

SIEMENS

Head-to-head, nobody outperforms Siemens.

"I've used many different brands of nuclear imaging equipment, but none live up to Siemens." —Nuclear Physician

"In this day and age, you need their kind of stability." —Chief Technologist

"Service is a Siemens high point. It's one of the main reasons we buy their nuclear medicine equipment." —Administrator

Leadership technology. Rock-solid reliability. Service that keeps uptime up. These doctors and administrators are all talking about one thing: value in nuclear medicine equipment.

And they find it all in one company: Siemens.

Simply put, people depend on our equipment. The new Integrated DIACAM™ System continues to set the standard. And our second generation MULTISPECT™ Systems extend that reputation. Features like the revolutionary ICON™ interface bring interactive ease and flexibility to nuclear studies. And the new Integrated Console saves the two things most valuable in a nuclear department—space and time.

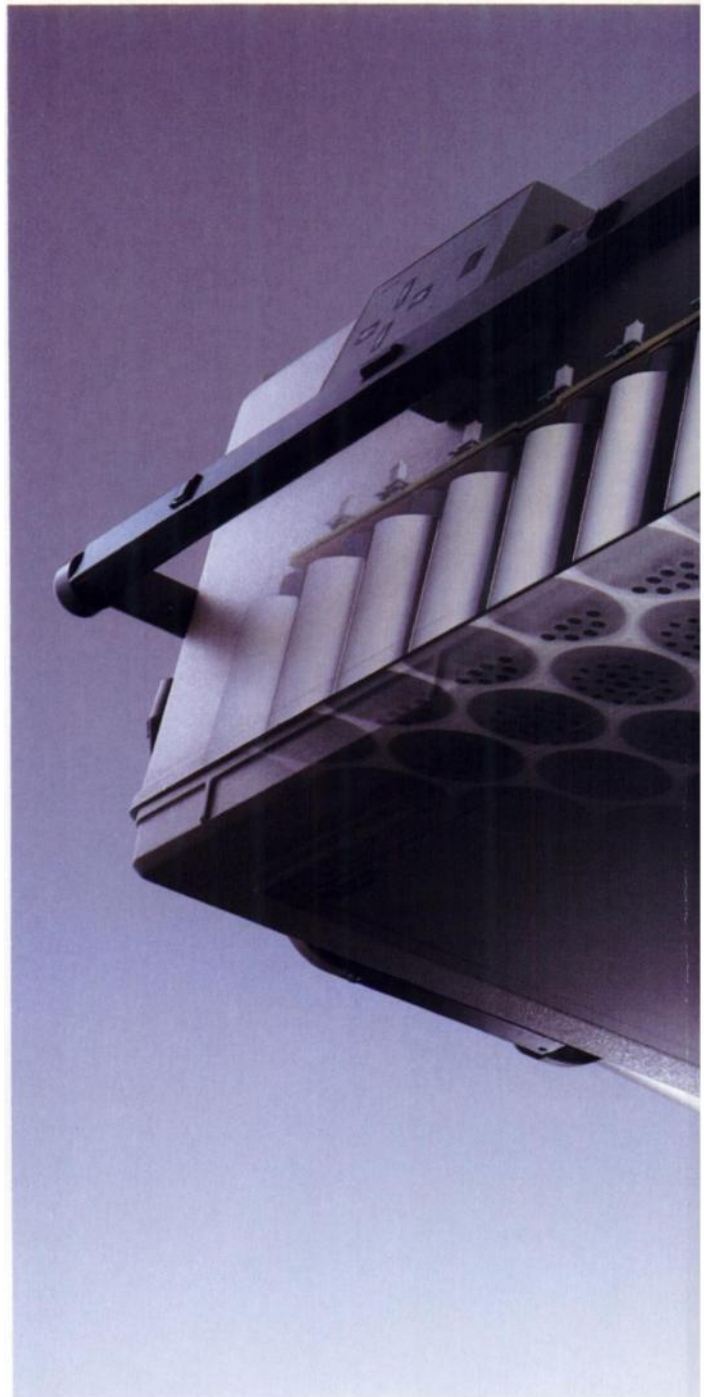
Advanced features, sensible designs, continuous improvements. At Siemens, we use our heads to keep you ahead in nuclear medicine.

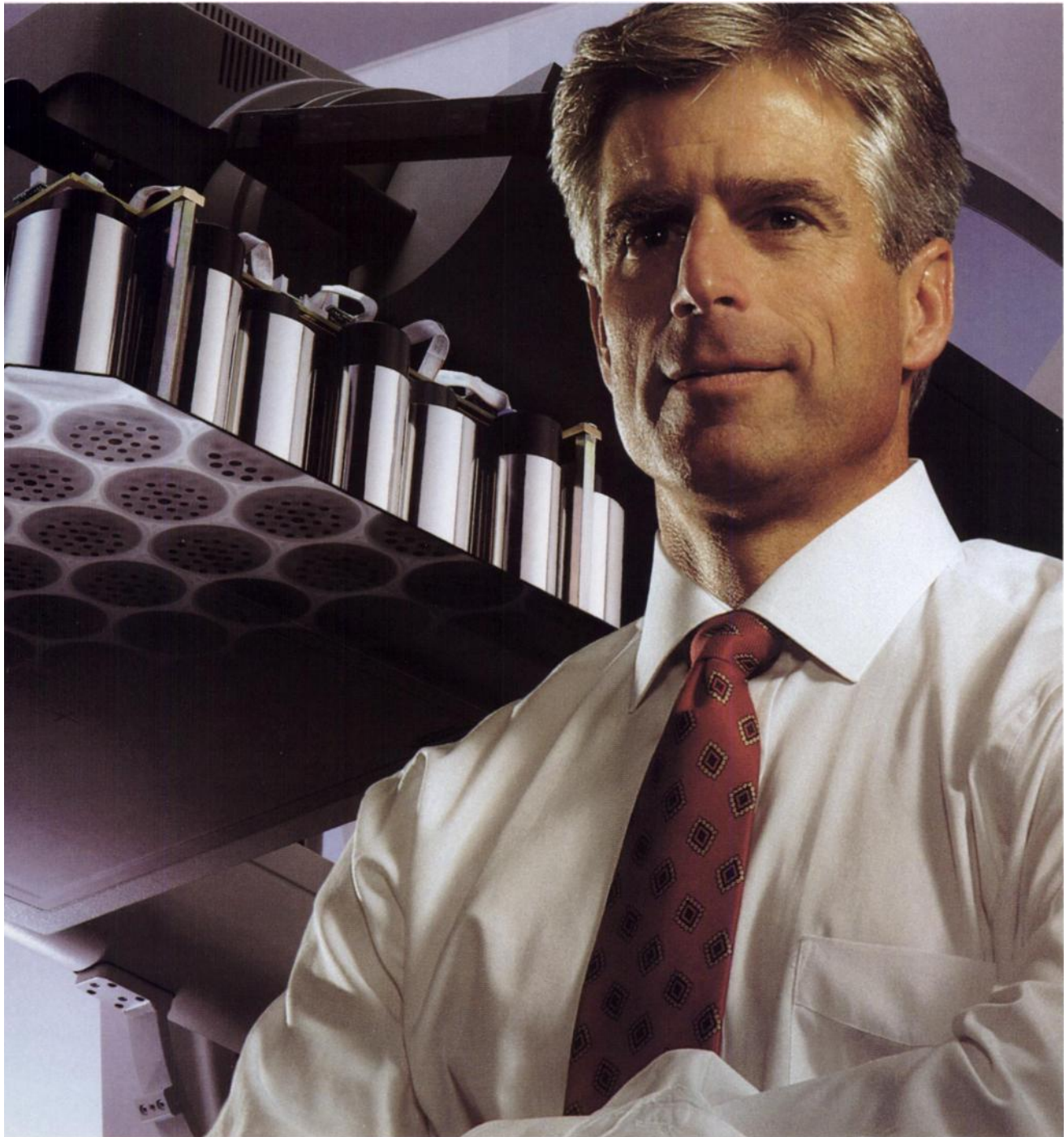


Siemens Medical Systems, Inc.

2501 North Barrington Road
Hoffman Estates, IL 60195
Telephone: 708-304-7252

**Siemens . . .
technology in caring hands.**

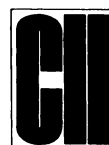
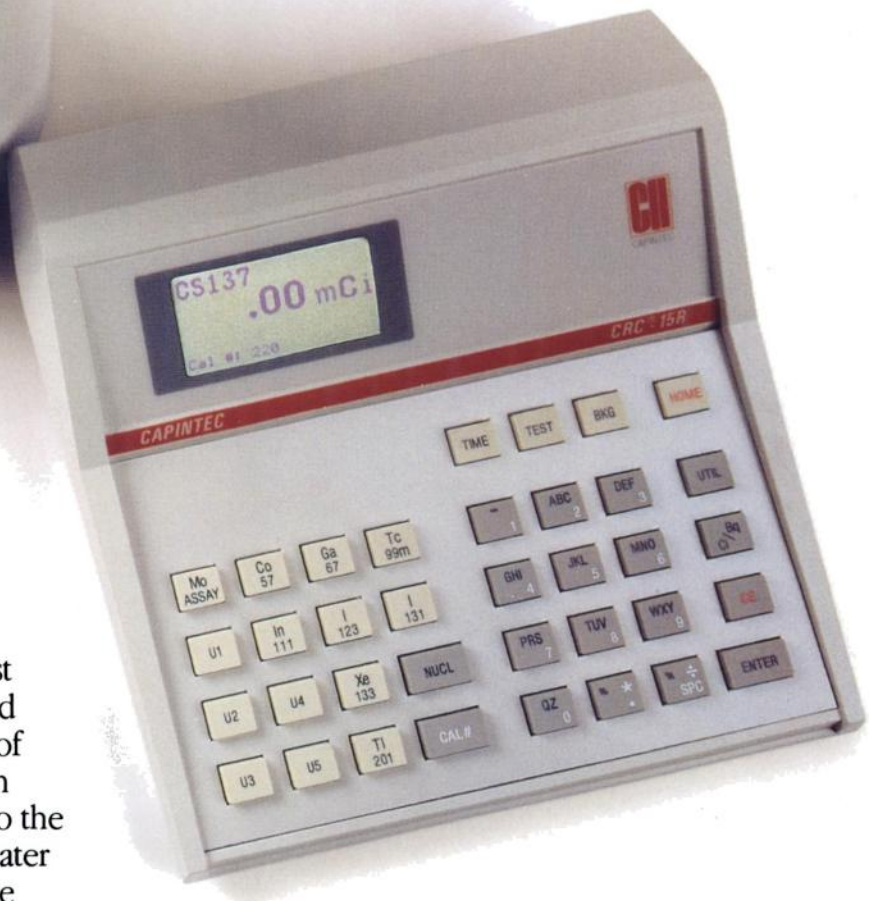




To guarantee
your
calibrator's
accuracy,
always go
to the best
source.



