



This sponge

By eliminating the disadvantages of earlier methods, the Triosorb Sponge has achieved a real breakthrough in thyroid testing. **It is an in vitro test unmatched in accuracy, speed and convenience.**

Accuracy: Because factors such as red blood cells and exogenous iodine have been eliminated from consideration in the Triosorb Test, it is unmatched in accuracy.

Speed: With only 3 washes and no need for double pipettings, shakers, or incubators, the Triosorb Test can be

revolutionized thyroid testing!

more rapidly performed than any other T-3 test.

Convenience: Triosorb is in a disposable kit ready for immediate use at room temperature, making it the simplest and most convenient thyroid function test to perform.

McAdams* reported that "The resin sponge (Triosorb) technique is superior to the erythrocyte method for performing the I^{131} T3 test in terms of simplicity, convenience and elimination of errors characteristic of the erythrocyte procedure."

Triosorb is available to all doctors, hospitals and clinical laboratories—AEC licensing is not required. Because Triosorb will enable far more screenings to be performed, this procedure may soon become as standard as today's blood counts and urinalyses.



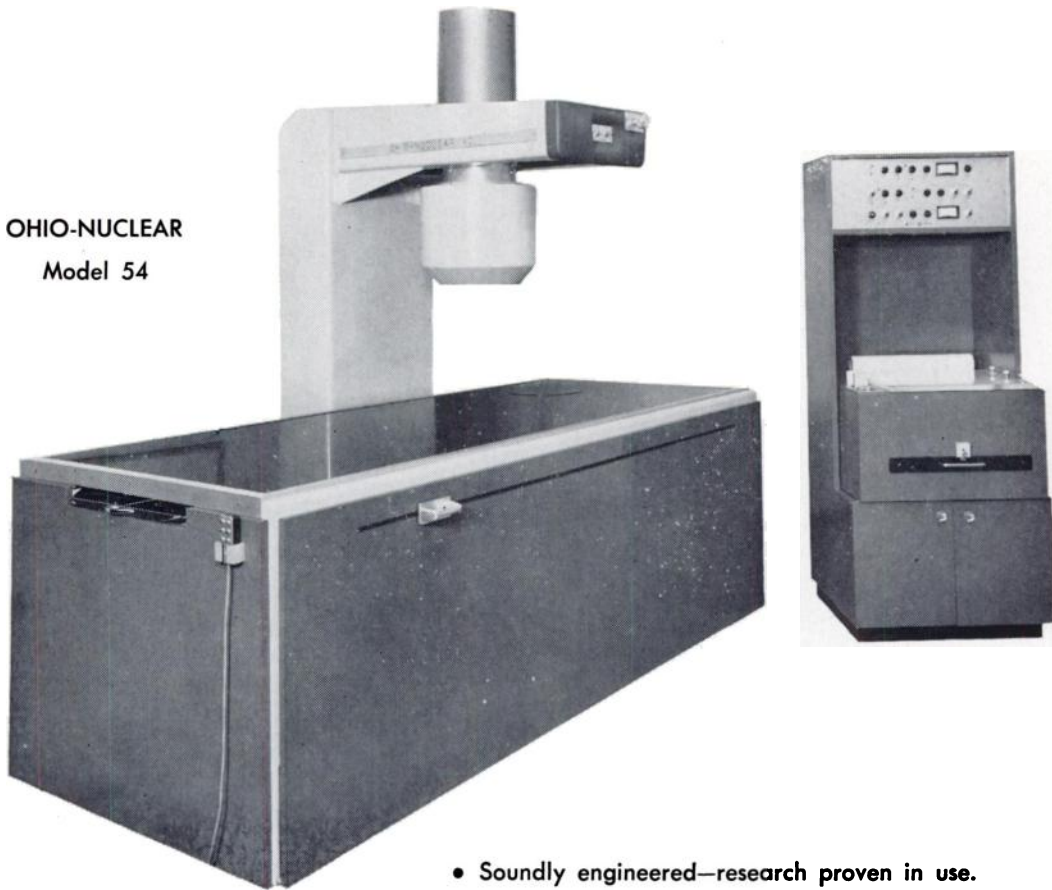
501202

*McAdams, G. B. and Reinfrank, R. F., *Jrnl. Nuclear Med.*, 5:112, Feb., 1964.

