THREE-STEP WEIGHT-BEARING ROLLING STAND A Digital Imaging Solution For Universal C-Arm-Type Units





3-STEP WEIGHT-BEARING STAND

This rolling stand was specially designed to accommodate weightbearing AP feet, lateral feet, and AP and lateral ankle exams.

The stand was developed to be used with a radiographic system that uses a tilting wallstand. 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, AP and lateral ankle exams, the stand is positioned in front of the 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 a sturdy handrail feature that helps provide patient safety and structure. The stand accommodates patients weighing up to 450 lbs. (204 kg).

Specifications

- Three-Step Design to accommodate use with tilting wall stand
- 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 450 lbs. (204 kg.)
- Optional Track for portable DR Panel
- Length 54" (137cm), Height 55.82" (141.8cm), Width 27.25" (69.2cm)
- Also available as QC-WBS-GED designed to work with GE detector size

TWO-STEP WEIGHT-BEARING ROLLING STAND

A Digital Imaging Solution For Universal C-Arm-Type Units





TWO-STEP WEIGHT BEARING STAND

The Quantum 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 to enable specialized views of their lower extremities, including 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 handrail, 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.

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 handrail for easy positioning and safety
- Non-slip steps for patient safety
- 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)
- Also available as QC-WBS-GED designed to work with GE detector size

Carestream

carestream.com



© Carestream Health, Inc., 2016. CAT 2000 185 09/16