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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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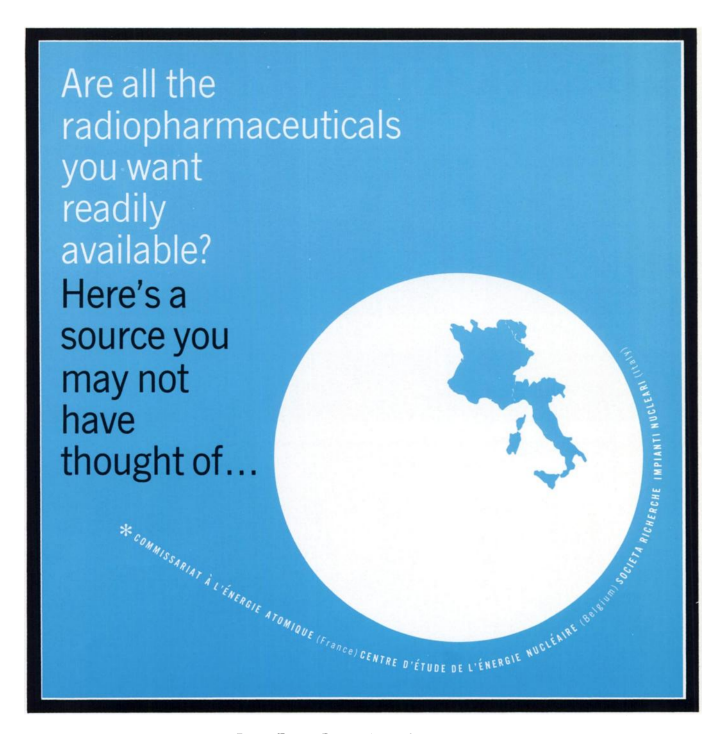


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1. H. S. Stern, D. A. Goodwin, H. N. Wagner, Jr. and H. H. Kramer: In^{113m}—a short-lived isotope for lung scanning, *Nucleonics*, 24:57, 1966.
2. D. A. Goodwin, H. S. Stern, H. N. Wagner, Jr. and H. H. Kramer: A new radiopharmaceutical for liver scanning, *Nucleonics*, 24:65, 1966.
3. H. S. Stern, D. A. Goodwin, U. Scheffel, H. N. Wagner, Jr. and H. H. Kramer: In^{113m} for blood-pool and brain scanning, *Nucleonics*, 25:62, 1967.

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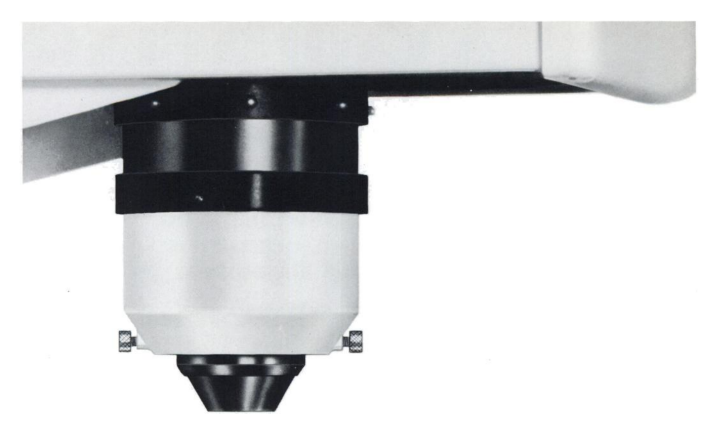