TRIOSORB®
T-3 DIAGNOSTIC KIT
ABBOTT LABORATORIES NORTH CHICAGO, ILL.

Large Crystal Radioisotope Scanners

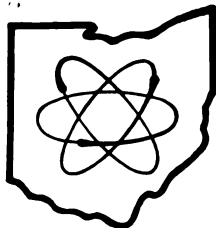
OHIO-NUCLEAR
Model 54



FEATURES:

- Soundly engineered—research proven in use.
- 200 inches (500 cm) per minute scanning speeds.
- Choice of above or beneath table scanning.
- Dual Scanner capability—now or later.
- Gammagraphic Photoscan & Dot-tapper.
- Prompt service by capable factory engineers.
- 5-inch crystal scanner price—\$16,750.
- 8-inch crystal scanner price—\$20,700.

For Full Information WRITE OR CALL US • WE BELIEVE YOU WILL BE GLAD YOU DID.

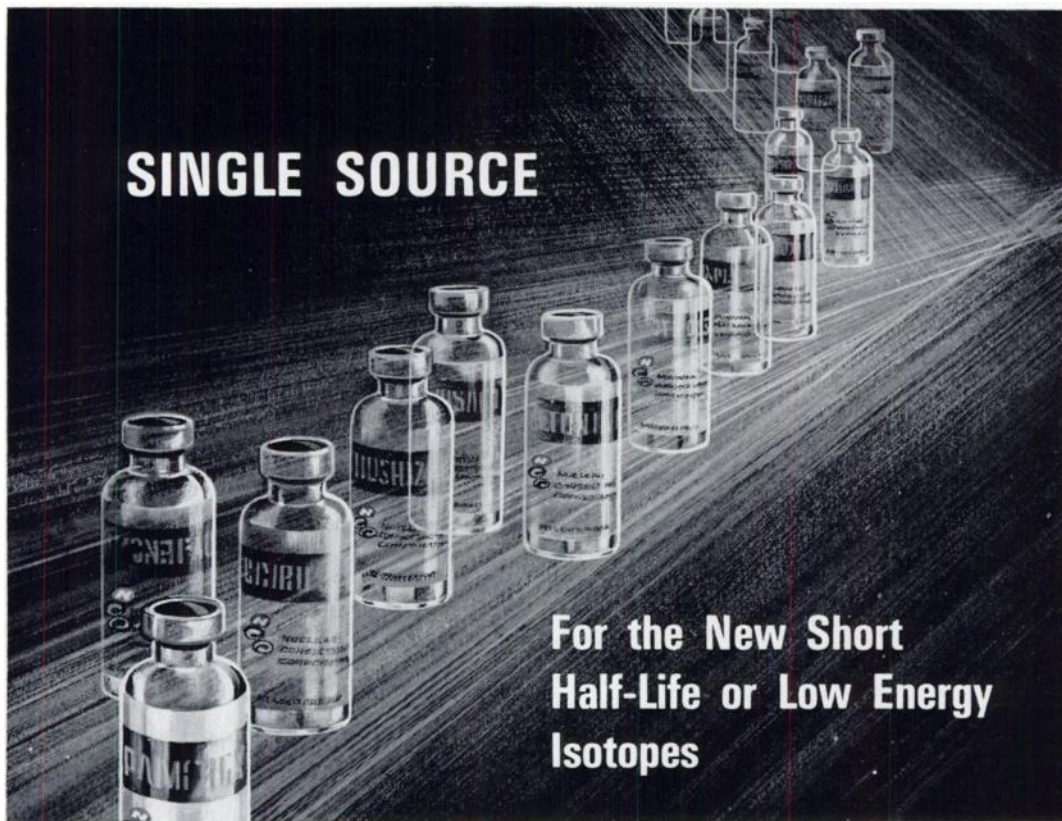


OHIO-NUCLEAR, INC.

