7500 Orbiter

MaxDELTA

W.A.M. enhanced image on MicroDELTA
MaxDELTA 3000 is the latest high-speed, 32-bit computer from Siemens. Configured with a stand-alone camera, or as an add-on to any existing system, MaxDELTA 3000 gives you powerful turnkey capability, and flexible expansion with instant connectivity to additional DELTA family computer products, such as MicroDELTA and DELTAmanager.

The pulse of the MaxDELTA 3000 is controlled by a new Operating program that sharpens your technical edge, assuring the highest staff productivity and best patient management, while providing you with the diagnostic confidence you expect from Siemens... world leader in nuclear medicine!

MaxDELTA 3000 Systems feature:
• High-speed, multi-task 32-bit MicroVAX 3300.
• Simultaneous acquisition and processing, including SPECT.
• Ethernet expandability.
• Large storage capacity with 150 Mbyte Winchester Disk.
• System Manager display terminal.
• CLINIC, SPECT and Systems Manager software.

MaxDELTA 3000... the beat gets stronger!

Siemens Medical Systems, Inc.
2501 Barrington Road
Hoffman Estates, IL 60195
(708) 304-7252

Siemens... technology in caring hands

See us at the SNM Meeting in Washington, DC
Island 321 and Booth 437
Circle Reader Service No. 75
Announcing the new Capintec CAPTURA™ System.

A totally integrated, modular system of outstanding product innovations and comprehensive department management capabilities.

Designed to do the job today...with an eye on tomorrow. The new Capintec CAPTURA System won't become obsolete the moment your department needs change...or expand, whether you purchase them separately, or integrate them as part of our new System. At the core of our System is the host IBM Personal System/2 Computer® with the latest 286 technology, and enough storage and flexibility to meet all of your nuclear medicine department needs.

Start with CRC-PC System. Everything from dose preparation to data analysis to patient scheduling is computerized in this dedicated system of dose calibration and patient management. Key to the CRC-PC System's outstanding performance capability is your choice of Capintec's most advanced family of radioisotope calibrators. No matter which one you choose, the CRC-PC System will support you from the placement of the purchase order, all the way through to waste disposal.

Our unique Quick-On-Call capability allows you to bypass normal daily routines, and quickly access functions necessary to dose a patient even "after hours" or for emergency procedures.

Add new Capintec equipment as your needs dictate. Look for Capintec innovations in portable monitors for radiation exposure profiling and for contamination studies. In the area of wipe testing, look for a counter that is truly capable of generating statistically meaningful data.

Add a Capintec Thyroid Uptake System 1000. It's the world's first personal computer-based Thyroid Uptake System. The System has an internal Multichannel Analyzer (MCA)* and the Excel Software Package®. And together with the exceptionally easy-to-use application software, written under the Microsoft Windows Multiprogram Environment, the System virtually obsoletes all other Thyroid Uptake Systems. What's more, with the addition of a Well Detector and lead shield, the System becomes a combination Thyroid Uptake/Well Counting System for test tube and bulk samples.

Circle Reader Service No. 11

* MCA Board is manufactured for Capintec by Canberra Industries, Inc.
NUCLEAR MEDICINE
Instruments and Accessories

- FOR QUALITY ASSURANCE
- PATIENT PROCEDURES
- RADIATION MONITORING AND PROTECTION

New! COMP-U-CAL II
Computerized Radioisotope Calibrator with Built-In Moly-Shield

Dynamic Cardiac Phantom

PET/SPECT Phantom

Syringe & Vial Shields

WE CARRY A COMPLETE LINE OF NUCLEAR MEDICINE PRODUCTS

For more information on these and other Nuclear Medicine products, request Catalog M-35

NUCLEAR ASSOCIATES
Division of VICTOREEN, INC.
100 VOICE ROAD • P.O. BOX 349
CARLE PLACE, NY 11514-0349 U.S.A
(516) 741-6360 • FAX (516) 741-5414

See us at the SNM Meeting in Washington, DC
Booth 506
using aerosols to determine the patency of the pulmonary airway system? Use a gas (that's what the airway system is for), and Xenon (127 or 133) are gases which are safe, economical and easy to administer with the XENAMATIC™ 3000.

- Shielded for Xe 127 and Xe 133 (radiation profile available on request).
- World's only system that allows you to study patients on Ventilators.
- Largest and most efficient Xenon trap with a built-in monitor alarm system.
- Built-in O₂ monitor with digital display and control.
- A rebreathing system that saves Xenon.
- Low breathing resistance so you can study sick patients.
- Semi-automatic operation.
- Remote Control Capability.

Get out of the FOG-making business, and call today for more information on putting gases where gases belong, with the XENAMATIC.

Also available, Model 2000.

For more information, please call or write,

DIVERSIFIED DIAGNOSTIC PRODUCTS, INC.
11603 Windfern
Houston, TX 77064
713-955-5323
COMING SOON

NEW TECHNOSESCAN® MAG3™

Kit for the Preparation of Technetium Tc99m Mertiatide

See us at the SNM Meeting in Washington, DC
Island 531

FROM MALLINCKRODT

Circle Reader Service No. 43
The shape of things to come in Nuclear Medicine

The biggest family in Nuclear Medicine is about to get bigger.

From the multi-purpose ORBITER™ gamma camera to the versatile DELTAmanager, the dedicated BODYSCAN to the powerful MaxDELTA™... Siemens continues to shape the standards of Nuclear Medicine by supporting you with the most extensive product line available.

Continuing the tradition of the most complete and technologically advanced product line... see us at SNM '90-Booth 321.

Siemens Medical Systems, Inc.
2501 Barrington Road
Hoffman Estates, IL 60195
Telephone: (708) 304-7252

Siemens... technology in caring hands

See us at the SNM Meeting in Washington, DC Island 321 and Booth 437
NO OTHER NUCLEAR MEDICINE SYSTEMS CAN MAKE THIS STATEMENT
The new Apex SP Series is 7,000,000 clinical procedures old.

Since introducing the first digital gamma camera, Elscint has continually expanded and improved imaging protocols and capabilities. Today, 7 million procedures later, we offer nuclear medicine’s most complete, most time-proven repertoire of clinical protocols.

With the recent introduction of the Apex SP Series cameras and processors, we now add the speed and power of 32-bit architecture to all those millions of procedures worth of experience. Elscint’s “building block” approach means that all Apex SPs are fully compatible with all previous Apex installations. Continuity, connectivity, and upgradeability are built in.

**Apex SP-1** — the heart of every Apex SP. With a vast library of proven software protocols, the high-speed Apex SP-1 processor is designed to accommodate the radionuclides of today and to anticipate those of tomorrow.

**Apex SP-4**, for unsurpassed cardiac capabilities. SP-4 enables all the studies needed for a complete cardiac examination, including SPECT Thallium 201, Planar Thallium, Gated SPECT, and RV/LV First Pass.

**Apex SP-4HR**, for highest spatial resolution. All the capabilities of the Apex SP-4, plus the highest spatial resolution clinically available.

**Apex SP-6**, for largest FOV SPECT. An extra large, 540 x 400 mm camera system provides high speed acquisition and processing in a large field-of-view. SP-6 is capable of both SPECT and single pass whole body scans.

**ApexNet** — leading the PACS. All Apex SP systems may be connected to other Apex systems, as well as PC-compatible and VAX®-based systems. Networking provides immediate access to all data in all systems. Real-time, long-distance case study consultations via modem. Rapid transfer of protocols and data bases; intra-department or around the world.

**Clinical support.** At Elscint, we recognize that the sale is only the beginning of a relationship. The largest group in Elscint – Customer Service – insures on-site training, routine follow-up, and rapid response to your calls for assistance. Using our recently installed FieldWatch™ field management computer system, we keep 24-hour watch on thousands of Elscint installations, worldwide.

**Diagnostic imaging is our only business.** Unlike our major competitors, medical imaging – Nuclear Medicine, CT, MRI, and Ultrasound – is all we do. We have to deliver more…and we do. If you’re considering a nuclear medicine equipment purchase, invest ten minutes in a call that will yield dividends for years to come. Call the Elscint office nearest you now.
Step into the Majesty and Grandeur of Washington, DC, at the Society of Nuclear Medicine’s 37th Annual Meeting.

Join 6,000 nuclear medicine professionals in reviewing the latest developments and state-of-the-art equipment in the field, participating in the intensive educational programs, reviewing posters, discussing developments with colleagues, and joining in any of a host of much talked-about extra curricular activities.

Don’t miss this opportunity to learn, mingle with your colleagues, and visit the celebrated city of Washington, DC.

Don’t beat around the BUSH—register now. Let’s set a “president” and make it our finest meeting to date.

It’s a Capitol idea!

SCIENTIFIC PAPERS
This year’s presentation of over 900 scientific papers and posters includes a distillation of the latest advancements and finest work achieved by outstanding scientists and physicians in the field of nuclear medicine. These papers, presented by the original authors, with over 30 subjects to choose from, will provide a unique opportunity for enhancing your knowledge or exploring new avenues in correlative areas of nuclear medicine. Ample time is allotted at these presentations for questions and discussions.

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

CONTINUING EDUCATION COURSES
Refresher and state-of-the-art continuing education courses in chemistry, physics, quality assurance, cardiovascular nuclear medicine, PET, SPECT, and NMR will supply up-to-the-minute approaches and procedures for all clinical settings.

TECHNOLOGIST PROGRAM
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 contributions to nuclear medicine.

AUDIOVISUALS, BOOKS, JOURNALS
The Society of Nuclear Medicine is continually adding to its library of audiovisuals, books, and other publications. A stop at the publications booth is well worth the time. Here you will find on display what the Society has to offer for year-round educational advancement.

Networking opportunities and job referral boards are available at special locations throughout the meeting as well as membership information at our membership booth.

