Thallous Chloride TI 201

For complete prescribing information, consult package insert, a brief summary of which follows.

DESCRIPTION: Thallous Chloride TI 201 is supplied in isotonic solution as a sterile, nonpyrogenic diagnostic radiopharmaceutical for intravenous administration. The aqueous solution at calibration time contains 37 MBq (1 mCi)/mL. Thallous Chloride TI 201 adjusted to pH 4.5-6.5 by the addition of hydrochloric acid and/or sodium hydroxide solution. It is made isotonic with 0.9% sodium chloride and is preserved with 0.9% benzyl alcohol. Thallium TI 201 is cyclotron-produced with no carrier added. Radiocladine purity at calibration is at least 97.0%.

INDICATIONS AND USAGE: Thallous Chloride TI 201 may be useful in myocardial perfusion imaging for the diagnosis and localization of myocardial infarction. It may also be useful in conjunction with exercise stress testing as an adjunct in the diagnosis of ischemic heart disease (atherosclerotic coronary artery disease).

It is usually not possible to differentiate recent from old myocardial infarction, or to differentiate exactly between recent myocardial infarction and ischemia.

CONTRAINDICATIONS: None known.

WARNINGS: If studying patients in whom ischemia or myocardial infarction is known or suspected, care should be taken to assure continuous clinical monitoring and treatment in accordance with safe, accepted procedure. Exercise stress testing should be performed only under the supervision of a qualified physician and in a laboratory equipped with appropriate resuscitation and support apparatus.

PRECAUTIONS: Data are not available concerning the effect on the quality of Thallous Chloride TI 201 scans of marked alterations in blood glucose, insulin, or pH (such as is found in diabetics mellitus). Attention is directed to the fact that thallium is a potassium analog, and since the transport of potassium is affected by these factors, the possibility exists that thallium may likewise be affected. Data are not available concerning the effect of drug treatment (such as antihistamines and cimetidine, either alone or in combination) on myocardial imaging.

A myocardial imaging study was unsuccessful in one clinical study involving a patient taking cortisone and cimetidine the day of the study.

Radiopharmaceuticals should be used only by physicians who are qualified by training and experience in the safe use and handling of radiopharmaceuticals and whose experience and training have been approved by the appropriate governmental agency authorized to license the use of radionuclides.

As in the use of any radioactive material, care should be taken with Thallous Chloride TI 201 to minimize radiation exposure to the patient consistent with proper management and to ensure minimal exposure to occupational workers. This drug should not be used after the expiration date on the label. The expiration date will be six (6) days or less after the calibration date. Do not use if contents are turbid. It is recommended that the product be administered close to calibration time to minimize the effect of higher levels of radiocladine contaminant pre- and post-calibration.

Carcinogenesis: No long-term animal studies have been performed to evaluate carcinogenic potential, mutagenicity potential, or whether Thallous Chloride TI 201 affects fertility in males or females.

Pregnancy Category C: Adequate reproduction studies have not been performed in animals to determine whether the drug affects fertility in males or females, has teratogenic potential, or has other adverse effects on the fetus. Thallous Chloride TI 201 should not be used in pregnant women except when benefits clearly outweigh the potential risks.

Ideally, examinations using radiopharmaceutical drug products, especially those elective in nature, in women of childbearing capability should be performed during the first few (approximately 10) days following the onset of menses.

Nursing Mothers: It is not known whether this drug is excreted in human milk. Because many drugs are excreted in human milk, as a general rule nursing should not be undertaken when a patient is administered radioactive material.

Pediatric Use: Safety and effectiveness in children below age 18 have not been established.

ADVERSE REACTIONS: A single adverse reaction to Thallous Chloride TI 201 product has been reported consisting of hypotension accompanied by pruritus and rash which responded to antihistamines and steroids within one hour.

HOW SUPPLIED: Thallous Chloride TI 201 for intravenous administration is supplied as a sterile nonpyrogenic solution containing at calibration time 37 MBq (1 mCi)/mL. Thallium 201, 9 mg/mL sodium chloride and 9 mg/mL of benzyl alcohol. The pH is adjusted to between 4.5-6.5 with hydrochloric acid and/or sodium hydroxide. This product is supplied in a 244 MBq (6.6 mCi) size. Each package contains one vial.

The contents of the vial are radioactive. Adequate shielding and handling precautions must be maintained.

