

# QR-LCH

## Rolling Lateral Cassette Holder

For Portable DR Panels and/or CR & Film Cassettes



*Shown in use with table*



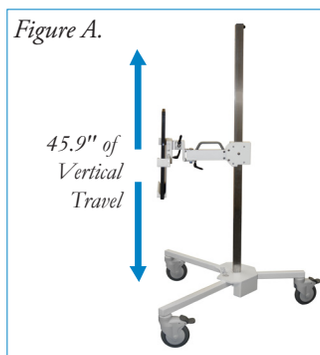
*Shown with  
Portable DR Panel*

### QR-LCH ROLLING LATERAL CASSETTE HOLDER

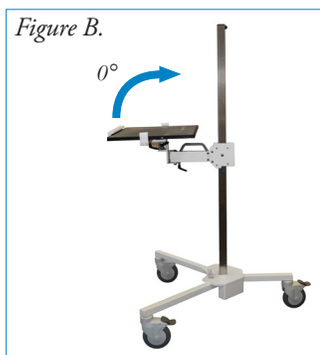
**Dramatically improves positioning which provides optimal diagnostic imaging and patient care.**

Quantum Medical Imaging's Rolling Lateral Cassette Holder, (QR-LCH) is another great addition to any x-ray examination facility. The Rolling Lateral Cassette Holder accommodates portable DR Panels, CR and Film Cassettes up to 14" x 17" in size with convenient size adjustment locks. The Rolling Lateral Cassette Holder's ergonomic design provides the ability to position imaging plates of any size or kind around the patient facilitating a precise and stable imaging platform. From the emergency room, operating room and/or radiographic examination room the Rolling Lateral Cassette Holder reduces positioning time which can be critical in some areas. The Rolling Lateral Cassette Holder also provides an excellent platform for performing patellar views.

Vertical travel of up to 45.9" (116.6 cm) - See Figure A - makes examining lower extremities fast and simple. You can also tilt the receptor full 90° - See Figure B/C - to create a flat top for extremities such as hands. The additional flexibility lies in the receptors +/-90° angle rotation - See Figure D - enabling unique angles to be easily achieved. Quick locking 5 inch caster wheels provide great stability during the examination.



