

Film, CR Cassette and DR Cassette Protection

No more broken or damaged cassettes! The unique design of the Cassette Protector provides an easy way to take weight bearing x-rays of feet, (AP view). The Cassette Protector is simply placed over a cassette which is first positioned on the floor. Patients step onto the Cassette Protector with as much weight as needed to get the desired image.

- Optimal positioning for weight-bearing AP foot images, of even the heaviest patients
- The face plate is made of unbreakable polycarbonate with designs supporting 275 – 450 pounds
- Keeps patient's foot as close to the target image platform as possible to ensure high quality images with no significant magnification
- The face plate is X-ray lucent, allowing the X-rays to pass through the Cassette Protector with very little absorption or scattering
- The non-slip rubber floor grips keep the cassette protector from slipping on a hard floor
- Easy to keep clean, the Cassette Protector is made from germ resistant, nonporous polyethylene, polycarbonate and stainless steel
- Simple, reliable, and virtually indestructible
- Cassette Protectors are available for all sizes and models of film, CR, and DR imaging systems



Clear Image Devices' series of positioning devices is the result of innovative research and design, responding to the expressed needs of radiographers. Clear Image Devices' development partner Medical Prototype Devices, (MPD), has been designing creative clinical and research devices for over thirty years. With our strong ties to the University of Michigan Medical Center it has been our goal to produce quality products that enhance medical care and promote the continued advancement of medical imaging.

Oprax Medical International Inc is an authorized sales representative for
Clear Image Devices
Call 866-677-2980 for more information