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Here are some

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On page 21A of this issue

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Some cardiac imaging agents leave something out of the picture...

INFORMATION & THROUGHPUT
A patient was imaged with CARDIOLITE for perfusion and first pass-function assessment. These tomographic slices show a fixed inferolateral perfusion defect in the territory of old inferior myocardial infarction. There is also a reversible anterolateral defect in the territory of a diagonal branch of the LAD. Coronary angiography showed a totally occluded RCA and a tight proximal stenosis of a large first diagonal branch of the LAD.

End-diastolic perimeter (white line) and end-systolic image acquired following rest injection of CARDIOLITE show LV dilatation with reduced (30%) LVEF and inferior hypokinesis. Stress perimeter and image acquired following exercise injection show decreased anterolateral wall motion, which corresponds anatomically to the perfusion defect seen on the perfusion scans above.

Gated short axis SPECT studies (imaged with CARDIOLITE) of a 64-year-old male with hypertensive cardiomyopathy demonstrate an inferoseptal myocardial infarction. The increased color intensity from diastole to systole represents myocardial wall thickening.
New expanded uses fill in the gaps with more myocardial information

From identifying ischemia to localizing infarction, CARDIOLITE now fills in all the gaps for a complete clinical picture. With a CARDIOLITE study, you can assess the perfusion status of your patients...and much more. CARDIOLITE can also fill in myocardial information that is missing from thallium imaging—wall motion from gated studies and evaluation of function with the first-pass technique.

And, image after image, you won’t find any gaps in quality, because CARDIOLITE provides the superior clarity of technetium.

Cardiolite
Kit for the preparation of Technetium Tc99m Sestamibi

Fills in the gaps...with clarity that lasts
Due to the lack of clinically significant redistribution and the slow washout of CARDIOLITE, patients can be batched for stress injection, then imaged one after another over a broader period of time. In comparison, imaging with thallium must take place almost immediately; therefore the camera is frequently idle.

Please see last page of advertisement for Brief Summary of Prescribing Information.
Improved camera utilization fills in scheduling gaps for greater throughput

CARDIOLITE virtually eliminates the gaps of time between camera use often associated with thallium. That's because CARDIOLITE allows you to uncouple the time of injection from the time of imaging. Patients can be batched for stress, then imaged at any time... up to 4 hours after injection. So your patients are ready and waiting for the camera, not the other way around.

As seen in the diagram, this permits the camera schedule to be filled all day...so there are no gaps in productivity.

Cardiolite®
Kit for the preparation of Technetium Tc99m Sestamibi

Fills in the gaps...with clarity that lasts
CARDIOLITE fills in the information gaps to provide more information...all with the superior image clarity of technetium. Through new, expanded uses, CARDIOLITE gives you a complete CAD picture...from ischemia to infarction. CARDIOLITE also fills in gaps in your imaging schedule through the ability to uncouple the time of injection from the time of imaging. Patients can be batched, then imaged one after the other...virtually eliminating downtime for your camera.

More information. Greater throughput. CARDIOLITE fills your cardiac imaging needs.

Rest studies of a 37-year-old male with a 45-inch chest circumference and slightly elevated left hemic diaphragm using CARDIOLITE and thallium-201 as the imaging agents. The images with CARDIOLITE are of superior quality, with less regional variation in count density and less hemidiaphragmatic attenuation.
Pediatric Use

Safety and effectiveness in children below the age of 18 have not been established.

ADVERSE REACTIONS: During clinical trials, approximately 8% of patients experienced a transient metabolic or lactate taste immediately after the injection of Technetium Tc99m Sestamibi. A few cases of transient headache, flushing and non-faecal red blood have also been attributed to administration of the agent. Cases of angina, chest pain, and death have occurred (See WARNINGS and PRECAUTIONS).

The following adverse reactions have been rarely reported: signs and symptoms consistent with severe occurring short after administration of the agent; transient arthritis, urticaria and fever; and severe hypersensitivity, which was characterized by dyspnea, hypotension, bradycardia, asthma and vomiting within two hours after a second injection of Technetium Tc99m Sestamibi.

DOSAGE AND ADMINISTRATION: The suggested dose range for I.V. administration in a single dose to be employed in the average patient (70kg) is:

370-1110MBq (10-30mCi) of Technetium Tc99m Sestamibi injected intravenously are shown in Table 4.