1725 FALL AVENUE

CLEVELAND, OHIO

216 - 621-8477




SINGLE SOURCE

For the New Short
Half-Life or Low Energy
Isotopes


More and more users are looking to Nuclear Consultants Corporation for the latest developments in radiopharmaceuticals. Whatever your need, whenever it arises, you can depend on NCC for demonstrated leadership and service.

Chlormerodrin-Hg¹⁹⁷


Chlormerodrin-Hg²⁰³

 Proven brain and renal scanning agents. Hg¹⁹⁷ available at lower cost through NCC's "Controlled Decay" program.

1-Mercuri-2-Hydroxypropane-Hg¹⁹⁷

 For improved spleen scanning. Much simpler and more convenient than heat treating tagged red cells. MHP-Hg²⁰³ also available for experimental use.

Iodine-I¹²⁵

 I-125 is a longer-life isotope than I-131, and offers significantly lower radiation dosage to the patient. Available as tagged albumin and other iodinated compounds.

Technetium-99m

For Scanning Brain...Thyroid...Liver...Lung



TechneKow[®] generator

Supplies ample material as sodium pertechnetate for daily use. Economical for as few as seven or eight brain scans per week. New #1810 Shielded Dispenser available — simple semi-automated method of obtaining sterile solution.

"Instant Technetium"



Sodium pertechnetate in sterile, pyrogen-free solution permits immediate use without the necessity for "milking," sterilization, or calibration.

Technetium-Sulfide Colloid



In sterile, pyrogen-free form, reported as providing excellent liver scans. Also usable for lung scanning following the technique of Quinn. 6517



**NUCLEAR CONSULTANTS
CORPORATION**

Box 6172, Lambert Field • St. Louis, Mo. 63145
314 PErshing 9-8927

CHICAGO • CLEVELAND • HOUSTON • LOS ANGELES • NEW YORK • SAN FRANCISCO • WASHINGTON, D.C.

A Valuable Addition To Your Professional Library

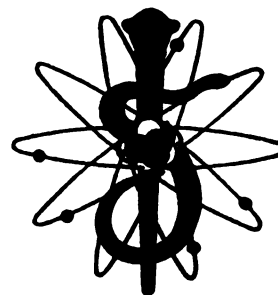
Journal of

NUCLEAR



MEDICINE

*Official Publication
Society of Nuclear Medicine*



AN IMPORTANT NEW JOURNAL

featuring

Original articles in clinical medicine, basic and clinical medical research, physics and chemistry dealing with the use of isotopes in humans, and articles on related subjects. The latter includes dosimetry, instrumentation, protection, techniques, biologic effects contributing to the use or effects of isotopes in clinical medicine or the clinical effects of ionizing radiation.

George E. Thoma, M.D., St. Louis—*Editor*
G. O. Broun, Jr., M.D., St. Louis, Titus C. Evans, Ph.D., Iowa City,
Neil Wald, M.D., Pittsburgh, Eugene L. Saenger, M.D., Cincinnati—*Associate Editors*

The Journal of NUCLEAR MEDICINE
333 North Michigan Avenue, Chicago, Illinois 60601
\$20.00 per year, U.S. \$21.00 Foreign

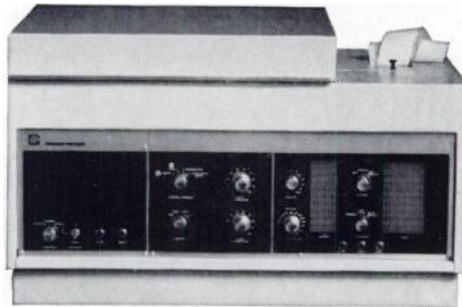
Name.....
Address.....
City..... State..... Zip Code.....

Please remit by check or money order.

**Published
Monthly**



What's new and great about our bench-top system for routine liquid scintillation counting?



**Size? Performance?
Simplicity? Price?**



Yes.

