



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.



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

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



The Volk Radiochemical Company has been producing radiopharmaceuticals and radiochemicals for human and research use for the past ten years. This is our only business. Continued technological improvements and innovations have been constant goals as exemplified by our pioneering production of Iodine-125 as a useful medical isotope and our introduction of the "Silver Saddle" which removes free iodide from iodinated organic compounds such as Hippuran.

Twenty separate individual isotopic dose products are available in standard and special potencies.

CONVENIENT—to the world's busiest airport (Chicago's O'Hare) insures delivery tomorrow via Air Express to any one of 21,000 U. S. cities.

Collect call ordering
to our
Skokie, Illinois laboratory
(area code 312 673-3760)



or Burbank, California
laboratory
(area code 213 849-6023)
assures you that your orders
are handled as specified.

Write for the 1965 Volk Radiomedicines catalog.

Volk **RADIOCHEMICAL COMPANY**

CHICAGO—8260 Elmwood Ave., Skokie, Ill.
LOS ANGELES—803 N. Lake St., Burbank, Calif.
WASHINGTON—P.O. Box 335, Silver Spring, Md.
NEW YORK—P.O. Box 345, New York, N. Y.



renal studies



hepatic studies



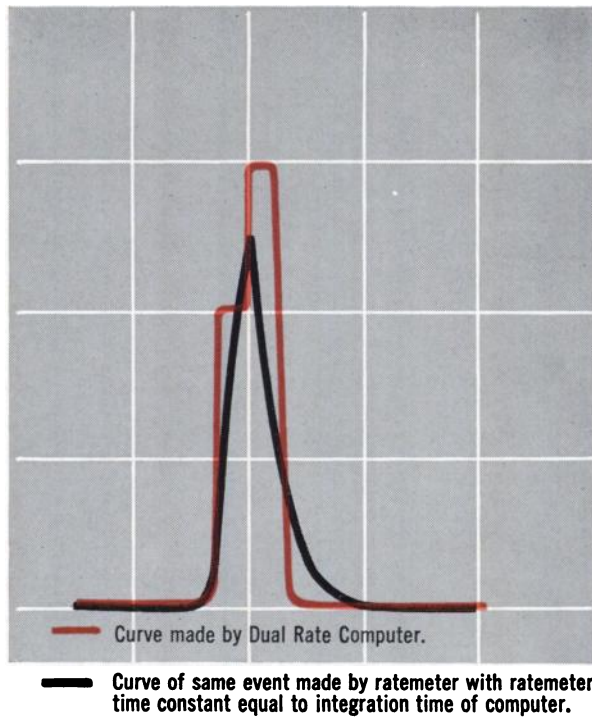
circulation time



cardiac output

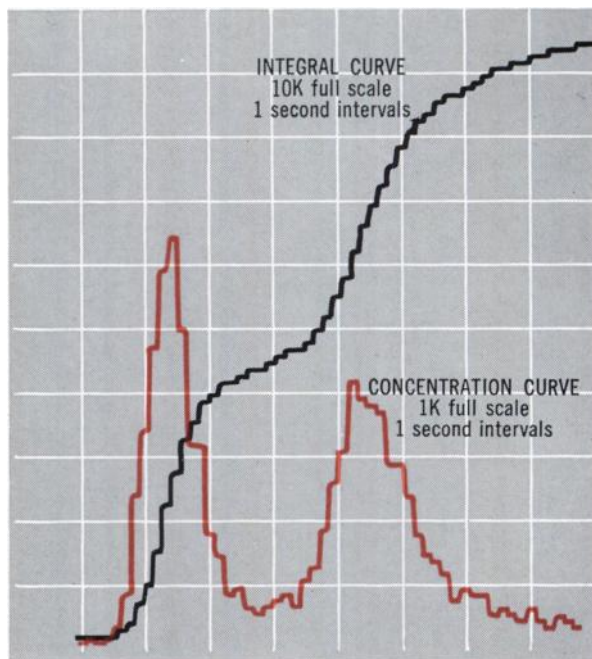
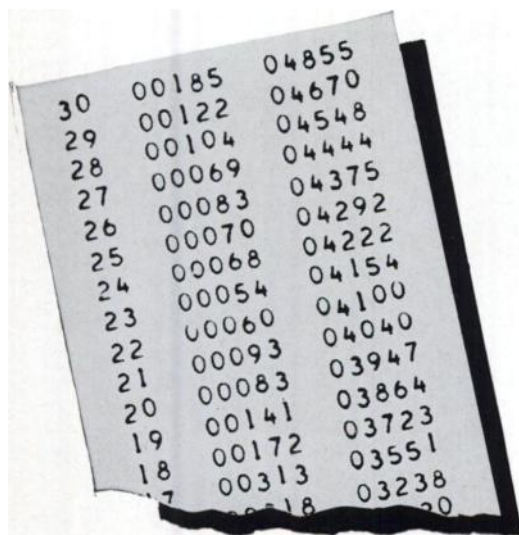


