Breakthrough In Thyroid Testing

Announcing

TRIOSORB
T-3 DIAGNOSTIC KIT*

An in vitro test unmatched in accuracy, speed & convenience

Trisorb represents a major breakthrough in thyroid testing because it replaces the red blood cells in the test. Trisorb sponge is a polyurethane foam in which is embedded a pre-measured ion exchange resin.

ACCURACY: Because only serum is used (instead of red blood cells) and there are only 3 washings, accuracy is greatly increased. Trisorb also permits accurate evaluation of thyroid function under certain circumstances where other standard methods may not be applicable. For example, it may be used following the administration of iodine-containing compounds or during the course of treatment with thyroid medications.

SPEED: Trisorb sponge can be washed quickly. The 3 washes can be completed in one or two minutes—compared to the red cell technique requiring 5 time-consuming washes and centrifugations. Trisorb does not require an incubator or shaker.

CONVENIENCE: It is in a disposable kit form ready for immediate use at room temperature (25°F). Correction factors are available if room temperature varies.

SAFETY: No dilution or pipetting of radioactive material is necessary. Since the patient receives no radioactive material, the test can be used in children, pregnant women, or in adults who fear ingestion of even tracer doses of radioactivity. Each syringe contains only 0.1 μC or less of 131I activity—an amount so minute that no special licensing is required by the AEC for its use.

FLEXIBILITY: The test does not require the presence of the patient for the determination of the radioactivity. The serums can be frozen and saved until a sufficient number has been collected to run a rack full of tubes at one time.

SUPPLIED: Each Trisorb Diagnostic Kit is made up of two trays (such as the one pictured to the right) containing: 10 syringes filled with Triomet®-131 (triiodothyronine 131I, formerly called Radio-L-triodothyronine (131I)), 10 Trisorb Sponges, 10 plastic test tubes with caps, 2 plungers, and 2 aspirator tips.

Trisorb is available to all physicians, hospitals and clinical laboratories—AEC licensing is not required.
ECONOMY in Routine Blood Volume Determinations

Only now with the introduction of Isojects/Albumin by Volk, can economical be added to the terms: fast . . . accurate . . . reliable . . . simple . . . validly describing the new isotopic blood volume computer technic.

Isojects/Albumin I-131, are inexpensive individual syringe dosages of Iodinated Serum Albumin I-131, completely suitable for use with automatic blood volume equipment.

Isojects/Albumin I-131 are precisely measured and accurately matched. The glass and rubber Isoject/Albumin disposable syringe is the safest and most convenient one now marketed. Unnecessarily elaborate packaging has been eliminated to make possible a unit dosage cost of less than $1.50 per measurement with volume purchasing.

Available in 5 and 10 microcurie potencies. All necessary adjuncts—disposable needles, well-crystal guard tubes, blood sample tubes, and Isoject Adaptors for any machine—are furnished by Volk.

For further details or to order: Call Collect

THE FIRST WITH I-125
Volk is the first to receive an N.I.H. license for Iodinated Serum Albumin I-125. This 60-day half-lived, low radiation dose, product is also available in Isoject/Albumin form and usable in modified automatic equipment.
1. Using mixed tracers in absorption studies
The 100-channel Gammascope will function as a dual-peak spectrometer, clearly displaying the energy peaks of both elements on the visual and printed spectrum. Both elements are counted automatically and simultaneously.

2. Working with short-lived isotopes
Half-lives of less than a day are problems for scanning devices, but the Gammascope, with fast automatic data accumulation, can complete a spectrum analysis in far less time than it takes to materially affect the isotope’s activity.

3. Determining isotope purity
Monitoring samples to determine their purity or to check the specifications of matched samples are other laboratory processes that can be completed quickly and accurately with the greater resolution, counting speed and readout efficiency of the Gammascope.

4. Using several isotopes in succession
It is a simple matter to recalibrate the Gammascope for each new element used. Simply set the adjustable visual window to intensify the primary energy peak. The window adjusts to any width (number of channels) and any location on the energy spectrum.