Nuclear-Chicago's Model 6850 Unilux™ System measures only 19 in. high x 31 in. wide x 23 in. deep. It offers convenient, highly accurate counting of up to 100 samples—automatically. This workhorse of the laboratory can be set up for counting in less than five minutes and costs about half as much as many conventional systems. Get complete information on the 6850. Consult your Nuclear-Chicago sales engineer or write to us.

NUC-18-B-222

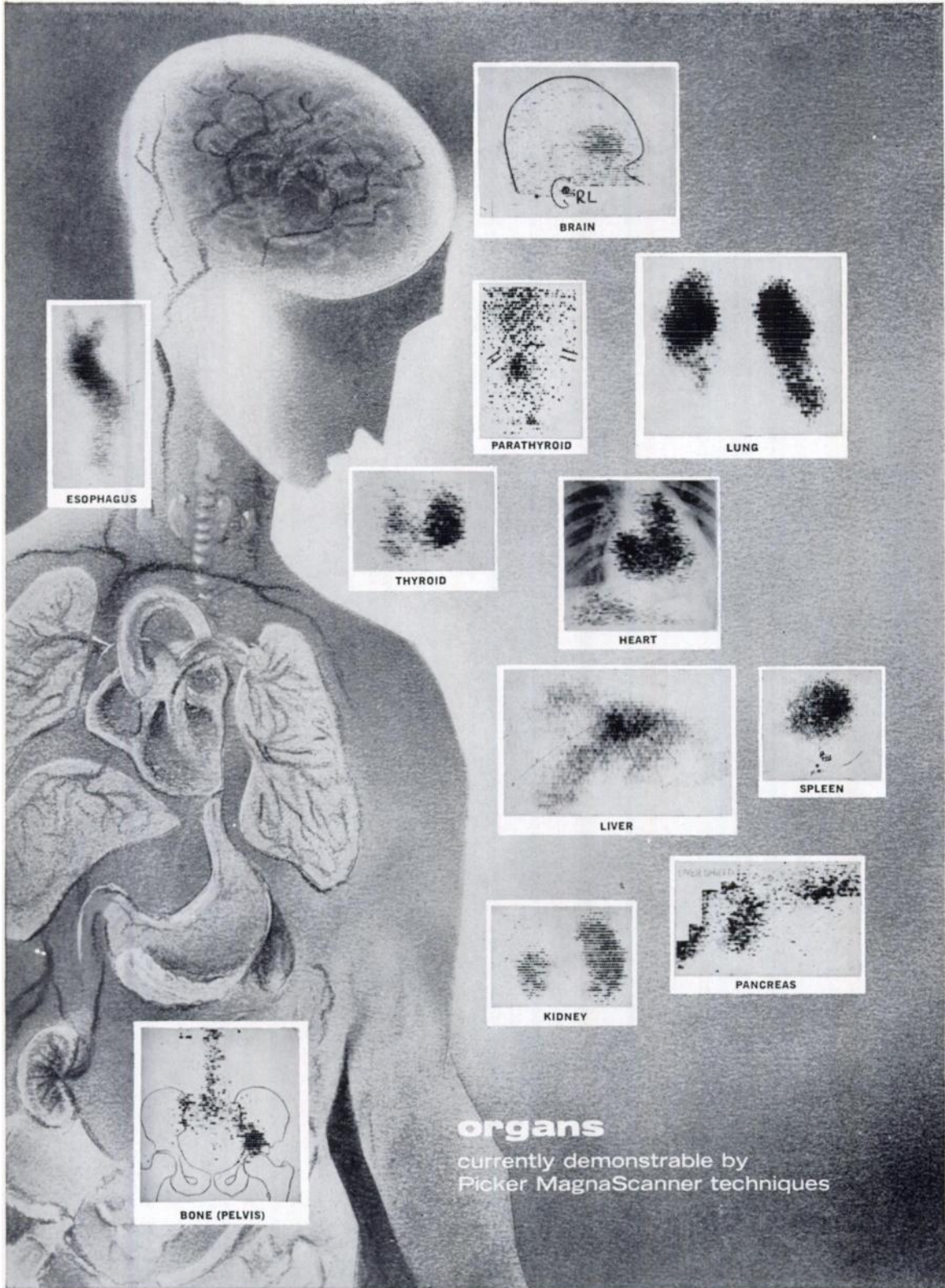


NUCLEAR-CHICAGO

A DIVISION OF NUCLEAR-CHICAGO CORPORATION
313 Howard, Des Plaines, Ill. 60018 U.S.A.