cerebral bloodflow



record dynamic function *without equilibrium lag*

The Picker DUAL RATE COMPUTER gives you histogram curves without ratemeter distortion and lag. It can also print digital data at rates up to ten times per second.

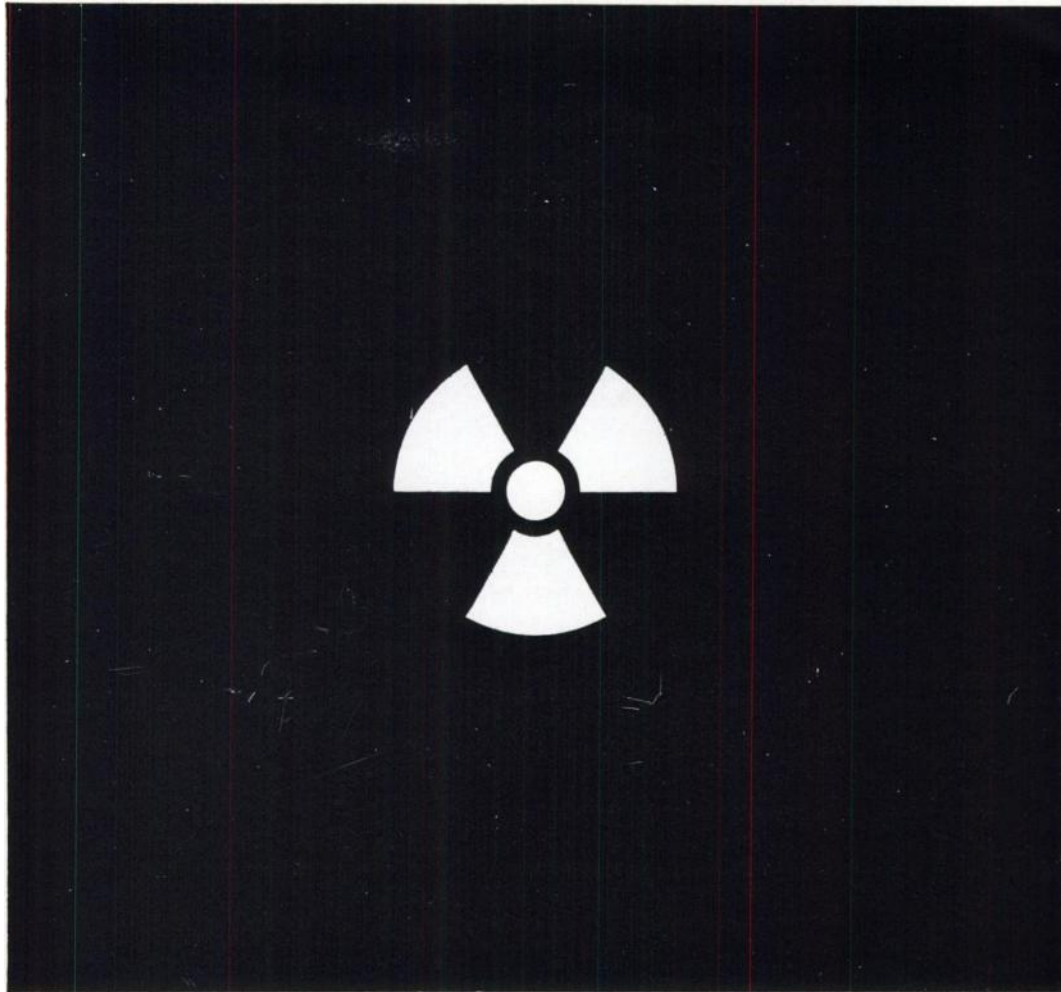


Each channel can serve one detector, or one channel can record the integral of data displayed by the other.

PICKER-NUCLEAR

Division/PICKER X-RAY CORPORATION
White Plains, New York

PICKER
nuclear



 **MEDOTOPES®**
SQUIBB RADIOPHARMACEUTICALS

Medotopes reflect the latest developments in nuclear medicine. All provide the utmost in safety and convenience. All have unique packaging safeguards so that direct contact is never required. Exclusive lead shield enclosures are fitted with bottle caps that unscrew automatically. Saf-Tag® vials and bottles are carefully encased and double protected by transparent, shatterproof plastic coatings, and shipping cartons have convenient "pull-tab" openers. And, each preparation is custom-handled, each delivery custom-routed by Squibb Traffic Service. Access to three major airports expedites shipment.

