

## Orthios Innovations Weight Bear™ Product Information



## **Product Description**

The Orthios Weight Bear allows the physician to effectively orient the foot of a patient in a simulated weight-bearing position and maintain that position for images to be taken. The device allows for different angulations of the foot for simulated weight-bearing when desired by the physician.

The Weight Bear is intended to be used in operating rooms, radiology departments, and/or orthopedic offices. The device is radiolucent, foldable, sterilizable, and reusable.

## **Indications**

The Orthios Weight Bear provides a simulated weight-bearing position and maintains the orientation of the foot for images to be taken. The Weight Bear is intended to be used in operating rooms, radiology departments, and/or orthopedic offices.

## **Features**

- Autoclavable
- Radiolucent with radiopaque positioning strips
- Quick and easy loading
- Lies flat as a working surface
- Portable/easily moveable
- Comfortable elevated position
- Hands-free during imaging
- Reproducible imaging in both A/P and Lateral positions
- Adjustable footpad angle

Part Number: OI-100 The Weight Bear Foot Positioning System Patent pending.





Copyright © 2024 Orthios Innovations, LLC. All rights reserved.



Orthios Innovations, LLC 7601 River Road North Bergen, NJ 07047 914-924-5766 www.orthiosinnovations.com