In Europe: Donker Curtiusstraat 7
Amsterdam W, The Netherlands

Scientists and engineers interested in challenging career opportunities are invited to contact our personnel director.





NEW TRESITOPÉ® DIAGNOSTIC KIT

SQUIBB RESIN UPTAKE KIT WITH LIOTHYRONINE I¹²⁵ BUFFER SOLUTION

fast...accurate...reproducible in vitro thyroid function test

SQUIBB's new and practical Tresitope Diagnostic Kit is completely self-contained. The reverse side of the package insert becomes the record sheet for test results. And the kit contains 10 capped vials with 0.5 cc. Liothyronine I¹²⁵ Buffer solution (activity does not exceed 0.1 microcurie per vial), 10 plastic tubes of resin powder and 10 separate droppers, to avoid cross contamination.

New Tresitope offers a reliable and accurate method of in vitro evaluation of thyroid function. The I¹²⁵ labeled material does not emit beta rays to affect the stability of liothyronine and it has a longer half life than I¹³¹.

When Tresitope is employed for in vitro procedures, the resin uptake values are un-

changed by prior use of exogenous iodine and by the presence of certain non-thyroid factors that can affect the results with any other technique. Tresitope may be used with infants, children and during pregnancy without risk because the patient is not exposed to any ionizing radiation.

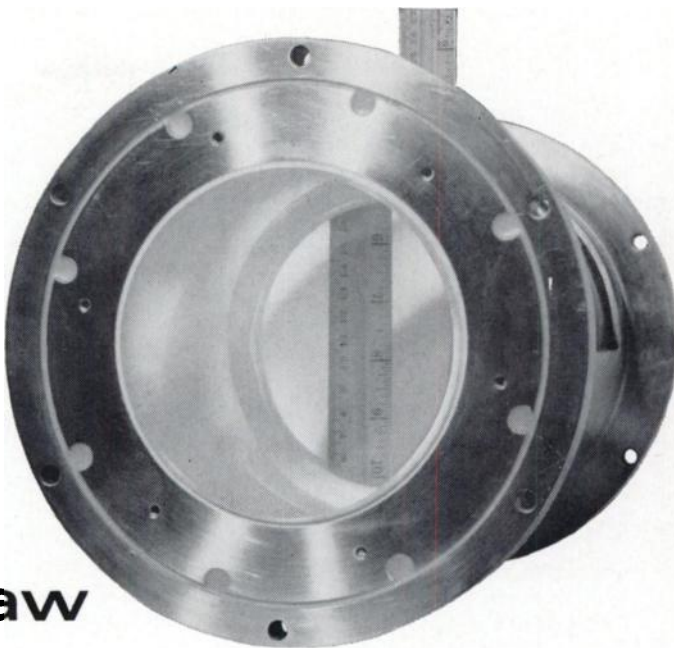
For greater convenience and more rapid diagnostic discrimination, without the risk of contamination to your patient or to laboratory equipment, and with less radiation exposure to the technician, specify Tresitope for testing thyroid function.

Your own isotope clinician is prepared to carry out this study for you. Ask him. For additional information on Tresitope, write to Professional Service Dept., Squibb, 745 Fifth Ave., New York, New York 10022.

