1985 will be remembered as the beginning of the future of nuclear medicine.
Medi-Physics' new 70 million electron volt cyclotron—currently being installed at the Arlington Heights, Illinois facility—is the most powerful cyclotron in the world owned and operated by private industry. The construction project, with its $10 million pricetag, is another example of our continuing commitment to the future of nuclear medicine.
MORE FOR LESS!

COMP-U-CAL™
A Fully-Computerized Radioisotope Calibrator
That You and Your Budget Will Appreciate!

COMP-U-CAL™ GIVES YOU MORE

- Provides a printed record of date, time, isotope activity, concentration, syringe volume and assay results.
- Calculates and prints out the concentration and volume for any desired dose, corrected for decay for a whole day, or for a single dose, as desired.
- Performs complete 99Mo assay on 99mTc samples.

COMP-U-CAL™ GIVES YOU MORE FOR LESS... ONLY $4,900

Other Price/Performance Values

DELUXE ISOTOPE CALIBRATOR
Offers a fast, accurate means of measuring the activity of radioisotope doses.
ONLY $3,975

CAL/RAD™ II
Provides the budget-conscious lab with an economical calibrator system that's reliable, too.
ONLY $1,495

To find out how to get more for less, call or write for details. Request Bulletin 3541-B.

100% SATISFACTION GUARANTEED!
If for any reason you are not completely satisfied with a Nuclear Associates product, it may be returned within 30 days of shipment for full credit.

NUCLEAR ASSOCIATES
A Division of VICTOREEN, INC.
100 VOICE ROAD
CARLE PLACE, NY 11514-1593
(516) 741-6360
A Subsidiary of Sheller-Globe

THE PRICE/PERFORMANCE LEADER IN RADIOISOOTOPE CALIBRATORS

Circle Reader Service No. 2
UNIDOSE™
the future of
radiopharmaceuticals.

Now there is a practical and economical way to meet your nuclear medicine requirements. NPI, the originator of Unidose pioneered the way with individual dosages of prescribed radiopharmaceuticals supplied only when you need them.

Unidose is only one NPI innovation with the future in mind. No longer must you worry about handling and storing large inventories of radioactive materials and waste. You can meet today's demands for cost containment with Unidose. And its safety factor goes a long way towards meeting ALARA goals.

NPI service centers supply your diagnostic imaging needs on demand, 24 hours a day from 47 centralized radiopharmacies nationwide. Quality radiopharmaceuticals coupled with NPI's radiation safety services and accessory products ensure that future advances in nuclear medicine reach the world of practical application.

Meeting your requirements now and for the future, Nuclear Pharmacy Incorporated.

1-800-821-0547

4272 Balloon Park Road, NE/Albuquerque, NM 87109
Circle Reader Service No. 3
AccuCal™ 2001
radionuclide
dose calibrator

npi
nuclear
pharmacy
incorporated

NEW PRODUCTS FROM NPI - Call our Toll Free Customer Service Number - 1-800-621-0547
Circle Reader Service No. 4
XEN REX I
portable Xenon delivery
and trapping system

for use in
lung ventilation
studies involving
Xenon 133 and
Xenon 127
Why settle for anything less in PET?

ECAT® SCANNERS — True < 5mm 3-D resolution, true multiple planes, true high throughput, true biochemical analysis in vivo.

RADIOISOTOPE DELIVERY SYSTEMS — Compact, automated, shielded, affordable cyclotron, targetry, and radiochemistry systems.

Results Today, Not Promises for Tomorrow.
The future of PET is here.

Systems in worldwide use for PET imaging today and tomorrow.
Offering a complete line of radiation monitoring devices and sensors.

Circle Reader Service No. 8
GLOBAL MONITORING
for Alpha, Beta, X-Ray, and Gamma Radiation.

For over three decades, Eberline has earned the reputation for consistently producing the highest quality instrumentation and services for the nuclear power industry. We have applied this same knowledge and dedication to the production of instrumentation for medical, university and research facilities.

