



Visionary Imaging

CR Pro™

Imaging System

*The Digital Imaging
Solution For
Today's Clinic*



- Advanced CR
for enhanced productivity
- Automatic Image Plate Handling
Flat backing plate in standard size
cassettes eliminates bending
- Consistent Image Quality
16 bit sealed fiber-optic laser technology
reduces maintenance while keeping out
dust and dirt
- Integrated System
Comes with all computer hardware and
software to provide a complete and
simple imaging solution

AFP MEDICAL IMAGING SYSTEMS



Visionary Imaging

AFP Imaging Solutions for Today and Beyond ...

A complete, modular, system that is perfect for the clinical environment.

CR Pro™ is a filmless, digital radiography system that produces high resolution, diagnostic quality images in a compact package - one that is perfect for the clinical market. CR PRO™ meets the growing clinical needs for a fast CR solution for where quick reliable operation is warranted without the hassles of film and associated processing. CR PRO™ comes as a complete image acquisition system and is designed to offer connectivity right out of the box.

CR Pro™* Digital Imaging System Specifications*

Supported Plate Sizes:	14" x 17", 10" x 12", 8" x 10"* *Coming Soon
Grayscale Resolution:	16 bits per pixel image acquisition
Resolution:	2800 pixels per scan line, 125 micron dot size, 8 pixs/mm
Throughput:	10" x 12" - 51 plates/hr - 14" x 17" - 40 plates/hr
Digitizer Type:	Cassette Loader, Auto Erase
Integrated Software:	Image Acquisition, Preview Images, Image Post Processing, Image Manipulation, DICOM 3.0 Image Routing and Transmission, DICOM Print, DICOM Modality Worklist, DICOM part 10 CD Burner
Embedded Workstation:	Intel Pentium CPU or equivalent processor, 250+ GB hard disk, Min. 512 KB memory, 1024 x 768 display at 16-bits, 10/100 BASE Ethernet, USB 2.0 Windows XP Operating System
Output devices:	DICOM Printer, Postscript Printer, CD Writer, Pro Imaging™ Image Archive
Integration and Configuration:	User installable system
Automated Wizard:	User-friendly automated installation host configuration utility with multiple host designation routing features enables image communication
Compliance and Compatibility:	Windows and USB compliant DICOM compliance enables simple integration into a PACS or Teleradiological system. DICOM software facilitates seamless acquisition, distribution and viewing of images with any DICOM compliant viewer
Communications:	Image Acquire configurable to any LAN or IP address. Image broadcast supports multiple routing scenarios
Certifications:	TUV HRTL, TUVT, CE, FCC
Power:	100-240 VAC, 47-63 Hz
CR Type:	Console, Mobile
Dimensions:	26.5" (w) x 21" (d) x 42" (h) without monitor
Footprint:	3.86 Sq. Ft.

*CR Pro is a registered trademark of Radlink Inc., Los Angeles, CA

Dealer:

Products are continuously under review in the spirit of technical advancement. Actual specifications are subject to improvement or modification without notice. All rights reserved - Printed in U.S.A. - 2007