STORAGE: Store Thallous Chloride TI 201 at 18-25°C.
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Associate Professor of Nuclear Medicine and Radiology
Albert Einstein College of Medicine
Montefiore Hospital and Medical Center
Bronx, NY

“Evaluation of the Patient with Suspected Renal Disease”
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Co-director, Division of Nuclear Medicine
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Volume 28 • Number 12 • December 1987
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A Patient’s Guide to Nuclear Medicine

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16 pp; 5 1/2 x 8 1/2; in 2 colors;
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Prepared in collaboration with the U.S. Nuclear Regulatory Commission, this 8-page pamphlet answers patients’ questions about home care after receiving radioiodine treatment for thyroid conditions.

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TO ORDER: Single copies are available for review at $1.50 each. All prices include postage and handling. Prepayment required in U.S. funds drawn on U.S. banks only. Make checks payable to: The Society of Nuclear Medicine. Prices are in U.S. dollars and subject to change without notice.

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Registered or registry eligible technologist to work in private office. Special emphasis on nuclear cardiology. Salary negotiable. Send resume to: Box 1203, The Society of Nuclear Medicine, 136 Madison Ave., 8th fl., New York, NY 10016-6760. EOE.

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NUCLEAR MEDICINE TECHNOLOGIST Out-patient centers throughout Florida have immediate openings for registered or registry eligible Nuclear Medicine Technologists. We are seeking motivated individuals to perform a wide range of procedures including hospital based and stress testing. No weekends or "on call". Attractive salary and benefits package. Send resume to: SENMC, PO Box 25337, Sarasota, FL 34277; (813)955-7047. EOE.

NUCLEAR MEDICINE TECHNOLOGIST: MultiCare Medical Center, one of the most progressive health care organizations in the Puget Sound area is currently seeking a full-time Nuclear Medicine Technologist for our state-of-the-art Radiology Department at Tacoma General Hospital. Requires a Bachelor's degree and appropriate registration or registration eligibility. Excellent salary and benefits. Call or send resume to: Benny Knight, MultiCare Medical Center, Human Resources, 419 South K Street, PO Box 5299, Tacoma, WA 98405-0986; (206)594-1260.

NUCLEAR MED TECH. Full-time position, registered or registry eligible. On-site childcare, relocation and interview expenses, employment relocation incentive, salary negot. Send resume to: Holliday Park Medical Center, 1225 NE 2nd Ave., Portland, OR 97232. Attn: Human Resources. EEO A Healthlink member.

NUCLEAR MEDICINE COMPUTER TECHNOLOGIST: Crawford Long Hospital of Emory University, a 650-bed teaching hospital, seeks a registered Nuclear Medicine Computer Technologist with experience in computer applications and departmental quality assurance to fill a position in the Nuclear Cardiology Dept. Applicant should have 2+ years of nuclear medicine and/or 2+ years of nuclear computer applications. Programming experience preferred. For more information contact personnel collect at: (404)892-4411, ext. 2532 or send resume to: Personnel Dept. Crawford Long Hospital, 550 Peachtree St., NE, Atlanta, GA 30365. EOE.

NUCLEAR MEDICINE TECHNOLOGIST: Registered or registry eligible technologist for 313-bed acute care teaching facility in Decatur, Illinois. 3 hours from Chicago, St. Louis, or Indianapolis. Service area of 250,000. Progressive, advanced department. Flexible benefit plan, excellent entry rate to $22,027 with upcoming adjustment. Send resume to: Larry Perryman, Personnel Dept., Decatur Memorial Hospital, 2300 N. Edward, Decatur, IL 62526; (217)887-8121, ext. 611. EOE.

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ABNM-eligible, ABP-certified PATHOLOGIST (AP/CP) w/2+ yr experience seeks new staff position. Will consider any mix of nuclear medicine, AP, and/or CP. Contact: Box 1205. The Society of Nuclear Medicine, 136 Madison Ave., New York, NY 10016-6760.

NUCLEAR MEDICINE PHYSICIAN B/C with extensive experience in the full range of nuclear medicine, with an emphasis in nuclear cardiology and computer applications, seeks position. Reply: Box 1206. The Society of Nuclear Medicine, 136 Madison Ave., New York, NY 10016-6760.