At Capintec, we're more than your best source for ordering Reference Standard Sets of Sources. In fact, purchase one of our CRC® radioisotope calibrators with sources and we'll calibrate your unit to the specific sources being ordered for greater accuracy and QC consistency. Available individually and in sets — Co57, Cs137, Co60, and Ba133 — they're precisely what you need to meet state and federal regulations that require you to periodically check your calibrators' performance. For more information, please call (800) 631-3826 today.



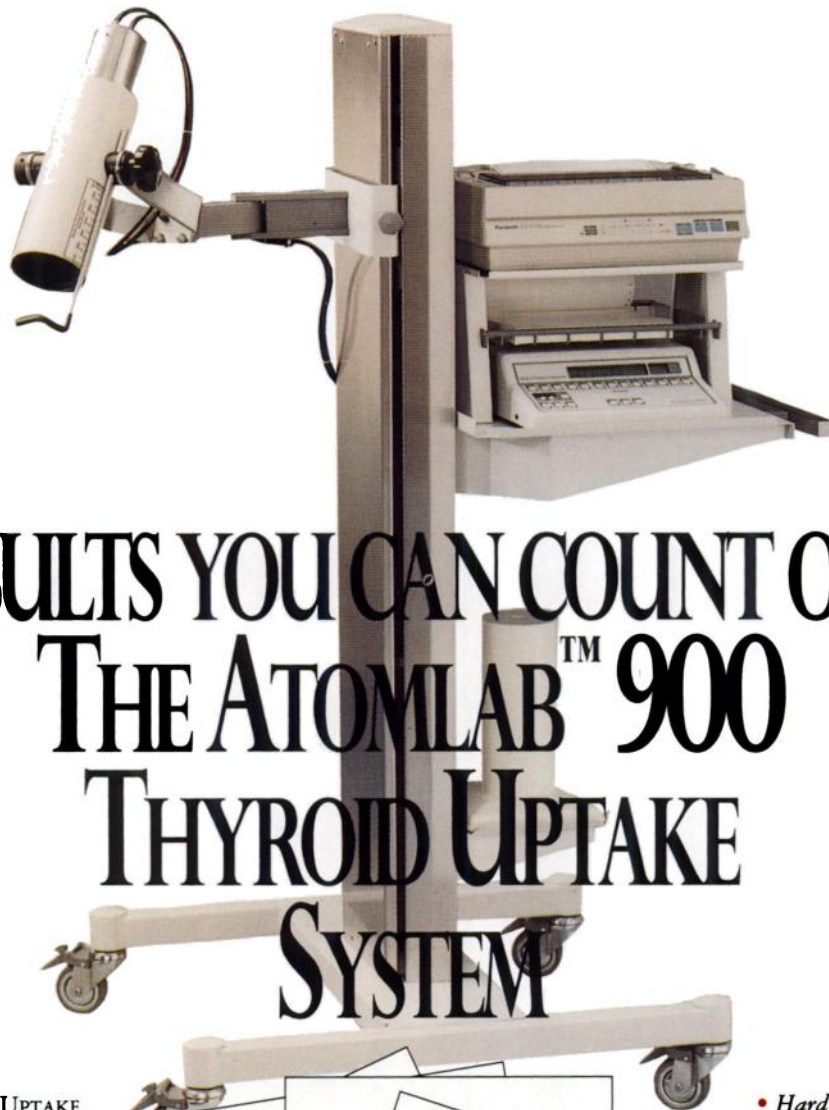
CAPINTEC, INC.

6 Arrow Road
Ramsey, NJ USA 07446
Phone: (800) 631-3826
Fax: (201) 825-1336

Nippon Capintec Co., Ltd.
Chiyoda-ku, Tokyo 101 Japan
Phone: 81-33-864-8100
Fax: 81-33-864-8110

© 1992 Capintec, Inc. CII and CRC are registered trademarks of Capintec, Inc.

The Clinical Advantage™



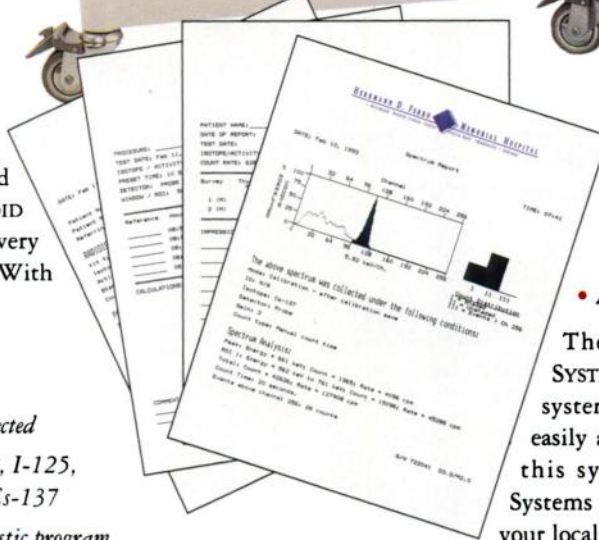
RESULTS YOU CAN COUNT ON... THE ATOMLAB™ 900 THYROID UPTAKE SYSTEM

The ATOMLAB™ THYROID UPTAKE SYSTEM from Biodex Medical Systems, the name you can trust in Nuclear Medicine. Fast... accurate... dependable... easy to use and affordable, the ATOMLAB™ THYROID UPTAKE SYSTEM proves its worth every day in clinical facilities worldwide. With features that include:

- Spectrum analysis printouts
- Count rate of 100,000 cps
- Measurement automatically decay corrected
- 7 pre-selected isotopes, including I-123, I-125, I-131, Co-57, Cr-51, Tc-99m and Cs-137
- Auto calibration mode and self-diagnostic program

- Hard Copy Printout for patient and department record
- Programs for Uptake, Bioassay and Wipe Tests
- Programs for all major Schilling kits including Mallinckrodt, Squibb and Medi-Physics Dicopac
- Automated Quality Assurance programs

The ATOMLAB™ THYROID UPTAKE SYSTEM... the complete uptake and analysis system that gives what you need quickly, easily and consistently. For all the details on this system simply call Biodex Medical Systems today at 516-924-9000, or talk with your local Biodex representative.

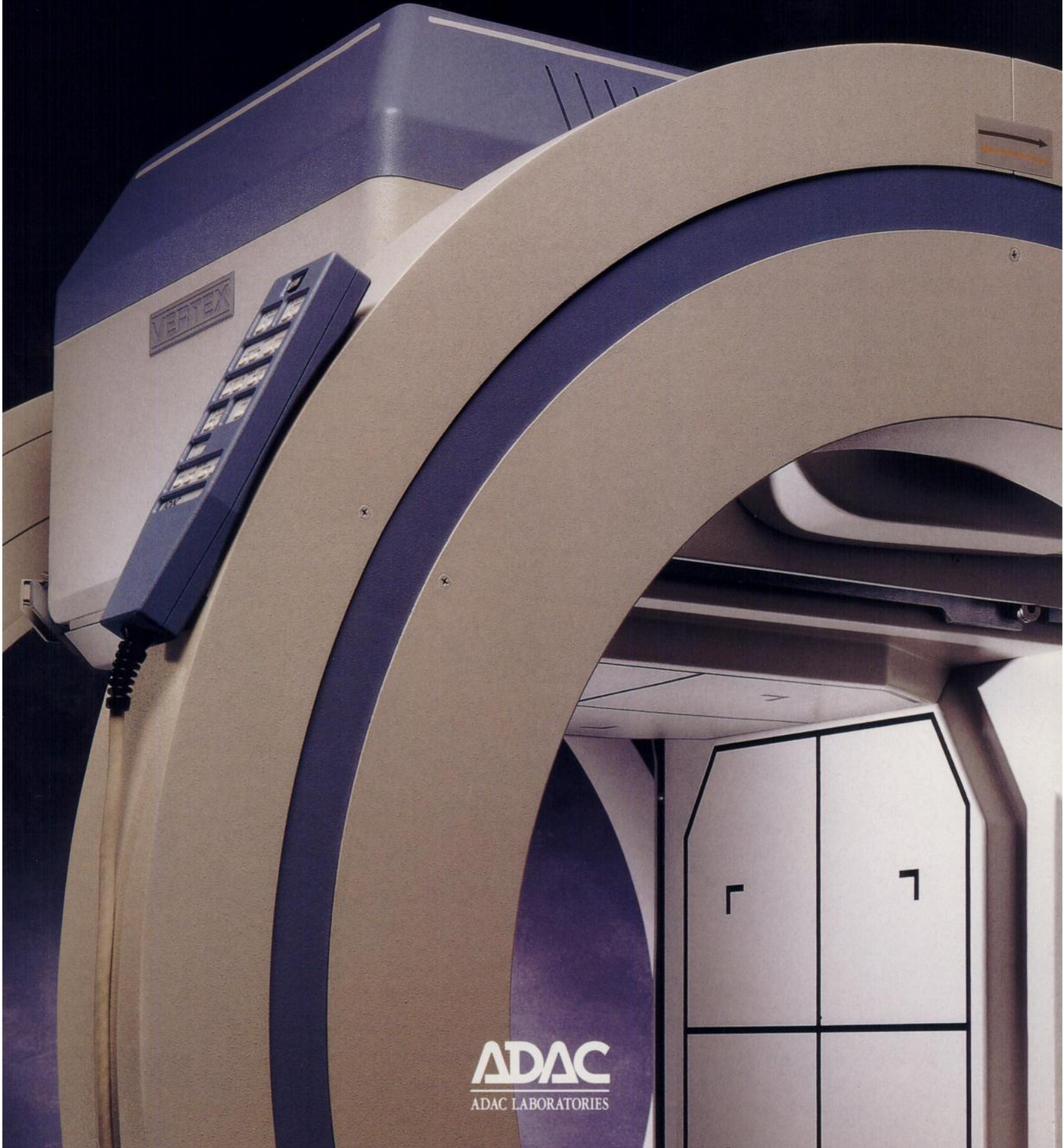


BIODEX

MEDICAL SYSTEMS INC.

