## Low Base Imaging Footstool

## **Product Advantages**

Positions patient for weight bearing lateral foot and ankle exams

Accommodates a 17x17in/43x43cm cassette size panel and smaller

Slip resistant base for stability

9in/23cm high platform

Rated up to 500lb/227kg of patient weight



The **Low Base Imaging Footstool** conveniently and safely positions patients for lateral weight bearing foot and ankle radiographs. With a platform rated up to 500lb/227kg and only standing 9in/23cm high, this economic positioning aid is both lightweight and low to the ground making it easy to move and position the patient. A single slot for the image receptor can accommodate a 17x17in/43x43cm cassette size panel or smaller.

Technical Data	
Base Dimensions	22 x 22 x 9.25 in. (55.9 x 55.9 x 23.5 cm)
Handrail Height (from floor)	45 in. (114.3 cm)
Cassette/Panel Slot Dimensions	22.25 x 0.75 x 2.125 in. (56.5 x 1.9 x 5.4 cm)
Weight	33.6 lbs. (15.24 kg)