EXPOSITION
More than 100 pharmaceutical and equipment manufacturers will display their latest products in a lively atmosphere. These knowledgeable commercial representatives offer the technical depth our field demands, and they are valuable sources of timely and pertinent information.

REGISTRATION

<table>
<thead>
<tr>
<th></th>
<th>On/Before May 16</th>
<th>On/After May 17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physicians/Scientists</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Members</td>
<td>$160</td>
<td>$180</td>
</tr>
<tr>
<td>Nonmembers</td>
<td>255</td>
<td>275</td>
</tr>
<tr>
<td>Technologists</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Members</td>
<td>120</td>
<td>140</td>
</tr>
<tr>
<td>Nonmembers</td>
<td>225</td>
<td>245</td>
</tr>
</tbody>
</table>

HOTELS
$130 average rate/night

If you need further information, please contact:
The Society of Nuclear Medicine Education and Meetings Department 136 Madison Avenue New York, NY 10016-6760 (212) 889-0717 FAX: (212) 545-0221
Three heads are definitely better than one.

When today’s nuclear imaging needs go beyond a single-head camera, look into Picker’s exciting new three-head PRISM™ SPECT System.

It represents the true leading edge in nuclear medicine. Providing increased sensitivity for shorter study times. Better throughput. And enhanced image quality—particularly for brain and heart SPECT studies.

The innovative PRISM design permits the most compact imaging orbit because the detector surround is minimal while giving ample shielding for energies up to 400 KeV.

PRISM is powered by the Stardent visual supercomputer with two 64-bit processors. Now image reconstructions in less than 1/4 second and 3-D renderings are routine achievements. What’s more, it only takes one room and one technologist to operate.

And should a question ever arise about PRISM, our advanced high speed modem is also a standard feature. It enables immediate communication between you and Picker, making long distance problem evaluations and solutions a reality.

It all proves that Picker has what it takes to meet your needs. Even if it takes three heads to do it. For more information about the PRISM System, including support services, call Picker International, Ohio Imaging, Nuclear Medicine Division at (216) 475-1111.
Covering the range in Nuclear Medicine Diagnosis

Toshiba introduces the New Digital Gammacamera, based on its remarkable history in computer technology and nuclear imaging.

Our GCA-901A's functions are highly streamlined, allowing for imaging, data acquisition, processing, storage, and transferring to be simultaneously performed. Image reconstruction and data processing are performed quickly with its high-speed array processor. Data can be simultaneously acquired from a conventional analog Gammacamera with an optional interface. Possible are 1024 x 1024 matrix images displayed on the screen or on film; four 512 x 512 matrix images shown together with an independent gray scale adjustment and whole body imaging on a 1024 x 1024 matrix. The 50cm x 35cm detector allows easy whole body scanning in a single pass mode. Macroprograms can be executed to perform automatic acquisition and processing.

Great emphasis has also been placed on safety. Toshiba's Gammacamera GCA-901A brings you diversity, accuracy and reliable performance.
IT'S TIME TO TAKE THE NEXT STEP ...

NUCLEAR MEDICINE INFORMATION SYSTEMS © (Software Package)

DATABASE

PURCHASING
- RECEIVING - INVENTORY
- RADIOACTIVE SHIPMENT
- RECEIPT REPORTS
- INVENTORY
- PROFILE DATA
- COLD KITS
- LIMITATION FACTORS
- FILECARDS

Purchasing

PATIENT SCHEDULING

INHOUSE RADIOPHARMACY

Q.C.

CALCULATION OF DECAY

PT INJECTIONS

STATISTICS

BUDGET ANALYSIS

EXAMS ← UNIT DOSE → PATIENT DATA

DISPOSAL REPORTS

REPORTS

DAILY WEEKLY MONTHLY YEARLY

MISC

KIT/SYRINGE LABELS

START-UP FILE

SYSTEM UTILITIES

REMEINDER FILE

TEACHING FILE

QUALITY CONTROL

ACCURACY TEST

CONSISTENCY TEST

QUALITY ASSURANCE PROGRAM

PROCEDURE MANUAL

THYROID UPTAKE

SCHILLING TEST

WIPE TEST ← SURVEYS → DAILY MONITORING

DOSIMETRY

MISC. INVENTORIES

SERVICE CALLS

SEALED SOURCES

BIOASSAYS

FILM BADGE READINGS

This Program and a Personal Computer is the answer to meeting your management needs ... and much more.

NUCLEAR MEDICINE CONSULTING FIRM

P.O BOX 824, GREENVILLE, PA 16125

PHONE: 412/932-5840/5430  FAX: 412/932-3176

Circle Reader Service No. 63
The Core of the Future is Here Today.

The Precision MICRO-CAST COLLIMATOR by NUCLEAR FIELDS
Representing a quantum advance in collimator core design. A new standard in imaging performance by all critical criteria.

Reduces Common Artifacts Before Entering the System

- Reduced penetration and scatter
- Perfect non-polarization
- Improved linearity
- Uniform tunnel angularity
- Improved resolution and edge definition

Micro-cast solid core construction yields up to 50% increased sensitivity over traditional foil fabricated collimators, without loss of resolution.

See us at the SNM Meeting in Washington, DC Booth 241

Special Prices Available on Re-Coring Unused or Damaged Collimators

Models available for all Gamma Cameras
- Parallel
- Slant-Hole
- Diverging
- Converging
- Pin-Hole
- Thyroid
- Point-Focusing
- Fan-Beam
- Bone-Densitometry
- Prototype designs

Complete Your Library With Some of the Most Important Books in Nuclear Medicine...

New Society of Nuclear Medicine books, including SPECT, 2nd Edition, Quality Assurance, the MIRD Primer, and The Scintillation Camera, are available at the SNM Publications booth in Washington, DC.

These up-to-date volumes, along with our complete library of nuclear medicine reference works, can be purchased on site to save time and money.

Be sure to visit the Publications Booth at the Annual Meeting.

Complete Your Library With Some of the Most Important Books in Nuclear Medicine...

Audiocassettes Available On Site...

Selected presentations made during the Annual Meeting will be available for immediate purchase on audiocassettes, offering an ideal opportunity to hear many of the sessions that you may have missed. They can also be used effectively for refresher courses. New cassettes will be offered daily. Look for the Foto-Comm Audio Cassette Sales Booth at the Annual Meeting.
Focused energy.
Where brilliance begins.

sophia medical
The Nuclear Medicine
Company
Precision body contouring.
Digital precision. Without compromise. That's the secret to the sophycamera’s unsurpassed image quality.

We start with advanced robotics. The system follows each patient's actual body contour with 0.1 mm precision, automatically maintaining optimal patient-to-detector distance in SPECT and whole-body exams. So resolution is maximized at the earliest point in the detection process.

Unsurpassed resolution, linearity, and uniformity.
Robotic precision is only the beginning. With proprietary digital electronics, sophycamera detectors provide earlier and more accurate digitization, resulting in the industry's highest performance characteristics.
Including 3.4 mm spatial resolution, 2.5% uniformity, and 0.36 linearity (UFOV).

That's precision control. Digital robotics, digital detection— inherently, no other system can match sophycamera image quality.

A sophycamera for every application.
sopha now offers four sophycamera systems.

In addition to the sophycamera DSX rectangular and sophycamera DS7 circular systems, we now offer the sophycamera DSX bodyTrak dual-head system and the sophycamera mobile system.

So it's easy to select the right sophycamera for every imaging requirement.
32 to the FORTH. sophy computers raise performance to a new order of magnitude.

The industry leader in 32-bit technology. sophy computers are up to two times as efficient as other systems in most operations. Up to eight times with available options.

Why? With 32-bit processors, specialized electronics, a proprietary FORTH operating system, and efficient FORTH programs, sophy computers provide a unique high-speed processing environment.

And that means more comprehensive data analyses. Faster data transfer and archiving. And the power to drive tomorrow's most intensive applications.

The power of FORTH. A new level of performance. That's the result of combining sopha's 32-bit technology with FORTH programming.

FORTH is a powerful, highly compact language which executes with unparalleled speed. Our engineers can write, modify, and test new FORTH programs instantly, reducing development time by a factor of three. New tools are available sooner, and it's feasible to tailor software for specialized needs.

What types of tools? Factorial analysis, volume quantification, gated SPECT—FORTH will help us make these advanced capabilities practical in the near future.

Universal compatibility. sophy systems can process and store data from 14 other computers, centralizing data in multivendor departments.

And, our state of the art token-ring network provides marked efficiency and cost advantages over earlier networks. So even smaller departments can acquire sophisticated network capabilities.
Gated SPECT Programs
sophy computer series
Factonial Analysis Programs
100% commitment. Why sopha is the growth leader in nuclear medicine.

Nuclear medicine is our world.

At sopha medical, we focus all our energies on nuclear medicine.

As a result, we have a higher sensitivity and responsiveness, not only to nuclear imaging but to specific applications such as cardiology, oncology, internal medicine, and neurology.

This has led to rapid growth. sopha is the world leader in nuclear computers, and has established a primary position in gammacamera. Along with global sales, service, and support, we maintain R&D and manufacturing facilities in Europe and the United States. All dedicated to nuclear medicine.

That's focused energy. And that's where brilliance begins.
New excellence in
dose calibration... 

Now from Atomic Products — the first
dose calibrators ever to earn the ATOMLAB
nameplate and the first in the industry
to carry a full two-year warranty! The
ATOMLAB 100 Dose Calibrator features
automatic zeroing and ranging, push-
button ease of operation and readings
in units of Curies or Becquerels. The
ATOMLAB 200 is a complete system with
all the features of the 100 plus automatic
inventory control, radiopharmaceutical
quality assurance, future dose preparation,
dot matrix plain paper printer and much
more. Call or write for complete details
on the ATOMLAB 100 and 200!