5. Making diagnostic and experimental spectrum analyses
In whole body counts, uptake studies and other biophysical radiation applications, the Gammascope will complete a spectrum analysis in a fraction of the time a scanning spectrometer takes. All pulses are stored in the 100-channel magnetic core memory while the cathode-ray tube simultaneously displays the build-up of the spectrum. To make a complete analysis you calibrate in one step, start the analysis and the automatic accumulation takes over. The completed count — determined by the pre-set live timer — can be printed out on the digital printer.

The Gammascope pulse analysis system includes built-in linear amplifier, high voltage supply, visual display and external printer — $5990 (export slightly higher).

For complete data contact the nearest TMC office or Technical Measurement Corporation, 447 Washington Avenue, North Haven, Connecticut.
In replacement therapy... VOLÉMETRON will help you decide

Aided by accurate blood volume determination with VOLÉMETRON, and hematocrit data, your choice of whole blood, plasma, packed red cells, or expander enables optimum replacement therapy to meet the patient's specific needs. Precise, easily obtained blood volume information can help avoid the hazards of under- or overtransfusion—or unnecessary transfusion. Blood volume data can also aid in diagnosis and management of hypervolemia, hypovolemia, fluid translocation and loss. With VOLÉMETRON, blood volume determinations can be obtained at the bedside, in the O.R., in the laboratory—quickly, easily, accurately. VOLÉMETRON is attested by over 30 clinical papers, and is in clinical use in hundreds of hospitals throughout the world. For further information and literature, or to arrange a demonstration of VOLÉMETRON in your hospital, contact Ames Atomium, Inc., 575 Middlesex Turnpike, Billerica, Massachusetts 01865.

VOLEMETRON
ORIGINAL AUTOMATIC ELECTRONIC BLOOD VOLUME COMPUTER

ames atomium, inc.
Billerica, Massachusetts
affiliated with Ames Company, Inc.
In nuclear medicine, the CS 500 Medical Scanner is a valuable clinical tool for organ or tumor visualization, providing a powerful adjunct to the diagnostic skills of the physician.

The CS 500 features photorecording on X-ray film and teledeltos paper recording to display the distribution and concentration of isotopic labeled compounds localized in selected organs and areas of the human body. Studies utilizing the most recent scanning techniques with newly developed radioactive compounds may be done accurately and quickly. Truly significant differences are revealed, even at low count rates, by the electronic elimination of background, and the expansion of the remaining data photographically over the entire contrast curve.

Mechanically, the CS 500 is simple to operate. Either a unidirectional or a bi-directional mode may be used to direct the scanning movement of the probe in the horizontal plane. The height of this scanning plane above the subject is push-button controlled.

For PENETRATING ANALYSIS, the clinician can have confidence in the CS 500 Medical Scanner because of its proven performance in scores of leading medical institutions throughout North America. Service available through all Baird-Atomic sales offices, in the U.S. and abroad. Write to the Atomic Instrument Department for brochure CS 500.


Europe: B/A (Holland) N.V., SA Hartogstraat, The Hague, Holland
No matter how good your scanner may be, it's no good to you at all if it's out of commission. Your busy schedule simply can't tolerate the disruptions growing out of equipment "downtime".

Across the United States, there are over 400 Picker-employed servicemen working out of 112 Service Centers and backed up by over 40 service specialists. This service force is substantially larger than that of all other nuclear instrument manufacturers put together.

**Magna Scanner**

the versatile scanner / the proven scanner

PICKER NUCLEAR DIVISION / PICKER X-RAY CORPORATION
WHITE PLAINS, NEW YORK
Dosage and Administration for Excretion Urography:
Renografin-76 (methylglucamine diatrizoate)—20 cc., I.V., (adults), and 4-16 cc., I.V. or I.M., (children). Renografin-60 (methylglucamine diatrizoate)—25 cc., I.V., (adults), and 5-20 cc., I.V. or I.M., (children). NOTE: Give I.V. injection slowly.

Supply: Renografin-76 (Methylglucamine Diatrizoate Injection U.S.P.) providing 76% methylglucamine diatrizoate—20 cc. ampuls and vials. Renografin-60 (Methylglucamine Diatrizoate Injection U.S.P.) providing 60% methylglucamine diatrizoate—25 cc. ampuls and vials; 100 cc. bottles. All ampul packages contain 1 cc. ampuls (all vials contain sufficient excess) for testing.

