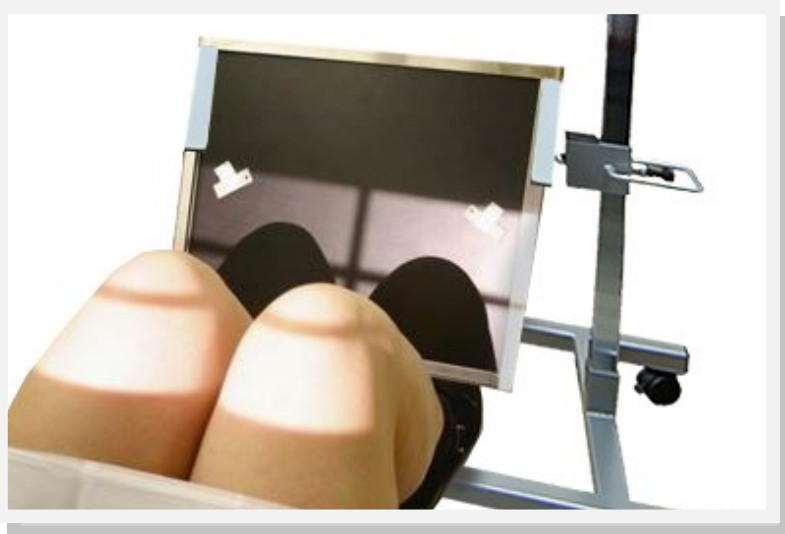


Mobile Holder for Merchant View

Cat# MCH-33C



This projection is one of the more technically demanding projections of the lower limb. This projection often requires more dose than conventional knee radiographs due to tube angulation and, more often than not, a larger FFD. Some points to consider when performing this projection:

Tube angle

- 30° from horizontal is the academically acceptable angle for this technique, however, by assessing the lateral projection and working out the optimal angle from the inferior-superior approach can be beneficial

Patients feet

- the patient's feet will be at the end of the table. If the patient cannot move their feet to be flat (comfortably resting on the cassette holder) you may adjust the tube angle to compensate (within reason)

Detector

- often this projection requires the use of either an angled wall detector or a free standing detector in a holder such as Techno-Aide's MCH-33C

MCH-33C

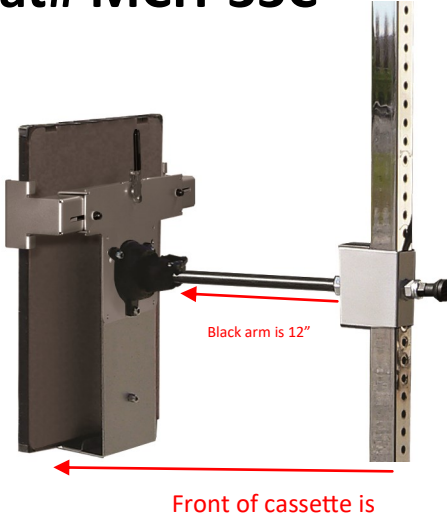
Mobile Holder for DR & CR Receptors. Tilt & Rotate capabilities for optimal positioning. Bilateral clamp safely secures receptors. Posi-lock height adjustable arm with spring loaded pin. Vertical range floor—54"



