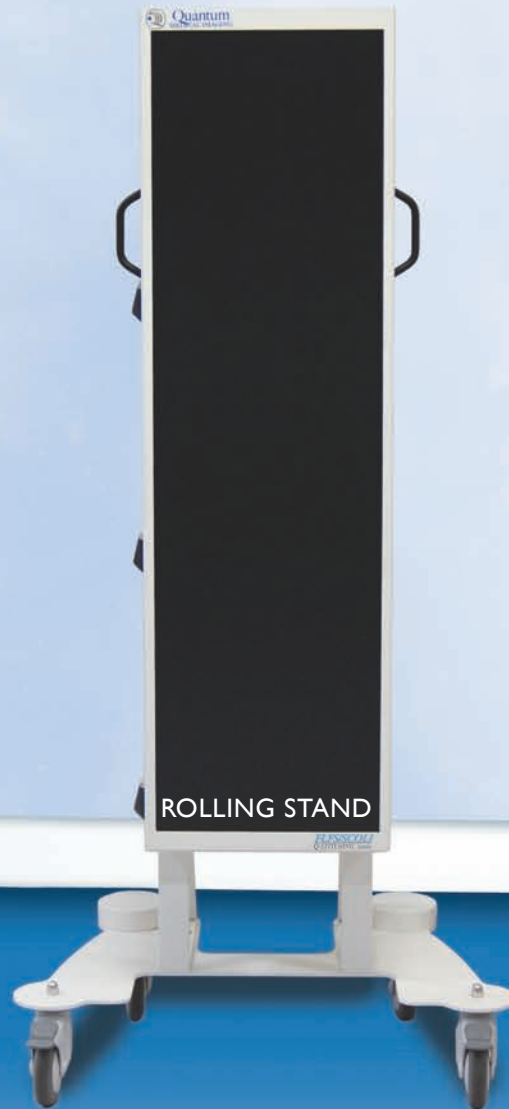
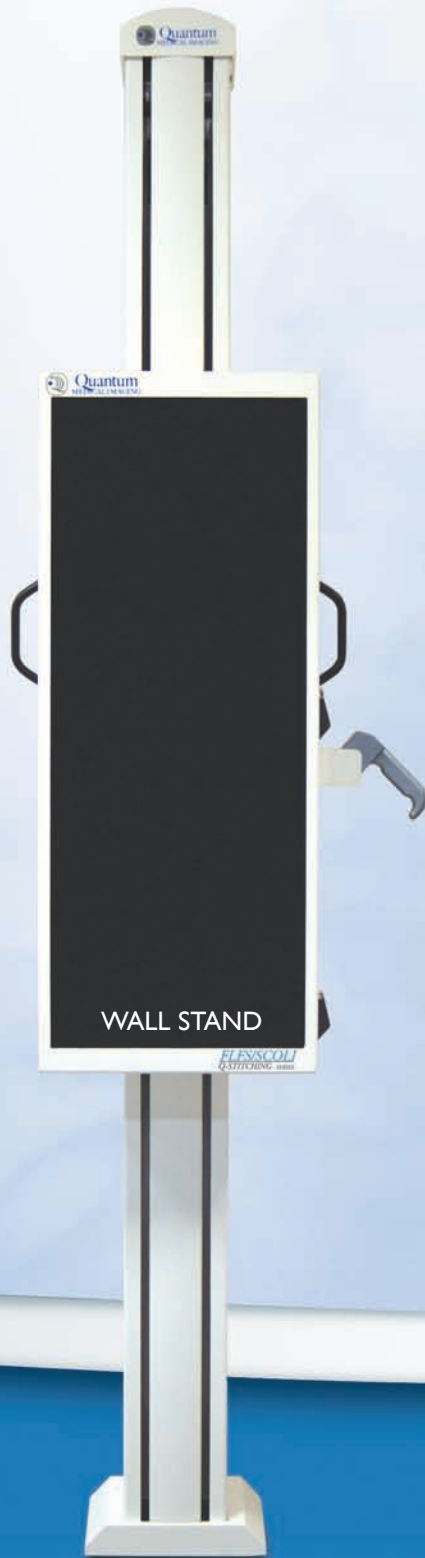


FLFS/SCOLI

Q-STITCHING - SERIES



Rolling Stand for Scoliosis/Full Leg Exam

Quantum's FLFS/SCOLI Q-Stitching Cassette Holder Series maximizes stitching options for optimal imaging and patient care. The Q-Stitching Series offers a wide variety of choices, to meet your health care providers' specific needs. All are designed to work with the Agfa CR Stitching Cassettes. Each of the 3 structures (Rolling, Wall-Mounted and VERTI-Q Wall Stand) are offered in two separate versions. One operating with two Agfa CR Stitching Cassettes for Scoliosis examinations and the second using three Agfa CR Cassettes for Scoliosis and Long Leg studies. Both provide exact positioning and overlap of the Agfa CR Cassettes resulting in stitched images in a single exposure without motion. The cassette holder operates with Quantum-Agfa CR systems, using Agfa CR stitching cassettes and Agfa stitching software. The cassette holders are designed to be installed in three distinctive ways, each designed with a specific ergonomic purpose. **IMPORTANT NOTE: You MUST purchase the required accessories separately (stitching software, stitching cassettes and grid) to complete the stitching package.**

The “**Rolling Cassette Holder**” is mounted on four locking caster wheels which glide the cassette cart into any position in the room with ease, while the wheel locks provide great stability during the examination. The mobility of the cart allows for storage outside the examination room and/or multi-room use increasing the facilities' patient throughput. The rolling cart's design allows for the cassette holder to be vertically adjusted (See Specifications) improving imaging quality.