Table 4. Radiation Absorbed Doses from Tc99m Sestamibi

<table>
<thead>
<tr>
<th>Organ</th>
<th>Estimated Radiation Absorbed Dose</th>
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<tr>
<td></td>
<td>2.0 hour void</td>
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<tr>
<td></td>
<td>mGy/30mCi</td>
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<tr>
<td>Breasts</td>
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<tr>
<td>Gallbladder Wall</td>
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<tr>
<td>Small Intestine</td>
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<tr>
<td>Upper Large Intestine Wall</td>
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<td>Lower Large Intestine Wall</td>
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<tr>
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<tr>
<td>Heart Wall</td>
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<tr>
<td>Kidneys</td>
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<tr>
<td>Liver</td>
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<td>Ovaries</td>
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<tr>
<td>Tests</td>
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<tr>
<td>Red Marrow</td>
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<tr>
<td>Urinary Bladder Wall</td>
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<tr>
<td>Total Body</td>
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</table>

RADIATION DOSIMETRY: The radiation doses to organs and tissues of an average patient (70kg) per 1110MBq (30mCi) of Technetium Tc99m Sestamibi injected intravenously are shown in Table 4.

How Supplied: Du Pont Radiopharmaceutical’s CARDIOLITE® Kit for the Preparation of Technetium Tc99m Sestamibi is supplied as a 5ml vial in lots of 2 (5), 5 (30) and 30 (30) vials, sterile and non-pyrogenic.

Prior to hypolization the pH is between 5.3-5.9. The contents of the vials are hypolized and stored under nitrogen. Store at 15-25°C before and after reconstitution. Technetium Tc99m Sestamibi contains no preservatives. Included in each vial (2) are one (1) package insert, six (6) vial labels and six (6) radiation warning labels. Included in each vial (6) vial kit are one (1) package insert, six (6) shield labels and six (6) radiation warning labels. Included in each thirty (30) vial kit are one (1) package insert, thirty (30) vial labels and thirty (30) radiation warning labels.

The U.S. Nuclear Regulatory Commission has approved this reagent kit for distribution to persons licensed to use byproduct material pursuant to section 35.11 and section 35.20 of Title 10 CFR Part 35, to persons holding an equivalent license issued by an Agreement State, and, outside the United States, to persons authorized by the appropriate authority.

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Computers in Nuclear Medicine: A Practical Approach
Kai Lee, PhD
Softcover, 290 pp.
$30 members
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This illustrated guide explains both how computers work and how processing techniques obtain diagnostic information from radionuclide images. Coverage includes:
• Hardware components in nuclear medicine computer systems. Principles behind common image processing techniques.
• How nuclear cardiology and SPECT highlight the interaction of hardware and software in nuclear medicine.

Clinical Computers in Nuclear Medicine
Katherine L. Rowell, MS, CNMT, Editor
Hardcover, 86 pp.
$35 members
$50 nonmembers. 1992

A companion text to Computers in Nuclear Medicine, this survey traces the evolution of nuclear medicine computer technology. Featured chapters describe how nuclear medicine study protocols have been radically altered through the use of computers; the revolutionary impact of computers on quality assurance; and the development of software and hardware for the gamma camera. An essential guide for staff operating computers in clinical settings.

Review of Nuclear Medicine Technology
Ann M. Steves, MS, CNMT
Softcover, 176 pp.
$30 members
$45 nonmembers. 1992

Both an overview of the latest techniques in nuclear medicine technology as well as an authoritative study guide, this practical handbook is a valuable addition to the libraries of students and specialists alike. Informative appendices cover:
• Preparation for certification exams.
• Test-taking techniques.
• Sample questions and answers.
• Pertinent NRC regulations.

A Patient’s Guide to Nuclear Medicine, Revised Edition
Patient Pamphlet, 17 pp.
Members and nonmembers, $0.40 (100 copies, minimum order). 1992

This popular pamphlet explains nuclear medicine procedures in clear, concise language, helping to allay patient anxieties. Format includes common questions and answers; step-by-step descriptions of procedures; and photographs showing patients undergoing imaging. An update of the highly successful patient pamphlet in use since 1983.

MIRD Primer for Absorbed Dose Calculations Revised Edition
Hardcover, 128 pp.
$35 members
$50 nonmembers. 1991

A newly revised edition of the widely requested Primer.

Forthcoming
Marcia Boyd, MS, CNMT, Editor

An invaluable tool for educators and program administrators, this new edition of the Curriculum Guide also serves continuing education aims for those already working in the field. Thoroughly revised in response to the latest advances in nuclear medicine technology, five units reflect the structure of the NMTCB exam and the curricula of hospital-based certificate programs.