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SIEMENS ORBITER GAMMA CAMERA wanted. With/without computer. Contact: Peter Sauchinitz; (813)955-7047.

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Used nuclear camera, Technicare 560 computer & hot lab equipment. Asking $20,000. Reply to Box 1204. The Society of Nuclear Medicine, 136 Madison Ave., New York, NY 10016-6760.

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Fourth Asia & Oceania Federation of Nuclear Medicine November 1-4, 1988 Asia & Oceania Congress of Nuclear Medicine Taipei, Taiwan, Republic of China Topics include: bone/joint, cardiovascular, gastroenterology, hematology, infection and immunology, neurology, oncology, pediatric, pulmonary, renal, instrumentation, radioassay, dosimetry, radiobiology and NMR.

Fees: $250 physicians; $175 scientists, technologists, and others.

Contact: Peter S.H. Yeh, MD President, Asia & Oceania CNM Department of Nuclear Medicine VA General Hospital, Peitou P.O. Box 2-38, Taipei, Taiwan 11216 (02)871-5849 (telex: 28514)

or: Wilfrido M. Sy, MD Chairman, North American Section Department of Nuclear Medicine Brooklyn Hospital 121 DeKalb Ave., Brooklyn, NY 11201 (718)403-8225 (Western Union Easyl ink: 62008461)

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The Society of Nuclear Medicine

35th ANNUAL MEETING

Tuesday, June 14—Friday, June 17, 1988
San Francisco, CA
Moscone Convention Center

Call for Scientific Exhibits
“One Picture Is Worth a Thousand Words”

The 1988 Scientific Exhibits Subcommittee welcomes the display of scientific exhibits at the 35th Annual Meeting in San Francisco, June 14–17, 1988. A visual discipline like nuclear medicine is particularly suited for information exchange via an exhibit format that allows the viewer time to study, criticize, and assimilate the material; exhibits can also supplement a presented paper and provide an alternate medium of expression for the author. Exhibits can be displayed on posterboard, viewbox or booth.

A complete educational program for technologists will be offered and technologists are encouraged to submit abstracts of their work for consideration.

Scientific awards, based on scientific merit, originality, appearance, and other criteria will be presented in several categories this year. The official abstract form may be obtained from the October 1987 J/NM or by calling or writing:

The Society of Nuclear Medicine
Att: Abstracts
136 Madison Avenue
New York, NY 10016-6760
Tel: (212)889-0717

Abstracts must be submitted on the official form and received (not postmarked) no later than Monday, January 25, 1988
About The Society

Benefits of Membership

• The Journal of Nuclear Medicine: a subscription to the official publication of The Society of Nuclear Medicine and the most prominent journal in the field. Published monthly, it provides the membership with up-to-date information on current developments in nuclear medicine.

• Annual Meetings: discounts to scientific, clinical, and continuing education presentations, as well as commercial exhibits, to keep abreast of the latest developments.

• Membership Directory: distributed biannually, at no extra cost, to the entire membership.

• Books and Monographs: discounts on selected new topics published by the Society.

• Audiovisuals: discounts on slide/tape programs covering a wide variety of subjects designed for classroom use and self-instruction.

• Pamphlets: on a number of topics including how to present scientific papers and how to prepare scientific exhibits.

• Awards: presented to Society members for outstanding achievements and contributions to the field.

• Continuing Education Credit: for meeting courses, audiovisuals, and exhibits, approved for AMA Category 1 credit.

• Research and Fellowship Support: through SNM Education and Research Foundation.

• Placement Service at Annual Meeting: for those members seeking career opportunities in the field.

• Effective Government Relations: through committees and lobbying efforts.

Organization

The Society of Nuclear Medicine (SNM) is a multi-disciplinary organization of physicians, physicists, chemists, radiopharmacists, technologists, and others interested in the diagnostic, therapeutic, and investigational use of radiopharmaceuticals. Founded in Seattle, Washington in 1954, it is the largest scientific organization dedicated to nuclear medicine.

Objectives

• Maintain an organization supported by professionals of varied backgrounds who have a common interest in the clinical and scientific discipline of nuclear medicine;

• hold meetings and seminars to communicate new knowledge acquired and provide continuing medical education;

• advance the highest standards in the practice of nuclear medicine;

• disseminate information by means of journals, books, monographs, and audiovisuals;

• promote and maintain the highest standards of education and research.