SQUIBB



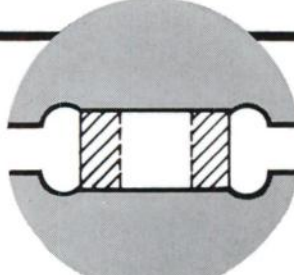
Squibb Quality — the Priceless Ingredient



Harshaw

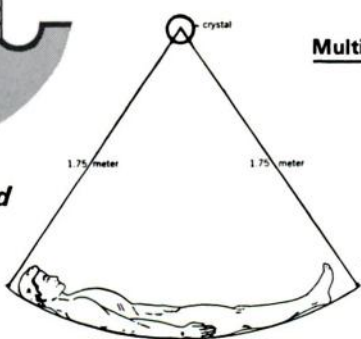
WHOLE BODY COUNTERS

NEW "LOG TYPE" SCINTILLATION DETECTORS



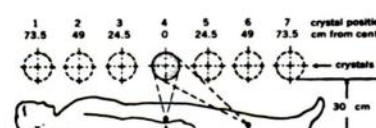
Low Background
light pipes of pure NaI shield against activity in the phototubes and external radiation.

Uniform cylindrical geometry for "arc" technique



Good Resolution

Well suited to **Multipoint Data Acquisition and Processing** for Localization of Activity in the Body as reported in ANL 6839

1	2	3	4	5	6	7	crystal positions cm from centre
73.5	49	24.5	0	24.5	49	73.5	
							crystals

30 cm

$$C_1 = R_1X_{11} + R_2X_{12} + R_3X_{13} + R_4X_{14} + \dots + R_7X_{17}$$

$$C_2 = R_1X_{21} + R_2X_{22} + R_3X_{23} + \dots + R_7X_{27}$$

$$\vdots$$

$$C_7 = R_1X_{71} + R_2X_{72} + \dots + R_7X_{77}$$



THE HARSHAW CHEMICAL COMPANY
CRYSTAL-SOLID STATE DIVISION
1945 East 97th Street • Cleveland, Ohio 44106 • Telephone 216-721-8300
Utrecht, Netherlands—Harshaw-Van Der Hoorn N.V. • Frankfurt, W. Germany—Harshaw Chemie GmbH

**undergraduate
simplicity**

**post-doctoral
performance**



Tracerlab's new multi-mission scaler

The new model 132 M manual scaler is a versatile, convenient instrument that even a near-novice can use with professional aplomb — and get results!

What's more, this instrument utilizes high-reliability printed circuit boards and transistor circuitry throughout and features performance characteristics you'd hardly expect at its most reasonable price:

High speed (500 kc/sec) with 800-nanosecond resolving time, 3.5-millivolt sensitivity. Voltage-and-charge-sensitive inputs with 0.5%-linearity discriminator and 3000:1 input sensitivity range.

Other features include 0-3000 vdc power supply with better than 0.003% regulation, 0-60 minute electromechanical timer with 0.1 second accuracy, infinite preset times and visual readout. All

this adds up to the very latest in scaler techniques — the 132 M — from the first family in nuclear instrumentation.