Squibb Radiopharmaceuticals are available to the AEC-licensed physician. For full information, write to Professional Service Dept.,
Squibb, 745 Fifth Avenue, New York 22, N. Y. Squibb Quality—the Priceless Ingredient

SQUIBB 
SQUIBB DIVISION Olin

A Valuable Addition To Your Professional Library

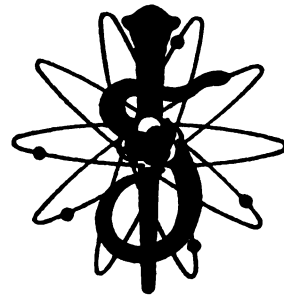
Journal of

NUCLEAR



*Official Publication
Society of Nuclear Medicine*

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



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.

| 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**



**FIRST TIME
COMMERCIALLY AVAILABLE**

TECHNETIUM^(Tc^{99m})

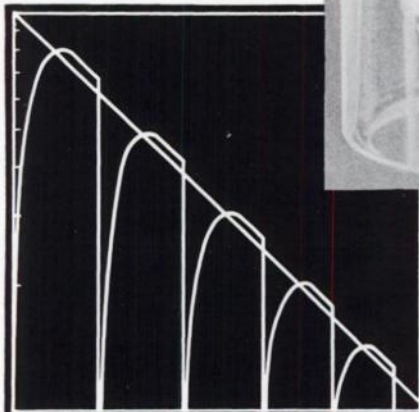
**—for better, faster scans
with low radiation dosage**

AVAILABLE TWO WAYS—

- 1** As Mo⁹⁹ in a source generator from which Tc^{99m} is eluted by acid wash, for use anywhere in the U.S.A.
- 2** As NaTcO₄ from Nuclear Consultants laboratories in St. Louis, Los Angeles and Cleveland, for local delivery.

