

A Hybrid Image Processor for Nuclear Medicine

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A hybrid-type nuclear-medicine image information processing system has been developed, which is capable of collecting overall a variety of RI images and analyzing them. It consists of two sections; one is for filing on-line or off-line the information of scintiscanner or scinticamera, and the other is digital processing based on a small computer. "Organic" processing of the nuclear medicine information is thus possible by utilizing characteristic features of the respective sections.

In the analog filing section, which collects the RI images overall, a change-over in the multi-channel input can be done either manually or on-line. Images are filed in the random-access type VTR through an analog buffer memory. The mode of image collection is continuous, intermittent, or stationary; the display is also in

either of these three. Images are input into the computer when required. And hard copies of the image in display can be produced in 25 sec. The cpu, which controls on-line the analog section and acquires dynamic images at high speed, has the performance of 16KW and access time 660 nsec; and the real time processing is possible by means of channel and index register. Both the analog (TV) and the digital sections are with a display device, being optionally used dependent on the purpose. In this way, the function of man-machine communication is enhanced. As seen, information of not only the nuclear medicine but also X-ray images can be filed in the system. Compared with the conventional processing of only localized information, the system should thus contribute to overall image-information collection and its processing in a hospital.

Relationship between Count Density and Detectability of Lesions

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Image quality of a scintigram depends on count density—counts per cm^2 which contributed for producing that scintigram. In order to determine suitable count density, we examined relationship between count density and detectability of negative and positive lesions.

Lesions were made of various sized acylite cylinders and various height of Na^{131}I tubes randomly placed in Na^{131}I solution, which give 25, 50 and 75% depth and height of changes in count density respectively. Count density tested were from 50 through 1600 counts/ cm^2 . Three