# Small space? Think straight.





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

The Straight Arm 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 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.

#### Space-saving design

The Straight Arm System 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, both in the clockwise and counterclockwise direction, 135 degrees with motorized movement of 39 inches vertically to easily arrive at the ideal exposure position. The detector also tilts 45 degrees in two directions.



- 1. The Straight Arm System fits into a standard 9 foot ceiling height
- 2. Convenient swivel arm provides a wide range of motion, for flexibility and precision in positioning
- 3. System supports 17" x 17" and 14" x 17" applications
- 4. Mobile table
- 5. Optional weight-bearing stand saves exam room space

Key Features		
Movement	Standard Features	Options
Motorized variable SID distance, adjustable between 39.4" to 70.9"	Two blade manual collimator with accessory rails	Multiple tube/generator combinations
Swivel arm range of rotation: 135° with detents on 30°, 0°, 90° and 120°	Standard radiographic table	AEC
Rotation of Tube-Collimator Assembly: ±180°		Three-knob collimator
Minimum floor to detector center distance: 17.75"		Weight-bearing stand
Detector angulations: 45°/-45°		Pediatric imaging package
		Remote or on-site applications

Detector	
AeroDR®Flat Panel Detector	
Aero DR HD 17"x17"	
Universal CSL 17"x17"	

### Do more. Worry less. Blue Moon Lifecycle Plans for X-ray Systems

Konica Minolta has created an array of value-rich service solutions that are focused on helping our customers maximize their investments every day and responding immediately – or even ahead of time – to critical issues. Minimize downtime, maximize productivity and eliminate risks with the best customer service experience in the industry.

To find out more about Konica Minolta X-ray Systems and Service Solutions, contact your Sales Representative today!

© 2023 Konica Minolta Healthcare Americas, Inc.



Konica Minolta Healthcare Americas, Inc.

411 Newark Pompton Turnpike Wayne, New Jersey 07470 Tel: +1 (973) 633-1500 km.marketing@konicaminolta.com healthcare.konicaminolta.us

Distributed By:

M1090 1222 RevB