Brookhaven R & D Plaza • 20 Ramsay Road • Box 702 • Shirley • New York • 11967-0702 • 516-924-9000 • Fax 516-924-9241

What can the Vertex™ nuclear imaging system do
that triple head gamma cameras can't?

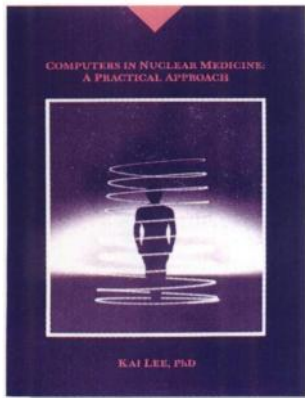


ADAC
ADAC LABORATORIES

ADAC LABORATORIES

New and Recent Books from The Society of Nuclear Medicine

Make sure the information you need is close at hand. Recently published books from The Society of Nuclear Medicine provide authoritative, up-to-date discussion of key subjects. Adding to your professional library has never been easier. Simply call the toll-free number below for fast, efficient service. **Recent and forthcoming titles include:**

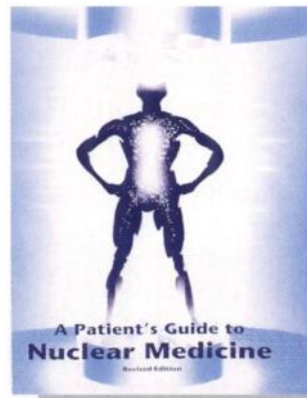


Kai Lee, PhD
Softcover, 290 pp.
\$30 members
\$45 nonmembers. 1992

Computers in Nuclear Medicine: A Practical Approach

This illustrated guide explains both how computers work and how processing techniques obtain diagnostic information from radionuclide images. Coverage includes

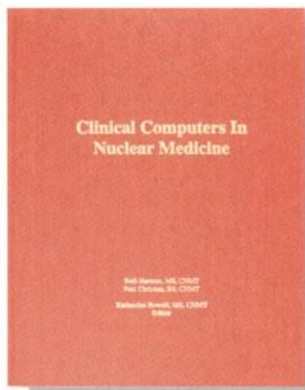
- Hardware components in nuclear medicine computer systems. Principles behind common image processing techniques.
- How nuclear cardiology and SPECT highlight the interaction of hardware and software in nuclear medicine.



Patient Pamphlet, 17 pp.
Members and nonmembers,
\$0.40 (100 copies, minimum order). 1992

A Patient's Guide to Nuclear Medicine, Revised Edition

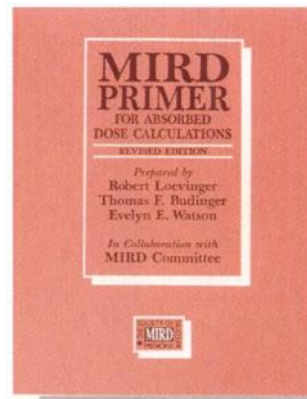
This popular pamphlet explains nuclear medicine procedures in clear, concise language, helping to allay patient anxieties. Format includes common questions and answers; step-by-step descriptions of procedures; and photographs showing patients undergoing imaging. An update of the highly successful patient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



Katherine L. Rowell, MS, CNMT, Editor
Hardcover, 86 pp.
\$35 members
\$50 nonmembers. 1992

Clinical Computers in Nuclear Medicine

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.



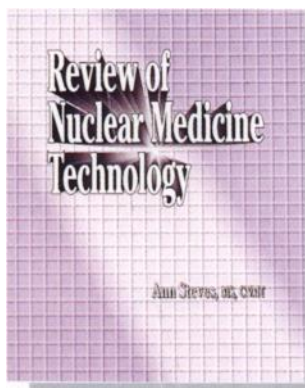
MIRD Primer for Absorbed Dose Calculations Revised Edition

Prepared by **Robert Loveinger, Thomas F. Budinger, and Evelyn E. Watson**

Hardcover, 128 pp.

\$35 members
\$50 nonmembers. 1991

A newly revised edition of the widely requested Primer.



Ann M. Steves, MS, CNMT
Softcover, 176 pp.
\$30 members

Review of Nuclear Medicine Technology

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.

Forthcoming

Curriculum Guide for Nuclear Medicine Technologists, 2nd Edition

Marcia Boyd, MS, CNMT, Editor

Available February 1993.

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.

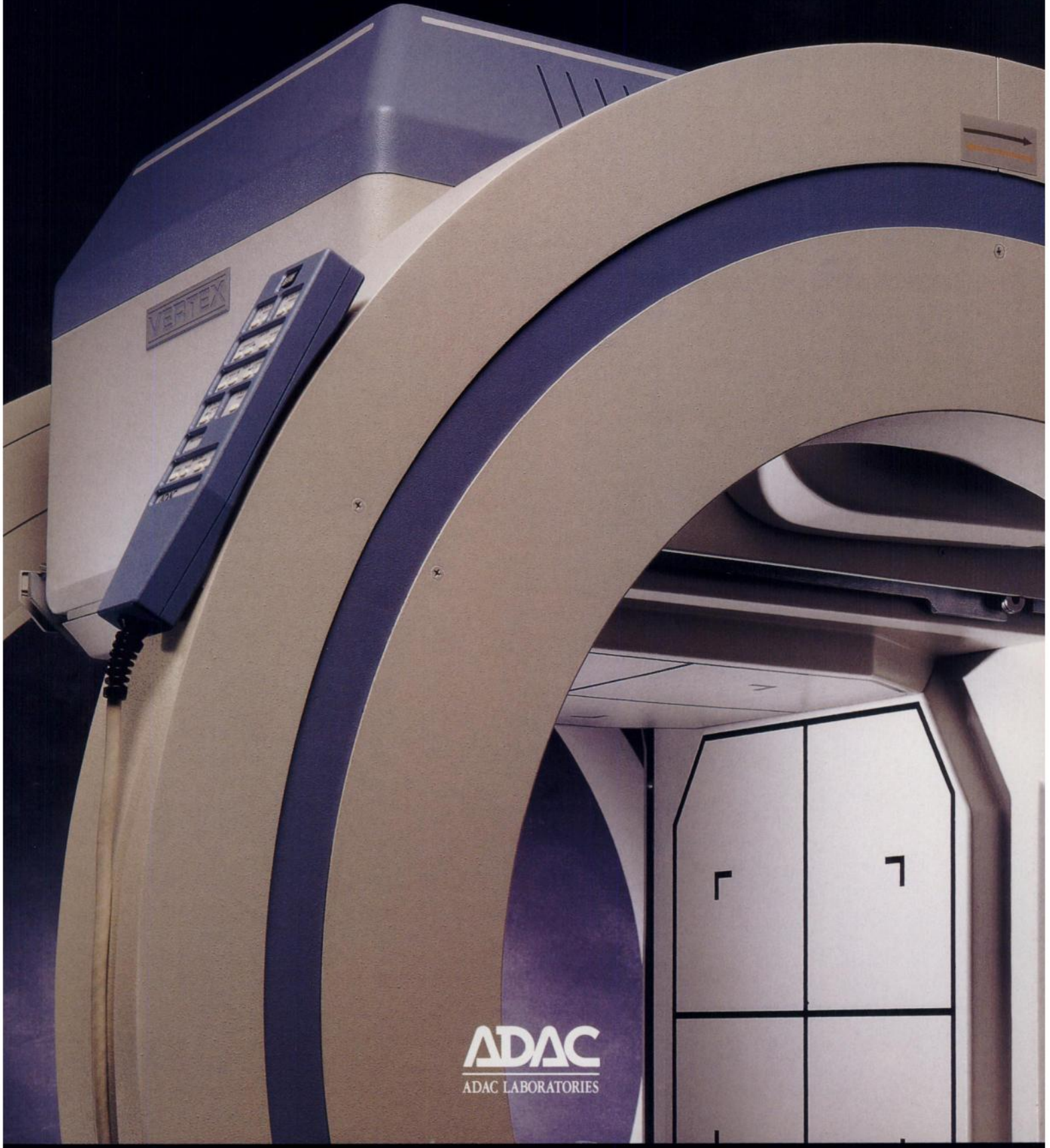
Thoroughly revised in response to the latest advances in nuclear medicine technology. Five units reflect the structure of the NMTCB exam and the curricula of hospital-based certificate programs.

**TO ORDER, CALL TOLL-FREE,
BOOKMASTERS, INC.**

1-800-247-6553

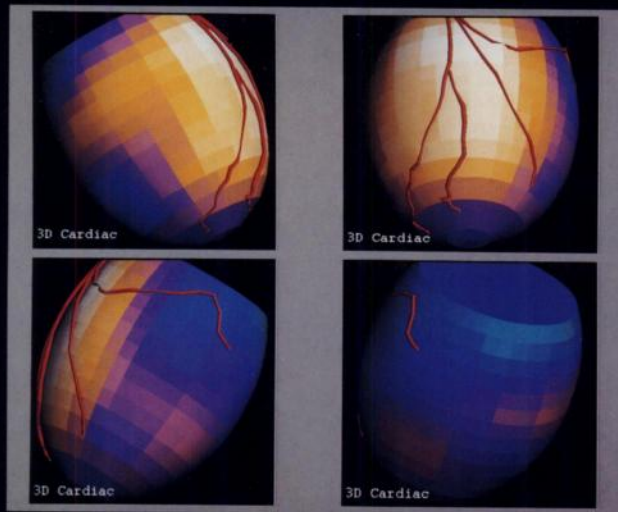
(Outside the U.S. 410-281-1802)

What can the Vertex™ nuclear imaging system do
that triple head gamma cameras can't?