ATOMLAB Dose Calibrators... with unsur-
passed repeatability, accuracy, linearity, geometry and an unprecedented 2-year warranty, are the right answer for nuclear medicine!
AMR's AccuSync provides R-wave detection with precision and reliability. The finest R-wave Triggering device available for computerized gated cardiac studies.

AccuSync-5L Features

- Isolation Amplifier for Patient Safety.
- Digital CRT Monitor.
- ECG Strip Chart Recorder.
- Heart Rate/R-R int.
- Trigger Pulse LED.
- Trigger Control for Ease of Lead Placement and Precise Location of Trigger Pulse.
- R-Trigger Output, Compatible with all Computers.
- No Delay.
- ECG Output
- Playback Mode. (optional)
- Event Marker. (optional)
- Audio Indicator.

FEATURES

All AccuSync-5L features with the exception of the Strip Chart Recorder.

All AccuSync-5L features with the exception of Digital CRT Monitor.

All AccuSync-IL features with the exception of the Strip Chart Recorder and Playback Mode.

All Accu Sync-3R features with the exception of the Heart Rate/R-R int. display.

See us at the SNM Meeting in Washington, DC
Booth 427

ADVANCED MEDICAL RESEARCH CORP.

148 Research Drive/PO. Box 3094
Milford, CT 06460/Telephone: (203) 877-1610
Circle Reader Service No. 5
Policy—The Journal of Nuclear Medicine accepts classified advertisements from medical institutions, groups, suppliers, and qualified specialists in nuclear medicine. Acceptance is limited to Positions Open, Standards, and Equipo. We reserve the right to decline, withdraw, or modify advertisements that are not relevant to our readership.

Rates for Classified Listings—$10.00 per line or fraction thereof (e.g., 50 characters per line, including spaces). Please allow 2 characters for the first line which will appear in capital letters. Special rates for SNA members on Requests Wanted: $3.00 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 $1500 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 1 for February issue). Please submit classified listings at least one week before the deadline.

Send copies to: Classified Advertising Department, The Society of Nuclear Medicine, 136 Madison Avenue, New York, NY 10016-6760

(212) 308-1345 Fax: (212) 545-0221

Positions Available

Cyclotron Engineer

CYCLOTRON ENGINEER. The University of Pennsylvania Cerebrovascular Research Center (CVR) wishes to recruit a cyclotron engineer for the position of Facility Manager/Principal Cyclotron Operator for the existing PET Center Cyclotron Facility. Responsibilities include operation and maintenance of the cyclotron and related equipment, maintenance of the facility and safety systems, supervision of assistants and technicians, and coordination of scheduling of daily facility activities. For consideration, please forward a resume and three letters of recommendation to: Kornel E. Hemberger, PhD, 429 John Horn Pavilion-6063, 36th Street and Hamilton Walk, University of Pennsylvania, Philadelphia, PA 19104-6063. An EOE/AA employer.

Faculty

NUCLEAR MEDICINE PHYSICIAN. Georgetown University Hospital, Department of Radiology. Opening at the assistant/associate professor level for a position with specialty training in Nuclear Medicine. The position involves major responsibilities in patient care and teaching and requires a strong interest in research. Interest/training in pediatric Nuclear Medicine would be an advantage. Preference will be given to candidates certified in Diagnostic Radiology. The position includes 4 SPECT units including a state-of-the-art 3-head TRIAD system, an extensive computer system, and a PACS link to the full service Radiology Department. There is an accredited residency program and an active Nuclear Cardiology program. Contact: John W. Keys, Jr., MD, Director, Division of Nuclear Medicine, Georgetown University Hospital, 3800 Reservoir Road, NW, Washington, DC 20007. (202) 784-3360. Georgetown University is an Affirmative Action/Equal Opportunity Employer.

NUCLEAR MEDICINE PHYSICIAN at the Assistant Professor level in academically oriented program. Board (ABNM) certified or eligible. Experience in all aspects of Nuclear Medicine. The position requires a minimum of 2 years in a Nuclear Medicine position. Send CV to: John R. Hansell, MD, Chief, Department of Nuclear Medicine, VA Medical Center, 39th & Washington, Seattle, WA 98104, or fax to: (206) 578-2652. An EOE/AA/Affirmative Action Employer. Qualified female and minority candidates are encouraged to apply.

University of Iowa College of Medicine. Department of Neurology, PET Research in COGNITIVE NEUROSCIENCE. There is a tenure-track faculty position open for an investigator with an established record of research in Cognitive Neuroscience utilizing Positron Emission Tomography. This is an opportunity to join a nuclear imaging division and faculty with an interest in the investigation of neural substrates of cognition, and take advantage of unusual integrated facilities and expertise. The University of Iowa is an Affirmative Action/Equal Opportunity Employer. Women and minorities are encouraged to apply. Contact Antonio R. Damasio, MD, PhD, Professor and Head Neuropsychology, University of Iowa, Iowa City, 52242.

The University of California, Irvine, Department of Radiological Sciences, has an opening for a faculty position as ASSISTANT PROFESSOR or Assistant Professor In-Residence in MEDICAL IMAGING. The candidate must have a PhD in physics or engineering with proven research experience and, preferably, a strong background in Nuclear Medicine. Individuals with broad interdisciplinary research interests are encouraged to apply. Experience in MRI and/or nuclear imaging is desirable. Applicants should have previous experience in academic institutions. Research experience, which includes a successful record in obtaining contract and grant support, is essential. Level of appointment and salary is dependent upon the candidate's experience and academic achievements. Candidates should send their curriculum vitae, names and affiliations of five references, and the names of five references to: Richard M. Friedenberg, MD, Professor and Chairman, Department of Radiological Sciences, University of California, Irvine Medical Center, 10 City Drive South, Route 140, Orange, CA 92668. The University of California is an Equal Opportunity and an Affirmative Action employer.

Fellowship

Unexpected opening in fellowship program in nuclear medicine beginning July 1, 1990. AMA-approved comprehensive FELLOWSHIP leads to eligibility for board certification in nuclear medicine. Contact David E. Kuhl, MD, Chief, Division of Nuclear Medicine, University Hospital, University Drive, Ann Arbor, MI 48109-0028. Phone (313) 936-5388. A nondiscriminatory, affirmative action employer.

Physicist

PHYSICIST: Position in Cancer Center Nuclear Medicine Department. Major research focus will be in the quantification of PET & SPECT data. Person familiar with computer programming and mathematical modeling desirable. Candidate should have PhD for appointment as assistant or associate professor. Reply to: E. Edmund Kimm, MD, Division of Diagnostic Imaging, Box 57, U.T. MD Anderson Cancer Center, 1515 Holcombe Blvd., Houston, TX 77030 (713) 794-0052. An Equal Opportunity/Affirmative Action Employer.

Physician

NUCLEAR MEDICINE PHYSICIAN. BC/BE nuclear medicine physician with university medical background to join progressive growing department in a community hospital. Opportunities include inpatient, outpatient, Nuclear Medicine, PET, Nuclear Cardiology, Nuclear Oncology. Current openings for Nuclear Medicine fellowship training. Ability to interact with clinicians necessary. Fifty-five camera, 800 tests per day. Send CV to Jack H. Padi, MD, 1800 Pennsylvania Avenue, Fairfax, VA 22033.

NUCLEAR MEDICINE PHYSICIAN. The Pennsylvania Medical Group's Santa Clara facility is currently seeking a Nuclear Medicine Physician for this full-time position to join our staff of two MDs. Our teaching hospital has academic affiliation with Stanford University, and is active in SPECT. We require experience in thyroid disease. For more information or to contact the Nuclear Medicine Physician, call Scott Snyder, MD at (408) 236-4590 or send your CV to Kaiser Foundation Hospital, 900 Kiey Blvd., Santa Clara, CA 95051. EOE.

NUCLEAR MEDICINE PHYSICIAN (full time). Metropolitan Group's Santa Clara facility is currently seeking an experienced Nuclear Medicine Physician. The position requires a minimum of 2 years experience in Nuclear Medicine. (Full time position only). For more information contact Scott Snyder, MD, at (408) 236-4590 or send your CV to Kaiser Foundation Hospital, 900 Kiey Blvd., Santa Clara, CA 95051. EOE.

Radiologist

NUCLEAR MEDICINE/IMAGING. Twelve person radiology practice has an opening for a Diagnostic Radiologist with experience in Nuclear Medicine practice. Hospital is based with full range of equipment. Will share duties with one other fellowship-trained radiologist. You will write your imaging experience required. Please send letter of inquiry and curriculum vitae to Richard D. Herman, MD, Department of Radiology, St. Luke's Hospital, Bethlehem, PA 18015.

Opening for Nuclear Medicine board certified RADIOLOGIST to join 6-member radiology group. Applicants should be competent in all phases of Diagnostic Radiology including: MR, CT, US. Department requires 15905, NM division has 1 gamma and 3 SPECT cameras, approximately 3,500 exams/yr. (33% nuclear radiology). Experience in cardiac nuclear medicine, management, and modern radiologic practice. Seeking Nuclear RA- DIOLOGIST to join 6-member radiology group. Immediate and/or future position available. Will direct NM equipment acquisitions for new Nuclear Medicine center to be occupied in late 1991. AAEOE.

Radiopharmacist

RADIOPHARMACIST position. A licensed pharmacist with a completed radiopharmacy training is needed for a GS-12 position. Advanced degree in radiopharmacy and mini- and microcomputer experience helpful. Department conducts over 50007 exams annually and has active technologist and physician training programs. Navy Hospital, San Diego with 560 beds is the largest hospital in the continental United States. It was completed 2 years ago and furnished with the latest in-state-of-the-art equipment. Contact Richard L. Cole, MD at (619) 532-877 or write: Division of Nuclear Medicine, Navy Hospital, San Diego, CA 92134-5000. EOE.

