No more compromises.

Introducing the RM9100 Medical Imager.

To date, there has been little to choose from in medical imagery systems. You either had to pay a premium for an imaging system with unneeded features. Or sacrifice needed performance for the sake of economy. Now Ramtek introduces a real choice. The RM9100 Imager. With none of what you don't need. And more of what you do need plus innovations.

In a nutshell, the RM9100 is a compact imager specifically designed for medical systems. The performance it offers is the kind of performance most important for scientific and medical applications. Like a flicker-free display due to a refresh rate twice the norm. High-speed picture generation. Automatic gamma correction. And a Ramtek-supplied interface that permits off-the-shelf plug-compatibility with 16 major CPU mainframe manufacturers. The interface also permits off-line picture generation from local storage media. In addition, the RM9100 offers random pixel addressing, up to 32K word blocks of image data, self-windowing capability and up to 12 bits of data per pixel.

Of prime importance to all users is the RM9100's high-reliability characteristics. The RM9100 Imager is part of the new generation of graphic/imagery systems from Ramtek that use state-of-the-art componentry and engineering to create new standards for man/machine interface.

There are many more reasons why the RM9100 is just right for medical applications. For more detailed information, write or call us.

Ramtek
585 N. Mary Avenue
Sunnyvale, CA 94086
(408) 735-8400