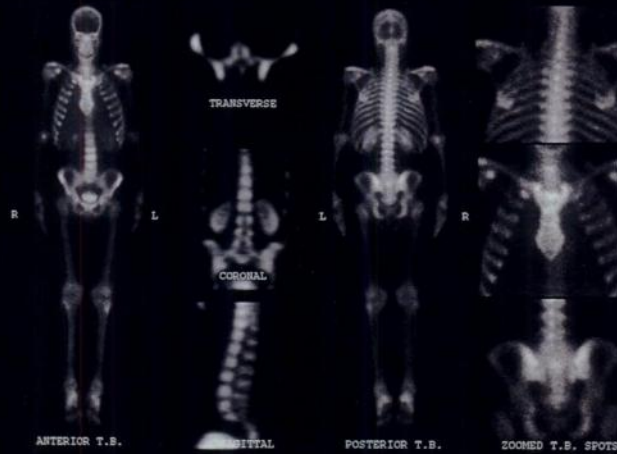


ADAC
ADAC LABORATORIES

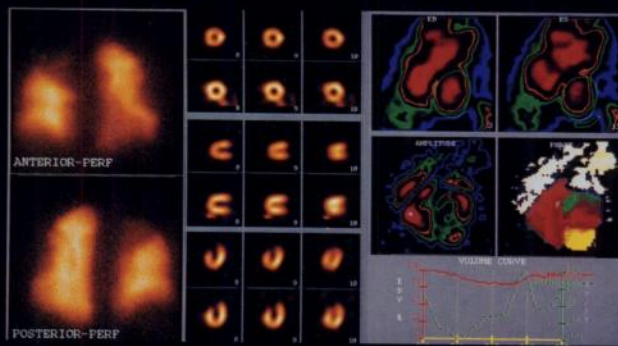
Everything.



*Cardiac SPECT**



Total Body



Planar Lung/Cardiac Slices/Gated Analysis

ADAC's DUAL GENESYS™ proved two heads are better than one. And now the new VERTEX variable angle gamma camera proves two heads can also be better than three.

VERTEX features two large field-of-view detector heads that lock into position at 90 or 180 degrees and cover every nuclear imaging procedure in between.



Detectors move from 90° for cardiac SPECT to 180° for total body and general SPECT imaging at the touch of a button.

Planar, total body, SPECT — VERTEX does them all — with the same superior throughput, ease of operation and image quality you've come to expect from ADAC.

Bringing the best to cardiac SPECT.

Combining detectors at 90 degrees with continuous image acquisition, VERTEX is the fastest system yet for performing cardiac SPECT. It makes short work of set-up, too, with automated acquisition protocols and collimator exchange features that let you increase throughput without adding staff. Then consider ADAC's proven detector technology coupled with automated body contouring for improved image quality and you'll have to agree — cardiac SPECT doesn't get any better than this.

An all-around performer.

No other nuclear imaging system can do so much — and do it so easily. Incorporating an unprecedented level of robotics and an integrated gantry design, VERTEX can perform a variety of image scans without repositioning the patient. Plus, its automated image protocols can be customized for specific site requirements. With cardiac and bone imaging accounting for over two-thirds of today's nuclear imaging procedures, VERTEX isn't simply more convenient, it's more cost-effective, too.

More processing horsepower.

Powered by Sun™ SPARC® technology and icon-driven menus, PEGASYS™ is the industry's most powerful — and most popular — nuclear medicine workstation. Paired with the unmatched versatility of VERTEX, it represents a formidable combination. Add ADAC's complete array of software that's updated continuously, and PEGASYS can satisfy all your clinical needs today as well as prepare you for tomorrow's.

So call ADAC at 800-538-8531 for more information concerning the VERTEX imaging system. Because compared to triple head gamma cameras, it proves that less is a whole lot more.

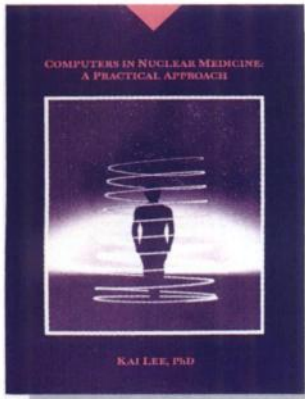


PEGASYS workstations are currently in use at more than 600 sites worldwide.

ADAC
ADAC LABORATORIES

New and Recent Books from The Society of Nuclear Medicine

Make sure the information you need is close at hand. Recently published books from The Society of Nuclear Medicine provide authoritative, up-to-date discussion of key subjects. Adding to your professional library has never been easier. Simply call the toll-free number below for fast, efficient service. **Recent and forthcoming titles include:**

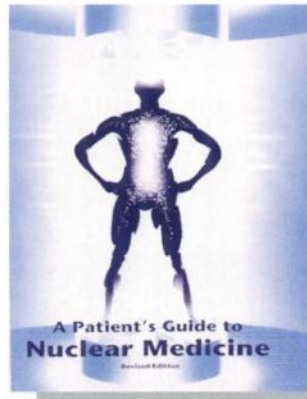


Kai Lee, PhD
Softcover, 290 pp.
\$30 members
\$45 nonmembers. 1992

Computers in Nuclear Medicine: A Practical Approach

This illustrated guide explains both how computers work and how processing techniques obtain diagnostic information from radionuclide images. Coverage includes

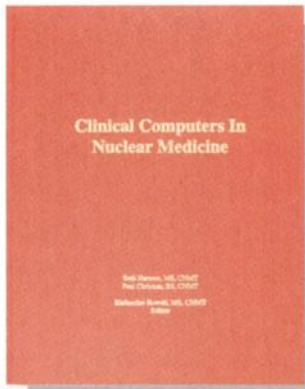
- Hardware components in nuclear medicine computer systems. Principles behind common image processing techniques.
- How nuclear cardiology and SPECT highlight the interaction of hardware and software in nuclear medicine.



Patient Pamphlet, 17 pp.
Members and nonmembers,
\$0.40 (100 copies, minimum order). 1992

A Patient's Guide to Nuclear Medicine, Revised Edition

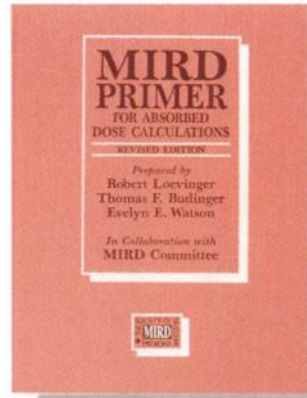
This popular pamphlet explains nuclear medicine procedures in clear, concise language, helping to allay patient anxieties. Format includes common questions and answers; step-by-step descriptions of procedures; and photographs showing patients undergoing imaging. An update of the highly successful patient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



Katherine L. Rowell, MS, CNMT, Editor
Hardcover, 86 pp.
\$35 members
\$50 nonmembers. 1992

Clinical Computers in Nuclear Medicine

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.



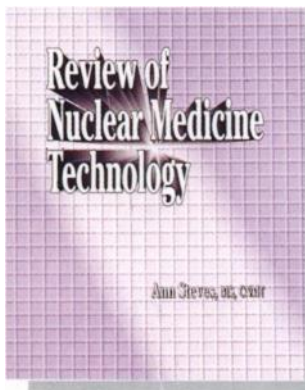
MIRD Primer for Absorbed Dose Calculations Revised Edition

Prepared by **Robert Loveinger, Thomas F. Budinger, and Evelyn E. Watson**

Hardcover, 128 pp.

\$35 members
\$50 nonmembers. 1991

A newly revised edition of the widely requested Primer.



Ann M. Steves, MS, CNMT
Softcover, 176 pp.
\$30 members
\$45 nonmembers. 1992

Review of Nuclear Medicine Technology

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.

Forthcoming

Curriculum Guide for Nuclear Medicine Technologists, 2nd Edition

Marcia Boyd, MS, CNMT, Editor

Available February 1993.

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.

**TO ORDER, CALL TOLL-FREE,
BOOKMASTERS, INC.**

1-800-247-6553

(Outside the U.S. 419-281-1802)

Nuclear Medicine Has Seen the Light.



Gammex Lasers Can Improve Procedural Accuracy.

Accuracy is crucial in all phases of nuclear medicine, particularly in sequential brain and heart studies. Time is of the essence and diagnostic images must be exactly comparable.

Let the Laser Light from Gammex guide you to a more efficient and more accurate diagnostic process in your nuclear medicine facility.

