PRODUCT DATASHEET

Model: CS2

Description: Clear 2 Step Imaging Footstool Revision: October 2020

Product Attributes

- Ideal for lateral and AP weight bearing exams
- 3 separate slot positions for image receptor
- Safety handles for patient support
- Durable, non-slip surfaces
- 16 in. 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.



Material Composition

Material	%
Aluminum	58%
Polycarbonate	15%
HDPE	17%
Steel	8%
Vinyl	1%

DIMENSIONS

Base Outside Dimensions: 26.25×32.5 in. (66.68×82.55 cm) Handrail Height (from floor): 52.13in. (132.4cm) Platform Height: 16.5in (41.9cm) Platform Dimensions: 24.88×21 in. (63.2×53.34 cm) Lateral Slot Dimensions: 19×1 in. (48.26×2.54 cm) AP Tray Dimensions: 22.88×1.13 in. (58.12×2.87 cm) Overall Weight: 62lb. (28kg)

STATEMENT OF CONFORMANCE

Reina Imaging hereby states that the data, specifications, and descriptions contained herein this document are accurate and representative of the models being described.

REGISTRATIONS AND COMPLIANCE

All models listed above are made in the USA and registered to: Reina Imaging 6107 Lou Ave. Crystal Lake, IL 60014 USA



Reimagine Radiography

