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By requesting both Tetrasorb (a direct measure of thyroid activity) and Triosorb (an indirect measure of thyroid activity) for his patient, the physician can make his diagnosis with increased confidence.

3. Manfredi, O. L., et al., J. Nuclear Med., 7:72, 1966.



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- 1. Gold, A., Appl. Ther., 9:599, 1967.
- 2. Editorial, Canad. Med. Assn. J., 97:32, 1967.



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T-4 Diagnostic Kit TM-Trademark

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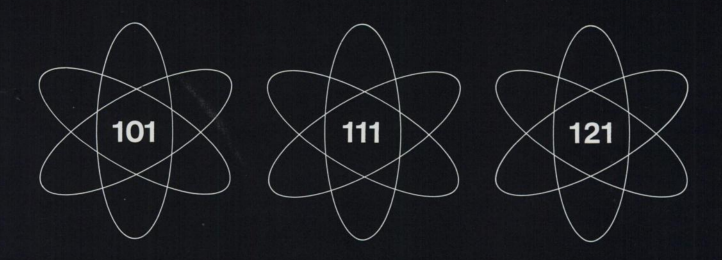
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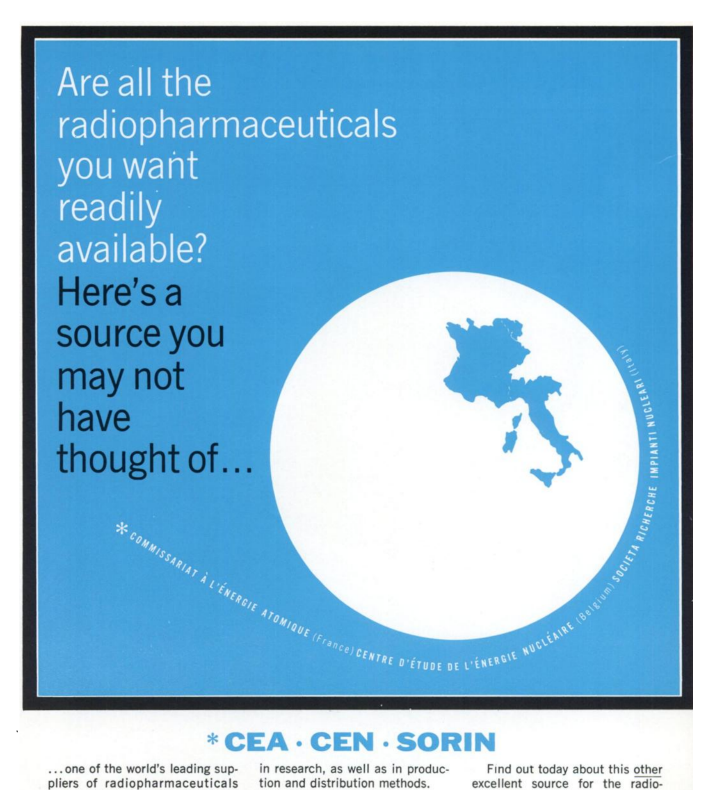


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Volume 10, Number 7 ix

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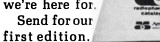
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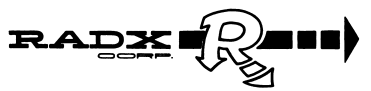
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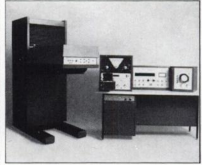
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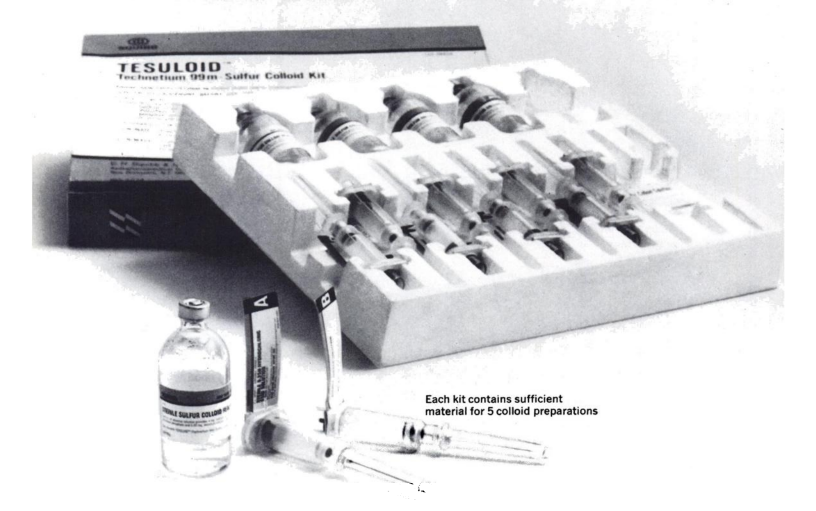
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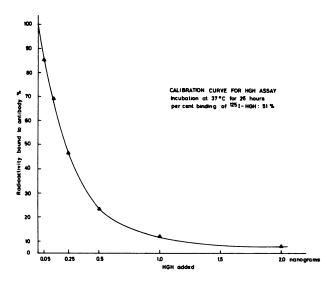


