Lateral View 2 Step Weight Bearing Platform with Swivel 360 System



Imaging Platforms

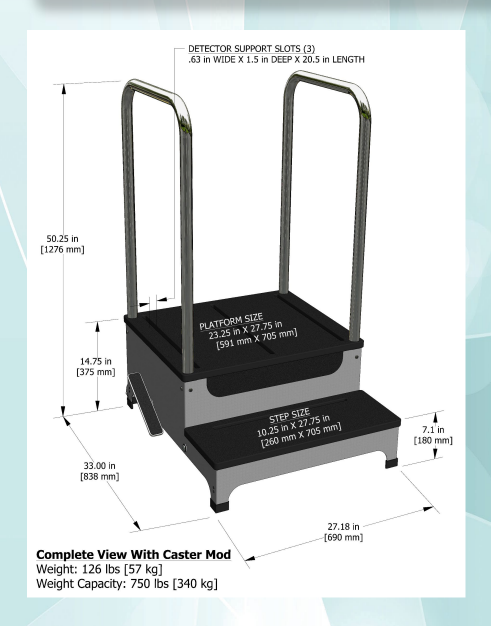
RC Imaging Weight
Bearing Platforms
accommodate Flat Panel
Detectors (DR) and CR
Cassettes. Slot openings
are customized for a
precise fit avoiding misalignment and retakes.

The Lateral View 2 Step
Weight Bearing Platform
features a NEW, patented
caster system which allows
for 360-degree rotation
and effortless mobility.
Designed to assist with
positioning both the
detector and patient for
weight bearing lateral
views of lower extremities.

Constructed of HDPE and stainless steel for a rugged look and durable design to last a lifetime.



Lateral View 2 Step Platform





The Lateral View 2 Step
Weight Bearing Platform
safely elevates patients up
to 15 in. during weight
bearing lateral views of the
lower extremities.

- Swivel 360 system for industry leading 360degree mobility
- Dual foot pedals for flexibility and ease of use
- Auto-lock feature and anti-slip platform for safety
- Multiple Detector slots for positioning
- Medical grade stainless steel side handrails for patient stability
- 750 pounds weight capacity
- Simple to clean and sanitize

RC Imaging Weight Bearing
Platforms come fully
assembled and tested for
attenuation. Ships LTL motor
freight at 210 pounds.

