author's name, and designation of "top."

Color illustrations will be considered for publication, but the author is responsible for all charges relating to separations and printing. An estimate of these charges will be sent to the author at the time of production. Author approval of charges is required before production will continue. Four complete sets of glossy color photographs (not transparencies) must be submitted for review. Polaroid prints are not acceptable.

All submitted illustrations become the property of the Society of Nuclear Medicine, and will not be returned unless the manuscript is rejected.

-Legends for Illustrations
Type legends double-spaced on a separate page. Each figure should be cited in consecutive numerical order in the text. Number the figures with an arabic number following the word FIGURE. Use letters to designate parts of illustrations (e.g., A, B, C) and describe each part clearly in the legend. Any letter designations or arrows appearing on the illustration should be identified and described fully.

Original (not previously published) illustrations are preferred for publication in the Journal; however, if illustrations have been published previously, authors are responsible for obtaining written permission from the publisher to reprint. The source of the original material must be cited in the references and the following credit line included in the legend: (Reprinted by permission of Ref. X.). All permission releases must be submitted to the Editor at the time of manuscript submission.

F. Acknowledgements
Acknowledgment persons or agencies contributing substantially to the work, including any grant support.

V. MANUSCRIPT CHECKLIST

Original double-spaced typed manuscript and 3 copies.

Four sets of unmounted glossy Figures (no smaller than 3½ × 5 in. or larger than 8 × 10 in.).

Copyright transfer.

Title page with title, authors' names, and complete affiliations; corresponding author, complete address, and telephone number; author for reprint requests and complete address.

Abstract (maximum, 150 words).

References in consecutive numerical order. Reference list typed double-spaced.

Figures and Tables in consecutive numerical order.

Legends for all Figures; typed double-spaced.

Consent forms for patient photographs.

Written permission from the publisher to reprint previously published Figures and Tables.
Information for Classified Advertisers—1990

POLICY: The Journal of Nuclear Medicine and the Journal of Nuclear Medicine Technology accept classified advertisements from medical institutions, groups, suppliers, and qualified specialists in nuclear medicine. Acceptance is limited to Positions Open, Positions Wanted, Equipment Available, Equipment Wanted, and Seminars. We reserve the right to decline, withdraw, or modify advertisements that are not relevant to our readership.

LINE-ADS: $17.00 (JNM) or $15.00 (JNMT) 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 Positions Wanted rate for SNM members: $10.00 per line. Note: Box numbers are available for the cost of the two lines required.

EXAMPLES

NUCLEAR MEDICINE TECHNOLOGIST. Registered or registry eligible technologist to work in private office. Special emphasis on nuclear cardiology. Salary negotiable. Send resume to: Box 1201, The Society of Nuclear Medicine, 136 Madison Ave., 8th fl., New York, NY 10016-6760. EOE.

NUCLEAR MEDICINE PHYSICIAN with board certification in internal medicine or radiology needed for expanding out patient imaging practice. Qualified applicants should send CV to: I.M.C. Inc., 2040 W. Wisconsin Ave., Suite 378, Milwaukee, WI 53233; (414)933-8739. EOE.

WITH BOX NUMBER
COST: 6 lines × $17.00 = $102.00 (JNM)
6 lines × $15.00 = $ 90.00 (JNMT)

WITHOUT BOX NUMBER
COST: 6 lines × $17.00 = $102.00 (JNM)
6 lines × $15.00 = $ 90.00 (JNMT)

DISPLAY ADS DIMENSIONS:

FULL PAGE
6¼" wide × 9½" high

½ PAGE VERTICAL
3¾" wide × 9½" high

½ PAGE HORIZONTAL
6¼" wide × 4¾" high

¼ PAGE
3¾" wide × 4¾" high

¾ PAGE
3¾" wide × 2¾" high

RATES:

JNM
Full page $1,200
Half page 710
Quarter 470
Eighth 400

JNMT
Full page $700
Half page 415
Quarter 300
Eighth 250

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

TERMS: Payment or an authorized Purchase Order must accompany order. Make check payable, in U.S. dollars on U.S. banks only, to: The Society of Nuclear Medicine. Note: 15% agency commission is offered on display ads only.

