The New Measure of Performance.

From around the world, **WE LISTENED TO YOU**. Lots of you. We looked at the whole picture. Through your eyes.

With purpose, we set our sights on a new standard in camera flexibility. **IMAGING YOUR PATIENTS**. Every one of them. For any nuclear procedure.

Using your vision, we expanded the clinical possibilities. At any energy. **BEYOND SPECT**. Well beyond.

We reached into a new dimension. And found the future. **EMISSION TOMOGRAPHY**
As the preferred choice for radiopharmacies and nuclear medicine professionals around the world, the CRC-15R delivers excellent performance combined with the most user friendly interface in the industry. Preset isotope keys, user defined keys and a unique alphanumeric keypad allows the user to select over 80 radionuclides with half life data while offering access to over 200 radionuclides by simply entering the nuclide's CAL number.

Additional features include, single step future dose calculation, a step through program to assay Mo-99 and automatic decay correction for reference sources. For label tickets and full size reports, select an optional printer for quick, single keystroke printing. Ease of use, compact design and proven reliability have made the CRC-15R our most popular dose calibrator, we'd like to make it yours!

To learn more about our quality products including the CRC-15R dose calibrator, please call us toll free at: 1-800-ASK-4-CRC
A Look Into The Future...

Available Today!

FDA 510(k) clearance to market granted 9/12/96.
**Positron Coincidence Detection**

Once again, Picker International is on the leading edge of nuclear medicine imaging with the introduction of the new Positron Coincidence Detection (PCD™) imaging.

Available on the PRISM™ 2000XP, PCD is pioneering the use of PRISM XP multi-head cameras for imaging positron isotopes. By offering multiple crystal thicknesses, on-the-fly rebinning of data, unique scatter removal, and the fastest advanced image processing in nuclear medicine, PCD offers the best range of options for imaging positron-based pharmaceuticals.

To find out more about all the advantages PCD gives you, call us today at 1-800-323-0550; e-mail us at info@nm.picker.com; or visit us on the Web at the Nuclear Medicine Modality Home Page, [http://www.picker.com/nuclear/nuclear.html](http://www.picker.com/nuclear/nuclear.html).
The Society of Nuclear Medicine Invites You to Attend the 44th Annual Meeting in San Antonio, Texas, June 1-5, 1997.

Mark your calendar now! The Annual Meeting Preview will be mailed to you in January, 1997. If you have questions, please contact the SNM Department: Meeting Services, (703) 708-9000 x 229 or fax (703) 708-9224. SNM's homepage: http://WWW.SNM.ORG
Take a close look at the ISOCAM™ System:

- Variable Angle detectors = increased clinical throughput
- Built for high-energy imaging without costly upgrades
- Simultaneous dual isotope studies using $^{18}$F-FDG / $^{99m}$Tc-MIBI and $^{99m}$Tc-MIBI / $^{201}$TI with perfect co-registration
- Advanced Quantitative software

Simultaneous $^{99m}$Tc-MIBI / $^{201}$TI
Stress / Rest dual isotope acquisition
Fixed apical and inferior wall defects
3 mCi $^{201}$TI and 20 mCi $^{99m}$Tc-MIBI
180° acquisition
Acquisition duration: 14 minutes

Simultaneous $^{18}$F-FDG / $^{99m}$Tc-MIBI
Dual Isotope acquisition
$^{18}$F-FDG showing viable myocardium
10 mCi $^{18}$F-FDG and 25 mCi $^{99m}$Tc-MIBI
360° acquisition
Acquisition duration: 22 minutes

Available Now

Cedars-Sinai
Quantitative Gated SPECT Software

Circle Reader Service No. 145
WE'VE CHANGED OUR NAME!

Prism Technology, Inc.
is now
Pinestar Technology, Inc.