Superior Quality is synonymous with the name Eberline. For complete information write:

P.O. Box 2108
Santa Fe, New Mexico 87504-2108
(505) 471-3232 TWX: 910-965-0678

Represented in Canada by:
Safety Supply Canada
214 King Street East
Toronto, Ontario M5A 1J8
(416) 364-3234 TELEX 065-24390

Circle Reader Service No. 9
LUNAR DP3-XT/AT,
The Unique Clinical Solution
For Bone Densitometry

Over a decade of research and clinical testing has gone into the LUNAR DP3 dual-photon spine/femur scanners. LUNAR scientists pioneered both single and dual-photon absorptiometry and helped LUNAR become the world's largest manufacturer of bone measurement instrumentation.

LUNAR now offers the IBM-XT and AT* as options to our acclaimed DP3 scanner. Advanced features of the DP3-XT/AT include:
- Multi-tasking
- Automated peaking
- High-resolution color graphics
- Hard-disk storage

LUNAR continues to set the standard for bone measurement. These new features, plus a light-localizer and a bellyband, add to the DP3's proven capability.

Contact us to see why the clinical leaders have turned to LUNAR with confidence.

Ask A User!

Our customers comprise over 85% of all clinical facilities using dual-photon absorptiometry. They selected the DP3 because LUNAR's exclusive know-how ensures trouble-free, question-free operation and because of distinct advantages such as:
- Intelligent scans that reduce scan area, scan time, and patient exposure.
- Multiple sites—lumbar spine, proximal femur, tibia, proximal humerus and other areas
- Graphics displays—ultrafast, high-resolution images
- Normal database of US subjects
- Accuracy/precision based on physically correct algorithms
- High patient throughput with 15-minute scans
- Sophisticated software that takes the guesswork out of scanning
- Medical physics support from our in-house staff
- Software updates—free-of-charge
- Service—1-year warranty with 24-hour response
- Lower cost—extended source life
- Operational ease—menu-driven, automated software

Circle Reader Service No. 10

LUNAR
916 Williamson Street
Madison, Wisconsin 53703
(608) 258-8545

*IBM-XT and IBM-AT are trademarks of International Business Machine Corporation
New from Du Pont...
At last, an imaging film designed for nuclear medicine, from a company that knows nuclear medicine.

Film experts from Du Pont who help you with camera and film processing, inventory, and cost control.

Technical representatives from NEN Medical Products who know all your nuclear medicine imaging needs.

Imaging film in blue base or clear, designed by Du Pont just for nuclear medicine.

One major supplier for the best selection of radiopharmaceuticals, sources, and now imaging film.

Arrange for a free hands-on demonstration of our new IMAGING EXCELLENCE™ Nuclear Medicine Imaging Film.

Call your Du Pont representative today, or phone toll-free 800-225-1572 (in Mass. or international 617-482-9595).
OUR CRC-30 RADIOISOTOPE CALIBRATOR.
IT'S PART EINSTEIN,
PART FREUD, AND PART GUTENBERG.

The CRC-30 calibrates and computes, analyzes radiochemical purity, and puts it all in print.

**Computes** radiopharmaceutical dose to assure that activity is exactly as prescribed.

**Analyzes** imaging preparations to assure radiochemical purity.

**Prints** permanent records in triplicate. Gives molybdenum assay printout. Simplifies compliance with regulatory and hospital accreditation standards.

CAPINTEC, INC.

Corporate Headquarters: 6 Arrow Road, Ramsey, New Jersey, U.S.A. 07446

Sales and Service: 540 Alpha Drive, Pittsburgh, Pennsylvania, U.S.A. 15238

Toll Free (800) 227-6832 (CAP-NTEC) or (412) 963-1988

Telex: 706454 (CAPINTEC PGH UD).

THE MEASURE OF EXCELLENCE

Circle Reader Service No. 12
Chromatography of Technetium-99m Radiopharmaceuticals—A Practical Guide

By Philip J. Robbins

To provide up-to-date information about the most accurate procedures for ensuring quality control of radiopharmaceuticals, The Society of Nuclear Medicine presents Chromatography of Technetium-99m Radiopharmaceuticals—A Practical Guide.

This new manual offers readers a collection of miniaturized chromatographic methods for the rapid and precise determination of the radiochemical purity of commonly used Tc-99m radiopharmaceuticals.

Topics covered include the nature and source of impurities, principles and classic techniques of chromatography, methods for counting miniature chromatographic strips, and pitfalls of miniature methods and how to avoid them. Also contained herein is a listing of each radiopharmaceutical with the USP criteria for radiochemical purity, typical scans of impure products, and standards and interlaboratory comparisons for miniaturized systems.