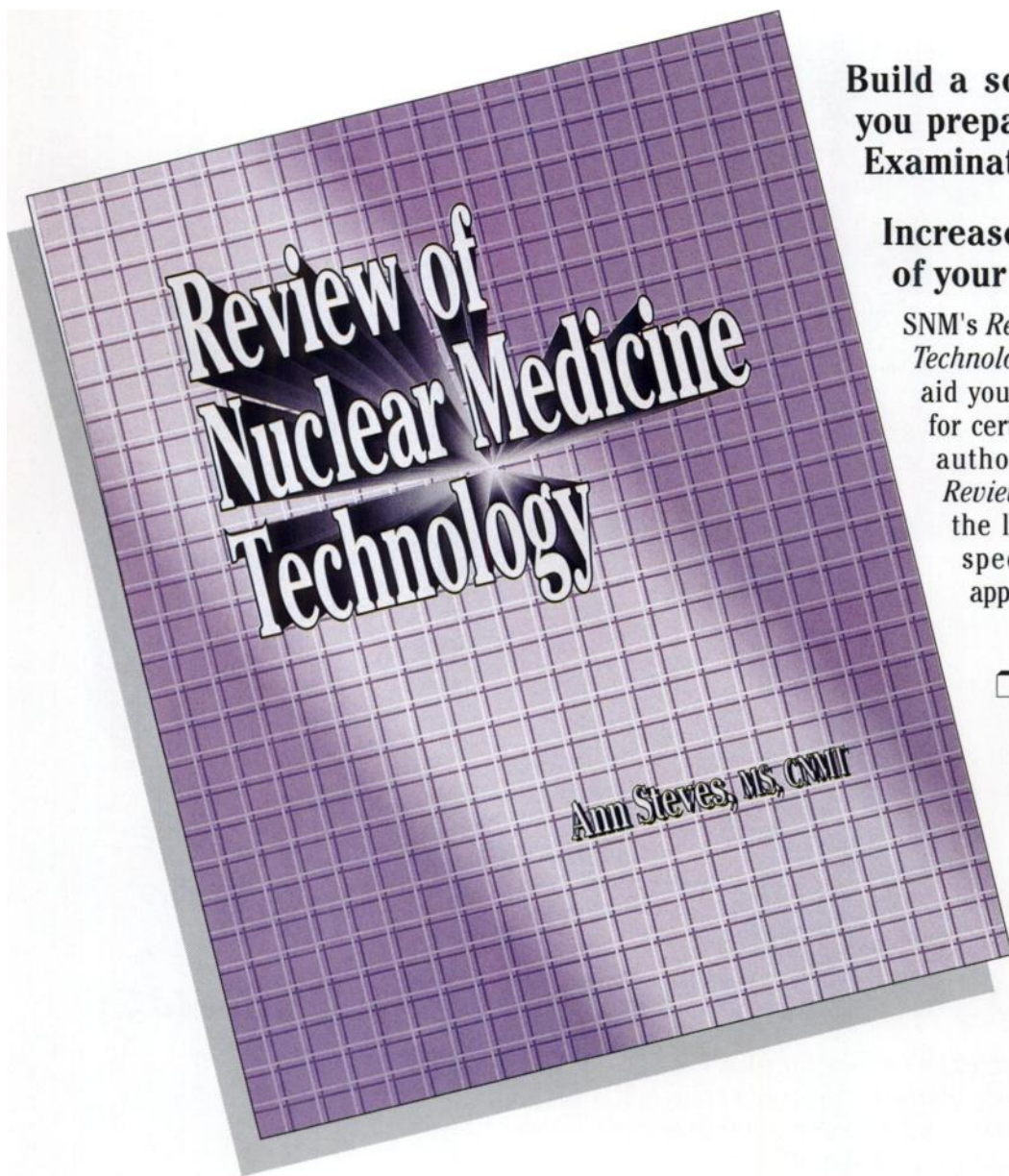
Gammex

GAMMEX/RMI

Visit Gammex/RMI at SNM
Booth No. 525

P. O. Box 620327, Middleton, WI 53562-0327
1-800-745-7641 • (608) 831-1188 Fax: (608) 836-9201
Circle Reader Service No. 61

Confidence Builder . . .



Build a solid foundation as you prepare for the NMTCB Examination.

Increase the effectiveness of your study time.

SNM's *Review of Nuclear Medicine Technology* is the best single study aid you can own as you prepare for certification exams. Current, authoritative, thorough—the *Review* is a valuable addition to the libraries of students and specialists alike. Practical appendices cover—

- Test-taking techniques*
- Sample questions and answers*
- Pertinent NRC regulations.*

**To order, call toll-free, Bookmasters, Inc.,
1-800-247-6553**

(Outside the U.S. 419-281-1802).

COME JOIN US IN

CANADA



Join more than 7500 of your colleagues in celebrating the 40th Annual Meeting of the Society of Nuclear Medicine at the World's Newest Great City, Toronto, Canada, June 8-11, 1993. Participate in the intensive educational program, review posters, discuss the most recent developments with colleagues, and join any of a host of much talked about extracurricular activities. Don't miss this opportunity to learn, mingle with your colleagues, and visit with the exhibitors.



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.

SCIENTIFIC PAPERS

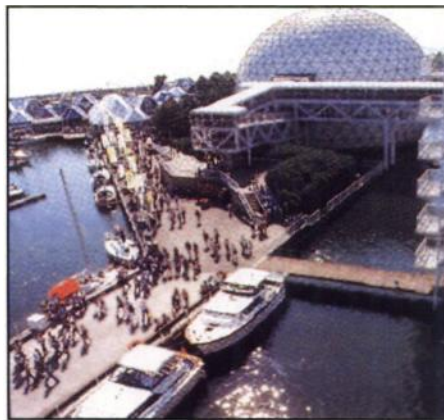
This year's presentation of over 900 scientific papers and posters includes a distillation of the latest advancements and finest work achieved by outstanding scientists and physicians in the field of nuclear medicine. These papers, presented by the original authors, with over 30 subjects to choose from, 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 presentation.

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 ba-

sic, intermediate, and advanced studies. This program will broaden expertise and enhance the technologist's contribution to nuclear medicine.



AUDIOVISUAL, 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

All the major manufacturers of nuclear medicine products and services—more than 100 in all—will be on hand to explain and demonstrate the most technologically-advanced equipment. Several companies will present User Meetings to give an in-depth understanding of their products.

REGISTRATION

	On/ Before May 7	On/ After May 7
Physicians/Scientists		
Members	\$160.00	\$180.00
Non members	\$255.00	\$275.00
Technologists		
Members	\$130.00	\$150.00
Non members	\$255.00	\$275.00

If you need further information, please contact:

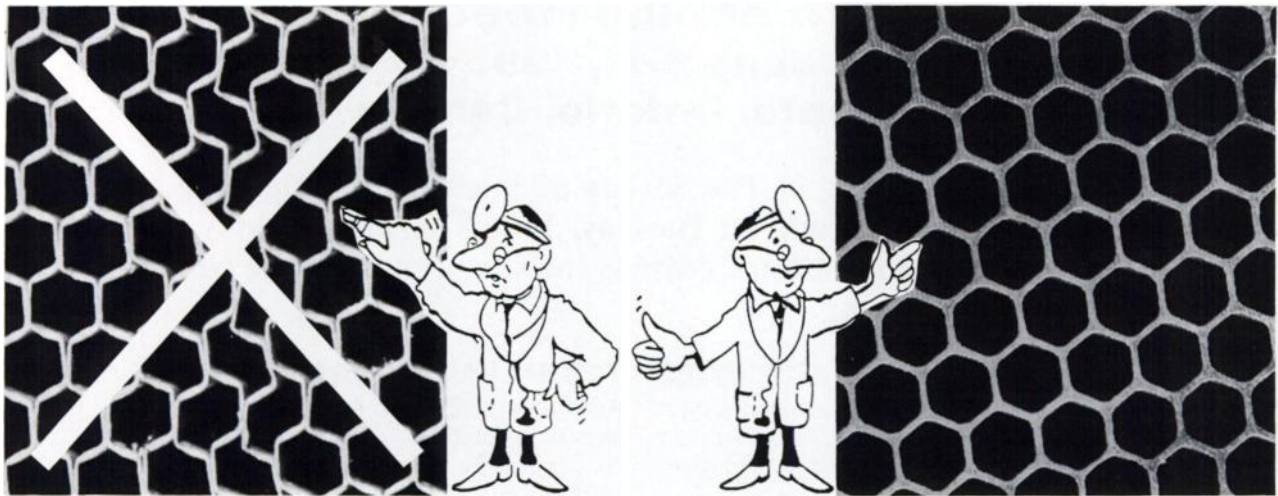
The Society of Nuclear Medicine
Department of Meeting Services
136 Madison Avenue
New York, N.Y. 10016-6760
(212) 889-0717
Fax: (212)545-0221



For Optimum Image Quality

DON'T use a FOIL Collimator

USE a MICRO-CAST® Collimator



Get a MICRO-CAST® COLLIMATOR from NUCLEAR FIELDS,
and see the difference!

- Higher image resolution or sensitivity
 - Finest collimator uniformity
 - Minimal septa penetration
 - Minimal background activity
- Fewer computer image corrections

"All possible types of collimators for all types of gamma cameras"

NUCLEAR FIELDS (USA) CORP.

Unit 5, 1645 S. River Road
Des Plaines, IL 60018
Fax: (708) 299-8452
Call 1-800-932-7203

☆ "MICRO-CAST®" Collimators ☆

Nuclear Fields' continuing R&D
has delivered the best of cast collimators available
to the nuclear medicine market
for over 15 years.

AUSTRALASIA
Phone: 61 2 6734033
Fax 61 2 6734264

JAPAN
Phone: 81 3 57035238
Fax 81 3 57032199

EUROPE
Phone: 31 885573544
Fax 31 8855 20072

**Continuing Medical Education Primary Focus
of The Society of Nuclear Medicine's
40th Annual Meeting
June 8-11, 1993
Toronto, Ontario, Canada**

The 40th Annual Meeting of The Society of Nuclear Medicine will be held in Toronto, Ontario, Canada on Tuesday, June 8 through Friday, June 11, 1993. The Toronto Convention Centre is the site of most of the educational activities for this meeting.

CONTINUING EDUCATION ACTIVITIES

A primary focus for every SNM Annual Meeting is the Continuing Education activities that are offered for physicians, scientists, pharmacists, and technologists.

This year we are pleased to offer 12 categorical seminars and 45 continuing education courses. There will also be a Nuclear Medicine Review Course which is geared for the nuclear medicine resident preparing for the ABNM boards and others who wish to refresh their knowledge for practice in nuclear medicine.

All of the categorical seminars will take place on Monday, June 7 from 8:30 a.m. - 2:30 p.m. All other continuing education sessions will occur over the dates of the meeting.

Once again, continuing medical education credits will be offered along with VOICE credits for technologist programs. The Scientific and Teaching Sessions Committee invites all physicians to participate.

The Society of Nuclear Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to sponsor continuing medical education for physicians.

The Society of Nuclear Medicine is approved by the American Council on Pharmaceutical Education as a provider of continuing pharmaceutical education.

Technologist Section courses are approved for continuing education credit by the Technologist Section of The Society of Nuclear Medicine under the criteria and guidelines established by the Council on the Continuing Education Unit.

For further information contact:

**The Society of Nuclear Medicine
Department of Meeting Services
136 Madison Avenue
New York, New York 10016-6760
(212) 889-0717
Fax: (212) 545-0221**

TECHNICAL EXHIBITS

Another important component of the meeting is the technical exhibition, where the most advanced products and services for the nuclear medicine practitioner will be displayed. Attendees will have the opportunity to speak with technical experts and to see demonstrations of new equipment in an atmosphere free from the pressures of their busy practices.

Suppliers to the nuclear medicine community traditionally take advantage of the Society's Annual Meeting to showcase the innovations developed over the past year and to introduce new products. They make their greatest effort to impress and influence their most important customers—our attendees.

This year will be no different: several long-time exhibitors have increased their space, and we anticipate an even larger show, with more exhibitors than 1992's record-breaking meeting.

