

CiD clear image devices

2-Step Platform



Combination Step & Platform Positioning Device

The unique design of the 2-Step Platform permits efficient and accurate X-rays of knees, ankles, feet, and the lower leg (lateral-medial, medial-lateral, or anterior-posterior). The platform places the patient in the optimal position for easy capture of the highest quality weight-bearing and non-weight-bearing X-ray images. Safety grab bars provide stability for patients both young and old.

Dimensions, top platform:

Height: 15.5 in.

Width: 19.5 in.

Length: 17 in.

Handle height: 51 in.

3rd step option:

Raises platform height to 24 in.

Side rail also available

- *Designed for patients weighing up to 450 lbs*
- *Keeps patient's foot as close to the image plate as possible to ensure high quality images*
- *Three film placement locations provide great versatility in posing the patient for optimal images*
- *Designed for use with bucky or fixed cassette*
- *Easily portable with built-in rollers and grab bars*
- *Easy to keep clean, the platform is made from germ-resistant, non-porous polyethylene*
- *The Digital 2-Step Platform supports the Canon CXDI 50G system*

Clear Image Devices' series of patient positioning devices is the result of innovative research and design, responding to the expressed needs of radiographers. CiD produces only high-quality products that enhance medical care and promote the continued advancement of medical imaging.

Clear Image Devices LLC

3930 Michael Rd. North, Ann Arbor, MI 48103

Email: sales@clearimagedevices.com

Tel.: 734.645.6459 Fax: 734.661.0220



www.clearimagedevices.com

Copyright © 2008 Clear Image Devices LLC. All rights reserved.