Nuclear Medicine Supplies & Accessories
Over 500 Products - One Supplier
For a catalog of our entire product line please call (800) 682-2226

<table>
<thead>
<tr>
<th>Dose Calibrators</th>
<th>Thyroid Uptake System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wipe Test Counters</td>
<td>Spect Phantoms</td>
</tr>
<tr>
<td>Syringe Shields</td>
<td>Lead Lined Modules</td>
</tr>
<tr>
<td>R-Wave Trigger Monitors</td>
<td>Imaging Tables</td>
</tr>
<tr>
<td>Xenon System &amp; Accessories</td>
<td>DTPA Aerosol Kits</td>
</tr>
<tr>
<td>Survey Meters</td>
<td>Co-57 Flood &amp; Reference Sources</td>
</tr>
<tr>
<td>Log Books</td>
<td>EKG Electrodes</td>
</tr>
<tr>
<td>Spect Arm Holders</td>
<td>Scinti Mammography Pad</td>
</tr>
</tbody>
</table>

Nuclear Medicine Information System

<table>
<thead>
<tr>
<th>Color Printer Accessories:</th>
<th>Optical Disks:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seiko</td>
<td>Maxtor</td>
</tr>
<tr>
<td>Sony</td>
<td>Sony</td>
</tr>
<tr>
<td>Mitsubishi</td>
<td>Pioneer</td>
</tr>
<tr>
<td>Panasonic</td>
<td>Toshiba</td>
</tr>
<tr>
<td>Codonics</td>
<td>Panasonic</td>
</tr>
<tr>
<td>Hitachi</td>
<td>3M</td>
</tr>
<tr>
<td>Tektronix</td>
<td>DOT</td>
</tr>
<tr>
<td>Shinko</td>
<td>HP</td>
</tr>
<tr>
<td>Toshiba</td>
<td></td>
</tr>
</tbody>
</table>

P.O. Box 824, Greenville, PA 16125
Toll Free 1-800-682-2226 • Phone 412-932-2121 • Fax 412-932-3176 • Email pti@nauticom.net
Circle Reader Service No. 153
CERTIFICATION COUNCIL OF NUCLEAR CARDIOLOGY

1997 CERTIFICATION EXAMINATION IN NUCLEAR CARDIOLOGY

DATE: October 26, 1997
TIME: 8:30 AM to 1:00 PM (Central Time)
LOCATION: Rosemont Convention Center, 5555 North River Road, Rosemont, Illinois

Deadline for Receipt of Applications: Early - May 25, 1997
                                           Late - July 25, 1997

You are urged to write as soon as possible for the Candidate Bulletin and application form to:

Certification Council of Nuclear Cardiology
9111 Old Georgetown Road
Bethesda, MD 20814
Phone or FAX: 301-530-2499
Each description of the products below was condensed from information supplied by the manufacturer. The reviews are published as a service to the professionals working in the field of nuclear medicine and their inclusion herein does not in any way imply an endorsement by the Editorial Board of The Journal of Nuclear Medicine or by the Society of Nuclear Medicine.

**The Swirler™ Aerosol System From AMICI**

The Swirler Aerosol System from AMICI, a manufacturer for nuclear lung ventilation products, offers high quality atomization of aerosolized substances, with more efficient particle size and distribution for advanced coating of the alveolar (deep lung). Swirler technology has been perfected through years of research, development and clinical testing, resulting in dramatic advancements in nebulization. The faster procedure uses less medication, lowering the costs and the exposure to the patient and personnel. Constructed of a superior plastic, the Swirler allows valuable medicants to bead up for gravity rainoff. The radiopharmaceutical is then recovered for more efficient use. Designed for single-patient use, the risk of patient-to-patient cross-contamination is eliminated. A broad line of integrated accessories is available to accommodate virtually every application.

AMICI, Michele Ligato, Marketing and Sales Administration, 518 Vincent St., Spring City, PA 19475. Phone: (610) 948-7100. Fax: (610) 948-2018.

**Physicians’ Online Announces Free WEB Access**

*Sponsor-Supported Service Provides Five Free Hours of Web Access Each Month*

Physicians’ Online Inc. is offering its members five free hours of World Wide Web access each month though its services, Physicians’ Online® (POL). Physicians’ Online provides free, private network access for members to use the Web for up to five hours each month. The service also offers physicians free access to National Library of Medicine databases, including MEDLINE®, and to drug databases, medical news, e-mail, discussion groups, medical association forums, managed care centers and disease management resources.

In addition to free Web access, POL plans to connect their membership to the directory of health care sites rated by physicians, the POL WebGuide™. Physician members of POL will review and rate hundreds of medical sites on the following criteria: overall quality, utility and timeliness of content. Members of POL will be able to access the reviews, contribute feedback on the value of each site and hyperlink from the review directly to the site. POL WebGuide will allow members to leverage the experience of their colleagues in a large online community of physicians. To date, POL has 130,000 members.

