

The unique design of our series of step platforms 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 X-ray images. Safety grab bars provide stability for patients, both young and old.

- Designed for patients weighing up to 450 lbs / 204 kg
- Keeps patient's foot as close to the image plate as possible to ensure high-quality images
- Three imaging panel placement locations provide great versatility in posing the patient for optimal imaging
- Designed for use with bucky or fixed cassette
- Tip-N-Tow Easily portable with built-in rollers and grab bars
- Easy to keep clean, the platform is made from germ-resistant, non-porous polyethylene, and stainless steel
- Models for all film, CR, and DR based systems

3-STEP PLATFORM	
Item #	Description
24306-C50	For DR Systems: Canon CXDI-50, 60
24306-C55	For CR Systems and the following DR Systems: Canon CXDI-55, 70, 80, 401C, 501, 701C, 801C, Carestream DRX-1, Fuji FDR D-EVO, Konica Minolta Aero DR, AGFA
24306-SY	For DR Systems: Siemens Ysio, GE Flash Pad, Philips Wireless
24306-GE	For DR Systems: GE XR650, GE AMX 700
Dimensions:	Top Platform Height: 24 in / 41 cm Width: 19.5 in /5 0 cm Length: 17 in / 43 cm Handle Height: 59 in / 150 cm