Resident

NUCLEAR MEDICINE RESIDENCY. July 1990. Our 2 year program includes academic, clinical, and training in basic science, general nuclear imaging, nuclear cardiology, and RIA at a 1300-bed hospital with state-of-the-art equipment, serving a population of 500,000 on the Upper West Side of Manhattan. Research is strongly encouraged. For more information or to contact the Nuclear Medicine Physicist, Dr. Robert DePuey, MD, Director of Nuclear Medicine, St. Luke's/Roosevelt Hospital Center, 114th Street at 8th Avenue, New York, NY 10025.

Technologist

NUCLEAR MEDICINE TECHNOLOGIST. Positions available in our beautiful new 725-bed VA Medical Center, Minneapolis, Minnesota. Work with ultra-modern equipment, state-of-the-art Siemens SPECT scanner, 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 area with its many lakes and parks. Contact: Robert Davies, VA Medical Center, Personnel Service (USA). One Veterans Drive, Minneapolis, MN 55417. (612) 725-2060. EOE.

NUCLEAR MEDICINE TECHNOLOGIST for San Francisco Bay Area. Opportunity exists to offer a diverse range of nuclear medicine services including SPECT, dual photon absorptiometry and body
composition studies, radioimmunoassay, and radionuclide therapy. Main laboratory location across the street from the University of California in San Francisco. Satellite laboratories in Marin County and Alameda, California. Registry required. Supervisory experience preferred. Excellent salary and benefits. Contact: Malcolm R. Powell, MD or Kathleen Meier at (415) 664-7400.

NUCLEAR MEDICINE TECHNOLOGIST. Outstanding opportunity for a registered nuclear medicine technologist. Growing company has two openings in Southern California for technologists to work in private clinics and hospitals serviced by our company. Excellent salary, stock options and medical benefits. Send resume and salary history to: Charles J. Wargo, President, SCANS, 2305 E. Ball Rd. #323, Anaheim, California 92806.

NUCLEAR MEDICINE TECHNOLOGIST. Registered or registry-eligible technologist to work at the University of Kansas Medical Center in Kansas City, Kansas. We offer a four day work week, excellent benefits and salary commensurate with experience. We perform the newest procedures offered in nuclear medicine on a wide range of state-of-the-art equipment. We also are very active in research and development in nuclear medicine. Send resume to: Mel Allen, MBA, RT (R)(N), Supervisor, Division of Nuclear Medicine, University of Kansas Medical Center, Kansas City, Kansas 66063, or phone (913) 588-6880. EOE.

CHIEF NUCLEAR MEDICINE TECHNOLOGIST and STAFF NUCLEAR MEDICINE TECHNOLOGIST: Central Plains Clinic, a multi-specialty clinic in Sioux Falls, with over 70 physicians, has full-time positions for a Chief Tech. and Staff Tech. Candidates must be registered or registry eligible. Rapidly expanding department with state-of-the-art equipment. Excellent benefit package, competitive salary with day-time hours and no weekend call. Apply to: Central Plains Clinic, 2727 S. Kiwanis Avenue, Sioux Falls, SD 57105. EOE. M/F.

Pin County Memorial Hospital, a 560-bed regional referral acute care medical center, affiliated with East Carolina School of Medicine, currently has the following career opportunity in our state-of-the-art Radiology department: NUCLEAR MEDICINE TECHNOLOGIST. PCMH offers a competitive salary, excellent benefits package and ideal working conditions in an ultra-modern facility located 85 miles west of the scenic Atlantic coastline. For consideration, call 1-800-346-807 or send resume to: Pin County Memorial Hospital, Employment Office, P.O. Box 6028, Greenville, NC 27835. EEO/AA.

CHIEF TECHNOLOGIST (VL #042) and SENIOR TECHNOLOGIST (VL #023) positions in rapidly expanding Radioimmunotherapy/Diagnosis Research Program at the University of California, Davis. Excellent benefits. Positions are open until filled but not later than 5/31/90. Apply to UCD Davis Employment Office, TB 122, Davis, CA 95616 or call (916) 752-4551, M-F, 8AM-2PM PST to obtain application material. EOE.

NUCLEAR MEDICINE TECHNOLOGIST. Full-time position available in private office. Single technologist working w/ solo ABNM certified MD. Moderate but challenging caseload. Excellent working conditions, ample time to enjoy living in paradise. Peter S. Robbins, MD, 139 Hanahau St. #190, Honolulu, HI 96826. (808) 955-3333.

Positions Wanted


Attending physician, BE in NUCLEAR MEDICINE and PATRIOLOGY seeks position. Reply to: H. Garcia, 261 Corbin Place, Brooklyn, NY 11235.

ABNM, ABIM with clinical and academic experience at National Naval Medical Center seeks full-time position in nuclear medicine. Particular interest in nuclear cardiology and evaluation of thyroid. Reply to: The Society of Nuclear Medicine, Box 503, 136 Madison Avenue, New York, NY 10016.

PATHOLOGIST/NUCLEAR MEDICINE PHYSICIAN desires relocation in 1990. Board certified in AP/CP/MD, Experienced in all areas, including lab directorship. Evenings (619) 481-9884.

ABNM CERTIFIED MD seeks clinical Nuclear Medicine position. Reply to: The Society of Nuclear Medicine, Box 501, 136 Madison Avenue, New York, NY 10016.

Equipment

COLLIMATOR CLEARANCE: New G.E. 500 Series 1st capable of SPECT, $3,000. Used Siemens 300 Kev Pinohe for counter balanced detector with cart, $4,000. Used Elcise 409 AP-6 high energy with cart, $3,000. All in excellent condition. Contact Diagnostic Plus, Inc., P.O. Box 437, New Hyde Park, NY 11040. (516) 742-1039. Fax (516) 742-1803.

Wish to purchase used NUCLEAR MEDICAL GAMMA CAMERAS. We have need for two used ECT nuclear systems and two mobile gamma cameras with on-board computers. Please contact: Charles J. Wargo, President, SCANS, 2305 E. Ball Rd. #323, Anaheim, California 92806.
Don Spence, 
Certified Technologist 
Nuclear Medicine

"When you get into Nuclear Medicine at St. Luke's, it doesn't take long to figure out why this is the hospital everyone talks about. Knowing it offers one of the best clinical programs of its kind in the country, you can see how a lot of St. Luke's people have become leaders in the field. The atmosphere is like a proving ground—it gives me the feeling the sky's the limit."

ST. LUKE'S 
Episcopal Hospital

We're looking for a Chief Technologist to direct the operational and administrative duties of our Imaging Section. If you have a Bachelor's Degree with training and certification, plus 3 to 5 years supervisory experience and good communication skills, we want to talk to you. Also ask us about staff Nuclear Medicine Technologist openings.

Step up to the benefits of working at St. Luke's. Call (713) 791-4131, or (713) 791-3255, or send your resume to our Employment Office, P.O. Box 20269, Houston, Texas 77225-0269.

NUCLEAR MEDICINE PHYSICIAN

The Henderson General Division, Hamilton Civic Hospitals requires a second Nuclear Medicine Physician. This is a 625-bed hospital with an adjacent Provincial Regional Cancer Centre. The position is full-time, salaried, and carries an academic appointment to McMaster University. Candidates must hold, or be eligible for, F.R.C.P., Canada. In accordance with Canadian immigration requirements, preference will be given to Canadian citizens.

Please submit CV and references to Dr. C.N. Best, Head, Service of Nuclear Medicine, Hamilton Civic Hospitals, 237 Barton St., E., Hamilton, Ontario, Canada, L8L 2X2, Telephone (416) 577-8004.

NUCLEAR PHARMACIST

Cedars-Sinai Medical Center, renowned leader in development and implementation of nuclear medicine procedures, is seeking a qualified nuclear pharmacist to compound, prepare, dispense and dispose of all radiopharmaceuticals used in conjunction with the Nuclear Medicine Department. In addition, the applicant will be responsible for the department’s Quality Assurance Program, budgetary aspects of the radiopharmacy and must demonstrate ability to develop independent research programs and to participate in collaborative research.

Cedars-Sinai offers a comprehensive benefit program and a salary commensurate with experience.

Call or send resume to Thomas Harang, Cedars-Sinai Medical Center, 8700 Beverly Blvd., Los Angeles, CA, 90048-1869 (213) 855-5000

OncoLOGIC NUCLEAR MEDICINE STAFF PHYSICIAN

Division of Nuclear Medicine is seeking board certified, dynamic, academic physician/investigator to join Division of Oncologic Nuclear Medicine.

Candidate should be in the formative stage of academic career, and have a strong clinical background. Candidate will participate in interventional radiologic/oncologic patient evaluations, specialized oncologic radionuclide studies, and ongoing research projects. Position includes opportunities for teaching medical students, house staff and residents in Radiology, Nuclear Medicine, and Medical Oncology.

Dana-Farber, a teaching affiliate of Harvard Medical School, is a member of the Joint Program in Nuclear Medicine. Professional staff hold academic appointments at Harvard Medical School.

Applicants should send CV and letter of interest to: William D. Kaplan, M.D., Chief, Oncologic Nuclear Medicine, Dana-Farber Cancer Institute, 44 Binney St., Boston, MA 02115, or call 617-732-3286. An Affirmative Action Employer.