Membership Categories

FULL members are physicians or scientists with an advanced degree who have valid credentials indicating their professional interest in nuclear medicine.

ASSOCIATE members are scientists or technologists with a BA or BS or equivalent qualifications.

TECHNOLOGIST members are those who have valid credentials indicating their professional interest in the technology of nuclear medicine.

AFFILIATE members are persons who have an active interest in the objectives of the Society and who are not qualified for other categories of membership.

IN-TRAINING members are those who present a letter from the director of a training program certifying that they are in training and may be admitted to membership as an in-training Full, Associate, or Technologist member.

If application form has been removed, circle Reader Service No. 161.

Chapters

The Society is composed of individuals who are members of 16 regional chapters throughout the United States and Canada. Those who do not reside within this geographic area are considered to be “Members-at-Large.”

SNM Councils

To satisfy the needs of those individual disciplines within nuclear medicine, the Society has established special interest Councils that function autonomously within the Society and are open to all interested Society members: Academic, Computer, Correlative Imaging, Instrumentation, Radioassay, and Radiopharmaceutical Science.

Technologist Section

Membership in the Technologist Section is open to any member of the Society, regardless of category, who can provide evidence of training and/or experience in nuclear medicine technology. Members receive all Section benefits, including a subscription to the Journal of Nuclear Medicine Technology.
THE SOCIETY OF NUCLEAR MEDICINE
Application for Membership
(see reverse side for instructions)

Last Name  Dr, Mr, Mrs, Ms, Miss (CIRCLE ONE)  First Name  Middle Initial

Check Degree(s) Earned:
MD  PhD  MA  MS  BA  BS  AA  AS  Other ________________________________

Indicate Board Certification(s): □ ABNM  □ ABR  □ ABP  □ ABIM  □ ABSNM  □ ABHP  □ NMTCB
□ ASCP  □ ARRT(N)  □ ARRT(T)  □ ARRT(R)  □ Other _______________________________

Please check ONE box for preferred mailing address, but complete both columns for our files:
□ Institutional  □ Home Address

DIVISION ___________________________________________________________________

STREET ADDRESS ___________________________________________________________________

DEPARTMENT ___________________________________________________________________

CITY ___________________________________________________________________

INSTITUTION OR COMPANY ___________________________________________________________________

AREA CODE ___________________________________________________________________

STREET ADDRESS ___________________________________________________________________

PRESENT POSITION (TITLE) ___________________________________________________________________

CITY ___________________________________________________________________

DATE OF BIRTH ___________________________________________________________________

AREA CODE ___________________________________________________________________

IN-TRAINING STATUS
□ YES  □ NO

Program Director ________________________________

Projected Completion Date: ________________________________ month/year

PROGRAM DIRECTOR’S TELEPHONE NO. ________________________________

Would you like to join the TECHNOLOGIST SECTION?  □ Yes  □ No

COUNCIL MEMBERSHIP (OPTIONAL)  □ Academic Council  □ Correlative Imaging Council  □ Radioassay Council
□ Cardiovascular Council  □ Instrumentation Council  □ Radiopharmaceutical Council
□ Computer Council

NAME OF SNM MEMBER WHO SUGGESTED THAT YOU JOIN ________________________________ (optional)

APPLICANT’S SIGNATURE ________________________________ DATE ________________________________

FOR OFFICE USE ONLY

□ Full  □ TS ________________________________ CHAIRMAN, MEMBERSHIP COMMITTEE (sign)

APPLICATION FEE ________________________________ □ AM  □ R ________________________________

CHAPTER ________________________________ □ TM  □ IT ________________________________

ACCOUNT # ________________________________ □ AF

1287J  9/86
THE SOCIETY OF NUCLEAR MEDICINE

Instructions to Application for Membership

1. Please complete and sign the enclosed application form, either printing or typing the information. Make sure you have completed all information requested in order to avoid unnecessary delays in processing.

2. A membership category will be assigned to you in accordance with the Society's Bylaws based on the information supplied on your application form.

3. To be eligible for "In-Training" status, at least 90 days must be remaining in your formal training program. No application processing fee is required.

4. Upon acceptance by the Society, you will automatically become a member of the regional chapter that covers your area of residence. If you wish membership in some other chapter, you should submit your request with your application. If no regional chapter exists for the area of your residence, you will be assigned "Membership-at-Large."

