# Big performance, small footprint.





Our Ultra Acquire orthopedic software package, also available in a pediatric version, streamlines workflow and facilitates dose awareness. The Konica Minolta U-Arm System is ideal for orthopedic practices where space is limited and imaging versatility, flexibility and speed are key. The system swivels into place, producing high-resolution images while a patient is standing, sitting or lying down—which can help you capture the imaging needed for confident diagnoses during a single office visit. It's an excellent space-saving alternative to bulky table-based systems.

- Exceptional image quality
- Space-efficient design
- Improved radiography workflow



## Made to work around you.

### **Exceptional image quality**

Advanced imaging enables excellent visualization of soft tissue and bones from a single study. Combined with an image display speed of just three seconds post-exposure, your team can see and treat more patients per day, helping to transform your radiography operations from a cost center to a profit center. An optional pediatric imaging package facilitates image capture at a lower radiation dosage for children.

#### **Space-efficient design**

U-Arm system components include a main column that is positioned flush with the wall, along with a compact X-ray generator, compact collimator and builtin enclosure that protects the panel during everyday use. This reduced footprint gives clinicians more space to maneuver for capturing images and treating patients.

#### Improved radiography workflow

User-friendly controls simplify the operation of dual-speed motorized movements, while an intuitive anti-collision system makes patient positioning fast, easy and safe. The system automatically maintains alignment between the X-ray tube and image receptor at all times, further enhancing throughput. And the included table allows patients to be moved into a variety of positions.



- 1. Floor-to-wall-mounted main column supports vertical movement with a dual-speed motorized swivel arm for accurate and easy setting
- 2. Compact X-ray generator supplies 50-80 kW of output power
- 3. U-Arm collimator features a linear laser beam with light field indicator for optimal patient positioning
- 4. Optional weight-bearing stand saves exam room space
- 5. Optional stitching stand supports the patient and aligns flat panel detector automatically
- 6. Mobile table

Key Features			
Standard		Options	
Fully Automated	Angle Read-out	Multiple Tube/Generator Combinations	Auto-Stitching
Patient Side Control	8:1 Grid	Standard Radiographic Table	Stitching Stand
Generator Control	Remote Control	Three-knob Collimator	Weight-bearing Stand
Collision Sensors	Advanced Processing Algorithms	DAP Meter	Pediatric Imaging Package
Manual Collimator	Motorized Angulation	AFC	

#### **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 U-Arm Digital Radiography System 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.

© 2017 Konica Minolta Healthcare Americas, Inc.



Konica Minolta Healthcare Americas, Inc. 411 Newark Pompton Turnpike Wayne, New Jersey 07470 Tel: (973) 633-1500 Fax: (973) 523-7408 konicaminolta.com/medicalusa M1089 417 RevB