Side effects: Flushing, nausea, and vomiting; transient pain on injection. Precautions: I.V. test dose may be given. Stop examination upon evidence of allergy. In rare instances, anaphylactoid reactions may occur. Use with caution in severely debilitated patients and in cya-notic infants, patients with chronic pulmonary emphy-sema, advanced arteriosclerosis, severe hypertension, cardiac decompensation, and recent cerebral embolism or thrombosis.

For full information, see your Squibb Product Reference or Product Brief.


“Of particular value” in delicate radiography

Excellent visualization, minimal discomfort—these are the features of Renografin (Squibb Methylglucamine Diatrizoate Injection U.S.P.) in cerebral angiography. It produced similarly impressive results in abdominal aortography. Most reactions reported were of a transient nature. A "superior contrast medium" in intravenous urography. In three large series, diagnostic films were produced in over 90% of patients of all ages. No serious reaction occurred and minor side effects were few.

SQUIBB METHYLGLUCAMINE DIATRIZOATE INJECTION U.S.P.

Squibb Quality — the Priceless Ingredient
MONSANTO

RADIOACTIVE SOURCES

PIONEERS AND DEVELOPERS OF STANDARD AND CUSTOM-MADE SOURCES FOR CALIBRATION AND RESEARCH

Alpha sources from Po 210, Pu 239, Am 241—microcuries to curies
Neutron sources from Po 210, Pu 239, Am 241—on targets of Be, B, F, Li
Beta and Gamma sources from a wide variety of isotopes
Fission Foils from Pu 239, U 235, U 238, Np 237
Now Available—Calorimetry Services

SPECIAL PROJECTS

Whatever your needs and problems, Monsanto Research Corporation, as a leader in this field, prides itself on meeting the challenges brought forward by industry, government, private laboratories, medicine . . . any responsible origin.

Phone or write for further information, or our catalog:

Nuclear Sources Department
Monsanto Research Corporation
Dayton, Ohio 45407
Phone: 268-5481 (area code 513)

John L. Richmond, Manager
Harold A. Malson, Laboratory Supervisor

EXPERIENCE • INTEGRITY • QUALITY
MOST COMPLETE LINE OF
Radioactive Agents
FOR SCANNING

THYROID  Na\textsubscript{131}  131-I
BRAIN   \textsuperscript{131}HSA  Hg\textsuperscript{203}  Chloromerodrin  Hg\textsuperscript{197}  Chloromerodrin
LIVER  Au\textsuperscript{198}  Colloid  \textsuperscript{198}Rose Bengal
KIDNEYS  Hg\textsuperscript{203}  Chloromerodrin  Hg\textsuperscript{197}  Chloromerodrin
BONE  Sr\textsuperscript{90}Cl\textsubscript{2}
PANCREAS  Se\textsuperscript{75}  Selenomethionine
SPLEEN  BMHP (1-bromomercuri-2-hydroxypropane-Hg\textsuperscript{197})
AND OTHERS

Call On
NUCLEAR
CONSULTANTS
to supply all your Radio
pharmaceuticals, newly
developed or long used.
Ask for this brochure or
complete catalog and price list.

PHARMACEUTICAL DIVISION

NUCLEAR CONSULTANTS
CORPORATION

St. Louis, Mo., 63119  9642 Manchester Rd., WO 2-2162
Chicago, Ill., 60602  25 E. Washington St., FI 5-4830
Cleveland, Ohio, 44107  17007 Detroit Ave., LA 1-2221

Glendale, Calif., 91201  1717 Victory Blvd., CH 5-3065
Houston, Texas, 77005  3715 Graustark St., JA 2-5541
San Francisco, Calif., 94109  1615 Polk St., GR 4-6000

xii
Iso/Serve, Inc. is the nation's fastest growing producer, supplier and distributor of certified, guaranteed dependable isotopes for medical, educational and industrial use. Iso/Serve service is unexcelled for speed, accuracy and availability. Our products and services include:

- Short-Lived Isotopes
- Radio Pharmaceuticals
- Custom-Tagging
- Custom Sources
- Long-Lived Isotopes
- Sodium Iodide Caps
- Educational Sources, ISO/Sets
- Research and Development

CALL OR WRITE FOR COMPLETE INFORMATION

Booth No. 7 — Annual Meeting, Society of Nuclear Medicine, Berkeley, California — June 17-20, 1964

ISO / SERVE, INC.
131 PORTLAND ST. CAMBRIDGE, MASS. (617) 491-2200
DETECTOR POSITIONING STAND

The Ohio-Nuclear, Inc. Model 72B Detector Positioning Stands hold scintillation detectors and shields at any height or angle relative to a seated or prone patient. They are especially convenient for thyroid and renal uptake studies.