Shown with 3 CR cassettes for Long Leg exams



Shown next to typical wall stand footing



Back of rolling stand - adjust ability hooks



Cassette Release Push Button



Shown with 2 CR cassettes for Scoliosis exams.



31.5" of vertical adjust ability

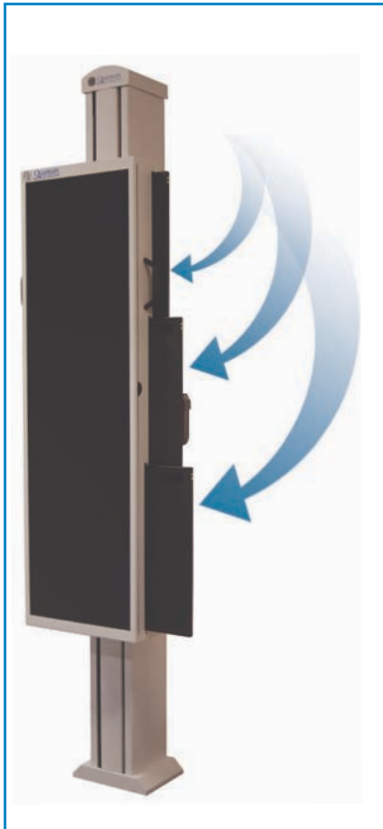
QCH-3R - "Rolling Cassette Holder" For Scoliosis/Long Leg Examinations

- For use with three Agfa CR Stitching cassettes for scoliosis and Long Leg examinations
 - Quick and Easy positioning around the examination room / enabling storage outside and multi-room use
 - Accommodates Agfa CR Stitching Cassettes 14" x 17" in size
 - Includes a "PLANFELD" Positioning Grid Pattern: 15.4" X 50" (39 cm x 127.5 cm)
 - Quick locking caster wheels provide great stability of the stand during the examinations
 - Allows for 15.625" of vertical adjustment of the cassette box
 - Mobile Cart design enables the stand to fit perfectly around the base of a typical wall stand
 - Cassette Holder Weight: 26lbs. (11.8kg) - without cassettes or PLANFELD grid
- Note: To complete the cassette holder package purchase, obtain the required accessories (cassettes, grid & software)**

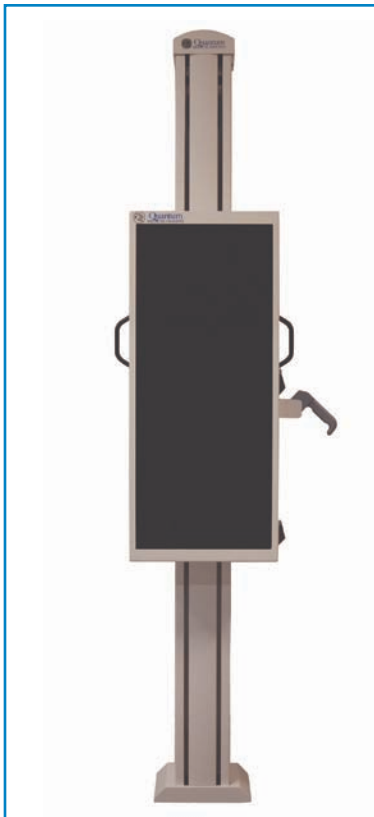
QCH-2R - "Rolling Cassette Holder" For Scoliosis Examinations

- For use with two Agfa CR Stitching cassettes for Scoliosis examinations
 - Quick and Easy positioning around the examination room / enabling storage outside and multi-room use
 - Accommodates Agfa CR Stitching Cassettes 14" x 17" in size
 - Includes a "PLANFELD" Positioning Grid Pattern: 15.4" X 34" (39 cm x 86.4 cm)
 - Quick locking caster wheels provide great stability of the stand during the examinations
 - Allows for 31.5" of vertical adjustment of the cassette box
 - Mobile Cart design enables the stand to fit perfectly around the base of a typical wall stand
 - Cassette Holder Weight: 17lbs. (7.7kg) – without cassettes or PLANFELD grid
- Note: To complete the cassette holder package purchase, obtain the required accessories (cassettes, grid & software)**

VERTI-Q Wall Stand for Scoliosis/Full Leg Exam



Shown with 3 Agfa CR cassettes overlapped and not fully inserted



Shown with 2 Agfa CR Cassettes fully inserted

QW-420-CH-3 "VERTI-Q Cassette Holder" For Scoliosis/Full Leg Examinations

The "VERTI-Q Wall Stand" allows for an effortless way to adjust vertical positioning, due to Quantum's "EZ-GLIDE" hand control system. The "VERTI-Q Wall Stand" offers a fast and easy way to operate the receptor while providing additional safety and stability to the cassette holder during examinations.