FREQUENCY: The Journal of Nuclear Medicine is a monthly and the Journal of Nuclear Medicine Technology is a quarterly, published in March, June, September, and December.

DEADLINES: JNM—First of the month preceding the publication date (for example, October 1 for November issue). JNMT—25th of second month preceding publication date (for example, October 25th for December issue).

SEND COPY TO: Classified Advertising Department
The Society of Nuclear Medicine
136 Madison Avenue, 8th Floor
New York, NY 10016-6760
FAX: (212)545-0221

For further information please contact Inna Fomin at (212) 889-0717.
Policy—The Journal of Nuclear Medicine accepts classified advertisements from medical institutions, groups, suppliers, and qualified specialists in nuclear medicine and diagnostic medical physics. The size of the space is limited to 5.25 lines per inch. Positions Open, Positions Wanted, and Equipment. We reserve the right to decline, withdraw, or modify advertisements that are not relevant to our readership.

Rates for Classified Listings—$700.00 per line or fraction thereof; $50.00 per half inch (minimum charge $50.00 per line, including spaces). Please allow 24 characters for the first line which will appear in capital letters. Special rates for SNM members on Positions Wanted: $800.00 per line. Note: Box numbers are available for the cost of the 2 lines required.

Rates for Display Ads—Agency commissions are offered on display ads only. Full page, $1200. Quarter page $470 Half page 710 Eighth page 400 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—first of the month preceding the publication date (January for 1 February issue). Please submit your Classified Ad copy before the deadline.

Send copy to:
Classified Advertising Department
The Society of Nuclear Medicine
136 Madison Avenue
New York, NY 10016-6760
(212) 849-0177
FAX: (212) 545-0221

Positions Available

Faculty
Nuclear Medicine Faculty Position: ASSISTANT PROFESSOR/RADIOLOGY. Requirements: Board certified/eligible in nuclear medicine, proven academic performance, US citizen or permanent visa, permanent Ohio license or state with Ohio license reciprocity. Applicants should reply with CV and 3 recommendations to: Harry R. Maxon, III, MD, Eugene L. Saenger Radiology Laboratory, University of Cincinnati Medical Center, Cincinnati, Ohio 45267-0577. An Equal Opportunity Employer.

Synthetic, organic inorganic or radiochemist to be ASSISTANT PROFESSOR/RADIOCHEMICAL RESEARCH in chemistry. Instruct or ASSISTANT PROFESSOR OF RADIOCHEMISTRY depending on qualifications. Tenure-track or research track depends on mutual agreement. The successful applicant will engage in collaborative research and be expected to develop an independent program in radiopharmaceutical research. Previous experience with radiolabeling with Tc-99m is desired but is not required. Applications will be accepted until the position is filled. Salary is contingent upon credentials and experience. Please send resumé and three letters of reference to: Andrew Taylor, Jr., MD, Department of Radiology, Emory University Hospital, 3346 Clifton Road, NE, Atlanta, Georgia 30322. Emory University is an equal opportunity, affirmative action employer.

Physician
NUCLEAR MEDICINE PHYSICIAN. Experienced ABNM certified physician needed for part-time employment and clinical situation offering a combination of private practice, teaching and opportunities for research. Very pleasant California coastal community. Excellent salary. Daniel K. Rumscheidt, MD, Cancer Foundation of Santa Barbara, 300 W. Pueblo St., Santa Barbara, CA 93105.

NUCLEAR MEDICINE PHYSICIAN: ABNM certified for sophisticated, hospital-based practice in Southern California. State-of-the-art, with serious PET potential. Academic appointment possible. Reply to: The Society of Nuclear Medicine, Box 03, 136 Madison Avenue, New York, NY 10016.

NUCLEAR MEDICINE PHYSICIAN. The Permanent Medical Group's Santa Clara facility is currently seeking a Nuclear Medicine Physician for this full-time position in july 1990. Our teaching hospital has academic affiliation with Stanford University, and is active in SPECT. We require experience in thyroid disorders, CT and SPECT imaging. Letters of inquiry to: Dr. N. Snyder, MD, at (408) 236-4590, or send your CV to Kaiser Foundation Hospital, 900 Kiely Blvd., Santa Clara, CA 95058.