Prepared to aid nuclear medicine personnel in implementing voluntary quality-assurance programs, the material may also be used as a training resource for individuals preparing for professional licensure and certification.

Ordering Information:
Add $2.50 postage and handling for each book ordered. Prepayment required in U.S. funds drawn on U.S. banks only. 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. Prices are in U.S. dollars and are subject to change without notice.

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

Circle Reader Service No. 13
Introducing the most advanced cardiac stress system — the EDC Model 8450. Now you can program any protocol in seconds — either workload or heart rate — right at the front panel by a mere touch of the programmer.

Our powerful microprocessor insures the highest accuracy of any stress system — and as an option, you can have a permanent printed record of the entire stress test, with digital readings of elapsed time, workload, and heart rate every six seconds — and with the integrated workload (in KPM) at the end of each program segment.

These three new advances have been added to the already well accepted features of our classic model 8430, with its ability to be used either as a stress testing table or as a general imaging table — its fully adjustable table and ergometer — its clear, error-proof, digital readouts — its sturdy construction — and all the other excellent features that nuclear cardiology has come to expect from EDC.

We think the EDC Model 8450 has everything you will ever want, or need, for Cardiac Stress Testing. Give us a call for further details.
Technology of Nuclear Magnetic Resonance

Edited by
Peter D. Esser, PhD, and R. Eugene Johnston, PhD

...provides a source for physicians and scientists seeking introductory material or information on current developments of NMR technology

Contents

I. Overview
An Overview of MR System Design, David D. Faul
Overview of NMR Reconstruction Principles, T.M. Peters and B.C. Sanctuary
An Introduction to the Applications of Fourier Transform Analysis in Medical Imaging, William G. Hawkins and Peter D. Esser

II. Pulse Sequences and Parameter Extraction
Uncertainties in the In Vivo Measurement of Relaxation Parameters, G. Allan Johnson, Robert Herfkens, Mark A. Brown, and James R. MacFall
Pulse Sequence Considerations for Computed T1, T2, and Spin Density Images, James R. MacFall
NMR Image Synthesis in Realtime, Stephen J. Riederer, Stuart A. Bobman, Steven A. Sudarath, James N. Lee, Henry Z. Wang, and James R. MacFall
A Systematic Approach to Optimization of Pulse Sequences in NMR Imaging By Computer Simulations, Gernot Bielke, M. Meves, S. Meindl, A. Bruckner, W. v.Seelen, P. Rinck, and P. Pfannenstiel

III. Flow and Motion
Flow and Motion in NMR Imaging: A Tutorial Introduction, Richard E. Wendt III, Paul H. Murphy, Joseph J. Ford, R. Nick Bryan, and John A. Burdine
Imaging True Motion Velocity and Higher Order Motion Quantities by Phase Gradient Modulation Techniques for NMR Scanners, Paul R. Moran and Richard A. Moran

IV. New Techniques
In Vivo Spectroscopic Imaging, A.A. Maudsley
In vivo Breast Magnetic Resonance Imaging Using a Prototype Breast Coil, Paul C. Wang, Carol B. Stelling, Sally S. Mattingly, and Deborah E. Powell
Three-Dimensional Display of NMR Images, John D. Austin, Benjamin M.W. Tsui, Dorothy C. Strickland, Stephen M. Pizer, Edward V. Staab, and C. Leon Pautain
A Universal Pulse Programmer for NMR Imaging, Dye J. Jensen, William W. Bray, Victor Tong, Ponnada A. Narayana, and Jean L. DeLayre

V. Installation Considerations
Installation of High-Field NMR Systems into Existing Clinical Facilities: Special Considerations, Steven G. Einstein, Andrew A. Maudsley, Seong Ki Mun, Howard E. Simon, Sadek K. Hilal, Richard M. Sano, and Peter Roessmann
Architectural Considerations in Designing a MR Facility, William Pavlicek, William MacIntyre, Raymundo Go, James O'Donnell, and David Feiglin
RF Shielding for NMR Imagers, James A. Graham, Jr.

272 pp; 6 x 9" softcover
Publication Date: June 1984
$22.00 members; $29.00 nonmembers

Ordering Information
Add $2.50 postage and handling for each book ordered. Prepayment required in U.S. funds drawn on U.S. banks only. 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. Prices are in U.S. dollars and are subject to change without notice.