 **Techno-Aide**

Mobile Holder for Image Receptors

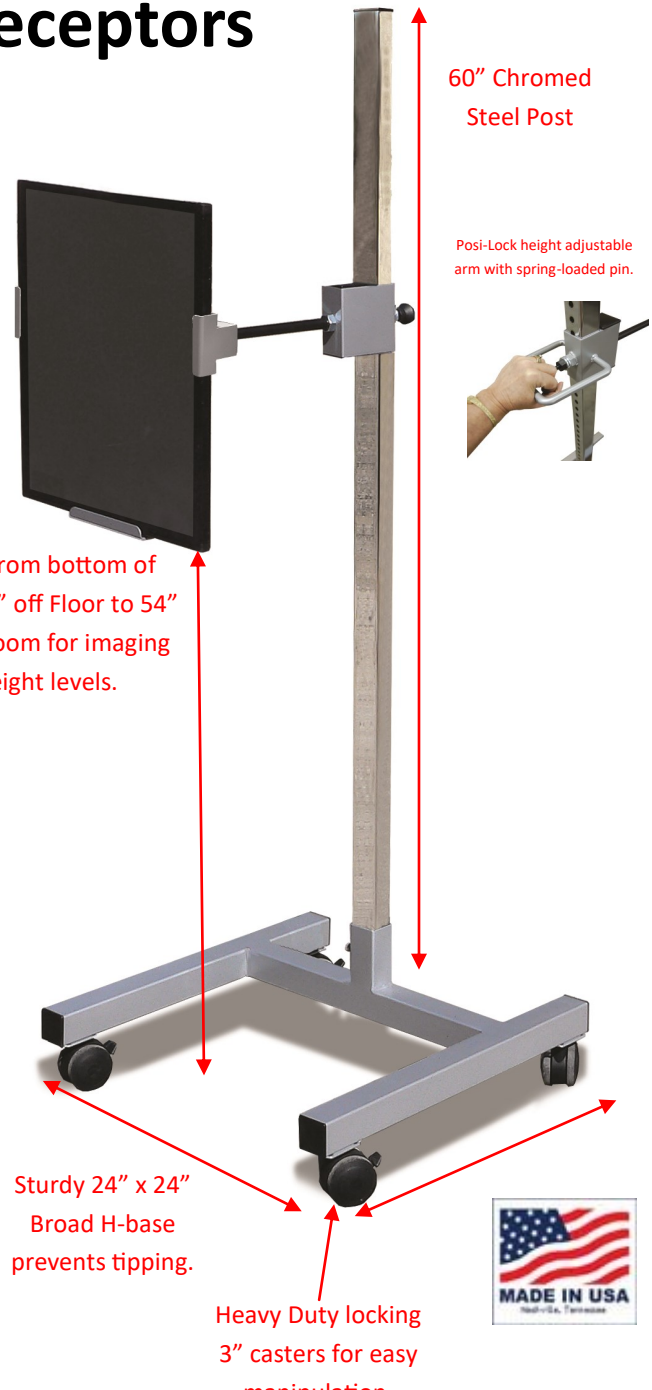
Cat# MCH-33C



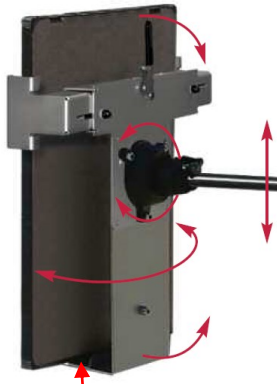
Front of cassette is

Black arm is 12"

Vertical Range from bottom of image receptor: 1" off Floor to 54" allowing ample room for imaging at several height levels.



60" Chromed Steel Post
Posi-Lock height adjustable arm with spring-loaded pin.



Fully Adjustable Tilt & Rotation Abilities:

- * Straight Vertical +/- 90 degrees
- * Incline Forward / Backward
- * Horizontal rotation +/- 180 degrees
- * Full Rotate or Oblique Tilt
- * Face Up
- * Face Down
- * 360 degrees - Anywhere in Between

1.5" Deep Channel Accepts Grids and Caps and will accommodate most receptor sizes like: Agfa, AllPro, Carestream, Canon, Dell, Fuji, GE, Kodak, Konica, Quantum, Medlink, Rayence, Samsung, Shimadzu, Toshiba, Varian, and Vieworks

Sturdy 24" x 24"
Broad H-base
prevents tipping.



Heavy Duty locking
3" casters for easy manipulation.

- * Bilateral Clamps securely holds receptors in place. Holds up to 20.5" wide flat imaging receptors with No Height Limitation.
- * Will hold receptors up to 12lbs.
- * Easy to clean in a "OR" or "Sterile" setting.
- * Overall equipment weight is approx 54 lbs.
- * Manufactured in Nashville, Tennessee USA
- * 14 Day Lead Time
- * One Year Warranty
- * Ships in 3 cartons: Pole 12lbs, base 23 lbs , & arm 19 lbs.



Image Receptor Obliqued at Angle

Image Receptor Face Up

Image Receptor Tilted Backwards

Radiographs can be taken from any angle. Tray can be positioned face up, face down, and anywhere in between to maximize proper receptor positioning. Perfect for ER, OR, and x-ray procedures such as myelograms, decubitus studies, and three way acute abdomen exams.