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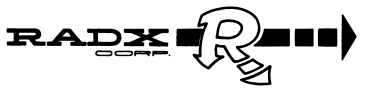
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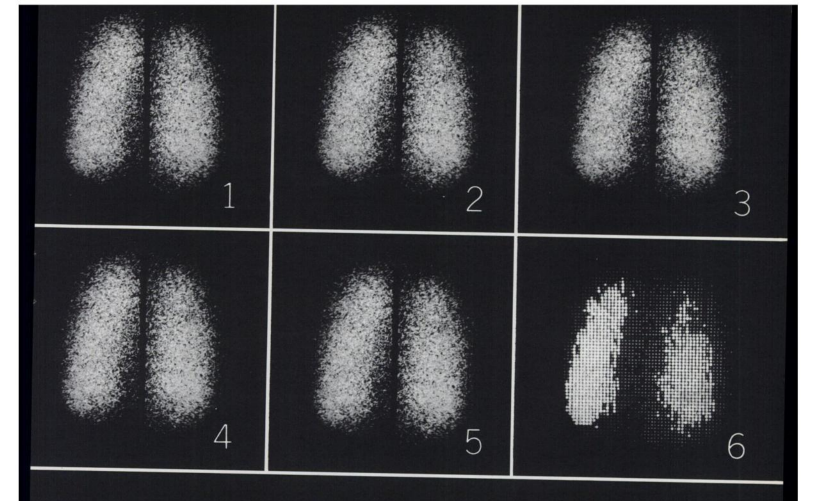
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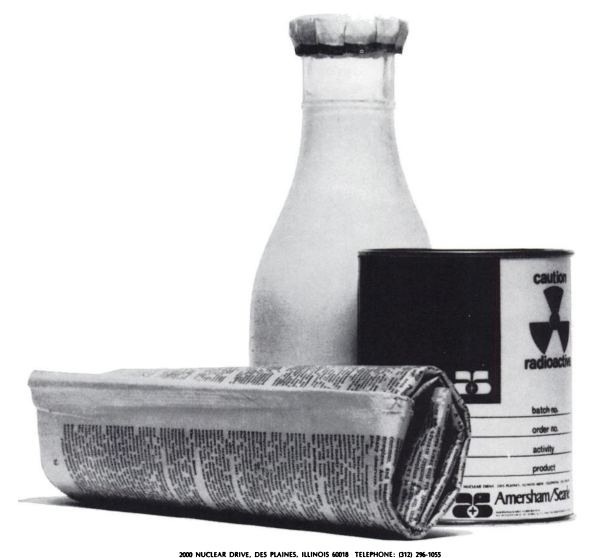
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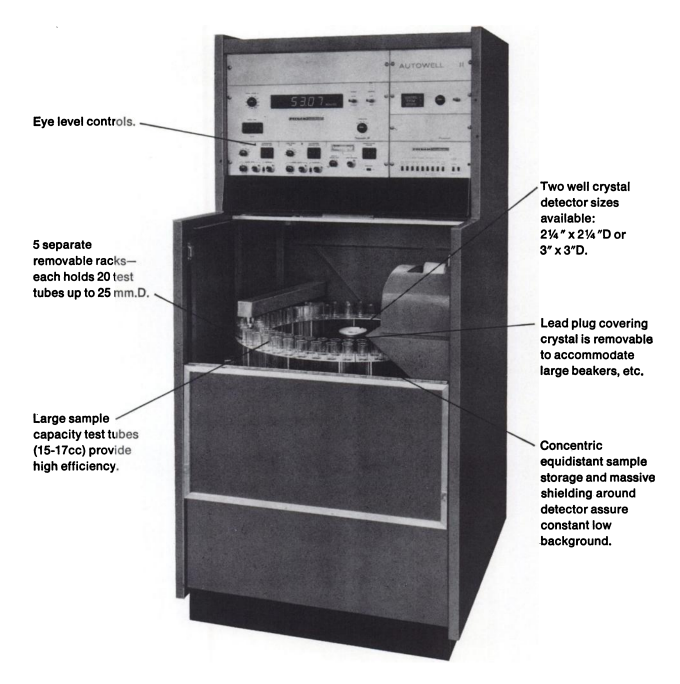
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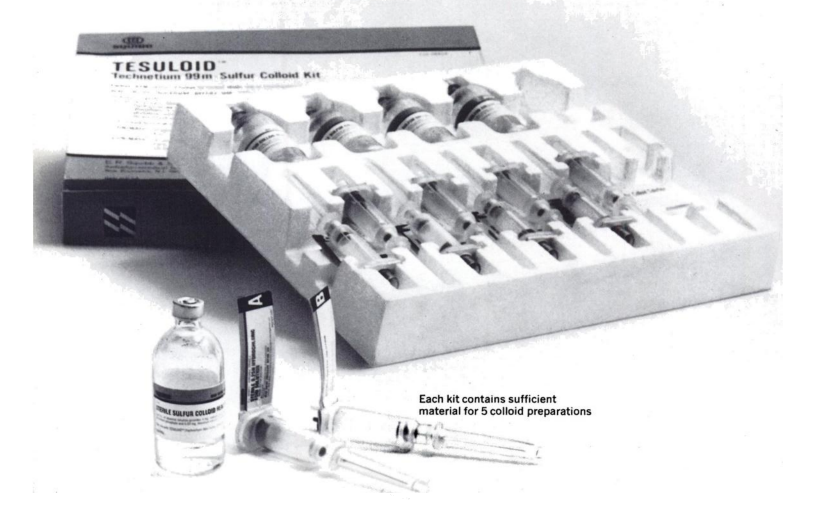
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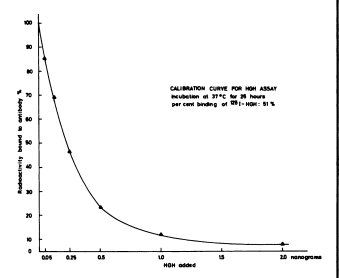
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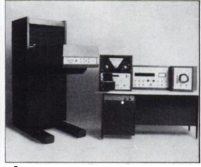
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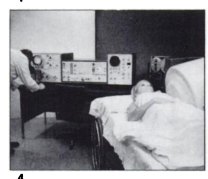