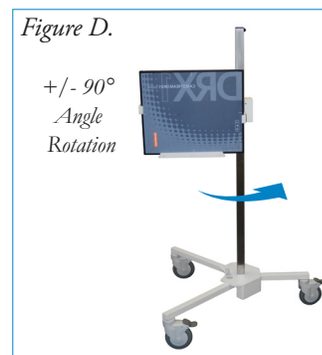
*Shown in 90° Tilt*



*Shown in 0° Tilt*



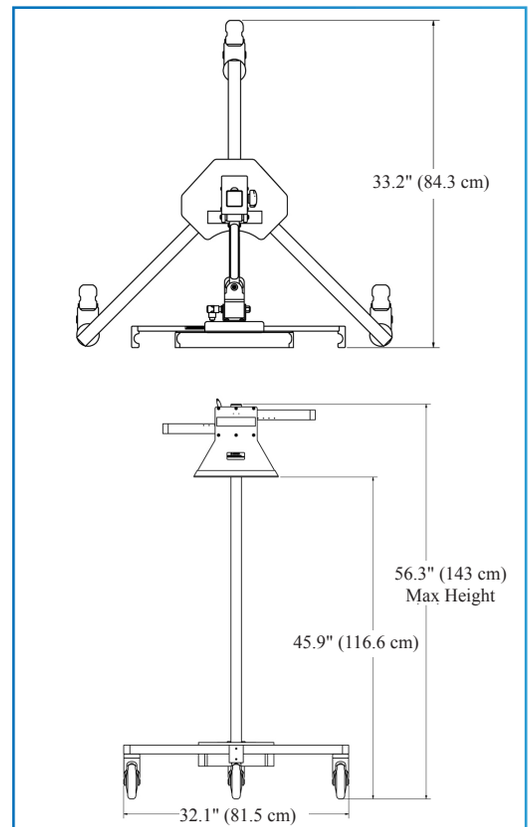
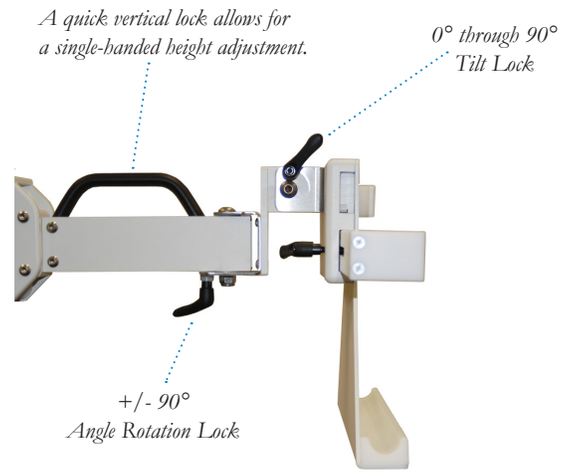
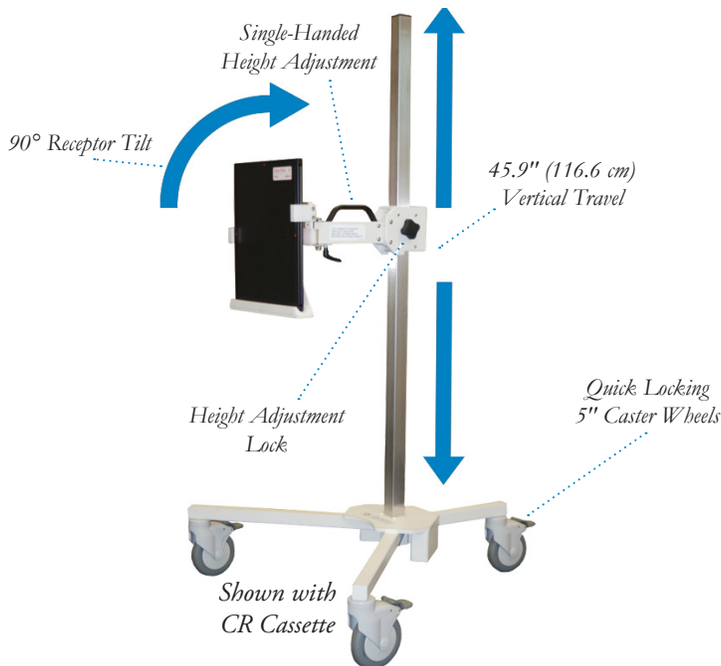
*Shown in 45° Tilt*



*Shown at 90° Tilt  
with 90° Angle Rotation*

# QR-LCH Specifications

## QR-LCH ROLLING LATERAL CASSETTE HOLDER



- Quick and Secure maneuverability around the x-ray exam room
- Accommodates portable digital (DR) panels up to 14" x 17"
- Accommodates CR and/or Film Cassettes up to 14" x 17"
- Assists in acquiring cross-table lateral exams, as well as many other specialty views
- Provides positioning of image receptor either at or below table top to eliminate image cut-off during cross table examinations
- Height Adjustable positioning with Vertical travel of up to 45.9" (116.6 cm); Single-Handed Vertical Adjustment Locking Mechanism
- Receptor Rotation: +/- 90° for more angle flexibility
- Receptor Tilt: 0° through 90°
- Quick Locking 5" Caster Wheels

*Specifications subject to change without prior notice.*



© 2011 Quantum Medical Imaging, LLC  
p/n: QR-LCH (08/11)

Quantum Medical Imaging, LLC | Division of Carestream  
2002 Orville Drive North  
Ronkonkoma, NY 11779 USA  
Tel (631) 567-5800  
Fax (631) 567-5074  
www.quantummedical.net