REFERENCES:

- Harper, P. V., Beck, R., Charleston, D., and Lathrop, K. A.: "Optimization of a Scanning Method Using Tc<sup>99m". Nucleonics, 22:1, 50-54, January 1964.
Harper, P. V., Lathrop, K. A., and Richards, P.: Tc^{99m} as a Radiocolloid. J. Nuclear Med. 5:5, 382, May 1964.
Smith, E. M.: Radiochemical Purity, Internal Dosimetry and Calibration of Tc^{99m}. J. Nuclear Med. 5:5, 383, May 1964.</sup>



NCC Tc^{99m}
Source Generator

Decay curve
showing daily
milking of Tc^{99m}

**WRITE for information about Technetium and
many other new NCC products**



PHARMACEUTICAL DIVISION

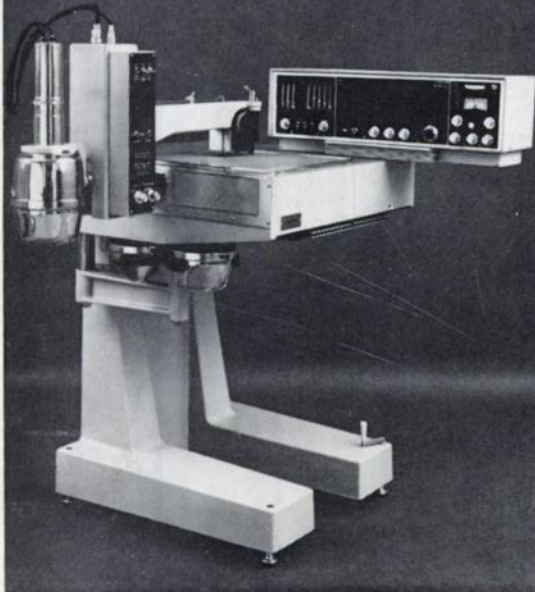
**NUCLEAR CONSULTANTS
CORPORATION**

BOX 6172, LAMBERT FIELD, ST. LOUIS, MISSOURI 63145

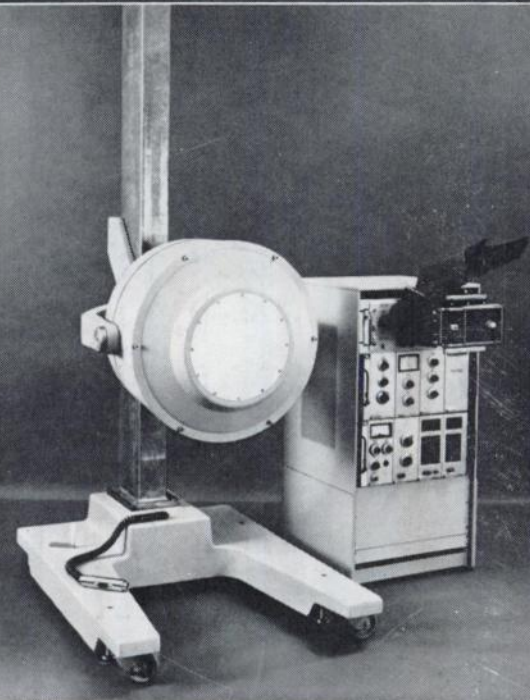
CHICAGO • CLEVELAND • LOS ANGELES • HOUSTON • NEW YORK
SAN FRANCISCO • WASHINGTON, D. C.

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

**This is
PHO/DOT™**



**This is
PHO/GAMMA™**



NUC:D-4-245

WHY BOTH?

THE SCANNER VS. THE CAMERA. Which of the two do you need—for diagnosis—for clinical research? Which is better suited to your specific application and work load?

WHY PHO/DOT? Because it's the most advanced isotope scanner available. With human-engineered design for simple, foolproof operation. A one-to-one dot or photo record unmatched for readability and resolution. Growing acceptance: one of every two scanners sold today is a Pho/Dot.

WHY PHO/GAMMA? Because it's the only field-tested, performance-proved scintillation camera. Depicts dynamic body processes through rapid-sequence, stop-motion "isotope movies." Produces and records gamma images three to ten times faster than a scanner (even Pho/Dot). Especially economical for hospitals with heavy scanning loads.

THE FACTS ON BOTH? From your Nuclear-Chicago sales engineer—and from your colleagues who are already taking advantage of these remarkable instruments. Or write us.



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.