Members of POL interested in Web access must request and install a new version of the POL software. After a physician has installed the access software, they will be able to browse the Web from POL using Netscape Navigator™ Internet client software. POL will charge a physician the low rate of the equivalent of $1.95 an hour for time in excess of five hours of use in the calendar month. Participants in this Web offer will enable POL to understand how physicians use the Web and to organize online information to best meet physician needs. In addition, to facilitate dialogue among physicians and advance the exchange of knowledge, POL links physicians to professional peers and manage care organizations, medical societies, hospitals, pharmaceutical manufacturers and other health care organizations. Physicians’ Online, Inc., Joan Gillman, 560 White Plains Rd., Tarrytown, NY 10591. Phone: (914) 332-6100. Fax: (914) 332-6445. E-mail: jgillman@east.p.com.

**CRC®-15 BETA Dose Calibrator**

The CRC®-15 BETA is two calibrators in one. The new system combines Capintec's dose calibrator (CRC®-15R) and Capintec's beta counting achievement (BETA-C®) into one convenient, complete system. This intelligent system changes between the ionization chambers and NaI crystal detector with the push of one button. The CRC-15 BETA's advanced system allows selection of over 86 nuclides with their half-lives simply by typing the nuclide name/number and pressing enter. The system's memory accepts calibration factors of more than 20 radionuclides. Included are built-in auto-calibration, QC programs and system testing. There is the option for printer attachment, which offers hard copy printouts of all information displayed onscreen plus diagnostic and daily test information for quick reference. CRC-15 BETA allows you to use one complete system to do the work of two counting systems. For facilities using beta nuclides such as Sr or °P, the CRC-15 BETA assays syringes or vials, giving results in Becquerel or Curie units. This system is designed to store over 100 nuclides in its memory, and for more than 20, you can specify container effect compensation while defining calibration factors. Benefits of the system include: low cost and ease of use, counting of both gamma and beta nuclides, a two-detector system that uses an ion chamber and NaI detector, and a dose calibrator that measures gamma and beta accurately to <2%.

Some of the system configurations are: a push-button/auto-ranging or manual ranging system for FAST reading with Becquerel or Curie readout; NaI crystal in beta detector optimized for bremsstrahlung; pressurized deep well ion chamber for gamma; well liner; and vial/syringe dipper. Capintec, Inc., James W. Gray, 6 Arrow Rd., Ramsey, NJ 07446. Phone: (800) 631-3826 or (201) 825-9500. Fax: (201) 825-1336.
The Society of Nuclear Medicine (SNM) Awards Committee announces that a fellowship for $10,000 is available for July 1, 1997.

The objectives of this fellowship are to (1) Encourage physicians to enter the field of Nuclear Oncology and (2) Support clinical research in the area of Technetium Tc 99m labeled compounds for breast imaging as a complement to mammography. Funds can be used to support the research and/or salary of the investigator. Preference will be given to those new to the field of Nuclear Oncology. The Award will be announced at the next Annual SNM Meeting, June 1997 in San Antonio, Texas.

For more information and an application contact:
Society of Nuclear Medicine
SNM Awards Committee
1850 Samuel Morse Dr.
Reston, VA 20190-5316
Phone: (703) 708-9000/ Fax: (703) 708-9015

The 1997 examination will be given Sunday, June 1, 1997 in San Antonio, Texas in conjunction with the 44th Annual Meeting of the Society of Nuclear Medicine.

The examination is written and consists of two parts —

Part One (3.5 hours) assesses knowledge of basic aspects of Nuclear Medicine Science.

Part Two (2.5 hours) examines in depth the knowledge of a predetermined subspecialty area of the candidate's choice including:

- Nuclear Medicine Physics and Instrumentation
- Nuclear Pharmaceutical Science and Radiochemistry
- Radiation Protection

Completed Applications must be postmarked by March 14, 1997. The examination fee is $450 ($400 refundable if you do not qualify).