5. A $10.00 non-refundable processing fee must accompany the completed application form. Otherwise applications will not be processed.

6. Receipt of your application will be acknowledged. Allow 4-6 weeks for processing and for receipt of the appropriate journals. DO NOT prepay your dues. An invoice will be sent to you upon approval of your application.

Guide to Membership Dues—1988

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<th>Technologist Section</th>
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- Society and Technologist Section chapter dues are additional and vary by chapter. A chapter dues table is available upon request.
- Council dues are an additional $5.00 per Council.
- Dues for those applicants joining during the year are prorated to January 1st.

9/86

The Society of Nuclear Medicine
Membership Department
136 Madison Avenue—Dept. 1287J
New York, NY 10016-6760
To satisfy the needs of those individual disciplines within nuclear medicine, The Society of Nuclear Medicine has established special interest Councils that function autonomously within the Society and are open to all interested members.

**Academic Council**

The ACADEMIC COUNCIL is composed of faculty members of nuclear medicine departments, divisions, or sections in accredited nuclear medicine schools, or in those in AMA approved nuclear medicine residency programs in the U.S. or Canada.

The objectives of the Council are: (1) to promote medical education, research, and patient care related to nuclear medicine; (2) to develop better methods of undergraduate and graduate teaching of nuclear medicine; and (3) to provide a forum for discussion of problems of mutual interest and concern, as well as an informal exchange of ideas and programs. Within the Council there is a subgroup of directors of nuclear medicine residency training programs who confer at least annually with the ABNM on areas of mutual interest.

**Computer Council**

The COMPUTER COUNCIL is made up of Society members who have an interest in computers and their application in the diagnostic, therapeutic, and investigative areas of nuclear medicine. It provides a source of information relating to computer science to the Society membership through its meetings and publications.

**Correlative Imaging Council**

The CORRELATIVE IMAGING COUNCIL provides a structure in which clinicians and scientists can develop and disseminate information on the medical and physiological applications of various imaging modalities as they correlate to nuclear medicine.

**Radioassay Council**

The RADIOASSAY COUNCIL maintains the scientific, economic, and historic elements of the radioassay discipline within the Society.

**Radiopharmaceutical Science Council**

The RADIOPHARMACEUTICAL SCIENCE COUNCIL provides a forum for discussion and dissemination of information relating to the radiopharmaceutical sciences and promotes and encourages basic radiopharmaceutical research and development within the Society. It publishes a newsletter and holds periodic meetings on special subjects.

If you are interested in joining any or all of the Councils, please contact the Membership Department. The cost for 1988 Council membership is only $5.00 per council.

The Society of Nuclear Medicine

Membership Department 136 Madison Avenue, New York, NY 10016-6760, (212)889-0717
Published in June 1986, SPECT: A PRIMER, is already revised and in its second printing due to its wide reception from the nuclear medicine community. With this new book, nuclear medicine technologists can now expand their knowledge of the specialty to encompass the increasingly important modality of SPECT. The Primer answers the technologist’s fundamental questions about SPECT, as both a text and as an extension of any manufacturer’s operating manual.

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Learn all about:

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Quantities of 10 or more: $13; 50 or more: $12; 100 or more: $10.

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The Society of Nuclear Medicine, Dept. 1287J
136 Madison Avenue, New York, NY 10016-6760 (212)889-0717.

For Publication Order Form, Circle No. 170
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 has published Chromatography of Technetium-99m Radiopharmaceuticals—A Practical Guide.

This important 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 inter-laboratory 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.

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- Epidemiology of Osteoporosis
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- Dual Photon Absorptiometry
- Single Photon Absorptiometry
- QCT vs DPA vs SPA
- Performance Characteristics
- Quality Assurance

Editor: HARRY K. GENANT, M.D.
Professor of Radiology, Medicine and Orthopaedic Surgery
Chief of Skeletal Section
University of California School of Medicine
San Francisco, California

Contributors: Claude D. Arnaud, M.D.
Ben A. Arnold, Ph.D.
Howard S. Barnes, Ph.D.
David J. Bayliss, M.D.
John F. Bleck, Ph.D.
Christopher E. Cass, Ph.D.
Russell W. Chesney, M.D.
Charles H. Chetan, M.D.
Chen Christiansen, M.D.
Steven R. Cummings, M.D.
Bruce Elniger, M.D.
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The Society of Nuclear Medicine
7th Annual Winter Meeting