SPECT BRAIN IMAGING PRACTICA

Once again, the Brain Imaging Council will be offering a hands-on brain SPECT workshop for physicians desiring to optimize their practice and interpretative skills in this area. These workshops will be offered three times each day on Wednesday and Thursday, June 9-10, 1993, 8:30 a.m. - 10:00 a.m., 1:00 p.m. - 2:30 p.m. and 3:30 p.m. - 5:00 p.m. This workshop will have a maximum of 50 registrants for each session, so early sign-up is strongly suggested. Registration materials for this SPECT workshop were included in the preview mailing in January.

IN A FOG??

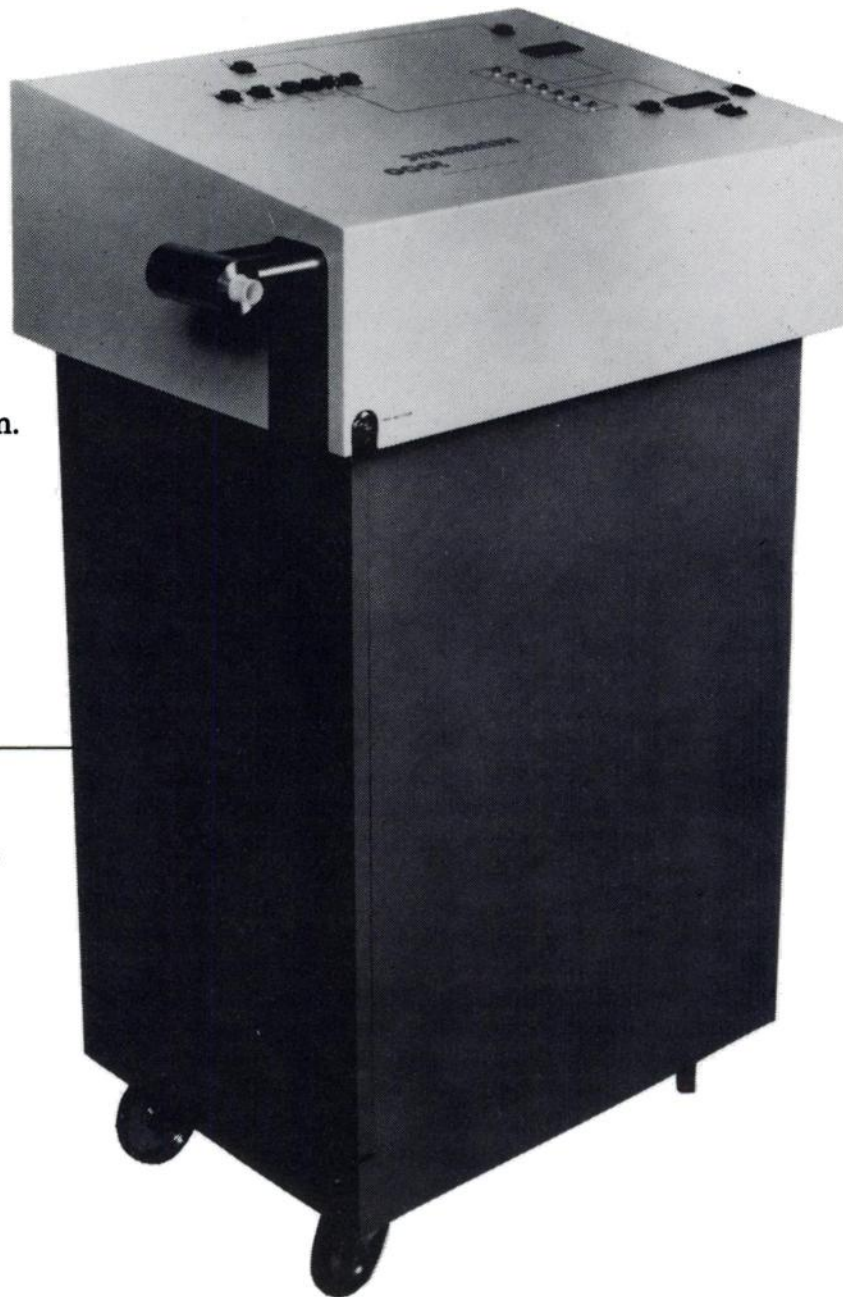
using aerosols to determine the patency of the pulmonary airway system? Use a gas (that's what the airway system is for), and Xenon (127 or 133) are gases which are safe, economical and easy to administer with the XENAMATIC™ 3000.

- 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

Circle Reader Service No. 32

AccuSync

The Finest Cardiac Gate Available for Nuclear Cardiology

The AccuSync series cardiac gates, designed to provide precise R-Wave detection with no delay . . .

Quality

In addition to continually updating all our instruments through the use of state-of-the-art technology, our dedication to a top quality product is the basis of our policy.

Compatibility

R Trigger output is compatible with all computers including ADAC, DEC, ELSCINT, GE, MDS, PICKER, RAYTHEON, TECHNICARE, TOSHIBA, MEDASYS, SOPHA, SIEMENS, SUMMIT, AND TRIONIX.

Customer Service

Our service personnel respond to most repairs within 24 hours to meet the urgent needs of all our customers.

AccuSync Products

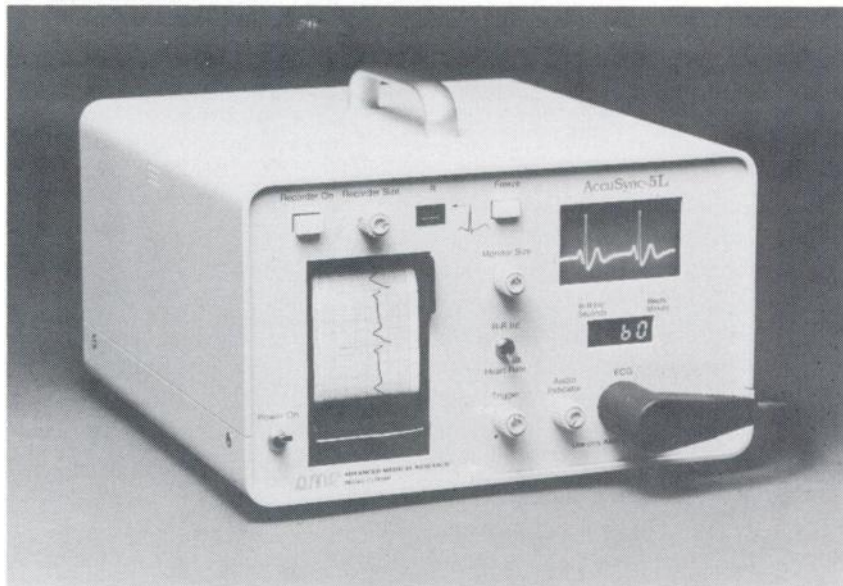
The 5L represents the top of the line in the AccuSync series. Other AccuSync models include the 6L, 1L, 3L, and 4L; each designed with different options according to the customer's requirements.

Warranty

All models are backed by a one year warranty on parts and labor. Extended warranty is available.

Accessories

All models include patient cable, lead wires, BNC to BNC cable, and A/C line cord. These accessories, as well as chart paper are available.



The model 5L features CRT monitor for visual display with freeze action capability as well as a Strip Chart Recorder for recording R-Wave activity.

All models feature:

- Isolation Amplifier for Patient Safety
- Trigger Pulse LED • No Delay
- ECG Output • Audio Indicator
- Trigger Control for Precise Location of Trigger Pulse
- Compatible R Trigger Output

Call or write us today for more information on any of the AccuSync products listed below.

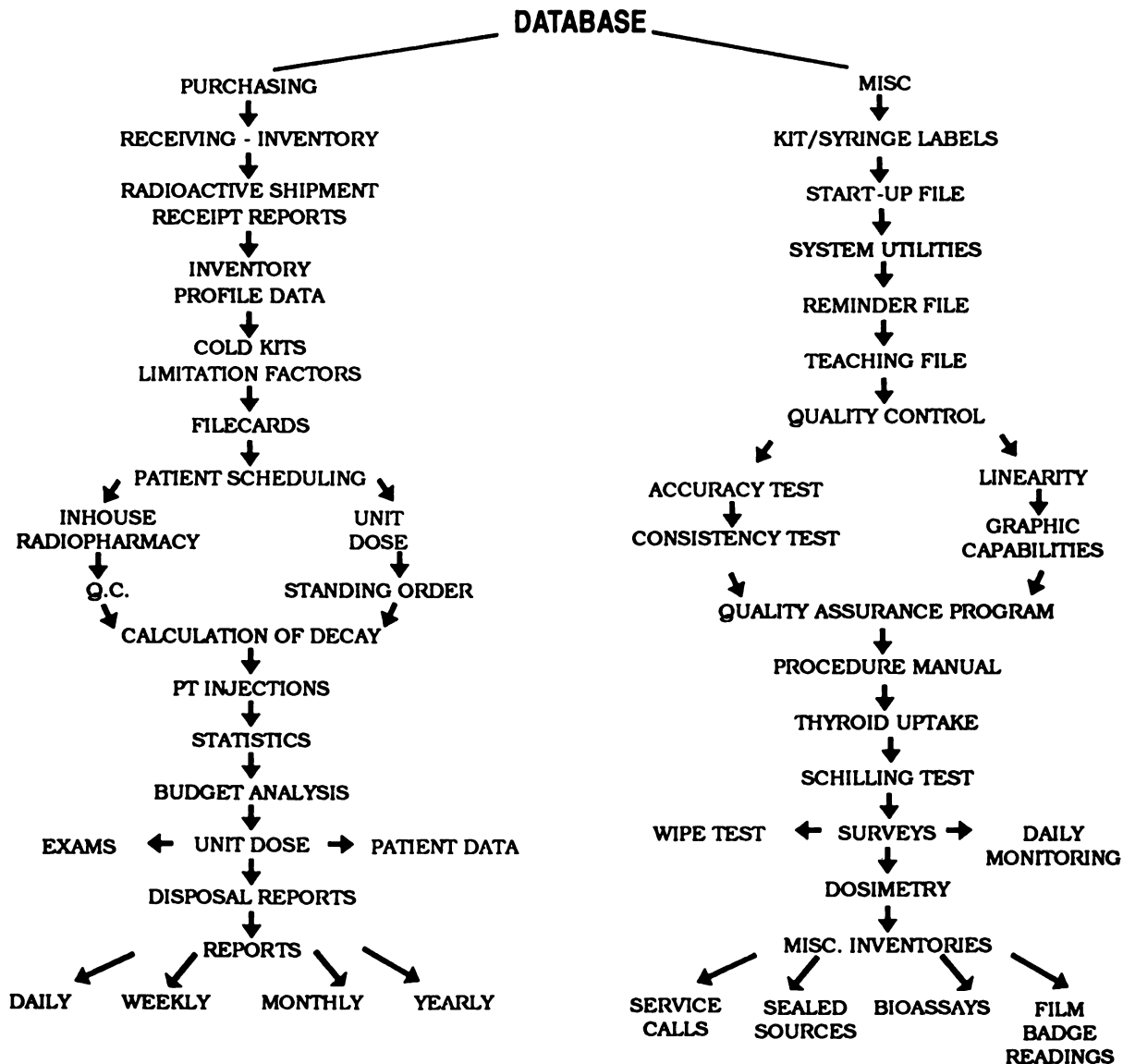
- AccuSync 5L
- AccuSync 6L • AccuSync 1L
- AccuSync 3L • AccuSync 4L



Advanced Medical Research Corporation
148 Research Drive • Milford CT 06460 • Phone (203) 877-1610 • Fax (203) 877-8972

IT'S TIME TO TAKE THE NEXT STEP ...