DANA-FARBER CANCER INSTITUTE

Dedicated to Discovery...Committed to Care

American Board of Science in Nuclear Medicine Announces
Certification Examinations with Subspecialities in:

- Nuclear Medicine Physics and Instrumentation
- NMR Physics and Instrumentation
- Radiopharmaceutical and Radiochemistry Science

June 18, 1990—Washington, DC

For details write: Homer B. Hupf, PhD, American Board of Science in Nuclear Medicine, 3341 Cadencia Street, Carlsbad, CA 92009

Sponsors: The Society of Nuclear Medicine, American College of Nuclear Medicine, American College of Nuclear Physicians
Join Your Colleagues in Washington, D.C. at The Society of Nuclear Medicine's 37th Annual Meeting Tuesday, June 19—Friday, June 22, 1990 Washington Convention Center

If you were not one of the 7000 attendees at last year's Annual Meeting in St. Louis, you have a lot of catching up to do. Don't miss an opportunity to:

★ Attend continuing education courses—over 25 to choose from;
★ Meet with over 100 major manufacturers of Nuclear Medicine products—cameras, computers, radiopharmaceuticals, accessories, plus much more;
★ Meet with your colleagues—Nuclear Medicine experts on an international scope;
★ Listen to presentations of the latest scientific breakthroughs in Nuclear Medicine. Over 83 sessions, over 500 presentations;
★ See scientific exhibits and works-in-progress—over 500 posters, viewboxes and booths

For more information, use the coupon below, or write:
The Society of Nuclear Medicine
Meetings Department
136 Madison Avenue
New York, NY 10016
FAX: (212)545-0221; Or call, (212)889-0717

The Third Conference on Radioluminodetection and Radioimmunotherapy of Cancer Princeton, New Jersey, November 15-17, 1990

Conference Chairmen: D.M. Goldenberg (Newark, NJ) and S.E. Order (Baltimore, MD)

Abstracts of Proffered Papers and Posters may be submitted on:
• Radiochemistry of antibodies
• Physics and dosimetry of radiolabeled antibodies
• Radiation biology
• Experimental studies of targeting with monoclonal antibodies
• Clinical studies of radioluminodetection of cancer and other diseases
• Experimental and clinical radioimmunotherapy
• Reengineering of monoclonal antibodies
• Host responses to monoclonal antibodies

Abstracts should be submitted following the same format as the American Association for Cancer Research annual meeting.

ABSTRACT DEADLINE IS JULY 2, 1990.

Sponsored by the Center for Molecular Medicine and Immunology, the University of Medicine and Dentistry of New Jersey, and Johns Hopkins Oncology Center, Department of Radiation Oncology.

Abstract Forms and Information can be obtained from:
Lois Gillespie, Center for Molecular Medicine and Immunology, 1 Bruce Street, Newark, NJ 07103. Telephone (201) 456-4800, Teletax (201) 456-7047.

P.E.T. CYCLOTRON TARGETS

- World's largest commercial producer of enriched stable isotopes, including $^{18}O$, $^{15}N$, $^{13}C$ and the Noble Gases
- Years of successful stable isotope separation experience
- Increased on-site production with new separation facilities
- Accurate, high-purity isotopic gas mixtures
- Prompt service
- Competitive prices

ISOTEC INC.
A Matheson, USA Company
Stable Isotopes For Research & Industry
3858 Benner Rd. Miamisburg, Ohio 45342
(513) 859-1808 (800) 448-9760
tel. 288278 FAX (513) 859-4878 Easy Link 62014510
Circle Reader Service No. 112

See us at the SNM Meeting in Washington, DC Booth 134
RADIOIMMUNODIAGNOSTICS FELLOWSHIP AT NIH

The Nuclear Medicine Department, Clinical Center, National Institutes of Health, is accepting applications for a fellowship in radioimmunotherapy and radioimmunodiagnostics. This position requires completion of a nuclear medicine residency, with board certification (or eligibility), and some training in internal medicine. This 13-month program will include experience with the collaborating programs of the Division of Cancer Treatment including the Biological Response Modifiers Program and Clinical Oncology Program.

Emphasis will be placed on learning the relevant principles of immunology, radiopharmacy, pharmacokinetics, with design and conduct of animal experimentation as well as clinical trials. Seminars, lectures and conferences deal with a variety of related subjects including biostatistics, basic immunology, cell biology, cell kinetics, immunohistochemistry, and radiobiology.

Appointments will be made as Senior Staff Fellows with an annual salary ranging between $32,000 and $52,825, depending upon personal qualifications. Additional benefits include health and life insurance, vacation and sick leave, and moving and travel expenses in accordance with NIH regulations.

For further information and application procedures, please contact:

Ronald D. Neumann, M.D., Chief Department of Nuclear Medicine Clinical Center National Institutes of Health Building 10, Room 1C-495 9000 Rockville Pike Bethesda, MD 20892 (301) 496-6455

NIH is an Equal Opportunity Employer

Program Director
Nuclear Medicine

The Nuclear Medicine Technology School, Department of Radiology, University of Tennessee Medical Center, Knoxville, Tennessee is seeking applications for the position of Program Director of the UTMCK nuclear medicine technology school. UTMCK is a 600-bed hospital and the regional referral center for East Tennessee. The UTMCK Department of Radiology is a comprehensive diagnostic imaging center with x-ray radiography, CT, MR, nuclear medicine and clinical PET. The Nuclear Medicine Section performs 5000 conventional imaging procedures and more than 1000 clinical PET studies per year. In addition to providing routine nuclear medicine services, the staff is involved in various clinical investigations. Active research areas include neurology, cardiology, and oncologic PET. The Nuclear Medicine Technology School is JRCERT accredited for five students. Applicants must be certified nuclear medicine technologists with extensive clinical experience.

Experience coordinating an education program and an MS degree in education or other relevant field is desirable. The salary will be commensurate with the applicant's training and experience. Send application letter and curriculum vitae to:

K.F. Hubner, M.D.,
Director, Nuclear Medicine

THE UNIVERSITY OF TENNESSEE
Medical Center of Knoxville
1924 ALCOA HIGHWAY
KNOXVILLE, TENNESSEE 37920
EEO/An Affirmative Action/TABA/Section 504 Employer

Iowa Methodist Medical Center

Iowa Methodist Medical Center, a 710-bed teaching regional referral center in Des Moines, Iowa, is seeking an enthusiastic, self-motivated Nuclear Medicine Technologist for a full-time opening. Join our 10-member progressive Nuclear Medicine Department and have the chance to utilize state-of-the-art equipment while working with a variety of clinical experiences.

New competitive salary and excellent benefit package, including three health insurance options with vision/dental/pharmacy, advanced tuition assistance, 100 percent salary reimbursement of sick time, nine paid holidays, on-site fitness center, and much more.

Please send a resume or call collect for more information:

Kelli Schuette
Human Resources
Iowa Methodist Medical Center
1200 Pleasant
Des Moines, IA 50309
(515) 283-6313
Applications

At GE Medical Systems there is a unique spirit! It is the feeling that comes when you are a true global leader. It is the excitement that comes when you are working as an innovator in state-of-the-art medical diagnostic systems.

Our people are part of that spirit. Smart. Proud. World class scientists moving technology one step into the future.

Advanced Applications Manager - Nuclear

Develop and manage nuclear clinical research sites. Provide input and support in sophisticated nuclear diagnostic imaging applications. Coordinate new product planning strategies with European and Asian operations. Chair Nuclear Medical Advisory Board. Requires MS/PhD in Physics, biomedical or related field. 3 + years research or product development experience. Strong interpersonal skills and a business acumen compatible in a marketing environment.

GE’s highly competitive salary and benefits package benefits an industry leader. Please send resume in strict confidence to: JB, GE Medical Systems, P.O. Box 414, W407, Milwaukee, WI 53201.

 Replies will be made to candidates of interest only.

GE Medical Systems

An Equal Opportunity Employer

NUCLEAR MEDICINE PRODUCT MANAGER

Elscint, a world leader in nuclear medicine imaging systems, has a unique opportunity for a nuclear medicine physicist or engineer to help market and provide sales support for our products.

To qualify, applicants must have a strong technical background in nuclear medicine cameras and processors, as well as a familiarity with clinical procedures. Exceptional interpersonal and communications skills will be needed to help promote our products and provide full technical support to users at major universities and our own nuclear medicine R&D department. The individual chosen will also develop and implement training and marketing programs for our sales force. Both domestic and international travel will be required; an advanced degree in Physics or Engineering is strongly preferred.

Elscint offers a competitive salary and benefits which include medical, dental, vision, life insurance and more. For immediate and confidential consideration, please send your resume and salary history to:

Caroline A. Mayo—E6/390
Director, Human Resources
Elscint, Inc.
505 Main Street
Hackensack, NJ 07601

An equal opportunity employer M/F/H/V

Elscint

NUCLEAR MEDICINE TECHNOLOGIST

Located in sunny Scottsdale, Arizona, Scottsdale Memorial Hospital-Oeborn is a 336-bed facility that is a leader in diagnostic services. SMH was the first community hospital in the U.S. and the first non-university related medical center in the world to acquire Magnetic Resonance Imaging in 1983. Noted as a major limb reimplantation and microsurgery center for the region. SMH also is a Level I Trauma Center and a Level II Newborn and Maternity Care Center.

An excellent opportunity exists in our department for a Nuclear Medicine Technologist.

• General Nuclear Medicine procedures, cardiac and spect imaging
• Standby hours available
• Competitive salary and excellent benefits
• ARRT(N) or NMTCB certified or eligible


SCOTTSDALE MEMORIAL HEALTH SYSTEMS, INC.
An Equal Opportunity Employer

Nuclear Medicine Technologists
Nuclear Cardiology

Professional Opportunities in Outpatient Facilities

Many nationwide positions are available for experienced technologists with professional ability. No on-call or weekends, self-scheduling and some flexible hours. Good salaries and benefits. Excellent opportunity to advance into management/consultant positions.

Respond to: Personnel Search, NC Systems, Inc., 5785 Arapahoe, Suite D, Boulder, Colorado 80303 1-800-548-4024
You can do it at Orlando Regional Medical Center, Central Florida's only teaching hospital, Level I Trauma Center and regional referral center. Our four hospital system and state-of-the-art approach to health care combine to offer you the finest career opportunities.

To qualify for these Nuclear Medicine Technologist positions, you should possess at least one year of extensive clinical training and a degree from an accredited school of nuclear medicine technology. Current registration with the ARRT or certification by the Nuclear Medical Technology Board is also required.