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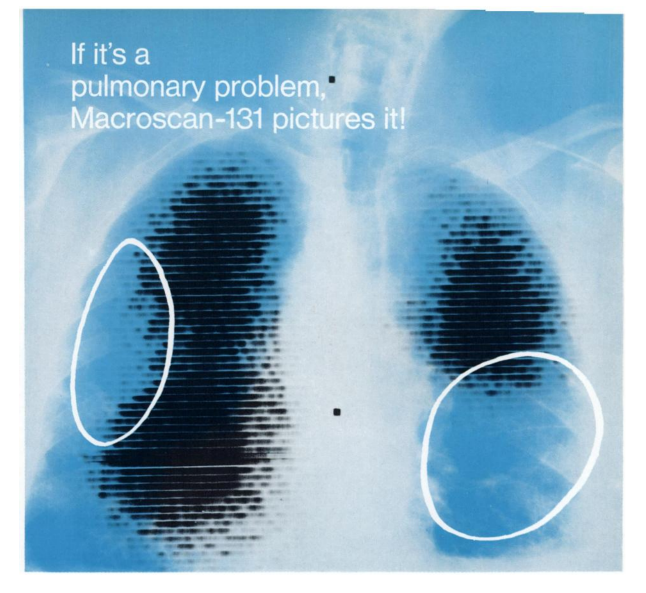


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And if the material arriver tor use during the latter part of radioactive decay south will hear the cost of radioactive decay. for use during the latter part of the working we squibb will bear the cost of radioactive decay radioisotopes If you want to know more about this unique service If you want to know more about this unique service about this unique service tyour squibb professional feature, please contact your squibb professional feature, please the can arrange for a weekly "his representative." feature, please contact your Squibb professional before a weekly "blanket representative. He can arrange for a weekly tor representative. He can arrange automatically for order" that is shipped to you automatically for order. over weekends. piecemeal? representative. He can arrange for a weekly "bla order" that is shipped to you automatically for arrival on any day you enactive It is also important that you know of the unique south "prefill" program that anticipates and south oruer mar is simpled to you a arrival on any day you specify. It is also important that you know of the unique squibb "prefill" program that anticipates and squibb "prefill" program coutical parenteral programs radiopharmaceutical parenteral programs. Squibb "preliii" program that anticipates and production of the radiopharmaceutical parenteral programs radiopharmaceutical parenteral parenteral programs radiopharmaceutical parenteral p programs radiopnarmaceutical parenteral production so that sterility and pyrogen test data are south tion so that sterility and pyrogen test data are in house, before the material is released. Thus, squibb nouse perore me material is released. Thus, squible good manufacturing practices assure—even with a good manufacturing practices assure—inherence high etandords. good manufacturing practices assure—even with you manufacturing practices assure—even with standards you rediopharmaceuticals—the same high standards you require parenteral preparation. radiopharmaceuticals—the same high standards you would expect in any regular parenteral preparation. These are only a few of the many important features These are only a few of the many important readures Squibb and services available to you when you use will be readicing to have a services available to your satisfications. and services available to you when you use Squible and services available to you when you use Squible radioisotopes. Your Squibb representative will be radioisotopes. Your more details happy to give you more details. Medotopes Squibb Radiopharmaceuticals Are you ordering separately after unique 5-day each referral and then rescheduling the patient? Most drugs are on hand precalibration lets you have yo when the patient needs them. Why not radiopharmaceuticals? If a hospitalized patient needs blood, he can have it within minutes. If an ill natient needs nearirilin it can If a hospitalized patient needs blood, he can have it within minutes. If an ill patient needs penicillin, it can within minutes. If an ill patient needs should need a be prescribed immediately. But if he should need a be prescribed immediately. entire week's within minutes. It an ill patient needs penicillin, it can be prescribed immediately. But it he should need a be prescribed immediately. The may have to wait several radio-diagnostic test he may have to wait several radio-diagnostic test. be prescribed immediately, but it he should need a radio-diagnostic test, he may have to wait several days for the material to arrive needs at one ti There was a time when such waiting was necessary, but no longer Many of the available radio. days for the material to arrive. but no longer. Many of the available radio-pharmaceuticals have now reached the stage when they can be integrated into the mainstream of there was a time when such waiting was not no longer. Many of the available radiopnarmaceuticals have now reached the stage with they can be integrated into the mainstream of they can be integrated into the mainstream of they can be integrated and can be in The Priceless Ingredient of medical and hospital practice and can be "at hand" medical and hospital practice and can be "at hand" when needed. In particular the unique fundar SQUIBB is the honor and integity of medical and nospital practice and can be all when needed. In particular, the unique smakes when needed, in particular, the unique smakes are calibration of coulibb radiolectones makes when needed. In particular, the unique 5-day precalibration of Squibb radioisotopes makes the

This Squibb concept was bound to be emulated...

it's much easier to "follow the leader"

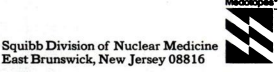
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Unique service programs are hard to originate. But once established they can be emulated. And the unique Squibb 5-day Precalibration Plan was bound to be copied. For it has been eminently successful—offering significant savings in time, trouble and money to laboratories, as well as greater convenience and faster scanning service for patients.

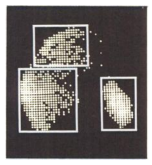
Although others have now followed in our footsteps, reasonable facsimiles are not the original. For the broad Squibb experience and technical know-how that conceived and made the original plan possible has not been surpassed.

For details on the many important—and frequently unique—features and services available to you when you use Squibb radiopharmaceuticals, contact your Squibb Representative.



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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.
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