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An extensive display of scientific posters and exhibits will augment the presentation.

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The ever-increasing importance of the role of the nuclear medicine technologist will be explored in our Technologist Program, and over 70 hours of clinical updates will provide chief and staff technologists with the latest in basic, intermediate, and advanced studies. This program will broaden expertise and enhance the technologist's contribution to nuclear medicine.

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The following four future articles offer specific solutions for the nuclear growth of medicine.
THE SOCIETY OF NUCLEAR MEDICINE

MID-WINTER MEETING

Title: Desktop Computing in Nuclear Medicine
Location: Atlanta Airport Hilton, Atlanta, GA
Date: Monday-Tuesday, February 8-9, 1993
Sponsor: The Computer and Instrumentation Council of the Society of Nuclear Medicine
CME Credit: Approximately 9.25 Hours AMA Category I
VOICE Credit: Approximately 1.06 CEUs available for VOICE Credit for Technologists
Seminar Notes: Registration includes a luncheon on Monday, February 8th, with a guest speaker. There are a limited amount of lunches available so please register early.

ALL PRE-REGISTRATIONS MUST BE RECEIVED BY JANUARY 15, 1993

COMPUTER AND INSTRUMENTATION: DESKTOP COMPUTING IN NUCLEAR MEDICINE
Atlanta Airport Hilton, Atlanta, GA • Monday, February 8 — Tuesday, February 9, 1993

PLEASr ENROLL THE FOLLOWING (use copies for additional registrants):

Name (as it should appear on badge)
Affiliation
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To make hotel reservations, call the Atlanta Airport Hilton direct at (404) 767-9000. Indicate you are with The Society of Nuclear Medicine. Please make your reservations by January 13, 1993. Do NOT mail housing information to The Society.
Each description of the products below was condensed from information supplied by the manufacturer. The reviews are published as a service to the professionals working in the field of nuclear medicine and their inclusion herein does not in any way imply an endorsement by the Editorial Board of The Journal of Nuclear Medicine or by The Society of Nuclear Medicine.

**Thyroid Uptake System**

Biodex Medical Systems, Inc., is introducing the Atomlab 900, a thyroid uptake and analysis system specifically designed for nuclear medicine. The Atomlab 900 performs a full range of studies including Bioassays, wipe tests, and Schilling tests programmed for the Mallinckrodt, Squibb and Medi-Physics Dicopac kits offering simple, straight forward operation with menu-driven techniques to guide the user through the procedure step by step. A printer is standard with the system for individual patient and department record keeping. Also included is an automatic calibration mode and a self diagnostic program. The heart of the Atomlab 900 is a microprocessor controlled 256 multi-channel analyzer coupled to a 2"x2" Nal (Tl) detector. Biodex Medical Systems, P.O. Box 702, Shirley, New York, 11967-0702. (516)924-9000 ext. 252. Fax: (516)924-9241.

**Shielding Material**

Reactor Experiments, Inc., has an addition to its wide range of shielding materials. They are introducing a line of lead vinyl shielding for protection against x-rays. This material is available in lead equivalencies of 0.1 mm, 0.5 mm, and 1 mm. This vinyl coated sheeting is available in widths up to 28" and is sold by the square foot. The material is flexible which allows it to be draped over areas where protection is needed. Because the lead is covered in vinyl, the usual hazards of handling lead such as dirty hands and contamination do not exist.

**Biohazardous Sample Carrying System**

Nalge Company announces its new closed carrier system for transporting biohazardous samples. The NALGENE Bio Transport carrier system includes all the components needed to safely transport the most common sizes of blood collection tubes. Among these components are: a transparent carrier made of unbreakable polycarbonate; a silicone gasket and four clamps to guard against leaks and ensure lab worker safety; a test tube rack for either 13 mm or 16 mm tubes with a retainer to hold them in place; and a stainless steel handle that supports the fully loaded carrier and will not disengage if dropped. The system also includes a biohazard label for relabeling the carrier.

**Label Printer**

Seiko Instruments USA, Inc., introduces its new Smart Label Printer for Windows and DOS. The one-pound unit which takes up less space than a standard rolodex is targeted to personal computer users who still handwrite or use a typewriter to produce labels for envelopes, file folders, rolodex cards, name badges, floppy discs, tape cassette and anything else that needs identifying. The newest version, which was introduced in 1989, includes the printer, software, printer cable and a role of 130 labels. Existing Smart Label Printer owners can be easily upgraded to the Windows and DOS version. The DOS version provides automatic POSTNET bar coding along with the ability to create and save an unlimited number of label formats and styles. The new label printer is sold through computer dealers or by mail order.