NUCLEAR MEDICINE INFORMATION SYSTEMS © (Software Package)



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: 800/682-2226 FAX: 412/932-3176

JOIN YOUR COLLEAGUES IN TORONTO, CANADA

40th The Society of Nuclear Medicine's
40th Annual Meeting

Tuesday, June 8–Friday, June 11, 1993
Toronto, Canada

In 1992, more than 4,700 professionals
attended the Society's Meeting
in Los Angeles, CA

- Attend the continuing education courses—
over 45 to choose from, specifically
designed for physicians, scientists
and technologists;
- Learn about the products of more than 100
major Nuclear Medicine
suppliers—cameras,
computers, radiopharmaceuticals,
accessories, plus much more;
- Meet with your colleagues—Nuclear
Medicine experts from around the world;
- Listen to presentations of the latest sci-
entific breakthroughs in Nuclear Medicine—
nearly 100 sessions, over 500
presentations;
- For more information, use the coupon
below, or write:

The Society of Nuclear Medicine
Dept. of Meeting Services
136 Madison Avenue
New York, NY 10016
FAX: (212) 545-0221; Or call, (212) 889-0717

Please send me information on SNM's 40th Annual Meeting:

Name _____

Degree _____

Institute _____

Address _____

City _____

State/Province _____

Zip/Postal Code _____

The Society of Nuclear Medicine
Dept. of Meeting Services
136 Madison Avenue
New York, NY 10016
FAX: 212/545-0221
Phone: 212/889-0717

THE LARGEST AND OLDEST PROVIDER OF COMPLETE NUCLEAR CARDIOLOGY FACILITIES

**UNMATCHED SUPERIORITY
SAVE \$120,000 - \$240,000**

**NUCLEAR-MAC® and
New or Remanufactured Cameras**

PROCESSING SPEED

SPECT 0.25 seconds/slice
FRSTPASS 15 seconds
MUGA 20-30 SECONDS

RELIABILITY

Guaranteed 99% "up-time"
2 Year Standard Warranty with
5-8 Year Warranty Options

We Will:

REPLACE Obsolete Computers
CONVERT Planar to SPECT
UPGRADE Lear and ICON Systems

**WE PUT THE ENTIRE FACILITY TOGETHER AND
PROVIDE ALL OF YOUR SERVICE NEEDS.**

*NUCLEAR-MAC® is an exclusive product of NC Systems, Inc.



See us at the SNM
NC Systems, Inc.
For Information Call: 1-800-548-4024

Circle Reader Service No. 136

EUROPEAN ASSOCIATION OF NUCLEAR MEDICINE CONGRESS 1993

Congress President: Prof B. Delaloye
LAUSANNE, Switzerland
at Palais de Beaulieu
10-14 OCTOBER 1993

Information: Prof. B. Delaloye
Division Autonome de Médecine Nucléaire
Centre Hospitalier Universitaire Vaudois
CH-1011 LAUSANNE
phone : 41-21-314 42 47 • fax: 41-21-314 42 49

**Deadline for submission of
abstracts:
April 20, 1993**

*Forms available from the above
address*

Classified Advertising

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, Positions Wanted, and Equipment. We reserve the right to decline, withdraw, or modify advertisements.

Rates for Classified Listings—\$19.00 per line or fraction of line (approx. 50 characters per line, including spaces). Please allow 28 characters for the first line which will appear in capital letters. Special rates for SNM members on Positions Wanted. \$10.00 per line. Note: Box numbers are available for the cost of the 2 lines required.

Rates for Display Ads—Agency commissions are offered on display ads only

Full page	\$1400	Quarter page	\$550
Half Page	825	Eighth page	450

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 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

PET-Radiochemist

The PET-center of the Kathelieke Universiteit Leuven is urgently seeking a PhD RADIOCHEMIST for a period of 1 or 2 years to take part in a research program for the development and optimization of PET-radiopharmaceuticals, including automation of radiochemical synthesis procedures. The applicant will have relevant experience in organic synthesis and preparation and quality control of PET-radiopharmaceuticals. Experience in radioreceptor studies is a plus. A competitive salary is offered. The PET-center belonging to a 2000-bed university hospital, is equipped with a medical cyclotron (IBA Cyclone 10/5) with automated synthesis boxes and a 931/8 Siemens PET-camera. Leuven, a historical university town, is situated at 20 km from Brussels, the capital of Europe, and within easy traveling distance of many attractive European cities such as Paris, Amsterdam and London. Please submit, as soon as possible, your interest with CV by Fax to: Prof Dr. L. Mortelmans, PET Director, U.Z. Gasthuisberg, Dept. of Nuclear Medicine, Herestraat 49, B-3000 Leuven (Belgium). Tel. 32 16 343715 or Fax 32 16 343759

Radiologist

NUCLEAR/RADIOLOGIST needed immediately at Cedars-Sinai Medical Center, a 1200 bed teaching hospital affiliated with UCLA School of Medicine. Requirements include Board certification radiology and nuclear medicine or ABR special competency in nuclear medicine. Our dynamic department includes 21 hospital based physicians, state-of-the-art equipment, with several multi-detector SPECT systems and immediate plans for PET, an approved residency and fellowship program. We offer an opportunity to participate in major research programs. Send CV and references to: Daniel S. Berman, MD, Barry D. Pressman, MD, Co-Chairmen, Dept. of Imaging, Cedars-Sinai Medical Center, 8700 Beverly Blvd., Room 5431, Los Angeles, CA 90048.

Physician

NUCLEAR MEDICINE PHYSICIAN: Position available for board-certified nuclear medicine physician or nuclear radiologist to direct clinical PET center in large academic facility. Position will also include some general nuclear medicine and teaching responsibilities.

Research experience is essential. Academic rank and salary commensurate with experience (assistant professor, associate professor, or professor). Send resumé to: Barry A. Siegel, MD, Mallinckrodt Institute of Radiology, 510 S. Kingshighway Blvd., St. Louis, MO 63110. Affirmative Action/Equal Opportunity Employer. M/F/H/V.

NUCLEAR MEDICINE PHYSICIAN with Internal Medicine background wanted to join established practice at the Welborn Clinic, an 85 doctor multi-specialty group. Fully equipped nuclear lab at hospital, which is directly across the street from the Clinic and new equipment soon to be added to Clinic. Family oriented community of 135,000 on Ohio River, two universities, and a variety of recreational and cultural amenities. Send CV to R. Denny Currier, Welborn Clinic, 421 Chestnut Street, Evansville, IN 47713.

NUCLEAR MEDICINE PHYSICIAN. Half-time position as a staff physician in the Nuclear Medicine Service, VA Medical Center, Decatur, Georgia. Must have ABNM or ABA certification. There are resident and technology training and research duties in addition to clinical responsibilities. Send CV to: Yauz Tarcan, MD, Naomi Alazraki, MD, Nuclear Medicine Service, 1670 Clairmont Road, NE, Decatur, GA 30033

Physicist

NUCLEAR MEDICINE PHYSICIST: Position available for physicist in large academic nuclear medicine facility. Responsibilities include supervision and quality control of 15 planar and SPECT cameras, associated computers and network. Interested candidates should have a masters degree in medical physics or similar and working knowledge of scintillation cameras and computers. Experience in clinical NM is preferred. Independent and collaborative research including PET and SPECT imaging will be encouraged. Send resumé to: Dr. Duffy Cutler, Mallinckrodt Institute of Radiology, 510 S. Kingshighway Blvd., St. Louis, MO 63110. Affirmative Action/Equal Opportunity Employer. M/F/H/V

Professor

Assistant/Associate PROFESSOR. Candidate would teach in the nuclear medicine/physics program and di-

rect the B.S. Program in Nuclear Medicine. PhD required. Applications will be accepted until the position is filled. Send letter of inquiry, resumé and list of three references to: Dr. Jane Carden, Dean of Nursing and the Sciences, Incarnate Word College, 4301 Broadway, San Antonio, Texas, 78209. It is the policy and practice of the Incarnate Word Community to provide equal educational and employment opportunities for all. We specifically encourage applications from women, minorities, and persons with disabilities. Individuals with disabilities who require special accommodations in order to respond to this announcement and/or participate in the application process are encouraged to call (210) 829-6019 for assistance.

Administrator

Nuclear Medicine ADMINISTRATIVE Officer, ARRT or NMTCB, supervisory experience. Contact Paul Battisti, Personnel Service, VA Medical Center, University Drive C, Pittsburgh, PA 15240. (412) 692-3239. EOE. University affiliated.

