

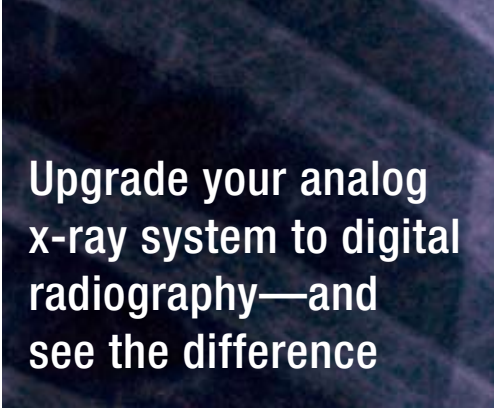


THE MEDLINK LINE OF DIGITAL RADIOGRAPHY

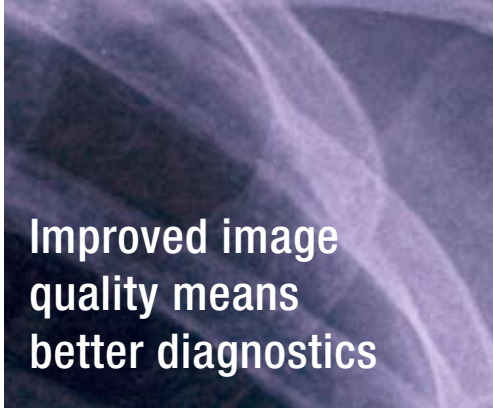
SEE
WHAT
YOU'VE
BEEN
MISSING

medlink
IMAGING


FINALLY, SEE THE BENEFITS OF DIGITAL RADIOGRAPHY AT AN AFFORDABLE PRICE




Upgrade your analog x-ray system to digital radiography—and see the difference



Improved image quality means better diagnostics



A more affordable solution for hospitals, imaging centers and private practices



Digital radiography systems for any imaging facility

If you're looking to upgrade to digital radiography—but the cost has kept you back—Medlink has the solution. We offer a broad range of flat panel detectors that easily integrate and convert analog x-ray imaging to digital. Compact, lightweight and portable, they offer superior digital image quality at an affordable price. For those making a complete transition to digital imaging, Medlink also offers a variety of fully-integrated digital radiography systems. Whether upgrading your traditional radiography system or making the move to a complete digital set-up, trust Medlink to help you see what a difference digital radiography will make.

See your images in a whole new light. Medlink's digital radiography technology delivers high-resolution diagnostic images, so you can deliver the highest level of care quickly and effectively. The performance benefits of digital radiography images include:

- Higher resolution, allowing you to capture images that would otherwise be missed with conventional x-rays
- Immediate results, with images available on screen within seconds
- Faster diagnostics due to faster imaging times
- Images can quickly be sent to PACS and shared

From the start, our vision has been to provide digital radiography systems that offer cutting-edge technology that's also cost-effective. The cost benefits of digital radiography include:

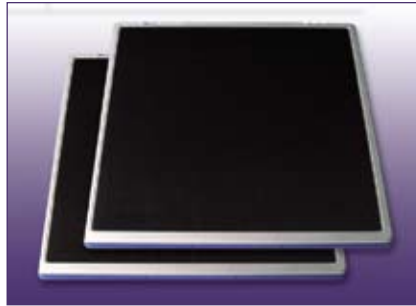
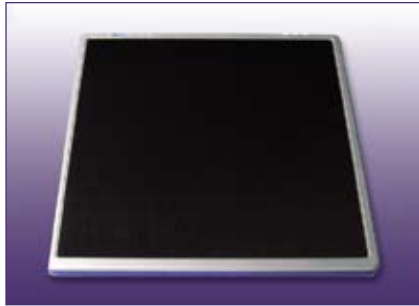
- No chemicals or darkroom costs
- Improved efficiency and productivity
- Increased patient flow due to quicker imaging capabilities

Medlink offers a variety of digital radiography systems to help physicians, clinicians and healthcare professionals make the transition to digital radiography. Our staff of professionals will provide you with the technical and product information you need to make the right choices.



medlink
IMAGING

Digital Radiographic Panels



	DDR MAK-801-17	DDR MAK-802-17	DDR MAK-801-14T	DDR MAK-801-14W
SPECIFICATIONS	Single Panel	Dual Panel	Tethered	Wireless
TYPE	Amorphous Selenium	Amorphous Selenium	Amorphous Silicon	Amorphous Selenium
SCINTILLATOR	No (Direct Conversion)	No (Direct Conversion)	CsI	CsI
INSTALLATION	Easy to integrate	Easy to integrate	Portable and Lightweight	Portable and WiFi
DETECTOR SIZE	17" x 17"	17" x 17"	14" x 17"	14" x 17"
GRAYSCALE	14 BIT grayscale	14 BIT grayscale	12 BIT grayscale	12 BIT grayscale
PIXELS	2,560 x 2,560 (6.5 MP)	2,560 x 2,560 (6.5 MP)	3,072 x 2,560 (7.8 MP)	2,372 x 3,000 (7.1 MP)
DICOM 3.0 CONNECTIVITY	Yes	Yes	Yes	Yes
WARRANTY	2 year	2 year	1 Year	1 Year

Digital X-Ray Systems



DDR MAK-1000	DDR MAK-1100
Standard URS	URS plus LP
Continuously adjustable (motorized) SID and height	Fully-motorized system, dual-speed motorized swivel arm
Automatic exposure control	Fully-adjustable and flexible positioning for all patient procedures
Manual collimator	Automatic exposure control
Sturdy wall and floor-mounted support column with counterbalanced swivel arm for effortless, accurate settings	Automatic collimator with laser
Carbon fiber mobile radiographic table	Carbon fiber mobile radiographic table





LINKING DIGITAL RADIOGRAPHY TO THE IMAGING PROFESSIONAL

MEDLINK IMAGING LLC
295 NORTH STREET
TETERBORO, NEW JERSEY 07608
PHONE: 800.456.7800
FAX: 888.437.9729
WWW.MEDLINKIMAGING.COM