**Mini-PACS**

An agreement between 3M and RSTAR, Inc. has been announced to develop and market a mini-PACS (picture archival communications system) under the 3M brand name. The new 3M Mini-PACS for ICU/CCU can electronically send conventional x-ray images directly from a hospital's radiology department to its intensive care and critical units. It will allow attending ICU or CCU physicians to see a patient's x-rays quickly without waiting for them to be delivered by messenger. The system includes a digitizer to convert x-ray images to digital data that can be transmitted via high speed fiber optic and Ethernet local area networks to the intensive or critical care unit. The image can then be viewed on a high or medium resolution screen in ICU/CCU, or printed on a 3M Laser Imager XL System. The 3M Medical Imaging Systems Division is the world's leading supplier of laser imagers for producing hard copy films of CT scans and other medical diagnostic images. It is also a leading manufacturer for conventional medical x-ray films, laser imaging films and digital imaging systems for making hard copy films of ultrasound images. 3M Medical Imaging Systems, P.O. Box 33600, St. Paul, MN 55133-3600.
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Deadline—First of the month preceding the publication date (January 1 for February 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 FAX: (212) 545-0221

Positions Available

Fellowship
FELLOWSHIP IN BRAIN SPECT IMAGING. The Department of Radiology at the Brigham and Women's Hospital/Harvard Medical School, has an opening for one fellowship year, and an optional second year, in brain SPECT imaging. The department has a high-resolution SPECT system dedicated to brain imaging using four rotating-head gamma cameras capable of SPECT imaging and workstations for MR/CT/SPECT superimposition. The department does approximately 2000 brain SPECT examinations per year, including perfusion, tumor, seeking, and blood pool studies. Ongoing research involves the use of SPECT in Parkinson's disease, stroke, radiation therapy, and cerebrovascular disease. 

Position available: PhD with knowledge of research methods. Excellent communication skills with research associates required. Send CV to: B. Leonard Holman, MD, Chief, Department of Radiology, Brigham and Women's Hospital, 75 Francis Street, Boston, MA 02115. Brigham and Women's Hospital/Harvard Medical School is an affirmative action/equal opportunity educator and employer.

Physician
NUCLEAR MEDICINE PHYSICIAN. The department of Nuclear Medicine of the University Hospital Gasteizhberg, Leuven, Belgium, a 2000-bed hospital near Brussels, is seeking a certified nuclear medicine physician with full time position at the junior staff level. A definite position as staff member can be offered afterwards. Knowledge of the Dutch language is recommended. The department has 8 gamma cameras, a brain dedicated SPECT apparatus, a PET center with cyclotron and a section of radiosurgery. Besides in vivo, ex vivo and in vitro position. For more details contact the head of the department: Prof. Dr. M. De Roo, Tel: 32 16 343714, Fax: 32 16 343759.

Cardiologist
TRANSPLANT CARDIOLOGIST. University of Pennsylvania, is seeking to hire a cardiology with an interest in the scientific and/or clinical research to join a large established transplantation program. Excellent clinical and academic opportunity. Salary and academic appointment commensurate with qualifications. Starting date negotiable. Review of applications will begin immediately and will continue until position is filled. Interested candidates should submit CV to William P. Sollam, MD, Clinical Services, University of Pittsburgh Medical Center, A-6325 Beale Hall, Pittsburgh, PA 15232; Telephone: (412) 647-3436 Fax: (412) 647-3873. University of Pittsburgh Medical Center is an affirmative action, Equal Opportunity Employer.

NUCLEAR CARDIOLIGIST. The University of Pittsburgh Heart Institute and the Division of Cardiology of the University of Pittsburgh School of Medicine seek to recruit a BC/BE Cardiologist with interesting in nuclear cardiology and SPECT imaging. Exceptional clinical skills and interest in nuclear cardiology, SPECT imaging, imaging laboratories in cardiovascular radiology and ability to develop and maintain an independent and full practice. This is an outstanding opportunity to have a significant impact on patient care and research. The University of Pittsburgh Medical Center is an equal opportunity employer.

