



# Orthios Innovations Weight Bear<sup>®</sup> 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 hands-free during surgery or imaging. The device allows for different angulations of the foot for simulated weight-bearing as desired by the physician.

## 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

- 4 selectable hands-free loading angles for use during surgery and imaging
- Ideal stability and positioning for **MIS procedures**
- Quick and easy loading
- Autoclavable and Radiolucent
- Reproducible imaging in both A/P and Lateral positions including radiopaque positioning strips **for true lateral images**
- Access windows for surgical access for procedures such as **flatfoot and tibiototalcaneal arthrodesis (TTC)**
- Optional bump wedges for positioning lower leg at varied working positions



**Part Numbers: OI-200 The Weight Bear Foot Positioning System**  
**OI-50 Accessory Bump Wedge Set (includes 2 wedges)**



Orthios Innovations, LLC  
78 John Miller Way, Suite #1018  
Kearney, NJ 07032  
914-924-5766