For applications and more information, please contact:
Joanna Wilson, Associate Coordinator
American Board of Science in Nuclear Medicine
c/o The Society of Nuclear Medicine
1850 Samuel Morse Drive, Reston, Virginia 20190-5316
Tel: (703) 708-9000, ext. 250 • Fax: (703) 708-9015
SNM
44TH ANNUAL MEETING

Critical Dates

<table>
<thead>
<tr>
<th>Item</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABSTRACT FORMS</td>
<td></td>
</tr>
<tr>
<td>Scientific Papers</td>
<td>October Issue JNM.</td>
</tr>
<tr>
<td>Scientific Exhibits</td>
<td>October Issue JNM.</td>
</tr>
<tr>
<td>REGISTRATION FORM</td>
<td>Contact: Dept. Meeting Services</td>
</tr>
<tr>
<td>HOUSING FORM</td>
<td></td>
</tr>
</tbody>
</table>

DON'T FORGET THE MID-WINTER MEETING IS IN PALM SPRINGS, CALIFORNIA

DATE: February 5-11, 1997

LOCATION: The Palm Springs Riviera Resort and Racquet Club

EDUCATION PROGRAM SPONSOR: The Computer and Instrumentation Council
INTRODUCING THE MOST UP-TO-DATE SELF-ASSESSMENT PROGRAM ON INSTRUMENTATION

Nuclear Medicine Self-Study Program II: Instrumentation is the most current and comprehensive self-assessment program on this vital topic available today. With more than 35 pages devoted to questions, answers and critiques, this program is an essential tool for reviewing and upgrading your skills or preparing for board certification.

Topics Include—
• Nonimaging Instrumentation
• Anger Scintillation Cameras
• Multiple-Element Scintillation Camera
• Effect of Camera Performance on Clinical Imaging
• Quality Control for Anger Cameras
• Emission Computed Tomographic Imaging
• Nuclear Medicine Computers, Acquisition and Processing Software and System Management


Call toll-free to order your copy today! $45.00 SNM members / $63.00 nonmembers.
Matthews Medical Books 800-633-2665 (outside U.S. 314-432-1401)

Society of Nuclear Medicine
MIRD Publications...
The Standards in Radionuclide Dose Calculations
The Society of Nuclear Medicine's Medical Internal Radiation Dose Committee serves as the international clearinghouse for data concerning the use of radionuclides in humans. Its two standard reference publications are of special interest to the Health Physics community—

MIRD Primer for Absorbed Dose Calculations, Revised Edition
Prepared by Robert Loewinger, Center for Radiation Research, National Bureau of Statistics; Thomas F. Budinger, Donner Laboratory; Evelyn E. Watson, Radiopharmaceutical Internal Dose Center, Oak Ridge Associated Universities
Hardcover, 49.00 (plus shipping and handling), 128 pp.
The MIRD Primer is unquestionably the standard reference on absorbed dosage of radiopharmaceuticals in human beings, offering a thorough review of absorbed dose calculations used in the application of radiopharmaceuticals to medical studies. Included are detailed explanations of MIRD schema, examples of the application of the schema, dose estimates, and technical appendices.

MIRD Radionuclide Data and Decay Schemes
David A. Weber, University of California, Davis, Medical Center; Keith E. Eckerman, Oak Ridge National Laboratory; L. Thomas Dillman, Ohio Wesleyan University; Jeffrey C. Ryman, Oak Ridge National Laboratory
Hardcover, 63.00 (plus shipping and handling), 447 pp.
A thorough compilation of decay schemes and output tables for 242 radionuclides. Detailed information on radiation energy and intensity and on emissions in the decay of radionuclides. Supplies the basis for key commonly used computations, such as calculation of absorbed dose, assay of radioactivity, and evaluation of radionuclide purity. Allows assessment of radionuclide decay in

To order, simply call toll free
800-633-2665
Position Available

Nuclear Medicine Physician
Midwest 5 member Pathology/Nuclear Medicine Group has a full-time position opening for a well trained Board Certified Nuclear Physician with good interpretive and communicative skills. Prefer experienced candidate with pathology or internal medicine background. Well established, active department with state-of-the-art equipment and computer performing a complete range of studies for tertiary care hospital system and 70+ physician group. Reply with C.V. and letter of interest to: Society of Nuclear Medicine, Box #201-97, 1850 Samuel Morse Drive, Reston, VA 20190-5316.

