



WEIGHT BEARING PLATFORM Cat# WMP-16

- Allows for weight bearing imaging of the knees, ankles, and feet.
- Safety bar provides stability for patients during positioning
- 350 lbs. weight capacity
- 3 imaging plate receptor locations for optimal positioning on top platform & 2 on bottom platform to accommodate cassettes and digital imaging receptors.
- Made of 1" tubular steel, high density polyethylene, and coated crosslink closed cell high density grey foam that is supportive of weight distribution.

Top Platform:	LxWxH	20" x 20" x 16.5"
2nd Platform	LxWxH	10" x 20" x 11.75"
Channel width: 11/16 with 5/16 insert for total width of:		1"
Handrail:		52" tall
Actual Weight:		64 lbs
Shipping Weight		105 lbs
Overall Dimension:	LxWxH	30" x 20" x 52"