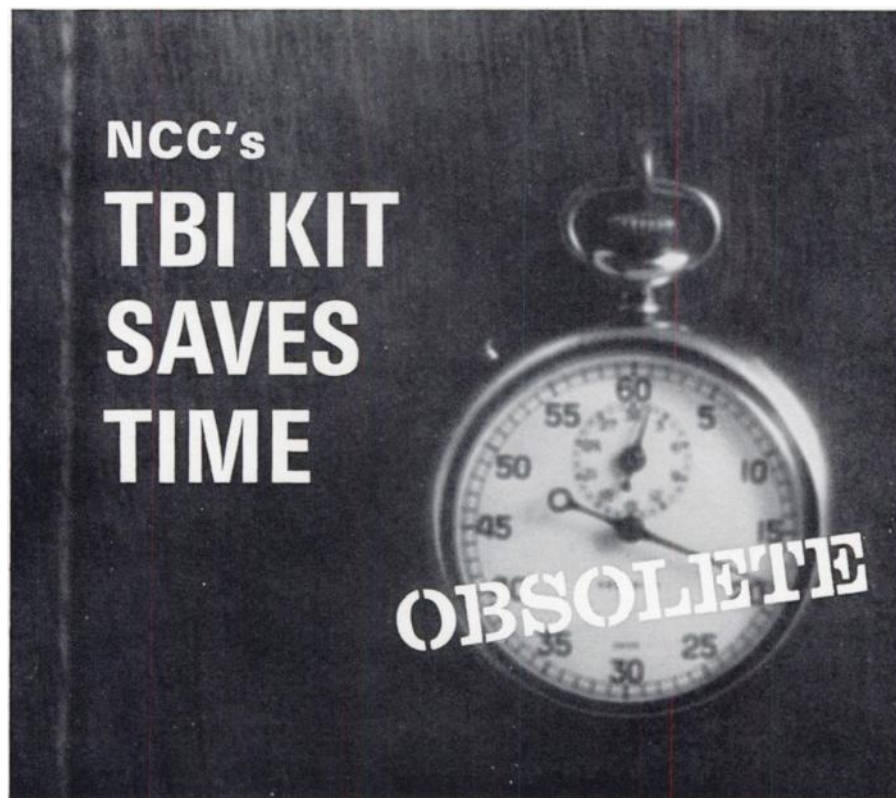


TRACERLAB

A Division of Laboratory For Electronics, Inc.
WALTHAM, MASSACHUSETTS 02154

Richmond, California • Houston, Texas • Malines, Belgium • Sales Offices in Principal Cities
Film Badge Service • Health Physics • Bioassays • Sources • Nuclear Instrumentation • Radiochemicals
Radioactive Waste Disposal • Radiation Monitoring Instrumentation • Isotope Applications

Demonstrated Leadership from the Specialist



The TBI Test by Nuclear Consultants Corporation — the easiest, most reliable* *in vitro* thyroid function test of them all. It eliminates exact "stopwatch" timing of each step. Saves valuable technician time from start to finish, and is lower in cost. Another demonstration of leadership in radiopharmaceutical products by the *specialist* — NCC.

TBI by NCC

- New buffer produces exceptional stability and reproducibility.

- Unmatched accuracy for hypothyroid — euthyroid — or hyperthyroid evaluation. Eliminates variables due to problems of serum handling.
- Time and temperatures are not critical.
- Takes less technician time than any other T-3 test — almost half.
- Count patient serum only once.
- TBI costs less, too. Permits use as a screening test.

*In tests performed on over 2200 patients, the TBI test was reported in agreement with final clinical diagnosis in over 90% of the cases. Ref.: Schofer, J. F., J. of Nuclear Med., May '63, p. 192.