Nuclear Medicine Physician
The University of Washington, Department of Radiology, Division of Nuclear Medicine, is seeking an academic physician specializing in nuclear medicine. The successful candidate will work at a supervisory level in the areas of: nuclear cardiology, including stress testing; general clinical nuclear medicine; clinical PET including oncologic, cardiac and neurologic applications; and diagnosis and management of thyroid diseases including thyroid cancer. In addition, the candidate will be expected to perform independent research in nuclear medicine, designing and coordinating clinical imaging research protocols utilizing quantitative imaging techniques and modeling. Candidates for this position must be board certified in nuclear medicine and internal medicine, have a current Washington State Medical License or be qualified to obtain one, have two years of experience in an academic radiology department including teaching experience in both nuclear medicine and the basic sciences associated with nuclear medicine. Responsibilities include the clinical practice, instruction of medical students, residents and fellows in nuclear medicine and the generation and conduct of fundable research projects. The position carries a faculty appointment at the rank of Assistant Professor, with salary commensurate with qualifications and experience. Address inquiries and current curriculum vitae to: Janet Eary, MD, Director, Division of Nuclear Medicine, Department of Radiology, Box 357115, University of Washington, Seattle WA 98195-7115. The University of Washington is building a culturally diverse faculty and strongly encourages applications from female and minority candidates. The University of Washington is an Affirmative Action/Equal Opportunity employer.

Postdoctoral Fellowship in PET/SPECT/IMRI Imaging
Unique opportunity for postdoctoral training in functional imaging research. Emphasis on neuropsychiatric, psychopharmacologic, oncology imaging and qualification techniques. Excellent mix of clinical and basic research. Opportunity for IMRI/PET correlation. MD and clinical credentials required. May start as early as April 1997. Applications to: Dean F. Wong, MD, PhD, Johns Hopkins Medical Institute, Radiology-JHOC Bldg., Room 3245, 601 N. Caroline Street, Baltimore, MD 21287-0807. E-mail: dfwong@rad.jhu.edu.

Radiation Oncology/Instructor/Assistant Professor Position
The Department of Radiation Oncology at the University of Alabama at Birmingham is currently recruiting an inorganic medicinal radiochemist at the level of Instructor/Assistant Professor. This is a non-tenure earning position and the salary will be commensurate with experience and ability. Candidates should submit complete curriculum vitae to: Clarence Crump, Executive Administrator, Department of Radiation Oncology, University of Alabama at Birmingham, 619 South 19th Street, Birmingham, AL 35233. An Affirmative Action/Equal Opportunity Employer.

Radiochemist
The Cardiology Division, Department of Medicine at Columbia University, College of Physicians and Surgeons, is seeking a full-time, tenure-track radiochemist at the Assistant Professor level. Candidates should have experience in development and quality control of PET radiopharmaceuticals. Candidates should possess a PhD or MD. Send CV to: Steven Bergmann, MD, PhD, Director, Nuclear Cardiology, PH 10-Stern 405, Columbia University, 630 W. 168th St., New York, NY 10032. We take affirmative action toward equal employment opportunity.

Position Wanted
ABNM certified physician with 4 years experience in teaching institution, seeking FT/PT job in private/academic institution. Call: 212-734-1419.

Board certified in IM/NM - Part-time nuclear medicine position wanted. Please reply to the Society of Nuclear Medicine, Box #202-97, 1850 Samuel Morse Drive, Reston, VA 20190-5316.

ABNM-certified physician with experience in diagnostic radiology seeking locum tenes/temporary work in nuclear medicine with/without internal medicine responsibilities. Dr. Weissmann, 1939 S. Quebec Way, K-1026, Denver, CO 80231. 303-751-0567.

Nuclear Medicine Customer Support Manager

ADAC Laboratories, a recent winner of the Malcolm Baldridge 1996 National Quality Award, is a leading Medical Imaging and Information Systems company with subsidiaries throughout North America, Europe and Asia. Our advanced exploration of new technology and commitment to total quality throughout the company empowers our employees to achieve their creative potential.

In this position you'll be the Milpitas, CA-based advocate for our Asia/Pacific business. You will represent Asia/Pacific in weekly meetings with various departments. You'll provide real-time response to the software and hardware applications inquiries to the Singapore based ADAC Applications, Engineering, Service Managers and the Sales Distributor's. Additional responsibilities include: competitive updates/analysis, confirming equipment quotation figures, marketing materials and tracking progress to ensure timely fulfillment of orders shipments and equipment regulatory approval. To qualify you must be a Certified Nuclear Medicine Technologist with a minimum of 2 years clinical experience. Excellent organizational, interpersonal and verbal skills. Fluent in Japanese or Mandarin preferred. ADAC experience a plus. Working hours are as follows: Sunday 4:00 p.m. to 1:00 a.m. (may work from home), Monday - Thursday 1:00 p.m. to 10:00 p.m. Additionally, occasional travel may be required to assist with trade shows.