- For use with three Agfa CR Stitching cassettes for Scoliosis and Long Leg examinations
- Accommodates Agfa CR Stitching Cassettes 14" x 17" in size
- Includes a "PLANFELD" Positioning Grid Pattern: 15.4" X 50" (39cm x 127.5cm)
- VERTI-Q Wall Stand design allows for effortless mechanical vertical adjustment
- Allows for approx. 27" of vertical adjustment of the cassette box
- Exclusive "EZ-Glide" hand control for vertical travel; grip rotates 105°
- Low absorption front cover material with centering line
- FAIL-SAFE electromagnetic braking system
- Integral system counterbalancing ensures safe, easy use

Note: To complete the cassette holder package purchase, obtain the required accessories (cassettes, grid & software)



Shown EZ-GLIDE" Hand Grip



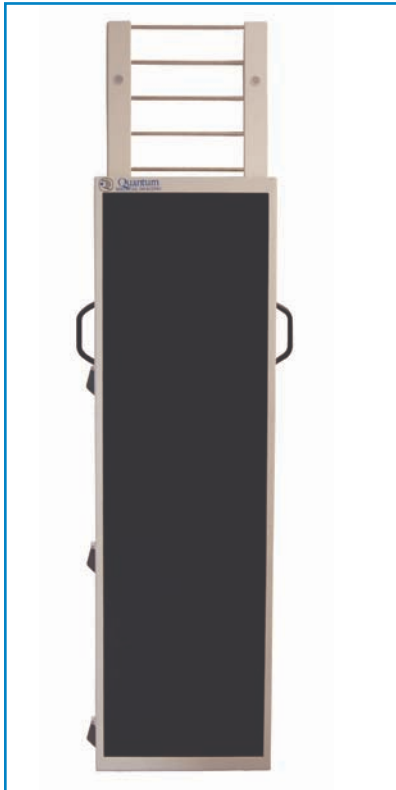
"EZ-Glide" Grip rotates 105° allowing for smooth control during vertical adjustments

QW-420-CH-2 "VERTI-Q Cassette Holder" For Scoliosis Examinations

- For use with two Agfa CR Stitching cassettes for Scoliosis examinations
- Accommodates Agfa CR Stitching Cassettes 14" x 17" in size
- Includes a "PLANFELD" Positioning Grid Pattern: 15.4" X 34" (39 cm x 86.4 cm)
- VERTI-Q Wall Stand design allows for effortless mechanical vertical adjustment
- Allows for approx 46" of vertical adjustment of the cassette box
- Exclusive "EZ-Glide" hand control for vertical travel; grip rotates 105°
- Low absorption front cover material with centering line
- FAIL-SAFE electromagnetic braking system
- Integral system counterbalancing ensures safe, easy use

Note: To complete the cassette holder package purchase, obtain the required accessories (cassettes, grid & software)

Wall Mount for Scoliosis/Full Leg Exam



Shown with 3 Agfa CR Cassettes



Shown with 2 CR cassettes for Scoliosis exams

QCH-3W - "Wall Mount Cassette Holder" For Scoliosis/Full Leg Examinations

The "Wall Mount Cassette Holder" is designed to be fully operational in small rooms allowing for maximum space utilization. This unit allows for the technologist to adjust the height of the cassette holder manually allowing for enhanced positioning which results in enhanced quality imaging.

- For use with three CR cassettes for Scoliosis and Long Leg examinations
 - Accommodates Agfa CR Stitching Cassettes 14" x 17" in size
 - Includes a "PLANFELD" Positioning Grid Pattern: 15.4" X 50" (39cm x 127.5cm)
 - Allows for 15.8" of vertical adjustment (in 3.125" increments) of the cassette box
 - Wall Mount design allows for maximum space savings
 - Cassette Holder weight approx: 26lbs (11.8kg) – without Cassettes or PLANFELD grid
- Note: To complete the cassette holder package purchase, obtain the required accessories (cassettes, grid & software)**



Shown Wall Mount with out cassette box



Shown during manual vertical adjustment

QCH-2W - Wall Mount Cassette Holder - For Scoliosis Examinations

- For use with two CR cassettes for Scoliosis examinations
 - Accommodates Agfa CR Stitching Cassettes 14" x 17" in size
 - Includes a "PLANFELD" Positioning Grid Pattern: 15.4" X 34" (39 cm x 86.4 cm)
 - Allows for 15.8" of vertical adjustment (in 3.125" increments) of the cassette box
 - Wall Mount design allows for maximum space savings
 - Cassette Holder weight approx: 17lbs (7.7kg) – **without Cassettes or PLANFELD grid**
- Note: To complete the cassette holder package purchase, obtain the required accessories (cassettes, grid & software)**

Specifications subject to change without prior notice.



Innovations in Digital Imaging

© 2009 Quantum Medical Imaging, LLC
p/n: CH-SFLFS (01/09)

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