Faculty
ASSISTANT PROFESSOR. The Division of Nuclear Medicine and Biophysics and the Crump Institute of Biological Imaging at the UCLA School of Medicine is seeking applicants for an assistant professor. The successful applicant will be expected to develop a research program in the area of imaging or spectroscopy using nuclear medicine imaging or molecular hybrid imaging. The position is available at the rank of Assistant Professor and is immediately available. The University of California, Los Angeles is an equal opportunity/affirmative action employer.

PROFESSORSHIP(C3). Radiochemistry and Radiopharmacology, Department of Nuclear Medicine—University of Bonn, seeking applicants for this position. The successful candidate will be expected to have expertise in the synthesis of PET radiopharmaceuticals. Please address replies along with a CV and selected reprints of papers to the Dean of the Faculty of Medicine, University of Bonn, Am Hof 1b, D-5300 Bonn 1, Germany and a letter of interest in the "Deutsche Arzteblatt", November 13, 1992.

Radiochemist
RADIOCHEMIST/DIRECTOR OF CYCLOTRON. Univ. of Chic. Dept. of Radiology is recruiting a radiochemist with 15 yrs experience in the field and 4 yrs experience in the area of biomedical cyclotron. (2) Documented productive academic record in radiopharmaceutical chem., research, teaching, and clinical service. Demonstrated exceptional leadership abilities in the fields related to the nuclear medicine programs of this dept; achievement in PET radio-pharmaceutical research of the design, synthesis, validation, application, and co-clinical applications of radio(pharmaceuticals suited for clinical and pre-clinical applications; (3) Research and scholarly productivity judged primarily by publications in peer-reviewed journals; grants and awards and other works may be considered. Reply: Richard Reba, MD, chief, Nuc. Med., 3541 S. Maryland, Chic., IL 60615. The Univ. of Chic. is an Affirmative Action/EEO institution.

Radiologist
RADIOLIGIST. Nuclear Medicine. Highly respected eight person group with strong subspecialty interests seeks highly qualified individual. Fellowship or academic experience preferred. Nuclear Medicine boarded or ABBR special competency strongly desired. Position includes all aspects of a comprehensive advanced department. Practice is located in Boise, Idaho, in the NWRocky Mountains, which has many recreational and cultural opportunities. Reply: Paul Taubinger, MD or J. Tim Hall, MD, Department of Radiology, St. Alphonsus Regional Medical Center, 1055 N. Curtis Rd., Boise, ID 83706, (208) 378-2161.

Resident
NUCLEAR MEDICINE RESIDENCIES. Two and three year Nuclear Medicine Residencies are available at St. Luke's Medical Center, Milwaukee, WI. St. Luke's is a 600-bed general and acute care community hospital, and is one of the largest cardiac care centers in the US. The program gives the resident very strong training in nuclear cardiology, SPECT imaging, and general nuclear medicine. Appointment is board eligible. Candidates should have a Bachelor's degree in medicine and clinical experience up to 1 year. Certification by ABBR Board of Nuclear Medicine is desirable. Base salary $15,000 with relocation assistance. Send CV to: Carl Swenson, MD, Program Director, St Luke's Hospital, 3630 S. 108th St., Milwaukee, WI 53225, (414) 649-6148.

NUCLEAR MEDICINE RESIDENCY—July 1, 1993: Long Beach Memorial Medical Center, Orange County, CA has four openings for first year Nuclear Medicine residents leading to certification by the American Board of Nuclear Medicine. Positions in Nuclear Cardiology, SPECT imaging, University and VA Hospitals. Please provide: 2 years ACGME-approved residency program. Send CV to: Gary W. Gilchrist, MD, Nuclear Medicine, Long Beach Memorial Medical Center, 2160 South First Avenue, Maywood, Illinois 60153. Phone (708) 216-5777. An equal opportunity/affirmative action employer.

NUCLEAR MEDICINE RESIDENCY. July 1, 1993. Comprehensive imaging/R/A therapy program in 3 hospitals (private, county, VA) with 2800 total beds. Mobile imaging and 216 ICU beds. An equal opportunity employer. Strong cardiovascular emphasis. State-of-the-art instrumentation including SPECT and computer processing. Translation includes introduction of PET and CT/CTU/ultrasound. Contact: Warren H. Moore, MD, Department of Radiology, Baylor College of Medicine, One Baylor Plaza, Houston, TX 77030-3499. Baylor College of Medicine is an equal opportunity/affirmative action employer.