The University of Colorado Health Sciences Center has a faculty opening for a NUCLEAR MEDICINE PHYSICIAN in the Division of Nuclear Medicine of the Department of Radiology. In addition to teaching and research opportunities at University Hospital, the position entails the directorship of the Nuclear Medicine Section of the adjacent Denver VA Medical Center. Eligibility for ABR-Diagnostic Radiology and for ABR-Nuclear Medicine or ABNM certification is required. Please contact Michael L. Manco-Johnson, MD, Professor and Chairman, Department of Radiology, University of Colorado Health Sciences Center, Box C277, 4200 E. Ninth Avenue, Denver, CO 80262. (303) 724-7779. UCHSC and VA are Affirmative Action/Equal Opportunity Employers.

NUCLEAR MEDICINE PHYSICIAN. University of Arkansas for Medical Sciences has a full-time faculty position available for a Board certified/eligible Nuclear Medicine or Diagnostic Radiologist with special interest in nuclear medicine who will have a joint appointment in Medical Oncology. Experience in SPECT and a strong commitment to teaching and research. Clinical responsibilities include interpreting SPECT scans and managing patients on therapy protocols. Send CV and inquiries to: Dr. Barry L. Boswell, Department of Radiology (401), University of Arkansas Hospital, 4300 W. Markham, Little Rock, AR 72205.

NUCLEAR MEDICINE PHYSICIAN. Associate wanted for hospital based nuclear medicine practice on north shore of Long Island. Candidate should have experience in all aspects of clinical work including thyroid disease. Internal medicine background preferred. Please submit CV to: Dr. William Ruppel, Huntington Hospital, 270 Park Avenue, Huntington, NY 11743. EOE.

NUCLEAR MEDICINE PHYSICIAN. Recently trained BC/BE with IM background and experience in all aspects of nuclear medicine. Would like to join two BC NM MDs in busy private practice. Fully equipped lab performing full range of NM studies in a 100-bed hospital. Located in a sportman's paradise with fishing, hunting, biking and canoeing. Less than 4 hrs from two major metropolitan areas. Reply to: Box 012, The Society of Nuclear Medicine, 136 Avenue, New York, NY 10016-6760.

NUCLEAR CARDIOLOGIST. Large, western New York cardiopulmonary group seeking second nuclear cardiologist with interest in continuing non-invasive clinical practice. SPECT training, resting and exercise MUGA in office presently with excellent growth capability. University appointed position with research potential. Full invasive and noninvasive cardiac services available. Opportunity leads to full shareholder status. Send CV to Michael Silver, Administrator, Bufalo Cardiovascular and Pulmonary, Associates, PC, 5305 Main Street, Williamsville, New York 14221; (716) 634-5900.

Physicist
NUCLEAR MEDICINE PHYSICIST position available in large academic nuclear medicine department. The position offers academic appointment at the appropriate level. Extensive research opportunities available. This position requires extensive teaching to radiology and nuclear medicine residents. Equipment includes 5 computers and 7 gamma cameras. Applicants please contact Dr. Carl Beber- man, Director, Division of Nuclear Medicine, Michael Reese Hospital and Medical Center, Lake Shore Drive at 31st Street, Chicago, IL 60616. Equal opportunity/affirmative action employer.

NUCLEAR MEDICINE PHYSICIST/RSO. Immediate position available supervising radiation safety procedures and quality control for the nuclear medicine and diagnostic radiology service at the Albany Medical Center, a 500-bed teaching facility. Experience with a Ph.D. or nuclear engineering degree preferred. Excellent opportunity for clinical, research and teaching experience with academic appointment at affiliated medical college. Contact Dr. Andrew Kang, Chief, Nuclear Medicine Service, VAMC, 33 N. Market St., Albany, NY 12203, (518) 462-3311, Ext. 524 or 580. The Albany VAMC is an equal opportunity employer.