Raise the caliber of your life. Discover how much more you can do with ORM's highly competitive salary and excellent benefits— including continuing education—which complement the pleasant Florida environment we enjoy year-round.

For consideration, call us TOLL FREE 1-800-327-8402 outside Florida or call us COLLECT at (407) 841-5186 from within Florida. Or send your resume to: Orlando Regional Medical Center, Employment, Dept. JNM, 1414 Kuhl Ave., Orlando, FL 32806. An Equal Opportunity Employer.
We manufacture collimators compatible with any Gamma-Camera and on request to your design and specification.

Von Gahlen International Inc.
4974 Cobb Parkway North
Acworth, Georgia 30101
(404) 974-1222
Fax: (404) 974-1213

Circle Reader Service No. 92

Von Gahlen is specialized in the design, manufacture and installation of products for the nuclear areas, such as nuclear medicine and research laboratories. For optimum and efficient performance of your Gamma-Camera we supply a wide range of collimators (parallel, slant hole, diverging, converging, pin-hole, thyroid, long bore, bone densitometry, etc.).

ANOTHER BRIGHT IDEA

SPECT-ALIGN®
Quality of diagnostic information and efficiency of SPECT procedures are significantly improved using the SPECT-ALIGN laser patient alignment system.

GAMMEX LASERS®

GAMMEX, INC.
Milwaukee Regional Medical Center
P.O. Box 26708
Milwaukee, WI 53226-6708 U.S.A.
414-258-1333 or 1-800-426-0331
Telex 260371 Fax 414-258-0330

GAMMEX-RMI LTD.
4 Clarendon Chambers
Clarendon Street
Nottingham NG1 5UH England
(0602) 483807
Telex 377484 Fax 446-2448120

© 1986 GAMMEX, INC.

PREFORMATTED AND INITIALIZED
Floppy Diskettes
For Use in ADAC® SYSTEMS

8" (Box of 10) $32

5¼" (Box of 10) $22

*Price is based on minimum order of 10 boxes

- Lifetime 2 for 1 warranty
- Certified 60% minimum clip
- Other formats available for 5¼" disks

ADAC is a trademark of ADAC Laboratories

Medical Computer Works
P. O. Box 9746
O'Fallon, MO 63366
1-800-727-2926

Circle Reader Service No. 95
This year Nuclear Medicine Week will be observed from July 29–August 4. Nuclear Medicine Week, sponsored by The Society of Nuclear Medicine and Technologist Section, was developed to educate the general public and health care professionals of the diagnostic and treatment capabilities of nuclear medicine.

Nuclear Medicine Week is the only time during the year that the entire nuclear medicine community unites to present its message. It is an excellent opportunity to reach out to those who could benefit from nuclear medicine; it is also a most opportune time to promote your facility to referring physicians and potential patients.

A new poster, button and sticker have been designed to help you promote this worldwide event in your community. In addition, a set of guidelines with suggestions to increase participation is available from the Society. We encourage all those involved in nuclear medicine to join with us to increase the awareness and improve the perception of nuclear medicine.

To purchase posters, buttons and stickers for your institution, and to receive a guidelines packet, visit the Nuclear Medicine Week booth located in the registration area of the Convention Center.
CELEBRATE NUCLEAR MEDICINE WEEK
July 29 – August 4, 1990

The following materials are available for promoting Nuclear Medicine Week in your area.

One poster, sticker, and a button, all in full color, have been designed for this year.

Posters — $5.00 each, 4 – 9 posters are $4.50 each, 10 or more $4.00 each.
I would like ______ posters × $ _______ $ __________

Buttons — $1.00 each
I would like to order ______ buttons $ ______

Stickers — $.25 each (same design as the button)
I would like to receive ______ stickers.
(Minimum order is 10 stickers) $ ______

Total $ __________

☐ I would like to order a free set of Guidelines for promoting Nuclear Medicine Week.

Payment must be enclosed with your order. Payments must be made in U.S. dollars drawn on U.S. banks. No foreign funds will be accepted. Make checks payable to The Society of Nuclear Medicine

Orders will be sent out by 1st class mail or UPS. Orders received after July 2, 1990 will be assessed a 15% surcharge, payable before shipment, to ensure timely delivery.

Name

Address

Hospital/Company

City

Telephone

State

Zip

Please return this form to:
Nuclear Medicine Week
The Society of Nuclear Medicine
136 Madison Avenue,
New York, NY 10016-6760
In Collaboration with the MIRD Committee

The MIRD Primer for Absorbed Dose Calculations was prepared by the MIRD Committee to provide a fresh explanation of the MIRD schema with examples designed to illustrate applications.

The text is divided into four parts: the Primer, Examples of the Use of the MIRD Schema, The Collected Absorbed Dose Estimate Reports, and Appendices.

Part 1 offers a detailed explanation of the MIRD method.

Part 2 amplifies this explanation with examples designed to illustrate applications beginning with relatively simple problems and working up to more complex ones.

Part 3 contains previously published MIRD absorbed dose estimates, now readily assembled in one book, that have been revised and edited for this publication.


The MIRD Primer also contains a substantive index, a detailed glossary and list of symbols, and for your handy reference calculation tables on the inside front and back covers; 128 pp.

This text is an invaluable reference tool for everyone who is involved in nuclear medicine research and practice!

ORDER NOW!
$35.00 per copy for members; $50.00 for non-members. Add $2.50 postage and handling for each book ordered. If ordering in bulk quantities, contact the Order Dept. for postage fees. Prepayment is required in US funds drawn on US banks only. No foreign funds are accepted. For payments made in US dollars but drawn on a foreign bank, add a bank processing fee of $4.50 for Canadian bank drafts or $40.00 for all other foreign bank drafts. Check or purchase order must accompany all orders. Make checks payable to:

The Society of Nuclear Medicine, Book Order Dept.
136 Madison Avenue, New York, NY 10016-6760
(212) 889-0717
Although the scintillation camera, invented by Hal Anger in 1958, has been called the most significant instrumentation event in the history of nuclear medicine, no one publication had been written that explains all its major features. The Instrumentation Council of The Society of Nuclear Medicine has filled that void with *The Scintillation Camera*.

*The Scintillation Camera*, edited by Guy H. Simmons, PhD, shows you how to select an instrument, evaluate its performance, and monitor its operation in a clinical setting. *The Scintillation Camera* is also an excellent aid for teaching the principles of the camera to those unfamiliar with its capabilities.

*The Scintillation Camera* will be a valuable addition to every nuclear medicine library, both as a reference tool, and as a convenient resource to answer those questions that you face each day. **Order your copy today.**
Attending the Annual Meeting?

SAVE 15% ON ALL SNM BOOKS

Place your order now, and your books and audio-visuals will be waiting for you at the Annual Meeting. Not only will you save time, you will also save on postage charges and receive a 15 percent discount besides.*

HERE'S ALL YOU DO:
Mail or FAX us the order form on the next page, along with your check, credit card authorization or purchase order, and you can pick up your books and audio-visuals at the SNM Publications Booth in Washington, DC.

When you fill out your order form, leave the postage line blank, then take 15 percent off your final book order total.
ORDERS MUST BE RECEIVED BY JUNE 1, 1990

*Audio-visual orders do not receive a discount
**The Society Of Nuclear Medicine**  
Book Order Department, 136 Madison Avenue, New York, NY 10016-6760  
212-889-0717  
FAX 212-545-0221

**Name** _______________________________  **Institution** _______________________________

**Address** _______________________________

**City** ____________________  **Province/State** __________  **Postal Code/Zip** __________

**Ordering Information**: Prepayment required in U.S. funds drawn on U.S. banks only. No foreign funds accepted. For payments made in U.S. dollars, but drawn on a foreign bank, add a bank processing fee of $4.50 for Canadian bank drafts or $40.00 for all other foreign bank drafts. Check or purchase order must accompany all orders. Make checks payable to: The Society of Nuclear Medicine.

**$20.00 minimum on credit cards.**

- **Ship**  
- **Bill**  
- **Take**  
- **Cash**  
- **Check**  
- **Credit Card**

**Mastercard** ____________________  **Visa** ____________________  **Expiration Date** __________

**Signature** ____________________

---

### PUBLICATIONS

<table>
<thead>
<tr>
<th>Title</th>
<th>Member</th>
<th>Non-Member</th>
<th>Quantity</th>
<th>Sub-Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality Assurance Resource Manual for Nuclear Medicine, 1990. Gilbert, et al.</td>
<td>$18.00</td>
<td>$25.00</td>
<td>________</td>
<td>________</td>
</tr>
<tr>
<td>MIRD: Radionuclide Data and Decay Schemes, 1989. Weber, et al.</td>
<td>$45.00</td>
<td>$60.00</td>
<td>________</td>
<td>________</td>
</tr>
<tr>
<td>Nuclear Medicine: Self-Study Program I, 1988. Siegel &amp; Kirchner, eds. *$75 for Residents and Technologists. (Price includes postage)</td>
<td>$90.00</td>
<td>$115.00</td>
<td>________</td>
<td>________</td>
</tr>
<tr>
<td>The Scintillation Camera, 1988. Simmons, et al.</td>
<td>$30.00</td>
<td>$35.00</td>
<td>________</td>
<td>________</td>
</tr>
<tr>
<td>MIRD Primer for Absorbed Dose Calculation, 1988. Loevinger, et al.</td>
<td>$35.00</td>
<td>$50.00</td>
<td>________</td>
<td>________</td>
</tr>
<tr>
<td>Fundamentals of Nuclear Medicine, 2nd Ed. 1988. Alazraki &amp; Mishkin</td>
<td>$15.00</td>
<td>________</td>
<td>________</td>
<td>________</td>
</tr>
<tr>
<td><em>Bulk quantities of 10 or more</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chromatography of Technetium-99m Radiopharmaceuticals—A Practical Guide 1984. Robbins</td>
<td>$8.00</td>
<td>$10.00</td>
<td>________</td>
<td>________</td>
</tr>
<tr>
<td>Clinical Evaluation Methods Guide, 1982. Steves, et al.</td>
<td>$10.00</td>
<td>$15.00</td>
<td>________</td>
<td>________</td>
</tr>
<tr>
<td>Other Items (not listed)</td>
<td>________</td>
<td>________</td>
<td>________</td>
<td>________</td>
</tr>
</tbody>
</table>