These stands are available in both one- and two-detector models. The two-detector model has two separate columns on the same base so that each detector may be positioned completely independently.

The Model 72B Stands are built for detectors with crystals two inches in diameter or less and one inch of lead shielding. The shield shown is eight inches long and accepts interchangeable collimators.

The vertical height of the detector is changed manually by lifting or pushing down on the arm which supports the shield. The shield and supporting assembly is counterbalanced.

In addition to vertical and horizontal movement, the detector may be rotated about three different axis to obtain the desired angle relative to the patient.

The low base is mounted on rubber-tired, ball-bearing casters and is weighted to assure stability with the shield in any position.

Dimensions and specifications: overall height 67 inches; base height 7 inches; detector height variable 27 to 83 inches above the floor; detector extends to 35 inches from column; base dimensions 27 x 34 inches; rubber bumpers on corners of base; construction of anodized aluminum, stainless steel, and chrome plated steel.

Our usual one year unconditional warranty applies. Prompt shipment from stock. Write or telephone collect for additional information (Area code 216 Telephone 621-8477).

OHIO—NUCLEAR, INC.
1725 FALL AVENUE
CLEVELAND 13, OHIO
universal II scintiscanner
Shown with 3" Detector and Photoscanner
Scans in ANY PLANE with Patient in Any Position

Model ST-300, 3 inch Scintimeter, complete with lead shielding and four focusing collimators, provides minimum background count and maximum resolution.

Variable Scan Speed and Adjustable Spacing

The only scanner that accepts both 2 and 3 inch detectors for scanning in any plane, Curtis Nuclear's Model SN-250 Scintiscanner is designed to scan the brain, heart, liver, kidneys and other vital organs with no discomfort to the patient. A one operator instrument, its modular construction permits its use with a wide selection of detectors, collimators, and counting and recording instruments. Features includes "joy stick" positioning, no large "over-the-patient" structure, illuminated outline of scan area, and universal head assembly that allows a multitude of tests in addition to scanning.

When connected with the dual, transistorized Photoscanner, Model PS 123T, the scanner provides a choice of either continuous film exposure (rate) or periodic exposure (integral).

Write for complete information and specifications to...

CURTIS NUCLEAR CORPORATION
"first in scanning"
THE ORIGINAL REED CURTIS
1645 West 135th Street  Gardena, California
PHO/GAMMA SCINTILLATION CAMERA RAPIDLY PICTURES ISOTOPE DISTRIBUTION IN THE BODY

The PHO/GAMMA Scintillation Camera rapidly and with great sensitivity visualizes human and animal organs containing isotope-labelled compounds. Its usefulness in both research and clinical applications has been successfully demonstrated by the accurate diagnosis of thyroid, kidney, liver, and brain disorders.

Completed images of radioisotope distribution in organs or body areas can be produced and recorded at speeds of from one to fifteen minutes, depending upon the isotope administered and the region under examination. These speeds are in the range of three to ten times faster than those possible with photo-mechanical isotope scanners.

The instrument also produces rapid-sequence, stop-motion images of dynamic processes. These stop-motion pictures are, in effect, "isotope movies" which accurately depict the flow of labelled compounds into and out of an organ. Such information provides the investigator and diagnostician with valuable insights into body processes.

Please consult your Nuclear-Chicago sales engineer or write for complete information.

PHO/GAMMA IS A NUCLEAR-CHICAGO TRADEMARK

NUCLEAR-CHICAGO
A DIVISION OF NUCLEAR-CHICAGO CORPORATION
313 Howard, Des Plaines, Illinois 60018