Radiation Safety Officer
RADIATION SAFETY OFFICER. University of Cincinnati. Seeking an experienced RSO to direct a radiation safety program under an NRC Bond Scope (Medical and Research/Developmental) License and a radiologic emergency response program. This position will be responsible to the President of the University through the Office of the Senior Vice President and Provost for Health Affairs. Responsibilities include management and supervision of the radiation safety office; implementation of the radiation control and testing program; compliance with the standards of the NRC's Revised Code and Federal Regulation; and recommending policy changes and enforcing policy as established by the University's Radiation Safety Committee. Qualifications: Minimum of 5 years experience as an RSO or Assistant RSO under a similar NRC license program (Medical and/or Research/Develop/ 10 CFR 33 and 10 CFR 35); A MS degree in Health Physics, Radiological Engineering or related science; 5 years of clinical experience or 3 years in a management position; ability to manage a comprehensive radiation safety program and radiation safety office; and knowledge and application of the NRC's radiation management regulations. Send resume to: Cyril W. Kuepper, Assoc. Sr. VP for the Medical Center, University of Cincinnati Medical Center, Eden and Bethesda Avenues, Mail Location 0553, DS Health Professions Bldg., Cincinnati, OH 45267-0553. AA/EEO.

Radiologist
Opening March 1, 1990 for nuclear medicine board certified RADIOLOGIST to join 6 member radiology group. Applicant should be competent in all phases of diagnostic radiology including: MR, CT, U.S., and angio. NM division has 1 gamma and 3 SPECT cameras and covers approximately 5,000 exam/yr. (33% nuclear cardiology). Excellent starting salary and benefits, with equal partnership and forward and/or future opportunities. Send CV and references to: Jon Abrahamian, MD, Cromwell Valley Memorial Hospital, Department of Radiology, 1086 Franklin Street, Johnstown, PA 15905; (814) 533-9666.

BOARD CERTIFIED RADIOLOGIST with certification in Nuclear Medicine to assume role of Member Director of NM in an active department, in a 530-bed community hospital. Over 6,000 imaging procedures done yearly including SPECT. Siemens Gammamaster 710s starting up in July 1990. Interested applicants should send CV and references to: Gerald Palagallo, MD, Chief, Dept. of Radiology, Beth Israel Medical Center, 2121 W. Forest Ave., Chicago, IL 60625.

Nuclear Medicine SECTION HEAD. Board Certified Radiologist with Certification or special competencies in NM to assume role of Section Head in a busy, active department that includes SPECT, PET and other modalities. Must have at least 5 years of post-training clinical and managerial experience preferred. Send 50-60% of time in NM, and the balance in other areas of diagnostic radiology. Ultrasound skills desirable. Salary highly desirable. Our department provides services to a 230-bed multi-specialty clinic and a rehab/tertiary care hospital in downtown Seattle. We are currently in the middle of a full residency training program and a School of Nuclear Medicine Technology Program. Interested applicants should send CV and references to: Ray Stueckel, MD, Chief, Department of Radiology, Virginia Mason Clinic, 1000 5th Ave, Seattle, WA 98101, or call (206) 223-6687. AA/EEO.

Resident
Resident, NUCLEAR MEDICINE. The University...
sity of Wisconsin Nuclear Medicine Residency Program in Madison, Wisconsin has an opening for a first year resident in nuclear medicine starting July 1, 1990. The two-year program at the University of Wisconsin Hospital and Clinics and the Middleton Veterans Hospital is accredited by the ACGME and satisfies the requirements of the American Board of Nuclear Medicine. The clinical department serves over 900 beds at the two hospitals, currently performs over 6000 examinations yearly and is expanding. Nuclear medicine is a section of a clinically and academically strong radiology department and includes a very active and innovative nuclear cardiology division. In December 1989, the Nuclear Medicine Department moved into a new wing of the University Hospital, which contains all new equipment, including a state-of-the-art three-headed SPECT system as well as other SPECT and planar gamma camera imaging systems. Furthermore, a state-of-the-art PET scanner is present. Residents are encouraged to participate in ongoing projects or develop new projects. Madison is a beautiful city with four lakes and plenty of outdoor recreation, and has frequently been listed by national surveys as one of the top ten cities in America. The University Hospital has an excellent location, and is within one mile of the University of Wisconsin college campus and the state capital. Interested applicants should contact: Scott B. Perlman, MD, MS, Nuclear Medicine Service, University of Wisconsin Hospital, 600 Highland Avenue, Madison, WI 53792. (608) 262-7014. An Equal Opportunity/Affirmative Action Employer.

