Medi-7000 Medial Imaging Systems



High-Speed 7 seconds per Chest X-Ray

Microtek medical grade digitizer, the Medi-7000, can rapidly digitize chest X-Ray film in 7 seconds. With advanced technology of LED light source, the Medi-7000 can reach full brightness and on/off operation immediately. The energy-saving Medi-7000 is perfect for fast-paced environment of the medical doctor's office, QC Station and PACS.

The Medi-7000 can scan various sizes of X-Ray films up to 14" x 35", letting user easily archive any size of X-Ray films. Equipped with high optical resolution, excellent Dmax, and 16-bit grayscale, the Medi-7000 ensures that the scans will capture all the details presenting in the film and offer the superior image quality to the medical professionals. It provides not only great image quality but also many powerful software features for image management at an affordable price.

Besides, it is easy to operate, clean, and maintain. In addition, through the MiPAX systems with DICOM ready function, you can easily and quickly make medical X-Ray digitized. MiPAX also supports telemedicine by sending DICOM files to any PACS/RIS system through intranet or internet.

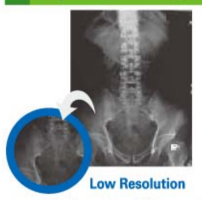
Features

- FDA certified
- 7 seconds per Chest X-Ray
- No warm-up time with LED light source
- 4.0 Dmax, 600 dpi optical resolution
- Archives X-Ray films from 2.5"x2.5" to 14"x35"
- Supports DICOM 3.0 and telemedicine with MiPAX
- Easy to operate, clean, and maintain
- Offers better quality, performance, and secure e-medical records





Dynamic Range Difference





The higher resolution of Medi-7000 provides better image details.

With advanced technology of LED light source, there is no warm-up time to have the X-Ray film digitizing rapidly for 7 seconds per chest X-Ray.

ScanWizard Medi User Interface



The friendly user interface of ScanWizard Medi displays x-ray pictures in a computer readable format, offering an easy and quick access.

Supports PACS / RIS with powerful medical systems of MiPAX



Through the MiPAX systems with DICOM ready function, you can easily and quickly make X-Ray archived with many powerful features of image management, including query, retrieve, view, measurement, notation, report, DICOM print, CD-burning, database backup, and send DICOM files to any PACS/RIS system.

Specifications

opecinications	
Product model	MSS-600XU2L
Scanning area	2.5" x 2.5" (Min.) - 14" x 35"(Max.)
Scanning speed	7 seconds @ 300 dpi, 14" x 17"
Scanning mode	8 / 12 / 16-bit grayscale
Optical resolution	600 dpi (42 µm spot size, 12 lp/mm)
Dmax	4.0
Interface	Hi-Speed USB (USB 2.0)
Dimensions (L x W x H)	330 x 526 x 435 mm (w/o tray) 738 x 526 x 696 mm (w/tray)
Weight	17.5 kg
Power supply	100 to 240 VAC, 47 to 63 Hz, 54.9 Watts Max
System requirement and compatibles	 Microsoft Windows® XP Professional SP3 CPU : Intel® Core2 Duo E7400 RAM : 2GB DDR2 800 Hard Disk : 250GB Gigabit Ethernet LAN Monitor : 19" (4:3 / 1280x1024) DVD-RW
Certifications	FDA, SFDA, CCC, CE, FCC, RoHS

© 2010 Microtek, Microtek, Medi, MPAX, ScarWicard are trademarks or registered trademarks of Microtek international, inc. All other brands, product names and logos herein are trademarks or registered trademarks of their respective holders. Specifications, software bundles and accessories are subject to change without notice. Delivery of technical supposervices subject to change without notice. Not responsible for typographical errors. Digital imagery © 2019 Jupiterimages Co. Oct. 31, 2019.





