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Volume 10, Number 7 xxi

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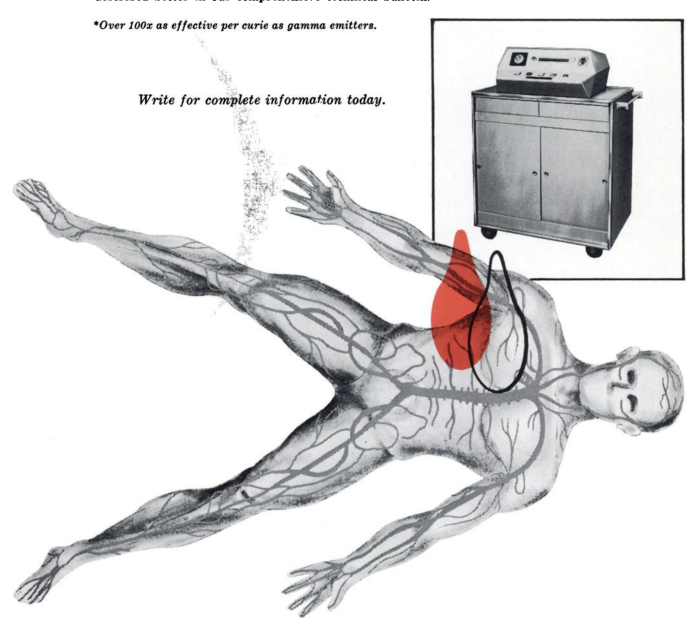
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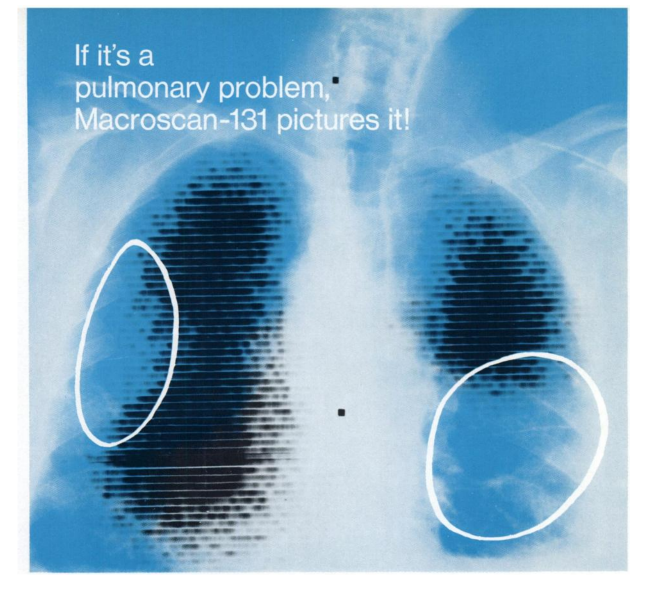


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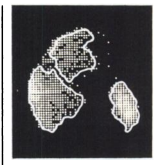
Until Digital Cinescintigraphy becomes part of your scintillation camera or scanner system, you are making only partial use of scintigraphy's powerful diagnostic capabilities.

Digital Cinescintigraphy is a highly versatile system for storing and analyzing scintigraphic information. It takes raw data from a scanner or camera, converts it to digital form, stores it directly in a core memory or on magnetic tape and permits you to manipulate and display it, without loss of true-time relationship, at your convenience. More specifically, you can use Digital Cinescintigraphy to:



For Scanner Systems

- Digitize and store scan data directly in core memory to permit images to be added, subtracted and integrated.
- Precisely integrate irregular organ areas by use of a light pen.
- Switch memory configuration from conventional square (64 x 64) display to rectangular (32 x 128) to suit the shape of the organ under study—for example, the spinal column.
- Permit performance of dual isotope studies using a single or dual headed scanner.
- Preserve data in standard tape cassettes for future analysis.
- Provide a data format compatible with most large computers.



For Scintillation Camera Systems

- Digitize and store raw data from a scintillation camera directly on magnetic tape, on a real time basis, so that time-of-occurrence information is preserved.
- Play back and view any image of any area for any time period during the study.
- Perform compartmental analysis to determine the "time/rate" variation in uptake throughout an organ.
- Precisely integrate irregular organ areas by use of a light pen.
- Set up "windows" over particular regions of interest of an organ and generate differential uptake curves for those specific regions. Up to eight different regions of interest can be established at one time to produce a simultaneous display of eight time-rate curves.
- Record separately and simultaneously the images produced in dual isotope studies.
- Provide a data format compatible with most large computers.

Digital Cinescintigraphy can expand the capabilities of your scintigraphy system. For more information, write or call Don Zahorik at Intertechnique Instruments Inc., Randolph Industrial Park, Dover, New Jersey 07801. Telephone: (201) 361-5550.



A message to



the fearless.

In nuclear medicine nearly everybody considers an Autofluoroscope.

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Will all those who are approaching the future of Nuclear Medicine fearlessly please contact us. 33 University Rd., Cambridge, Massachusetts 02138, Telephone: 617-864-7420, Boston 617-783-1990, Philadelphia 215-927-4676, New York 516-872-8530, Bethesda BAIRD-ATOMIC 301-656-1200, Dallas 214-827-1192, Atlanta 404-237-6434, Chicago 312- A 25-4352, Los Angeles 213-321-4466, San Francisco 415-467-2252, The Hague, The Netherlands, Hornchurch, England.

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