Technologist

NUCLEAR CARDIOLOGY TECHNOLOGIST. Two exciting positions for a graduate of an accredited nuclear cardiology program, ART registered or eligible, or have nuclear med. certification and/or American Society of Clinical Pathologists certification. Excellent benefits package. Please and resume to: Presbyterian University Hospital, Employment Department, DeSoto at O'Hara Streets, Pittsburgh, PA 15213.

NUCLEAR MEDICINE TECHNOLOGIST. Immediate openings for full-time registered or registry eligible technologist. Progressive department in a dynamic 350-bed community hospital, averages 325 exams a month. We offer an excellent salary and benefits package. For additional information, contact the Personnel Department, Decatur Memorial Hospital, 2300 N. Edward Street, Decatur, IL 62526 or call (217) 877-8211, Ext. 6108. EOE.

Oregon. Sacred Heart General Hospital is a 470-bed, acute care facility in Eugene, Oregon. Our technologically advanced nuclear medicine department seeks an experienced TECHNOLOGIST to join our staff in performing a wide range of routine and unique procedures. The department performs 300-350 studies per month which includes a variety of SPECT imaging. Must be certified or eligible for certification. Eugene, Oregon is a highly desirable university community providing a wide range of cultural and recreational pursuits. We offer a competitive salary and benefits package, vacation, sick leave and relocation assistance. Call COLECT: Personnel Support Staff, Sacred Heart General Hospital, P.O. Box 10905, Eugene, Oregon 97440. (503) 686-6620. EOE.

CHIEF TECHNOLOGIST: Exceptional opportunity to lead a growing department in Santa Barbara. Responsibilities go beyond routine scanning and include introducing new techniques, teaching student technologists, and involvement in research studies. We are seeking a dynamic, board certified individual who desires a challenging, important position. Send resume to Dr. Daniel Rimkus, 300 W. Pueblo St., Santa Barbara, CA 93105.

NUCLEAR MEDICINE AND RADIOPHARMACY TECHNOLOGISTS. Enjoy beach-front living while practicing your profession in a 528-bed regional medical center on Florida's lovely space coast. State-of-the-art equipment, flexible benefits and creative staffing. Send resume or contact: Monica Upt. Employee Relations, Holmes Regional Medical Center, Inc., 1350 South Hickory Street, Melbourne, FL 32901. (407) 676-7100. Equal Opportunity Employer.

NUCLEAR MEDICINE SUPERVISOR AND TECHNOLOGISTS. If living in the country's premiere location, working in a stimulating environment, and excellence in medical care are important to you, read on! Seattle's Virginia Mason Medical Center consists of a 250 MD specialty group practice with 2 satellite clinics, an innovative teaching hospital of 320 beds, and a very active medical research center. We currently have three positions available for CNMts with varying levels of experience. Our supervisor position requires an individual who is technically advanced, and who has demonstrated professional growth and competence in the field for a minimum of 5 years. This is a challenging position offering varied administrative, supervisory, educational and technical responsibilities. We are also searching for two experienced CNMts (we'll consider a recent grad of an accredited program). We do a wide range of special studies here including, medical research, and offer a challenging and stimulating environment! Please send resume to: Ralpha, Human Resources, G3-3HRC, Virginia Mason Clinic, PO Box 900, Seattle, WA 98103. (206) 223-6757.

NUCLEAR MEDICINE TECHNOLOGIST. Excellent full-time opportunity available for experienced Nuclear Medicine Technologist in Des Moines, Iowa, twice designated All American City. IMMC, a 780-bed teaching regional trauma center, is the only Level I trauma center in Iowa. We offer the chance to work with the latest technologies with our 8 member staff dedicated to quality care and teamwork. New top competitive salary increase. Excellent benefit package including 5 health insurance options with vision and dental, reimbursement of sick time, advancement opportunities, paid vacation, holidays, health benefits, and more. Call or send resume to: Kelli Schuette, Human Resources, Iowa Methodist Medical Center, 1200 Pleasant St., Des Moines, Iowa 50309. (515) 283-6333. EOE.