We offer an excellent salary and benefits package. Please forward your resume, indicating Dept. APCSM to: ADAC Laboratories, 540 Alder Drive, Milpitas, CA 95035. Fax: 408-577-1134. E-mail: careers@adaclabs.com. EOE.
Listed below are the companies that have advertised in this issue. Simply circle the numbers of those companies you are interested in, fill out the information below, and mail or FAX this to the Society of Nuclear Medicine, Advertising Department, 1850 Samuel Morse Drive, Reston, VA 20190, Fax 703-708-9015. We will forward this information to the advertiser(s).

<table>
<thead>
<tr>
<th>Reader Svc. No.</th>
<th>Advertiser</th>
<th>Telephone No.</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>Capintec, Inc.</td>
<td>800/631-3826</td>
<td>2A</td>
</tr>
<tr>
<td>131</td>
<td>Nuclear Associates</td>
<td>516/741-6360</td>
<td>20A</td>
</tr>
<tr>
<td>145</td>
<td>Park Medical Systems</td>
<td>800/206-8698</td>
<td>15A</td>
</tr>
<tr>
<td>151</td>
<td>Picker International</td>
<td>216/475-1111</td>
<td>4A and 5A</td>
</tr>
<tr>
<td>153</td>
<td>Pinestar</td>
<td>617/630-3948</td>
<td>18A</td>
</tr>
<tr>
<td>181</td>
<td>Siemens Medical Systems, Inc.</td>
<td>800/682-2226</td>
<td>Inside Front Cover and 1A</td>
</tr>
<tr>
<td>187</td>
<td>SMV America</td>
<td>800/852-6924</td>
<td>Inside Back Cover</td>
</tr>
<tr>
<td>192</td>
<td>Toshiba Medical Systems</td>
<td>800/521-1968</td>
<td>Back Cover</td>
</tr>
</tbody>
</table>

☐ SNM Meetings  ☐ SNM Membership Information  ☐ SNM Book Order Information

YOUR NAME: __________________________________________ TITLE: __________________________
INSTITUTION: ______________________________________ DEPT: _________________________
ADDRESS: __________________________________________
CITY: __________________________ STATE: ___________ ZIP: __________________________
PHONE: __________________________ FAX: __________________________
PRIMARY SPECIALTY: __________________________ SECONDARY SPECIALTY: __________________________

CHECK ONE ANSWER IN EACH CATEGORY

Employer
☐ Hospital
☐ 500 patients plus
☐ 300-499 patients
☐ 200-299 patients
☐ 100-199 patients

Employer
☐ Private Clinic
☐ R&D Commercial
☐ University
☐ Government
☐ Other

Purchase Authority
☐ Recommend
☐ Specify
☐ Purchase

Reason for inquiry
☐ Immediate Purchase
☐ General Information
☐ Budgeting Information

SNM Member
☐ Yes
☐ No

JNM/JNMT Subscriber
☐ Yes
☐ No
ZERO TO 64 SPECT slices processed IN UNDER 5 SECONDS

CRUISE CONTROL with automatic processing

HIGH PERFORMANCE digital detectors

SPACIOUS INTERIOR with unique open gantry

POPULAR OPTIONS PACKAGES like transmission attenuation correction (TAC™), auto-body contour (Trace™) and coincidence detection*

EXCELERATE™ your nuclear medicine program with the Vision® DST-XL variable angle camera and POWERstation. To find out more about moving into the fast lane with SMV, please contact:

SMV America, Twinsburg, Ohio 1-800-664-0844
SMV International, Buc, France (33-1) 30-84-91-00

* Pending 510(k) clearance

Circle Reader Service Number 187
Why should you sit down with the leading laptop company for medical imaging equipment?

A company didn't invent the laptop...a customer did.

A generation of road warriors needed an equally-mobile computer. Ear to the ground, Toshiba listened and we developed a computer that became the world's best-selling laptop. Customers continue to be our inspiration so we build products the way you want them, using simple yet powerful technology that's affordable and clinically versatile.

The inherent reliability and versatility of our laptops are mirrored in our full line of medical imaging systems, and as a result, our MRI, CT, Vascular, R&F, Nuclear Medicine and Ultrasound systems have also become best sellers worldwide.

To find the best solutions in medical imaging, you simply need to look at what's on your lap. For more information, get in touch with Toshiba America Medical Systems at 800-521-1968.