2 STEP FOOTSTOOL

Product Advantages

Ideal for lateral weight bearing exams

Safety handles for patient support

Durable, non-slip surfaces

16 in. high platform

Slot for a 17 x 17 in. cassette size imaging receptor or smaller

Tilt-back casters for easy mobility

Rated up to 500lb.

The Two Step Footstool solves the most common problem with weight bearing lateral feet exams. Most x-ray systems don't allow the user to bring the focal spot of the tube low enough for a perpendicular x-ray of the patient's feet. The Two Step raises the patient to 16" above floor-level so any x-ray system can effectively deliver proper images. It features dual patient support handles, easy to clean surfaces and tip-back casters for effortless placement and storage at half the price of the competition.

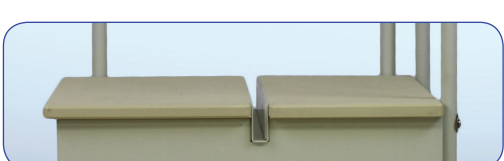














Technical Data

Outside Dimensions928 x 595 x 1370 mmSlot width17mmPlatform Dimensions533 x 542 mmHandrail Height1370 mmWeight Capacity500 lb.