The Society of Nuclear Medicine
136 Madison Avenue, New York, NY 10016 (212)889-0717

Circle Reader Service No. 15

The Journal of Nuclear Medicine
KNOCK OUT!

Tomomatic is PET quality to SPECT prices!!

Now the Tomomatic SPECT-line tends to have the same sensitivity as PET-scanners available today. This is only possible because the Tomomatic-line is based on the Kuhl geometry of four linear detector arrays.

A stream of new single photon pharmaceuticals will be launched on the market very rapidly. That will probably allow us to measure parameters which will render positron radiotracers superfluous.

These high resolution images are introducing this new epoch.

1) Basal ganglia, internal capsule and thalamus compared to the anatomical map are seen as well as cortex and subcortical white matter. Note low uptake in the left lateral region where a minor infarct is visible on CT.

2) Cerebellar hemispheres, brain stem and temporal lobes compared to the anatomical map are seen.

Please contact us for further information about the possibilities offered to you by the Tomomatic-line.

Circle Reader Service No. 16

medimatic
PET-quality to SPECT-prices!

Denmark:
Medimatic A/S, Gersonsvej 7
DK-2900 Hellerup
Copenhagen
Phone: (86) 519 03

U.S.A.
Medimatic Div. of M.I.D. Inc.
18103 Sky Park South, D-205
Irvine, Ca. 92714
Phone: (714) 241-0111

Japan:
Riko Trading Company Ltd.
34-6 Nishi Otsuka
Shinjuku-ku Tokyo
Phone: (3) 873811

France:
Medimatic S.A.R.L.
324, Route de St. Germain
78420 Carrières-sur-Seine
Phone: (1) 870020

Italy:
Sodli S.p.A.
Via Antonelli 3
20139 Milano
Phone: (2) 819852

W. Germany:
Vogel GmbH & Co. KG
Marburgerstrasse 61
5300 Giessen
Phone: (0641) 54252
Coupled with our Automatic Radiochemistry System, Sumitomo CYPRIS Cyclotrons offer outstanding performance especially for use in hospital environments.

Among other things, CYPRIS Systems offer such advanced features as:

Simple, neat arrangement of components
Single dee and the fewer number of components in our cyclotron allow the machine to be compact, small in size and weight, and ideal for installation in tight spaces.

Easy operation
Simply touch four push buttons for beam acceleration.

Short time start-up
It takes only ten minutes to produce gaseous $^{15}$O, $^{15}$N, and $^{15}$O₂.

Computer control
Microprocessor control keeps monitoring status of operations via CRT. Malfunctions, if any, can be traced with ease, permitting quick trouble-shooting.

Wide coverage of radiochemistry systems
Our range of radiochemistry systems covers nearly all the RI labelled compounds in use in medical diagnosis including $^{11}$C-methyl iodide, $^{11}$C-cyanide, $^{13}$N-ammonia, $^{15}$O-water, and $^{18}$F-fluorodeoxiglucose.

Adaptability to additional radiochemistry systems
Modification of the computer program in the Universal Controller will easily open the way for use with any new radiochemistry systems.

This merely scratches the surface of the Sumitomo CYPRIS System.

For details, please contact SUMITOMO at the address below.
Vial Disposal Problem?

- Tired of vial burial?
- Confused with the many governmental regulations?
- Concerned about disposing of fluids containing isotopes in addition to carbon-14 and tritium?
- Concerned about your disposal liability?
- Need assistance with your Quality Control?

Quadrex HPS Inc. takes the hassle out of VIAL DISPOSAL. We are fully licensed to provide a turnkey service to generators of liquid scintillation fluids. This service includes:

- Processing of all vials and VERMICULITE including the licensed destruction of all scintillation fluids (regulated and deregulated)
- Packaging, shipping, and regulation assistance
- Quality Assurance
  - Radiological analysis of fluids
  - Cleaning of crushed vials

Contact us at our office in Gainesville for additional information:

Quadrex HPS Inc.
1940 Northwest 67th Place
Gainesville, Florida 32606
(904) 373-6066
Attention: LSV Manager
Circle Reader Service No. 18
INTENSIVE LEARNING OPPORTUNITIES
FOR ALL NUCLEAR SPECIALISTS

Washington, D.C., will be the backdrop of our thirty-third Annual Meeting. The meeting includes four days of intensive learning opportunities interspersed with exciting social events. Sites that are uniquely Washington, D.C., will house our get-togethers.

