

Clear Single Step Footstool

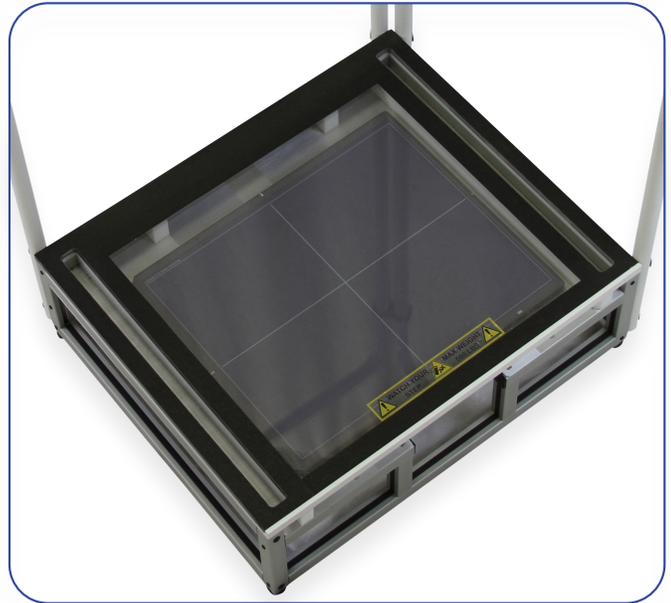
Product Advantages

- Ideal for lateral and AP weight bearing exams
- 3 separate slot positions for image receptor
- Safety handles for patient support
- Durable, non-slip surfaces
- 9in. high platform
- Can accommodate a 17 x 17 in. cassette size imaging receptor or smaller
- Tilt-back casters for easy mobility
- Rated up to 500lb.



The **Clear Single Step Footstool** allows the radiographer to perform weight bearing foot and ankle studies safely with ease. The **Clear Single Step** raises the patient to 9in above floor-level so the 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. Rated up to 500lb of direct patient weight, **it features a slot underneath the top platform for AP images** and **two additional slots** for positioning the image receptor during lateral exams.

Product Details



Technical Data

Handrail Height (from floor)	44in. (111.76cm)
Platform Height	8in. (20.32cm)
Platform Dimensions	24.88 x 21in. (63.2 x 53.34cm)
Lateral Slot Dimensions	19 x 1in. (48.26 x 2.54cm)
AP Tray Dimensions	22.88 x 1.13in. (58.12 x 2.87cm)
Overall Weight	43 lbs. (19.5045 kg)

*Protect-A-Grid Enc./imaging receptor not included