NUCLEAR MEDICINE TECHNOLOGISTS. Full-time or per diem for our 351-bed acute care facility located near the Rose Bowl in Southern California. If you are registered CNMT (California licensing now required), you will enjoy a competitive salary in a supporting working environment, which includes a fully paid benefits package; on-site child care and tuition reimbursement. Send CV to Human Resources, Methodist Hospital, 300 W. Huntington Dr., Arcadia, CA 91007. EOE.

NUCLEAR MEDICINE CHIEF TECHNOLOGIST: Daville Veterans Affairs Medical Center, an acute/long-term care facility has a full-time staff opening for a Supervisory Nuclear Medicine Technologist. The ideal candidate will possess 3-5 years of experience, preferably in a supervisory position and be familiar with SPECT. This individual will be responsible for day-to-day operation of the department and will assist in the Radiation Safety Program. NMTB certification preferred. We are a progressive Nuclear Medicine Department with two Technicare gamma cameras and one Seimens’ 7500 2LCC SPECT unit and Micro-Vax Computer System due to arrive in February 1990. The Federal Government offers excellent fringe benefits and competitive salaries. Send resume to: Pete Rudolph, Personnel Management Specialist (05-1), VA Medical Center, 1900 E. Main Street, Danville, IL 61832. (217) 442-8000, Ext. 5960. EOE.

NUCLEAR MEDICINE TECHNOLOGIST. Vacancies exist at the VA Medical Center, Biloxi, MS, for a nuclear medicine technologist, registry certified, for the nuclear medicine department. Biloxi is a 1,300-bed hospital, 240 of which are general medical and surgical, with an active nuclear medicine department. For information contact John L. Campbell, II, MD, Chief, Nuclear Medicine Service, VA Medical Center, 1050 Old Pass Road, state-of-art SPECT System with (601) 388-5541, Ext. 5129. The VA is an equal opportunity employer.

NUCLEAR MEDICINE TECHNOLOGIST. DePaul Medical Center, a 402-bed acute care teaching facility located in Norfolk, VA has an immediate opening for a nuclear medicine technologist. Our progressive department offers state-of-the-art equipment including a SPECT imaging camera. Qualified applicants must be registered (ARRT, NMTCB) or registry eligible technologists. Outstanding salary and benefits package. DePaul is located close to beaches, the mountains and historic areas. Interested applicants may call or send resume to: Human Resources Dept., DePaul Medical Center, 150 Kingsley Lane, Norfolk, VA 23505. (804) 489-5241. EOE.

NUCLEAR MEDICINE TECHNOLOGIST. Immediate full-time opening in nuclear medicine. Must be registered NMT, Salary commensurate with experience. For further information contact Diane Robertson, Personnel (664/02D), VA Medical Center, 1350 Jolla Village Drive, San Diego, CA 92161. (619) 453-7500, ext. 3401.

NUCLEAR MEDICINE TECHNOLOGIST. Position available in our beautiful new 725-bed VA Medical Center, Minneapolis, Minnesota. Work with our state-of-the-art SPECT systems with an integrated computer network. Applicants must be registered or registry eligible. Salary commensurate with experience. For a chance of a lifetime, come experience the natural beauty of the Twin Cities with their many lakes and parks. Contact: Robert Davies, VA Medical Center, Personnel Service (05A), One Veterans Drive, Minneapolis, MN 55417. (612) 725-2000. EOE.

Positions Wanted

NUCLEAR MEDICINE TECHNOLOGIST: Board certified (CNMT) with MBA degree seeks administrative/managerial position in academic setting. Ten years clinical experience, 3 years laboratory experience. Reply to: The Society of Nuclear Medicine, Box 011, 136 Madison Ave., New York, NY 10006.

NMT STAFFING. United CNMts. Reliable and experienced nuclear medical technologists for your temporary/permanently staffing needs. Starting salary from staffing shortages. Prompt, personal, and professional CNMT coverage nationwide, call (203) 280-3337.