*Contact SNM for bulk rates or overnight delivery charges*

**A Patient's Guide to Nuclear Medicine (minimum order: 100 copies) plus $2.50 U.S. postage and handling**  
$0.25/copy  

**Guidelines for Patients Receiving Radioidine Treatment (minimum order: 25 copies) plus $2.50 U.S. postage and handling**  
$0.30/copy  

**U.S. postage and handling: Add $2.50 for 1 book; $5.00 for 2-5 books; $7.50 for 6 or more books. Outside U.S.: For shipments to Canada, add $5.00 to above amounts; for shipments outside U.S. or Canada, add $20.00 to above amounts †**

†Contact SNM for bulk rates or overnight delivery charges

---

### AUDIOVISUALS

**Please add $20.00 per program if not a member. Thus, a $65.00 program is non-member priced at $85.00.**

**Member**  
**Non-Member**

<table>
<thead>
<tr>
<th>PROGRAM NUMBER</th>
<th>PRICE</th>
<th>PROBLEM NUMBER</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FORMAT:**  
- **Slide/tape**  
- **VHS**  
- **Beta**  
- **¾” U-matic**

For shipping: **In U.S., please add $5.00 per order. Outside U.S., please add $10.00 per order**  
Postage $__________

Audiovisual Total $__________

---

**GRAND TOTAL** $__________

Rev. 3.90
QUALITY ASSURANCE
Resource Manual for Nuclear Medicine

This new publication from the Technologist Section is a comprehensive guide to implementing and maintaining a quality assurance program in any size hospital or medical center.

The QA Manual is both a teaching tool and a guidebook. It features:

• Sample QA Plan
• Sample Data Collection Forms
• Training Exercises

Learn how to identify and document QA problems, monitor activities, and take corrective action through the QA process.

Develop plans for medical staff and technologists to work in tandem to produce the highest level of QA.

Receive invaluable aid in preparing for external QA reviews, including strategies for compliance with JCAHO QA standards.

Contributing Authors: Susan Gilbert, Adrian D. LeBlanc, Robert Schleipman, James E. Silvers, Donald E. Widmann, Brenda Woods.

THE SOCIETY OF NUCLEAR MEDICINE • Book Order Department
136 Madison Avenue, New York, NY 10016 • (212) 889-0717 • Fax: (212) 545-0221

Name

Institution

Address

City

State/Province/Country Zip/Postal Code

Visa #

MasterCard #

Expire Date

Expire Date

Amount Enclosed: $______

Member $18 (plus S & H*)
Nonmember $25 (plus S & H*)
Canada: $5/copy
Other Foreign: $20/copy

Check Enclosed
Purchase Order Enclosed
Charge to Credit Card

If ordering bulk quantities, contact Order Dept. for postage. Prepayment is required in US funds drawn on US banks. For payments made in US funds, but drawn on a foreign bank, add a bank processing fee of $4.50 for Canadian bank drafts, $40 for other foreign bank drafts. Check, Credit Card authorization or purchase order must accompany all orders.
Fundamentals of Nuclear Medicine

2nd Edition

Edited by
Naomi P. Alazraki, MD
and
Fred S. Mishkin, MD

Completely Revised and Updated

Table of Contents

Radiation in Perspective
1. Basic Science of Nuclear Medicine
   Radiation and Dose
   Radiation Effects
   Radiopharmaceuticals
   Imaging of Radiation
2. The Diagnostic Process and Nuclear Medicine
   Sensitivity, Specificity, and Predictive Value

Organ Imaging with Radionuclides
3. Endocrinology
4. Cardiovascular System
5. Pulmonary System and Thromboembolism
6. Liver and Gastrointestinal Tract
7. Biliary Tract
8. Genitourinary Tract
9. Skeletal System
10. Central Nervous System

Imaging Disease Process
11. Trauma
12. Inflammatory and Infectious Process
13. Cancer

Nonimaging Diagnostic Techniques
14. Nonimaging Procedures

Appendix
Glossary
Index

To Order:

Single copies of Fundamentals of Nuclear Medicine, 2nd Edition, are available for $15.00 plus $2.50 postage and handling for each book ordered. Payment must be made in U.S. funds drawn on U.S. banks only. For payment made in U.S. funds, but drawn on a foreign bank, add a bank processing fee of $4.50 for Canadian bank drafts or $40.00 for all other foreign bank drafts. Check or purchase order must accompany all orders. Make checks payable to: The Society of Nuclear Medicine.

SPECIAL STUDENT OFFER: Bulk quantities of Fundamentals of Nuclear Medicine, 2nd Edition, are available for instructors to introduce medical and technologist students to nuclear medicine. Accredited instructors may purchase a minimum of 10 copies at $4.00 each (includes shipping).

The Society of Nuclear Medicine
136 Madison Avenue, Dept. 588J
New York City, NY 10016-6760
The Society of Nuclear Medicine presents Nuclear Medicine: Self-Study Program I, the first volume of a comprehensive series that will cover all areas of nuclear medicine. Nowhere else will you find the most recent innovations in the field, and nowhere else will you find the material in such an easy to use and understandable format.

Nuclear Medicine: Self-Study Program I is the successor to the highly acclaimed Nuclear Medicine Review Syllabus, which reviewed the major advances in nuclear medicine in the 1970's. Nuclear Medicine Review Syllabus, under the editorship of Peter Kirchner, MD, sold 4,000 copies, more than any other SNM title for nuclear medicine physicians.

Nuclear Medicine: Self-Study Program I covers the advances in nuclear medicine since the publication of the Nuclear Medicine Review Syllabus, and features many of the same contributors.

You will find that Nuclear Medicine: Self-Study Program I is unsurpassed in helping you keep abreast of the latest advances and is an excellent resource for your teaching responsibilities. It is, of course, invaluable as preparation for board and recertification exams.

If you are a physician, scientist or technologist who needs to review his knowledge of nuclear medicine, or one who wants to know more about this cutting edge of medicine, order your copy today.

ACT NOW!

The Society of Nuclear Medicine
SSPI
136 Madison Avenue
New York, NY 10016-6760

Name
Institution
Address
City/State/Province
Zip/Postal Code

☐ $90 Member
☐ $115 Non-member
☐ Check Enclosed

☐ 475 Resident/Technologist
☐ Charge to Credit Card
☐ Purchase Order Enclosed

Visa
MasterCard

Expire Date
Expire Date

Signature
MIRD: Radionuclide Data and Decay Schemes

This new publication from the MIRD committee compiles decay schemes and output tables for 242 radionuclides.

Detailed information on the intensities and energies of radiations and the mean energy emitted per nuclear transition in the decay of radionuclides in this publication provides the data needed for:

- The calculation of absorbed dose
- The assay of radioactivity
- The evaluation of radionuclide purity
- The determination of suitability of a radionuclide's decay scheme for clinical imaging, RIA, radiation therapy, and other biomedical applications.

THE SOCIETY OF NUCLEAR MEDICINE • Book Order Department
136 Madison Avenue New York, NY 10016 • (212)889-0717 • Fax: (212)545-0221

Name

Institution

Address

City

State/Province/Country Zip/Postal Code

Expiry Date

Visa #

Charge to Credit Card

$45 Member *(+ $2.50) Total $47.50
$60 Non-Member *(+ $2.50) Total $62.50
* Shipping and Handling (For Canada, add $5; other foreign, add $20.)

Check Enclosed • Purchase Order Enclosed

If ordering bulk quantities, contact Order Dept. for postage. Prepayment is required in US funds drawn on US banks. For payments made in US funds, but drawn on a foreign bank, add a bank processing fee of $4.50 for Canadian bank drafts, $40 for other foreign bank drafts. Check, Credit Card authorization or purchase order must accompany all orders.
This new revised edition of the popular SPECT Primer integrates the newest SPECT techniques with the fundamental concepts and procedures presented in the first edition. The addition of clinical studies greatly enhances the value of this edition. The authors present procedures for routine and initial evaluation of a SPECT system as well as protocols for commonly imaged organ systems.

The protocols and procedures are deliberately presented in a generic fashion to offer the greatest flexibility to both the novice and the more experienced practitioner. Each chapter contains a summary of the covered topic, study questions, and a recommended reading list. This format ensures a thorough exposure to each topic and allows the reader to focus on areas of special interest.

Part I of the text gives the technologist a solid grounding in SPECT theory and protocols. Part II builds on this knowledge and introduces the reader to SPECT studies of various organs. The brain is discussed first because it is by far the most technically difficult organ to image. The reader will see realistic clinical images of acceptable and flawed transaxial slices for each study.

The Appendix has been updated to include a discussion on Ramp filters and their correlation with additional filters such as Shepp, Logan, Hamming, Hann, and Butterworth.

A chapter is devoted to each of the following subjects:

- Image Reconstruction
- Quality Control Requirements
- Acquisition Parameters
- Processing Techniques
- Clinical Applications
- SPECT Performance Evaluation
- SPECT of the Brain
- Myocardial Perfusion SPECT
- Liver, Bone, and Gallium SPECT

**Ordering Information:**
Checks should be made payable to: The Society of Nuclear Medicine.
Prices: $20 members, $25 non-members. Add $2.50/copy for shipping and handling ($5/copy for Canada, $20/copy for all other foreign). Add $4.50 for Canadian Bank drafts, $40 for all other foreign drafts. Payment must be in U.S. dollars. For information on bulk order discounts, call The Society of Nuclear Medicine's Book Dept. at (212) 889-0717.

