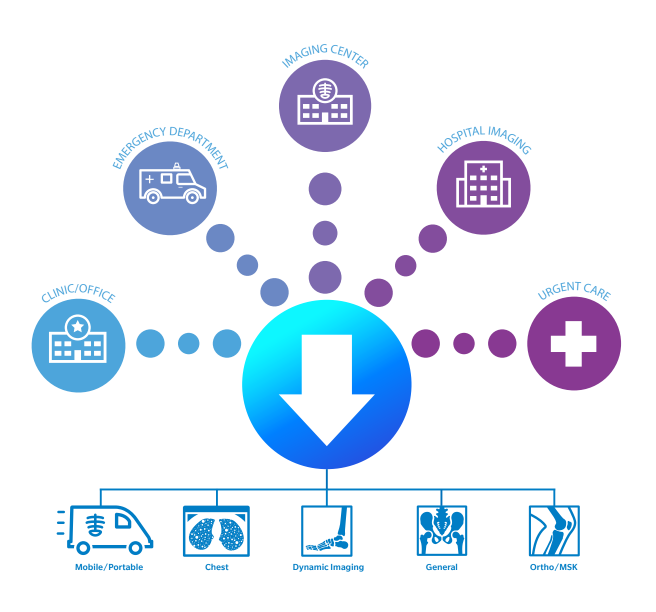
# For Any Environment. For Any Application. We're There.





# Digital Radiography Solutions

## **Automated Overhead Tube Crane (OTC) System**

#### Your practice. Your preference. Your productivity solution.

The Automated OTC is an integrated system for all conventional radiographic applications in combination with a high-frequency generator, radiographic table and wall bucky. The system has been designed focusing on flexibility and friendly use. It can also be configured depending on your exact clinical requirements.

- Radiographic Ceiling Suspension Tube Stand
- Auto-Position Elevating Table

# **Manual OTC System**

#### Revolve around your patient.

Perform efficient digital radiography exams from almost anywhere in an exam room with the versatile Manual OTC System. Driven by customizable software, this system features a ceiling-mounted X-ray tube that moves about the room to treat patients while lying down, sitting or standing, including those in a wheelchair or gurney. Your staff will find the ease of use and the imaging flexibility they need to make fast, accurate diagnoses.

- Simple workflows
- Flexible positioning

# **KDR® Advanced U-Arm System**

#### Go faster from question to answer.

The KDR Advanced U-Arm System automatically swivels into position across a 135° range of motion and 35" of vertical movement, saving valuable time. The advanced detector and ULTRA acquisition software work in unison to enhance the acquired image. Information is instantly retrieved, prompting the system to move to a predetermined position and source-to image-receptor distance (SID) to save time when positioning the patient.

# Dynamic Digital Radiography (DDR) option for KDR Advanced U-Arm System

## Clinical evolution with new imaging technology.

DDR is an enhanced X-ray technology that provides a series of individual digital images acquired at high speed and low dose.

The resulting cineloop enables clinicians to observe motion of anatomical structures over time, enhancing diagnostic capabilities. The motion series are analyzed and quantified with the DDR advanced image processing capability.

DDR is not fluoroscopy; DDR is X-ray that moves!













# **KDR® Primary System**

#### Small space, big functionality.

The KDR Primary System provides advanced digital X-ray capabilities in a small footprint, equipping urgent care and family practices to provide general radiography services from exam rooms with limited amounts of space. Increased efficiency, higher resolution and immediate results means, better decisions sooner and greater patient satisfaction.

- Unlimited pre-programmed positions
- · Can accommodate cross-table exams
- 17"x17" eliminates rotation and maximizes image area

## **Straight Arm System**

#### Small space? Think straight.

The Straight Arm System includes a 17" x 17" detector that captures high-resolution digital images in seconds. Combined with ULTRA, the state-of-the-art Konica Minolta imaging software, the end result is detailed bone and soft-tissue visualization for a complete diagnostic picture from a single exposure. Great things come in small packages, like increased flexibility, higher resolution and faster results. Better decisions, better patient satisfaction.

- · Compact footprint
- Versatile design

### Floor Mounted System

#### Digital Radiography. Your way.

The Floor Mounted System provides advanced digital X-ray capabilities in a convenient and familiar configuration enabling most practices to provide general radiography services. Clinicians will have imaging flexibility, image resolution and immediate results in tabletop and standing exams to make informed decisions faster, helping boost throughput and patient satisfaction.

# mKDR® Mobile System

#### A system that goes anywhere you go.

The mKDR Mobile System brings advanced digital X-ray capabilities anywhere at your facility. When combined with ULTRA imaging software modified for mobile use, detailed bone and softtissue images are provided from a single exposure. A full range of motion enables imaging at bedside, NICU, ICU, ER and even as a backup system for exam rooms.

- · Space saving design
- Engineered for versatility

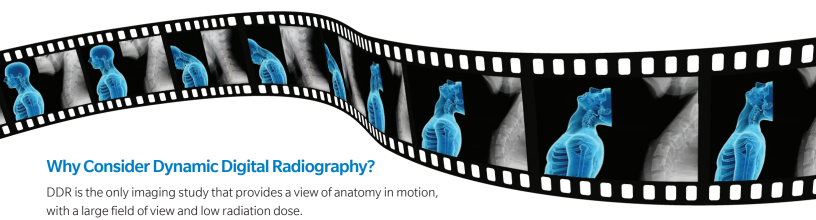












• Most advanced medical imaging technologies like CT and MRI provide superb spatial resolution but not movement

- · Ultrasound has a limited range and fluoroscopy cannot be reprocessed to highlight soft tissue
- Images can be acquired with the patient in a natural upright position which is not possible with CT or MR

Together, the KDR® Advanced U-Arm System with Dynamic Digital Radiography will boost your practice's clinical capabilities to the next level.

# We make the transition to **DR** easy as **1-2-3!**

Take advantage of the many benefits of digital radiography (DR) with a partner you can trust to find the right solutions to meet your needs with a smooth and easy transition process. Whether you are replacing or upgrading your X-ray system, our DR solutions help.

Grow your practice | Enhance clinical confidence | Boost operational productivity | Deliver superior economic value

| Digital Radiography Solutions   |  |   |
|---|--|---|
| AeroDR® HD  | Performance DR   | Universal DR  |
| High definition allows you to enlarge small structures on an image to conduct the precise analysis required for extremities, pediatrics, and other specialties where subtle image details and dose efficiency are vital to diagnosis.  Also available in black. | A simple and effective way to upgrade your existing equipment to DR With a choice of ULTRA or CS-7 image acquisition software. | A wireless digital radiography solution that offers exceptional image quality and the right mix of advanced image processing features and simplified software for all general radiography applications. It is ideal for use in both new systems and retrofit rooms.  Also available in black. |
| Available in:<br>10"x12", 14"x17", and 17"x17"  | Available in:<br>14"x17"   | Available in:<br>10"x12", 14"x17", and 17"x17"  |

Learn more about Konica Minolta Digital Radiography solutions, visit **healthcare.konicaminolta.us,** or scan the **QR code.** 

© 2021 Konica Minolta Healthcare Americas, Inc.



