

# Small space, big functionality.



State-of-the-art imaging software supports detailed bone and soft tissue visualization.

## The advanced digital radiology system

The KDR Primary Digital Radiography 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. Clinicians will have the imaging flexibility, image resolution and immediate results they need to make informed decisions faster, helping to boost throughput and patient satisfaction for your practice.

- Superior image quality
- Compact footprint
- Versatile design

# Small footprint, big performance.

## Superior image quality

The KDR Primary 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.

## Space saving design

The KDR Primary base and swivel arm install flush with the wall to maximize every square foot in your space, allowing you to avoid overcrowded exam rooms and provide your staff with freedom to maneuver and care for patients. There is also no permanent exam table required, giving you additional exam flexibility.

## Engineered for versatility

A full range of motion enables all imaging views required, while accommodating patients who are standing, sitting, lying on a table or confined to a wheelchair. The swivel arm rotates 135 degrees clockwise and counterclockwise and moves 39 inches vertically to easily arrive at the ideal exposure position. The detector also tilts 45 degrees in two directions.



1. The KDR Primary fits into a standard, 8-foot ceiling room
2. Convenient swivel arm provides a wide range of motion, for flexibility and precision in positioning
3. Detector, tube and remote controls
4. Optional 3 knob collimator
5. Mobile table

Detector
AeroDR®
17" x 17" Detector
Multiple Configurations
AEC Options

Key Features		
Movement	Collimator	Options
Motor Assisted Variable SID 1000~1800mm (39.5~72 in.)	Manual Control	Multiple Tube/Generator Combinations
Manual Rotation with Detents: 30°~120° - Detents on 30,60,90 and 120 degrees	Accessory Rails (Cones, Filters, DAP)	Three-knob Collimator
Motorized Vertical Movement: Vertical Travel 40~170 cm (15.7~66.9 in.)	Field Light	Weight-bearing Stand
Tube Rotation ±90°	Six Blades	Pediatric Imaging Package
Detector Swivel ±45°	Standard Radiographic Table	

## Comprehensive coverage for peace of mind

To minimize downtime, maximize productivity and mitigate risk over a long functional life, the **Konica Minolta Blue Moon Select** plan for the Overhead Tube Crane (OTC) goes beyond typical warranty coverage by including DR panel protection, software updates, onsite service, remote applications, and 24/7 technical assistance. One simple plan. No worries. Sign up at the system point of sale for the lowest five-year cost of ownership.

© 2020 Konica Minolta Healthcare Americas, Inc.



**Konica Minolta Healthcare Americas, Inc.**  
 42217 U.S. Highway 70 East  
 Garner, NC 27529  
 Phone: 800.366.5343  
[konicaminolta.com/medicalusa](http://konicaminolta.com/medicalusa)

M1658 0720 RevA