

450 lb. Patient
Weight Capacity

TWO-STEP (QC-WBS) WEIGHT BEARING ROLLING STAND

- A Digital Imaging Solution for Universal C-ARM type units!



Two-Step Weight Bearing Stand

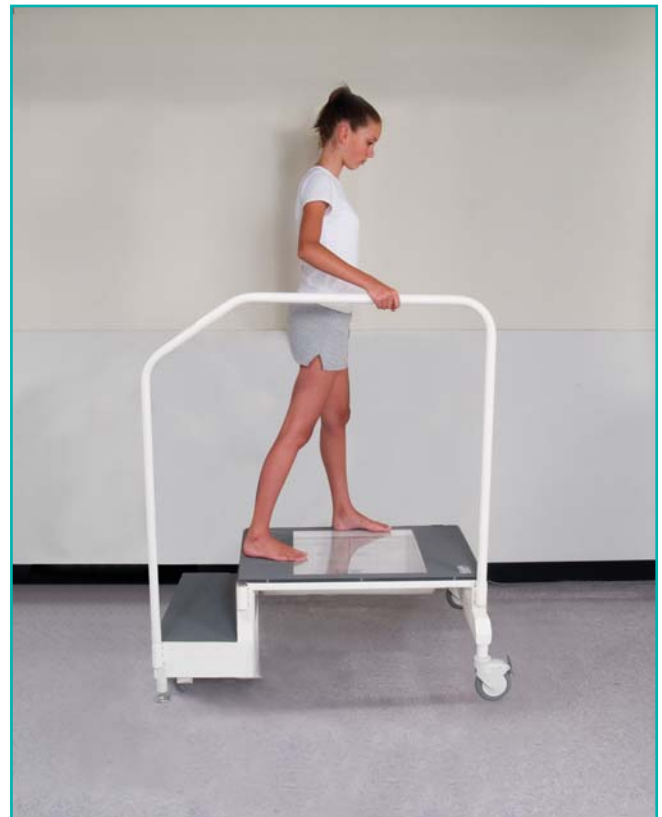
- For use with a Universal C-ARM type unit

(QC-WBS) SPECIFICATIONS:

- Two-Step Design, to accommodate use with Universal C-ARM type Systems
- Clear-view design for patient foot location and easy visualization of image receptor positioning
- AUTO locking front wheels with individual rear-wheel locking control, for easy positioning and safety
- Patient hand-rail for easy positioning and safety
- Patient "non-slip" type steps
- Easy rolling wheels
- Patient weight capacity of 450 lbs. (204 kg)
- Optional track for portable DR panel
- Length 43" (109.2cm), Height 48.5" (123.5cm), Width 24.7" (62.8cm)

Quantum Medical Imaging's "Two-Step Weight Bearing Rolling Stand" was designed to accommodate AP weight bearing feet and lateral exams when used with a Universal C-Arm type radiographic system. Patients simply step up onto the stand for specialized views of the lower extremities (such as weight bearing feet and/or lateral feet/ankles).

The Two-Step Weight Bearing Rolling Stand is easily moved from one position to the next and includes a patient hand rail, as well as self-locking wheels. The non-slip treads provide additional safety for the patient when getting on and off the unit. The stand includes a "clear view" top for precise positioning of the anatomy over the digital receptor.



Two-Step Weight Bearing Stand

- For use with a Universal C-ARM type unit



Innovations in Digital Imaging.

450 lb. Patient
Weight Capacity

THREE-STEP (QC-WBS-3S) WEIGHT BEARING ROLLING STAND

- A Digital Imaging Solution For Use With Tilting Wall Stands!



Quantum Medical Imaging's unique "Three-Step Weight Bearing Rolling Stand" was designed to accommodate weight bearing AP Feet, weight bearing lateral feet and weight bearing AP and lateral ankle exams.

The Three-Step Weight Bearing Rolling Stand was designed to be used in conjunction with a radiographic system that utilizes a tilting wall stand. It allows the technologist to easily and quickly position the stand over the digital receptor for standing AP feet exams. The patient is then instructed to step onto the stand and into the center of the clear polycarbonate window. For lateral weight bearing feet and weight bearing AP and lateral ankles, the stand is positioned in front of the digital receptor. The stand can also be used to image AP and lateral weight bearing knees on pediatric patients.

The Three-Step Weight Bearing Rolling Stand's unique design incorporates non-slip patient steps, self-locking wheels for securing the stand in place and also a sturdy hand-rail feature that helps provide patient safety and comfort. The stand's versatility is maximized by its durable structure, which allows it to accommodate patients weighing up to 450 lbs. (204 kg).

Three-Step Weight Bearing Stand

- For use with Tilting Wall Stands

(QC-WBS-3S) SPECIFICATIONS:

- Three-Step Design, to accommodate use with tilting wall stands
- Clear-view design for patient foot location and easy visualization of image receptor positioning
- AUTO locking front wheels with individual rear-wheel locking control, for easy positioning and safety
- Dual Patient hand-rails for easy positioning and safety
- Patient "non-slip" type steps
- Easy rolling wheels
- Patient weight capacity of 450 lbs. (204 kg)
- Optional track for portable DR panel
- Length 54"(137cm), Height 55.82"(141.8cm), Width 27.25"(69.2cm)



FOOT: AP
(Using a Tilting Digital Wall Stand)



FOOT: LATERAL
(Using a Tilting Digital Wall Stand)



Innovations in Digital Imaging.

Quantum Medical Imaging, LLC

2002 Orville Drive North • Ronkonkoma, NY 11779 USA • Tel: (631) 567-5800 • Fax: (631) 567-5074
E-mail: info@qmteam.com • Website: www.quantummedical.net

Specifications subject to change without prior notice.
© 2006 Quantum Medical Imaging, LLC
p/n: QWB-2/3 (06/06)