With our commitment to offering only the very best educational resources available in nuclear medicine, we feel that this meeting will be our finest to date.

SCIENTIFIC PAPERS

This year’s presentation of over 600 scientific papers 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.

EXPOSITION

More than 1,800 exhibitors from over 90 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.

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.

Registration: $120 SNM members; $215 nonmembers
Hotels: $89 average rate/night

If you need further information, please contact:

The Society of Nuclear Medicine
Education and Meetings Department
136 Madison Avenue
New York, N.Y. 10016
(212)889-0717 Telex: 510-100-5285
Circle Reader Service No. 19

The Journal of Nuclear Medicine
The Raytheon Spectrum 150-DT: Nuclear medicine made faster...more exacting.

Spectrum 150-DT is the first totally integrated, digital nuclear imaging system with complete attention to detail throughout. For complete diagnostic imaging opportunities.

- Total imaging capability from whole body to precise, multi-angular ECT.
- Ultra large, rectangular, high-resolution field of view.
- Digital imaging up to 512² matrix with video output.

- Real-time digital image correction of linearity, energy and uniformity.
- Symmetric and asymmetric window imaging.
- Precision parallel hexagonal collimators.
- Integrated system self-diagnostics.
- Integral carbon fiber table for both ECT and whole body.

Learn more about Spectrum 150-DT. Contact your dealer. Or call us toll-free at 1-800-323-2213 (in IL, 1-312-865-2600).

©1985 The Raytheon Company

Raytheon: Excitement in nuclear imaging.
AMR's AccuSync provides R-wave detection with precision and reliability. The finest R-wave Triggering device available for computerized gated cardiac studies.

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

AccuSync-6

AccuSync-IR

AccuSync-2R

AccuSync-2M

AccuSync-3

AccuSync-4

Advanced Medical Research

301 Brewster Road/PO. Box 3094
Milford, CT 06460/Telephone: (203) 877-1610

Circle Reader Service No. 21
Posicam Systems offer 3-D Imaging and High Resolution

CONVENTIONAL DESIGN

Inadequate axial sampling, inherent in many PET cameras is shown by the data gaps in this finger phantom.*

NO DATA GAPS BETWEEN SLICES.
Emulation of Posicam shows improved axial sampling, providing true 3-dimensional sampling and imaging.*

IMPROVED AXIAL UNIFORMITY
Posicam's proprietary detector arrangement provides more slices and uniform sensitivity across the field of view.

CLINICAL EXAMPLE

Transaxial 2-D image planes of Myocardial perfusion in patient with anterior infarct.

Same data converted into 3-D surface displays of Myocardial perfusion. Green areas show infarcted zones, caused by a mid LAD lesion.

*Images obtained with the University of Texas TOFPET (11mm x 11mm resolution). Posicam's resolution expected to be (6mm x 12mm)
MICRODELTAMAXDELTcomputers...the sociable ones. They talk to any gamma camera.

MICRODELTAMAXDELT have earned their reputation for reliability and compatibility as nuclear imaging computers. These systems have allowed users throughout the world to add sophisticated data processing capability to their nuclear imaging systems at exactly the level of usefulness and cost-effectiveness required.

Siemens will maintain the flexibility and technical excellence of these computers and will continue to make MICRODELTAMAXDELT computer systems and software available for use with any gamma camera imaging system.

Siemens offers full service and support for all MICRODELTAMAXDELT computer systems through the nationwide Siemens Service Network.

For more information about MICRODELTAMAXDELT computer systems or about the Siemens Service Network, contact your local Siemens representative or:

Siemens Medical Systems, Inc.
Nuclear Medicine Division
186 Wood Avenue South
Iselin, New Jersey 08830
(201) 321-3420

In Canada, contact:
Siemens Electric Ltd.
Medical Systems Division
1180 Courtney Park Drive
Mississauga, Ontario L5T1P2
(416) 673-1995

Siemens...technology with integrity.
More nuclear medicine departments are now using Radcal radionuclide calibrators — for several good reasons:

- a size and price to fit all needs and budgets
- Listed (models 4045 and 4050)
- traceability
  Radcal is a member of the Atomic Industrial Forum and participates in the AIF-NBS Radioactivity Measurements Assurance Program
- microprocessor controlled, with upgradeable software
- improved linearity and reproducibility
- heavily shielded ion chamber, remote up to 10'
- RS-232 serial interface and solid state chamber bias available
- splashproof control unit
  fully sealed — no knobs, buttons, dials or range switches
- Curie/Becquerel selection
- modular components for easy maintenance

Compare . . . and you'll be convinced.