Positions Wanted

Nuclear Medicine Physician, US Citizen (ABNM, FRCPC, FLEX, ECFMG, LMCC) Clinical Associate Professor, 6 years Divisional Chief, prefers independent department, purchase of private practice a consideration, all opportunities considered. Reply to Box 401, the Society of Nuclear Medicine, 136 Madison Ave., New York, NY 10016-6760

ABNM eligible (June 1993) MD graduating from highly prestigious medical center seeks full-time position. Extensive and diversified experience including SPECT, cardiac and thyroid. Reply to Box 402, The Society of Nuclear Medicine, 136 Madison Ave., New York, NY 10016-6760

ABNM certified MD. Residency and fellowship from prestigious medical school. Extensive experience in all aspects of Nuclear Medicine. Will accept full/part time positions anywhere in US. Please reply Box 403, The Society of Nuclear Medicine, 136 Madison Ave., New York, NY 10016-6760

Chinese American Society of Nuclear Medicine sponsoring

World Chinese Conference of Nuclear Medicine

at Wuxi, China, August 8-11, 1993

honoring world renowned Physician/Scientist

Professor Henry N. Wagner

of Johns Hopkins University

"Frontiers of Nuclear Medicine in the 21st Century"

Key-note speaker

Professor Richard C. Reba,

President of Society of Nuclear Medicine

"Clinical Usage of Radiolabeled Antibody in Oncology
and Infectious Disease"

Send Abstract (150-200 words*):

Wei Jen Shih, MD, Scientific Program Review Committee,

University of Kentucky Medical Center,

Lexington, KY 40536-0084 Office: (606) 281-4921 • Fax: (606) 258-2171

General inquiries**: Koon Yan Pak, PhD,

Organizing Committee, Office: (215) 889-4704 • Fax: (215) 651-6262

*Target date for abstract: April 30, 1993

**Post conference tour and satellite meetings: Huangshan, Yangtze River, Chongqing Kunming and Hong Kong.

Please send \$50 (member), \$100 (nonmember) non-refundable fee to Dr. Shih. Depart from US on August 6, 1993 and return on August 23, 1993. Cost including airline tickets and 18 day trip (room and board) is approximately \$3000.



NUCLEAR MEDICINE TECHNOLOGIST

Relocation Assistance Available

Athens Regional Medical Center, a 295-bed acute care facility, is currently seeking a technologist to join our Nuclear Medicine Department.

The successful candidate must have completed an accredited Nuclear Medicine program and be registered with the NMTCB, ARRT or be registry-eligible. Knowledge of Cardiac SPECT and general Nuclear Medicine procedures as well as preparation of pharmaceuticals is preferred. The scheduled 40-hour workweek requires call rotation every third week.

Located in the foothills of Northeast Georgia, Athens is a progressive community and the home of The University of Georgia. Athens Regional Medical Center is currently undergoing a major expansion to house its Cardiac Surgical Center. In addition to competitive salaries we offer an excellent benefits package including relocation assistance. To date, the Nuclear Medicine Department consists of two digital SPECT systems with plans to expand. To set up an interview or attain additional information, contact **Kathy Watson at (706) 354-3521**. Submit resume to **Athens Regional Medical Center, Personnel Department, 1199 Prince Ave., Athens, GA 30606**. EOE.



**Athens Regional
Medical Center**

Fertile Ground.

By bringing together the intellect of a diverse workforce, The DuPont Merck Radiopharmaceutical

Division has created an environment rich with the energy of varied talents, ideas and imagination - where innovative and intelligent thinking flourishes. We are continuing our efforts to improve patient diagnosis through quality products and services that expand the advantages of radiopharmaceuticals.

Technical Sales Representatives

We are seeking a

motivated self-starter to sell radiopharmaceuticals to hospitals, clinics and radiopharmacies in the Cleveland, OH market. Primary responsibility will be to serve and maintain existing accounts and cultivate new business as well as develop an overall sales plan. BA/BS degree required. Candidates must be strongly self-motivated, innovative and able to work independently with minimal guidance. Effective verbal and written communication skills and strong organizational abilities are musts. Experience in Nuclear Medicine technology is required, with a special focus toward Nuclear Cardiology. Prior sales experience helpful but not necessary.

Nuclear Cardiology Specialists

We have a challenging

technical position for a qualified individual to work closely with our outstanding Southern California - Sales organization, providing a high level of educational and technical support to customers for our Nuclear Cardiology product line. A strong and extensive background in state-of-the-art Nuclear Cardiology is essential. Excellent written and verbal communication skills are required. Experience with I.V. Persantine® and CARDIOLITE® preferred.

In anticipation of future opportunities, we are also seeking resumes from qualified professionals at locations throughout the U.S.

**DU PONT
PHARMA**

I.V. Persantine and CARDIOLITE is a registered trademarks of DuPont Radiopharmaceuticals.

We offer a competitive compensation package and a full range of benefits. Qualified applicants should send or fax a letter/resume, with salary history, to: Human Resources Dept.-JNM., The Du Pont Merck Pharmaceutical Company, 331 Treble Cove Rd., N. Billerica, MA 01862. Fax# (508) 671-0012. An Equal Opportunity Employer, MFDV.

MORE INCOME

Did you know StarMed Staffing pays salaries that are usually higher than staff salaries? That's right! Plus, paid travel, furnished housing, career support, the industry's most

comprehensive pay, bonus and insurance package, a choice of hospitals throughout the U.S., and flexible assignment lengths from as little as two weeks to 13 weeks. If you're qualified in diagnostic imaging, clinical labs, respiratory therapy, or surgical technology, call StarMed today for your travel assignment.



Toll-free 1-800-STARMED (782-7633)

NUCLEAR MEDICINE TECHNOLOGIST

Positions available nationwide.
Confidential searches. All fees employer-paid.

*

Dunhill of Bel Air
P.O. Box 267, Bel Air, MD 21014; (800) 753-6693;
Fax: (410) 836-0953; EOE

Don't Forget to
Visit
the
Publications Booth



at the
SNM Annual
Meeting
Toronto, Canada
June 8-10

**Did You
Receive**

the
Registration

AND

Housing Forms
in the Preview Mailing

If you have missed any of these forms,
or require additional information,
please contact us
at the phone number, fax number
and/or address given below.

Call or write

**The Society of Nuclear Medicine
Meeting Services Dept.
136 Madison Avenue
New York, NY 10016
(212) 889-0717
Fax: (212) 545-0221**

**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 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.

Name _____

Address _____

City/State/Zip _____

Office 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) 257-7867**

PENN-PET

Clinical Utility Through Advanced Technical Features



POSITRON EMISSION TOMOGRAPHY

The PENN-PET System...conceived, designed, and developed to provide the full spectrum of clinical PET applications. Emphasis is placed on image quality, ease of use, reliability, and serviceability. The camera is based on large-area position-sensitive detectors utilizing NaI(Tl) crystals. This design has resulted in a camera with an exceptionally large field of view, either 12.8cm or 23cm, high sensitivity through fully 3D septa-less data collection, user-friendly clinical software, and unequalled economy.

UGM Medical Systems Inc.

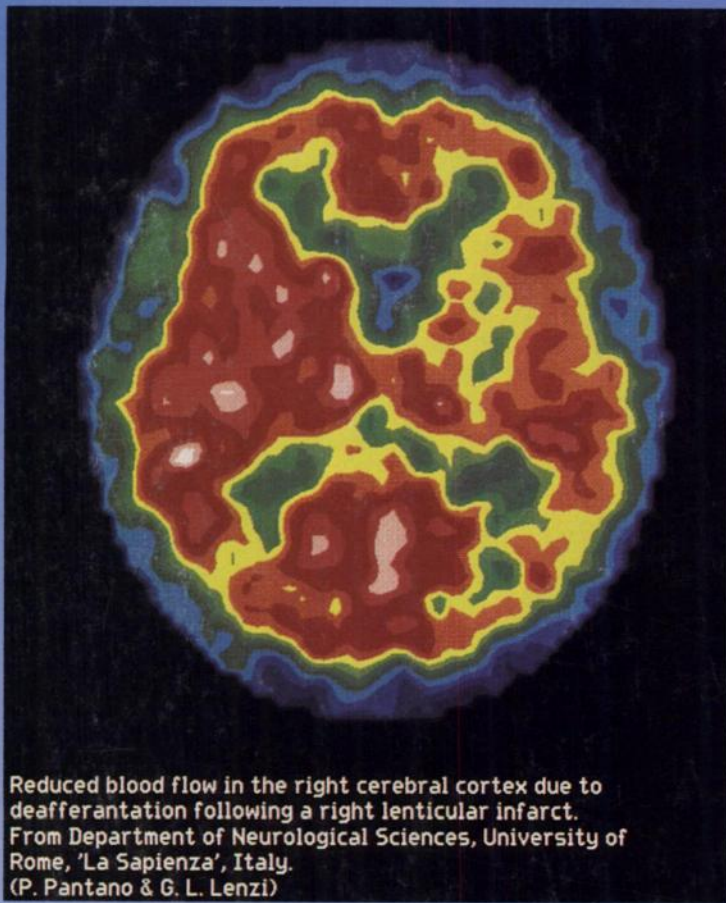
3401 Market Street, Ste. 222, Philadelphia, Pa. 19104 Telephone: (215) 222-4999

Sales

USA: Accel Systems, 1536 Cole Boulevard, Bldg. 4/Suite 315, Golden, CO 80401 Telephone: (303) 233-2800
Europe: ADAC Laboratories BV, PO Box 1419, 3600 BK Maarssen, The Netherlands Telephone: (0) 30-412 142

Circle Reader Service No. 201

TOMOMATIC - dedicated brain SPECT manufactured by MEDIMATIC



Reduced blood flow in the right cerebral cortex due to deafferentation following a right lenticular infarct. From Department of Neurological Sciences, University of Rome, 'La Sapienza', Italy. (P. Pantano & G. L. Lenzi)

- * Ability to visualize even a thought
- * Dynamic repetitive four-min. quantitative flow recordings
- * Ultra high sensitivity, allowing collimation to an accuracy of five mm

TOMOMATIC - extremely competitive when compared to any other SPECT device in terms of price per unit of sensitivity. Call us for a quotation!

Selection of 3 different models from the more than 40 current Tomomatic installations:



Tomomatic 564
Dynamic SPECT



Tomomatic 232
Mobile dynamic SPECT



Tomomatic 248
Neonatal SPECT

medimatic

Copenhagen:
Medimatic A/S
Gersonsvej 7
DK-2900 Hellerup, Copenhagen
Phone: 31 61 06 22
Fax: 31 61 07 49

Paris:
Medimatic S.A.R.L.
16, rue la Bruyère
75009 Paris
Phone: 44 53 04 00
Fax: 44 53 03 80

New York:
Medimatic Div. of M.I.D., Inc.
952 Second Avenue
New York, N.Y. 10022
Phone: (212) 688-5620
Fax: (212) 688-5703