Technologist
NUCLEAR MEDICINE TECHNOLOGIST. Candler Hospital, a 335-bed acute care facility, is currently seeking a Nuclear Medicine Technologist with specialized experience in nuclear medicine. The successful candidate must have completed an accredited Nuclear Medicine Technology program and be registered with the NMTCB, ARRT or be registry-eligible. Knowledge of SPECT and preparation of radionuclides is essential. The position is suitable for the individual who works in one of America's most livable cities, rich in history and cultural charm. Year round recreational activities abound and worldwide opportunities will be focused on Savannah in 1996 when the city co-hosts the Summer Olympics. Don't miss this exciting opportunity to develop professionally within the stressful atmosphere of one of Georgia's premier healthcare facilities. In addition to competitive salaries we offer an excellent benefits package including relocation assistance. For a personal interview, contact Becky Waller, at (912) 356-6746 inside GA or 1(800) 841-7018 outside GA. Send resume to Candler Hospital, P.O. Box 9787, Savannah, GA, 31412-9787, EOE.

NUCLEAR MEDICINE TECHNOLOGIST to perform diagnostic and therapeutic nuclear medicine procedures, i.e., brain, heart, liver, scans, blood volume, glomerular filtration rate, effective renal plasma flow, etc., and be licensed and to be certified. Must hold certification or be board eligible in Nuclear Medicine Technology. Hold either ARRT or ABR in Nuclear Medicine Technology. Salary $26,288.00 per calendar year. Contact: Sandra T. Starnes, Alabama State Employment Service, 3440 Third Avenue South, Birmingham, Alabama 35222. Re: Job Order #AL0405916.

NUCLEAR MEDICINE TECHNOLOGIST positions available nationwide. Confidential fee. Employer-paid. Dunhill of Bel Air, P.O. Box 267, Bel Air, MD 21014; (800) 753-6693; Fax: (410) 836-0953; EOE.
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Department of Radiology
Section of Nuclear Medicine

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This program is designed for nuclear medicine physicians, radiologists, technologists and referring physicians. It is intended to educate participants about the clinical utility of SPECT brain imaging with agents such as SPECTamine® and Ceretec®.

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- Development of interpretation skills for brain images.
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SPONSORSHIP:
This program is sponsored by the Medical College of Wisconsin.

TUITION:
The tuition fee of $650 includes the course syllabus, handouts, breaks, breakfasts, lunches, and other amenities involved in making this a pleasant learning experience. Maximum enrollments have been established. Cancellations prior to the course will be refunded, less a $30 administrative fee.

CREDIT:
The Medical College of Wisconsin is accredited by the Accreditation Council for Continuing Medical Education to sponsor continuing medical education for physicians.

Accordingly, the Medical College of Wisconsin designates this continuing medical education activity as meeting the criteria for 13.00 hours in Category I toward the Physician's Recognition Award of the American Medical Association.

Nuclear Medicine Technologists who attend the SPECT Brain Imaging Clinical Fellowship are eligible for 1.0 VOICE credit.

Register me for the following dates: (Please indicate a second choice)

☐ January 11–12, 1993    ☐ March 8–9, 1993
☐ September 13–14, 1993 ☐ October 18–19, 1993

I will need hotel reservations for _________ Sunday and Monday night/
_________ only Monday night.
I will need a ________ single/ _________ double room.

A check in the amount of $650 should accompany this registration form and be made payable to the Medical College of Wisconsin. Telephone registrations must be confirmed by check within 10 days.

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Registrations and payment should be sent to:
LisaAnn Trembath
SPECT Brain Imaging Fellowship Coordinator
Nuclear Medicine Division
Medical College of Wisconsin
8700 W. Wisconsin Avenue
Milwaukee, WI 53226 (414) 257-7867

ADAC LABORATORIES

Clinical Development Grants in Nuclear Medicine

ADAC LABORATORIES has announced support of development grants to advance CLINICAL nuclear medicine. Several grants from $5,000 to $50,000 will be awarded. Funds can be used for equipment and personnel support for 12 month projects.

Preference will be given to CLINICAL nuclear medicine applications that include the development of new procedures improving medical care.

The applications will be reviewed by an independent review committee of nuclear medicine professionals.

For application forms and information please write to

Advanced Clinical Research Program
ADAC LABORATORIES
540 Alder Drive
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Application Deadline: March 15, 1993
Funding Announcements: June 7, 1993
(Society of Nuclear Medicine Meeting)
Funding Availability: July 1, 1993

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