



PRECISION DIGITAL IMAGING

RADLINK DR PRO

Wireless Digital Radiography System



DR Pro technology offers fast, reliable, high-quality imaging for Radiologists, Private Practitioners and Surgeons. Upgrade your existing CR system to DR with minimal workflow disruption. Radlink DR Pro is cost-efficient and offers a significant return on your investment. Rapid image acquisition results in faster exam times and better overall patient experience.

Includes Wireless Flat Panel Detector, 1 TB Internal PACS

WIRELESS

No X-ray generator connection required. Panel automatically detects radiation exposure and works universally with all brands of X-ray generators.

RAPID IMAGE ACQUISITION

Wirelessly capture images from any X-ray generator using Flat Panel Detector and display on touchscreen monitor in 4 seconds.

ENHANCED PATIENT EXPERIENCE

Low radiation dosage reduces patient radiation exposure by up to 50% compared to standard film and other imaging modalities. Enhanced speed of image acquisition and processing increases patient throughput at your practice.

FLAT PANEL DETECTOR

Lightweight Cesium wireless 14" x 17" Flat Panel Detector, carbon fiber and magnesium protective case. Industry best.

1 TB HARD DRIVE

Stores 80,000 DICOM Images. HIPPA compliant.

BUILT-IN PACS

Embedded local PACS archives, stores and distributes images. Manage images from any DICOM modality.

THINPACS

Designed for image archiving and communication. Intuitive, feature-rich PACS integrates seamlessly into any EMR system. Compatible with all DICOM viewing workstations, including 3D volumetric visualization solutions.

PROPRIETARY SOFTWARE SOLUTIONS

Radlink Pro Imaging

Image acquisition and post-processing software

Radlink HUB

Create healthcare communities by wirelessly connecting large volumes of PACS users. Remote Diagnosis connects facilities worldwide to enable teleradiology.

Surgeon's Checklist Software

Pre-op planning and intra-operative measurements and feedback to ensure proper orthopedic implant fit

Automatic Image Stitching

Stitch multiple X-rays together precisely for long-anatomy imaging, such as the spine or full leg views.

Panoramic Fluoro

Generate a full AP pelvis image captured by any C-arm without distortion caused by parallax

Reimbursement Cuts on the Way

DR Value Proposition:

- Reduce patient radiation exposure by up to 50%
- Faster exam times and better overall patient experience
- Consistent high quality imaging
- Eliminates time and cost of processing film
- Reduces long term hospital costs

Medicare Reimbursement Cuts to X-ray by Technology

X-ray Technology	Year Implemented	Reimbursement Reduction
Analog	2017	20%
Computed Radiography	2018	7%
Computed Radiography	2023	10%
Digital Radiography	None	None

H.R.2029 - Consolidated Appropriations Act, 2016

Versatile Workstations: Select your preferred hardware, then add-on any proprietary software features.



Tablet PC



Desktop PC



Tower

Radiology

Dedicated Tower or Tablet PC



Compatible with all brands of X-ray generators. HUB software connects PACS facilities for remote diagnosis or 2nd opinion.

Private Practice

Dedicated Desktop PC, 24" touchscreen monitor



Includes 3 Radlink Pro Imaging viewer workstation software licenses. View images online or on any Tablet or iPad.

Orthopedics

Dedicated Tower or Tablet PC



Includes Surgeon's Checklist software for pre-operative planning and intra-operative measurements and feedback.

****Additional PACS storage and FPD drop insurance available upon request*

Call to upgrade your existing CR to DR today.

815 N NASH ST, EL SEGUNDO, CA 90245

310.643.6900 | SALES@RADLINK.COM | SUPPORT@RADLINK.COM | WWW.RADLINK.COM

DR PRO 00.11-008.06 REV.B (08/08/17)