Radcal Corporation
an mdh company

Call today for literature and pricing.

426 West Duarte Road • Monrovia, CA 91016 • (818) 357-7921 • Toll Free Outside CA (800) 423-7169 • Telex #182910

Circle Reader Service No. 24
YOU DON'T HAVE TO KEEP YOUR FINGER ON THE TRIGGER!!

The BRATTLE R-DETECT automatically adjusts the threshold level . . . there is no manual setting needed.

MODEL 210

The BRATTLE R-DETECT offers you fully automatic R-wave triggering and is compatible with all nuclear medicine computers. In addition, the model 211 has a strip chart with EKG and event marker indicating the exact location of the R-DETECT signal.

Special Features
- Fully automatic threshold
- Only two electrodes
- High heart rate capability . . . ideal for stress testing
- Selectable PVC rejection
- Digital heart rate readout
- Pacemaker pulse rejection
- Flashing LED indicates QRS
- LED indicates faulty electrode connections
- Analog ECG output
- Compatible with all nuclear medicine computers
- Stripchart with EKG and R-DETECT event marker (model 211 only)

Medical Electronics
335 Newbury Street
Boston, Massachusetts 02115
(617) 536-3300
Positions Open

Physician

NUCLEAR MEDICINE PHYSICIAN WANTED. Well-trained board certified nuclear medicine physician with board certification/eligibility in interventional cardiology and as an internist in successful private nuclear/gastroenterology practice leading to full partnership. Progressive combined small/medium community in the United States offers competitive salary with full benefits. Please submit a letter of interest and a current curriculum vitae to: Box 673, Director of Nuclear Medicine, 136 Madison Avenue, New York, NY 10016.

POSTDOCTORAL FELLOW with physics, biology/medicine background to work in area of positron emission tomography. An opportunity to work with leading researchers in new fields of medicine. Living expenses and benefits are available. Please apply to: Dr. R. B. Meyer, Director, Division of Nuclear Medicine, University of Michigan, Ann Arbor, MI 48109.

RESIDENCY in NUCLEAR MEDICINE. Two-year ACGME approved program offering very broad clinical and basic science experience. The program is an integrated program involving primary care, cardiology, radiology, and surgery. The program is available immediately to: Box 673, Director of Nuclear Medicine, 136 Madison Avenue, New York, NY 10016.

You can help us raise the colorectal cancer cure rate.

"If everyone over 50 had checkups for colorectal cancer, the cure rate could be as high as 75%," says Dr. LaSalle D. Leffall, Jr., past president, American Cancer Society. "You can't cure it if you don't know you have it." But if it's detected early, the cure rate for colorectal cancer is very high. Your doctor can perform the digital and proctoscopic exams, and you take care of the simple stool blood test at home.

Since men and women are equally affected by this disease, we urge everyone over 50 to get regular checkups.

The warning signs for colorectal cancer are a change in bowel habits and blood in the stool.

People with a family history of colon or rectal cancer or ulcerative colitis are at higher risk and are urged to be doubly cautious.

No one faces cancer alone.
COMPUTER SCIENTIST

Immediate openings for computer scientists. Experience in medical imaging desirable. Active investigational program emphasizing quantitative studies in cardiovascular and general nuclear medicine, SPECT, and nuclear medicine physics. Excellent resources including VAX 11-780, VICOM, and multiple computerized tomographic gamma cameras. Excellent opportunity to advance and participate in research program. Programming work will involve close interaction with nuclear medicine clinical and physics faculty. Excellent career opportunity for programmers, applications specialists, and physicists. Call or write:

Harvey J. Berger, MD
Director, Division of Nuclear Medicine
Emory University School of Medicine
1364 Clifton Rd., NE, Atlanta, GA 30322
(404) 727-4843
EOE

SHARE
THE COST OF LIVING.

GIVE TO THE
AMERICAN CANCER SOCIETY.