Title: Imaging Hardware and Software:
Validation and Quality Assurance

Date: Monday—Tuesday, Feb. 15–16, 1988

Location: Crescent Hotel, Phoenix, Arizona

Program: Includes scientific papers and
invited speakers

Sponsors: SNM Computer and Instrumentation
Councils

Co-Sponsors: American Association of Physicists
in Medicine

CME Credit: 18hr Category 1 (approximately)

For further information contact Dr. Michael A. King
at (617) 856-0011 or the Central office
(212) 889-0717, Meetings Department

Michael A. King, Ph.D.
Department of Nuclear Medicine
University of Massachusetts Medical Center
55 Lake Worth Avenue North, Worcester, MA 01605
New Products

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.

Integrated In Vivo NMR Imaging and Spectroscopy

Philips Medical Systems has developed the Gyroscan SI5, a whole-body nuclear magnetic resonance (NMR) system which features integrated in vivo imaging and spectroscopy. Using standard Gyroscan software, the user can switch between imaging and spectroscopy on the same operator's console. According to Philips, the Gyroscan SI5 can be used for spectroscopic studies of hydrogen and phosphorus as “windows” to in vivo metabolism, and surface coils can be applied to look at superficial tissues with high sensitivity. In addition, Philips has introduced a cardiac option compatible with the Gyroscan system. The package offers cardiac imaging, quantitative functional analysis and angiography, single and compound oblique angulation, and new acquisition, image analysis and analytical processing functions. Features include: multiple-slice, multiple-phase acquisition of up to 32 multiphase images within four minutes.

Phone System Delivers Diagnostic Reports to Referring Physicians

Sudbury Systems, Inc. has introduced Statcall, an addition to the RTAS Voice Management System that offers telephone access to dictated reports. After the diagnostic test results are dictated, Statcall dials the referring physician's phone number. When the phone is answered, a security code must be entered in order to listen to the report. If the phone is not answered or is busy, Statcall will redial the number at preprogrammed intervals.

Whole-Body Gamma Camera for Fast Imaging

Siemens Medical Systems, Inc. has developed Bodyscan, a gamma camera capable of producing both anterior and posterior views simultaneously and achieving diagnostic whole-body surveys. Bodyscan, a combination of Digitrac and ZLC system capabilities, also produces images much faster than any other system on the market, according to the company. The camera has a field of view measuring 24" x 15 1/4", and is designed to cover all energy ranges of radionuclides used in nuclear medicine. The Digitrac performs detector gain stabilization and self-diagnosis while the ZLC on-line correction circuitry compensates for regional intrinsic crystal energy variations and spatial non-linearities.

Catalog of Liquid Scintillation Cocktails

Packard Instrument Company has published a 32-page catalog detailing its line of liquid scintillation cocktails developed to accommodate LSC and gamma applications. Tissue solubilizers, sample oxidizer reagents and supplies, LS standards, vials, and other accessories are also available. The catalog provides decay and conversion tables, and response cards for free samples.

Motorized Film Viewer

Diversified Diagnostic Products, Inc., has introduced a motorized film viewer designed for 8 x 10 inch films. Two models are available, the Vidiviewer 810, a 4 over 4 version, and the 810L, a 6 over 6 version. Both models use a single horizontally moving belt, which does not require strings to hold the film. Total capacity is from 400 to 900 films. The two models are equipped with Diversified's high frequency (60,000 Hz) fluorescent light dimming system that provides a light intensity range of 600 to 1400 foot candles. Models are also available for 18 x 24 cm and 24 x 30 cm mammography films. Diversified Diagnostic Products, Inc., 11603 Windfern, Houston, TX 77064. (713) 955-5323

Correction

The November 1987 issue of The Journal of Nuclear Medicine included a new product report entitled "Pyrophosphate Reagent Kit" (p. 49A). Because of an editing error, the report stated that the kit contains "5 10-ml multidose reaction vials, each with 12.0-mg sodium pyrophosphate..." It should have read "12.0-mg sodium pyrophosphate."
Lots of folks say the only difference in sealed sources is the price tag. That one manufacturer's source is just as good... just as powerful... just as quick... as anybody else's.

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