0520

America's Leading Radiopharmaceutical House

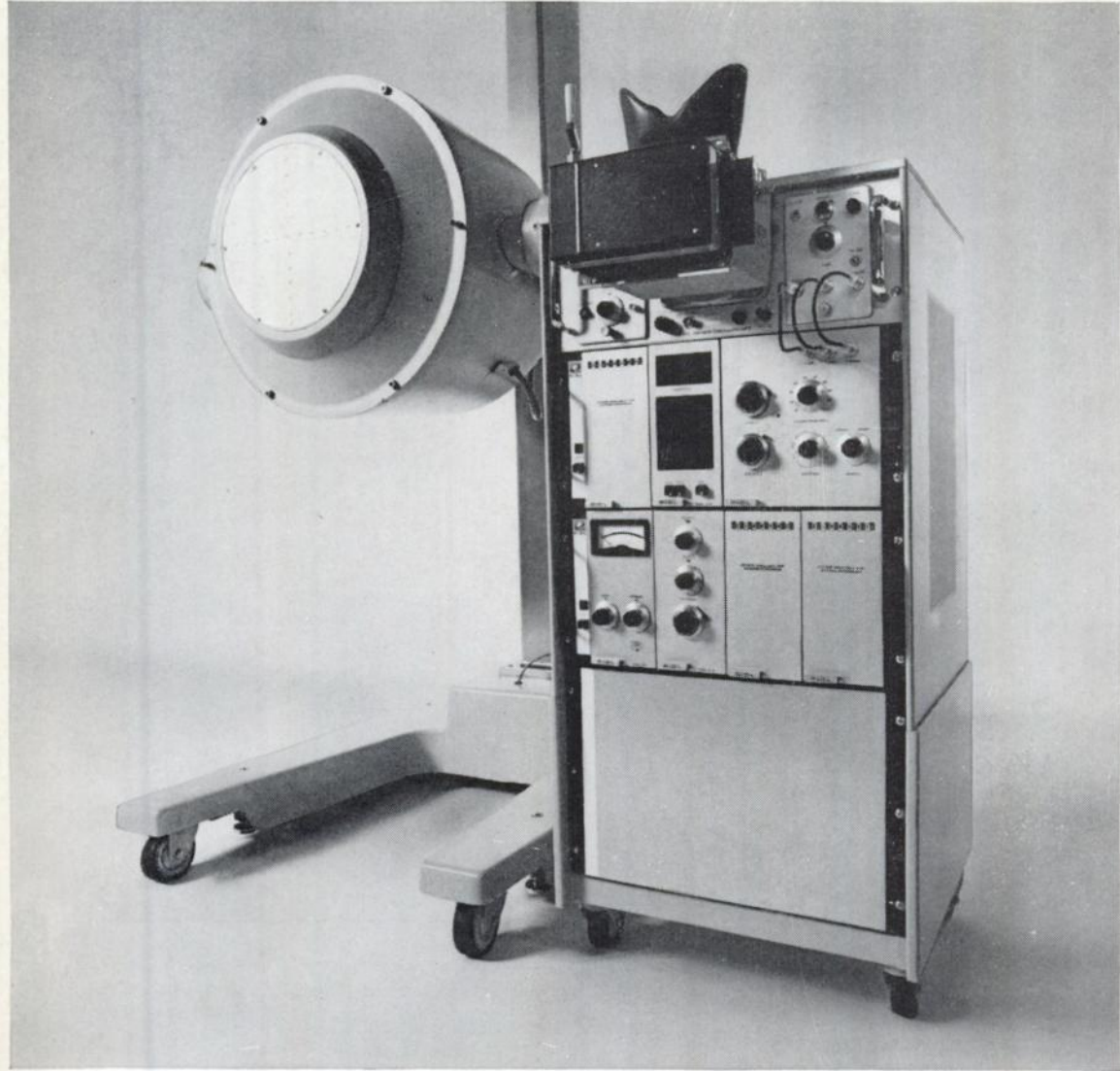


**NUCLEAR CONSULTANTS
CORPORATION**

Box 6172 Lambert Field, St. Louis, Missouri 63145

CHICAGO
CLEVELAND
HOUSTON
LOS ANGELES
NEW YORK
SAN FRANCISCO
WASHINGTON, D.C.

Pho/Gamma Camera derives from the work of H. O. Anger.



NUC-D-5-225

EXCELLENCE TIMES TWO

CLINICAL WORKHORSE. One side of Pho/Gamma™, the sensitive, high-speed scintillation camera from Nuclear-Chicago. Proved clinical usefulness for large patient loads. Three to ten times faster than our own Pho/Dot® isotope scanner. Result: economy for hospitals with heavy scanning schedules.

RESEARCH SOPHISTICATE. A second side of Pho/Gamma. Research capability using rapid-sequence, stop-motion pictures—"isotope movies." Never-before-possible dynamic studies of body processes. Totally new areas of investigation.

THE BEST OF BOTH. For clinical diagnosis. For research. A single, field-tested, performance-proved instrument. One way to get both isotope-distribution pictures and stop-motion images of dynamic processes with unprecedented speed and sensitivity.

JUST FOR THE ASKING. Detailed accounts of Pho/Gamma's successes. From those clinicians and researchers already using it. From your Nuclear-Chicago sales engineer. And from us—please write.



NUCLEAR-CHICAGO

A DIVISION OF NUCLEAR CHICAGO CORPORATION

313 Howard, Des Plaines, Ill. 60018 U.S.A.

In Europe: Donker Curtiusstraat 7
Amsterdam W, The Netherlands

Scientists and engineers interested in challenging career opportunities are invited to contact our personnel director.