☐ Check enclosed  ☐ Purchase Order Enclosed  ☐ Charge to Credit Card
☐ Visa ☐ Mastercard  # __________________________ Expires: ______/____

Signature: ________________________________________________

Name: ____________________________________________________
Institution: _______________________________________________
Address: _________________________________________________

Mail to: The Society of Nuclear Medicine, Book Order Dept., 136 Madison Avenue, New York 10016-5700. Fax #: (212) 545-0221.
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 1203, 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 outpatient imaging practice. Qualified applicants should send CV to: I.M.C. Inc., 2040 W. Wisconsin Ave., Suite 370, Milwaukee, WI 53233; (414)933-8739. EOE.

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

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

DISPLAY ADS DIMENSIONS:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL PAGE</td>
<td>6¼&quot; wide x 9¾&quot; high</td>
</tr>
<tr>
<td>½ PAGE VERTICAL</td>
<td>3¾&quot; wide x 9¾&quot; high</td>
</tr>
<tr>
<td>½ PAGE HORIZONTAL</td>
<td>6¼&quot; wide x 4¾&quot; high</td>
</tr>
<tr>
<td>¼ PAGE</td>
<td>3¾&quot; wide x 4¾&quot; high</td>
</tr>
<tr>
<td>½ PAGE</td>
<td>3¾&quot; wide x 2¾&quot; high</td>
</tr>
</tbody>
</table>

RATES:

<table>
<thead>
<tr>
<th></th>
<th>JNM</th>
<th>JNMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full page</td>
<td>$1,200</td>
<td>$700</td>
</tr>
<tr>
<td>Half page</td>
<td>710</td>
<td>415</td>
</tr>
<tr>
<td>Quarter</td>
<td>470</td>
<td>300</td>
</tr>
<tr>
<td>Eighth</td>
<td>400</td>
<td>250</td>
</tr>
</tbody>
</table>

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

TERMS: Payment or an authorized Purchase Order must accompanies 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.
SPECT BRAIN IMAGING
CLINICAL FELLOWSHIP

Department of Radiology
Section of Nuclear Medicine

BENEFIT:
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®. Objectives include:
• Development of interpretation skills for brain images.
• Appreciation of clinical applications of SPECT brain imaging.
• Knowledge of image acquisition and reconstruction.
• Appreciation of factors that influence image quality.
• Knowledge of quality control techniques for SPECT.

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)

☐ September 17-18, 1990 ☐ November 12-13, 1990

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.

Name ______________________________
Address ______________________________
City/State/Zip __________________________
Office Phone (_____) ____________________
Home Phone (_____) ____________________

Work address __________________________
Home address __________________________

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)257-6068

Look into this syringe shield!
Its high visibility lead glass offers the radiation protection of solid lead.

Offering optically clear, 360 degree visibility, Nuclear Pacific Syringe Shields are safe, light-weight and easy to handle. Equally important, their professional appearance reduces patient anxiety.

Used extensively by hospitals world-wide, their anti-roll, no-leak patented design reduces radiation exposure of 99mTc by a factor of 6 HVL. Models for 1cc, 3cc, 5cc, and 10cc syringes with or without Luer Locks are available. All use VIOX Corporation’s unique Hi-D® lead glass.

Remember, for 30 years VIOX Corporation has set the standard for visibility and protection in the radiation shielding industry.


Nuclear Pacific Products
Manufactured by VIOX CORPORATION

6701 Sixth Ave. S. Seattle, WA 98108 (206) 763-2170 Telex: 32-8891

Circle Reader Service No. 85
See us at the SNM Meeting in St. Louis Island 413
PETG Square Media Bottles

Nalge Company announces two new sizes of PETG Square Media Bottles. The first plastic square bottles for long-term storage of sensitive cell culture reagents are now available in 30 ml and 60 ml sizes. The bottles are presterilized and ready to fill. These bottles have excellent O₂/CO₂ barrier properties that prevent outgassing and destructive pH shifts in the stored media. Both the bottle and the leakproof linerless closure are nontoxic and non-pyrogenic. A tamper-evident seal is maintained by shrink-wrapping each bottle's closure and neck. The bottles are available in six sizes, ranging from 30 ml to 1,000 ml. They are also available in three different resins for applications with specific requirements for autoclavability and chemical and temperature resistance.


Circle Reader Service No. 101

Research-Level Microscope

Nikon introduces Optiphot-2, a bench-type research microscope, that gives the user excellent optical performance. The Optiphot-2 is able to resolve images lower than the theoretical limit of microscopy. This super-resolution is made possible by diffraction-limited, aberration-free Nikon CF optics, combined with the elimination of relay lenses within the microscope. Optiphot-2 is especially useful for those who work with low-contrast specimens, optical-fluorescence, ultra-low power objectives, multi- and dual-viewing systems, photomicrography, or video microscopy as part of their research. The microscope has a powerful 100-watt halogen illuminator and a new, highly stable, switching-type circuitry that ensures bright stable illumination. The Optiphot-2 comes with easily accessible, neutral density filters for video and color photomicrography. The new CFWN 10x eyepieces incorporate a 20 mm field of view and the diopter adjustments can be focused with one hand. The focus knobs are larger and softer than on previous models and the fine adjustment control has 1-micron sensitivity. A coarse focusing, preset feature aids productivity. It allows the stage to be lowered quickly for specimen removal or immersion oil application and then quickly returned to the precise preset level for fine focusing. By touching the new auto-photo button on the microscope's front panel, the user can capture perfectly exposed photographs of any specimen without complicated set-up procedures. The microscope automatically changes the lamp voltage to the correct setting for perfect color photomicrography. Large specimen heights and DIC attachments can be accommodated by the instrument's extended vertical stage travel, through its vertical dovetail stage mount. Nikon Inc., Instrument Group, 623 Stewart Ave., Garden City, NY 11530. (516) 222-0200.

Circle Reader Service No. 102

Aqueous Solution Chemistry Software

Micromath Scientific Software announces the release of a new software package to solve aqueous chemical equilibrium problems. The new MicroMath program, EQUIL, gives rigorous solutions to complex chemical equilibrium problems in seconds, by allowing the user to select appropriate reactions from the built-in chemical equilibrium database and choose the desired form of output. The user no longer has to spend hours working out algebraic relationships and then code and debug custom software. The EQUIL program allows users to specify solution properties such as pH or ionic strength. It then automatically retrieves equilibrium reactions from an internal database, transparently constructs mass balance relationships with a built-in "equilibrium compiler," and allows the user to calculate several types of output. EQUIL is capable of simulating titration and formation curve experiments and plotting species concentration diagrams as a function of titrant added. The software program includes built-in interactive graphic capabilities that allow the addition of symbols, arrows, and annotations and allow the user to zoom in on certain regions. Hardcopy output can be sent to a variety of devices including HPGL plotters, Postscript printers, and most dot matrix printers. Micromath Scientific Software, 2034 East Fort Union Blvd., Salt Lake City, UT 84121, Attn: Myles Lamson. (801) 943-0290.

Circle Reader Service No. 103

Educational Videotape on Volume Visualization Technology In Computer Graphics

ACM Siggraph, a computer graphics professional society, has published an educational videotape that reports on volume visualization, a new computer graphics technology. The videotape, "Volume Visualization/State of the Art" (Issue 44), reviews the latest developments in an emerging field that will benefit medical imaging, molecular modeling, fluid dynamics, and other disciplines that need to visualize three-dimensional data in true 3D. The hour-long videotape is a compilation of interviews with 17 leading computer graphics experts. Significant products, algorithms, and technical trends in the field of volume visualization are identified, demonstrated, and discussed. Laurin Herr, President of Pacific Interface, Inc. in New York, produced and narrated the videotape. The series is underwritten by the Electronic Imaging Division of E.I. Du Pont de Nemours. Pacific Interface, Inc., 125 W. 72nd St., New York, NY 10023, Attn: Laurin Herr, President. (212) 877-9159

Circle Reader Service No. 104
A to Z... our technical edge gets sharper! From Anger, to DIGITRAC™ to ZLC™, we've never stopped improving the Gamma Camera!

And now...

W.A.M.® The Cutting Edge in SPECT!

Up Front Technology!
The Weighted Acquisition Module is NOT a software package. It is an exclusive accessory for all Siemens Rotational cameras that interfaces directly to the DIGITRAC detector system.

Where the WHOLE Image Counts!
W.A.M. improves upon less efficient, conventional pre-selected energy windowing. The proprietary W.A.M., "realtime spatial filtering signal processor," uses each event weighted value, from every detected photon, to produce a complete image.

For Improved Image Contrast! By obviating scatter corruption, W.A.M. increases diagnostic confidence with superior image contrast and acquisition throughput by providing 2 simultaneous data sets.

W.A.M. When your image counts!
DELTAmanager™, MicroDELTA™, MaxDELTA™, BASICAM™, LEM +, ORBITER™, BODYSKAN™
the PET system and W.A.M.

Siemens...
technology in caring hands

Siemens Medical Systems, Inc.
2501 Barrington Road  Hoffman Estates, IL 60195  708-304-7252

CLINIC, MEDICL, MicroDELTA are legal trademarks of Computer Design and Applications, Inc., a subsidiary of Analogic. VAX is a registered trademark of Digital Equipment Corp.
DELTAmanager is a trademark of Medical Image Processing Specialists, Inc. SPECT is a registered trademark of Siemens Gammasonics, Inc.

See us at the SNM Meeting in Washington, DC
Island 321 and Booth 437

Circle Reader Service No. 75
EXAMINE EVERY ANGLE OF PATIENT MANAGEMENT

cardiac evaluation
diagnostic assessment

interventional therapy
post therapeutic monitoring

See us at the SNM Meeting in Washington, DC Island 605

Circle Reader Service No. 77


1-800-257-5181

550-504

Issued: May 1990

SQUIBB Diagnostics