This space contributed as a public service.
**Computer Imaging Specialist**

The Medical Center Hospital of Vermont is seeking an individual to develop protocols for the acquisition, analysis and archiving of digital images in the Nuclear Medicine and Diagnostic Radiology Divisions. This position requires considerable creative thinking and a leadership role in translating clinical needs into user friendly programs. Equipment includes VAX 11/730, PDP 11/34, CDA Micro Delta, a Technicare 560, MEDX 1000 computers. Qualified candidates should have a minimum of a bachelor's degree in computer programming or physical science, plus some image analysis experience.

MCHV is a 500-bed tertiary care facility affiliated with the University of Vermont. Surrounded by the Green Mountains and Lake Champlain, the hospital serves a large community from several states. For more information call (802) 656-8925 or send resume to Jean Ransome, Human Resources, Medical Center Hospital of Vermont, Burlington, VT 05401.

---

**Scientist/Engineer Cyclotron Positron Tomography Research Program**

Brookhaven National Laboratory

A position is open in the Cyclotron-PET Project in the Department of Chemistry for a scientific coordinator and manager for the PET (Positron Emission Tomography) facility. Candidates for this position should have an undergraduate engineering, physics, or computer sciences degree, and an advanced degree in computer sciences, electronics or nuclear chemistry. The focus of the research program is the acquisition of high quality brain function quantitative PET images of human and lower primate subjects. The scope of responsibilities of the successful candidate will range from regular professional interactions with researchers (including medical and basic scientific investigators) and subjects, to the coordination of a variety of efforts to refine the existing hardware, software, and general operations of this high-technology research facility. We seek candidates who possess careful experimental technique, and proven organization abilities. Opportunities for research are possible in this position. This is a staff position with prospects.

Brookhaven National Laboratory is a national research center located on Long Island sixty miles from New York City. Research is conducted in the biological, physical and applied sciences. Candidates should apply by sending curriculum vitae to: Dr. Alfred P. Wolf, Chairman, Department of Chemistry, Brookhaven National Laboratory, Associated Universities, Inc., Upton, Long Island, NY 11973. Equal Opportunity Employer m/f.

---

**NUCLEAR MEDICINE PHYSICIAN**

Vancouver General Hospital, B.C.'s major teaching, research, and referral center is currently seeking a nuclear medicine physician with a special interest in nuclear cardiology. The division of nuclear medicine, department of pathology is a large department associated with the University of British Columbia.

Forward enquiries and particulars including curriculum vitae to:

Prof. D.F. Hardwick,
Department of Pathology

AN EQUAL OPPORTUNITY EMPLOYER

Vancouver General Hospital
855 West 12th Avenue
Vancouver, B.C. V5Z 1M9
The Atomaster Radiochromatographic C.C. Scanner is a comprehensive system for testing radiopharmaceutical purity quickly and accurately.

The Thyroid Uptake System offers computerized, multichannel analysis, with push button isotope selection, all in a compact assembly.

The Pulmonex Xenon Delivery System provides a built-in xenon gas trap for rebreathing, washout, and single breath studies on supine or seated patients.

The Cardiac Stress Table with Ergometer is adjustable for exact exercise position based on patient physique, the exercise/scanning procedure, and camera geometry. Choice of Collins or Tunturi Ergometer (Collins shown).

LOOK TO ATOMIC PRODUCTS FOR ALL YOUR NUCLEAR MEDICINE SUPPLIES

FULL CATALOGS AVAILABLE FOR NUCLEAR MEDICINE SUPPLIES, X-RAY & ULTRASOUND EQUIPMENT, AND HEALTH PHYSICS.

Atomic Products Corporation
ATOMLAB DIVISION • ESTABLISHED 1949
P.O. BOX 1157, CENTER MORICHES, NEW YORK 11934 U.S.A. • TEL: (516) 878-1074 • TWX: 510-228-0449 ATOMLAB CTCH

Circle Reader Service No. 26
Kits
That Reflect Your Needs

New Kit Packaging from Medi-Physics
Makes Your Job Easier

- Each kit is color coded—packaging, labels and package insert—for easier identification.
- Unit dose and multidose kit packaging are coded—multiple color stripes for multidose; single color stripe for unit dose.
- End flap labeling now identifies the product and may reduce storage problems.
- New trays provide for easy removal of individual vials.

Look for more changes from MPI

To order, call 800-MEDI-123