Equipment

For Sale: Technicare 420/550, ADAC DPS 2800 Computers. We offer the highest prices for all types of Nuclear Medicine Cameras & Computers. Call Franklin at Imaging Solutions (415) 924-9155.

THE SOCIETY OF NUCLEAR MEDICINE

WINTER MEETING

Los Angeles, CA, January 29th–30th, 1990

(SEE PAGE 34A FOR DETAILS)

Classified

51A
### Index To Advertisers

<table>
<thead>
<tr>
<th>Advertiser</th>
<th>Telephone Number</th>
<th>Page Number</th>
<th>Reader Service Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADAC Laboratories Milpitas, CA</td>
<td>(800)538-8531</td>
<td>16A-17A</td>
<td>2</td>
</tr>
<tr>
<td>AMR Corporation Milford, CT</td>
<td>(203)877-1610</td>
<td>57A</td>
<td>5</td>
</tr>
<tr>
<td>Anzyo Sogyo Tokyo, Japan</td>
<td>(81)03-473-1411</td>
<td>22A</td>
<td>94</td>
</tr>
<tr>
<td>Atomic Products, Inc. Shirley, NY</td>
<td>(516)924-9000</td>
<td>9A</td>
<td>6</td>
</tr>
<tr>
<td>Capintec, Inc. Ramsey, NJ</td>
<td>(800)631-3826</td>
<td>2A</td>
<td>11</td>
</tr>
<tr>
<td>Diversified Diagnostic Products, Inc. Houston, TX</td>
<td>(713)955-5323</td>
<td>35A</td>
<td>24</td>
</tr>
<tr>
<td>Elscint, Inc. Boston, MA</td>
<td>(617)739-6000</td>
<td>24A-25A</td>
<td>38</td>
</tr>
<tr>
<td>IBA of North America, Inc. San Anselmo, CA</td>
<td>(415)453-1499</td>
<td>36A-37A</td>
<td>97</td>
</tr>
<tr>
<td>Nuclear Associates Carle Place, NY</td>
<td>(516)741-6360</td>
<td>6A</td>
<td>60</td>
</tr>
<tr>
<td>Nuclear Medicine Consulting Firm Greenville, PA</td>
<td>(412)932-5840</td>
<td>OBC</td>
<td>63</td>
</tr>
<tr>
<td>Picker International Bedford, OH</td>
<td>(216)475-1111</td>
<td>32A-33A</td>
<td>68</td>
</tr>
<tr>
<td>Scientific Imaging Littleton, CO</td>
<td>(303)770-0055</td>
<td>10A</td>
<td>98</td>
</tr>
<tr>
<td>SELO Sesto San Giovanni M1, Italy</td>
<td>(39)-2-2423051</td>
<td>26A</td>
<td>95</td>
</tr>
<tr>
<td>Siemens Medical Systems Hoffman Estates, IL</td>
<td>(708)304-7252</td>
<td>IFC-IA, 64A-IBC</td>
<td>75</td>
</tr>
<tr>
<td>Syncor International Corporation Chatsworth, CA</td>
<td>(818)886-7400</td>
<td>31A</td>
<td>81</td>
</tr>
<tr>
<td>Toshiba Medical Systems Tokyo, Japan</td>
<td>FAX: (81)03-457-2049</td>
<td>12A</td>
<td>82</td>
</tr>
<tr>
<td>Von Gahlen International Smyrna, GA</td>
<td>(404)434-9889</td>
<td>30A</td>
<td>92</td>
</tr>
<tr>
<td>SNM Meeting</td>
<td></td>
<td>39A</td>
<td></td>
</tr>
<tr>
<td>SNM Publications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIRD Decay Schemes</td>
<td></td>
<td>59A</td>
<td></td>
</tr>
<tr>
<td>MIRD Primer</td>
<td></td>
<td>58A</td>
<td></td>
</tr>
<tr>
<td>Nuclear Medicine: Self-Study I</td>
<td></td>
<td>62A</td>
<td></td>
</tr>
<tr>
<td>Scintillation Camera</td>
<td></td>
<td>61A</td>
<td></td>
</tr>
</tbody>
</table>