| PRODUCT NO'S: | |
|---|--|
| 4050 | [Set] Consists of: One 10" post assembly with double pads, |
| | one 6" post assembly with a single pad, one 20" base |
| | plate, one base plate pad, two 2" spacers, one 4" knob |
| | and one 6" knob. |
| Pads, Pad Parts, Pad Assemblies & Sets: | |
| 4050-LPD | [Large Pad] |
| 4150-P | [Pad Plate] (Small Pad Attaches to this Plate) |
| 4150-PA | [Pad Assembly] (Pad Knob, Plate & Pad) |
| 4150-PB | [Pad Knob] (Attaches Pad Plate to Post) |
| 4150-PD3 | [Set of 3 Small Pads] |
| 4150-PD12 | [Case of 12 Small Pads] |
| 4150-V | [Set of 30 Velcro Strips] (For Pad Attachment) |
| Posts, Post Parts, Post Assemblies & Sets: | |
| 4150-06 | [6" Post (15,2 cm)] (Post Only) |
| 4150-06B | [6" Post with Pad Assembly] |
| 4050-06C | [6" Post with Pad Assembly and Slider] |
| 4150-08 | [8" Custom Post (20,3 cm)] (Post Only) |
| 4150-09 | [9" Custom Post (22,9 cm)] (Post Only) |
| 4150-10 | [10" Post (25,4 cm)] (Post Only) |
| 4150-10B | [10" Post with Pad Assembly] |
| 4050-10C | [10" Post with Pad Assembly and Slider] |
| 4150-12 | [12" Custom Post (30,5 cm)] (Post Only) |
| 4150-14 | [14" Custom Post (35,6 cm)] (Post Only) |
| 4050-PDS | [Full Pad Set] (1 Large & 3 Small Pads) |
| 4150-PS | [Post Screw] |
| 4050-S | [Slider] (Connects Post to Baseplate) |
| Extension Parts, Extension Assemblies & Sets: | |
| 4150-C | [2" Spacer (5,1 cm)] |
| 4150-C4 | [4" Spacer (10,2 cm)] |
| 4150-EK | [4" Knob (10,2 cm)] |
| | For use with 2" Spacer |
| 4150-EK4 | [6" Extension Long Knob (15,2 cm)] For use with two 2" Spacers or one 4" Spacer |
| 4150-EK6 | [8" Extension Long Knob (20,3 cm)] |
| | For use with one 2" Spacer and one 4" Spacer |
| 4150-EXT | [2" Extension] (2" Spacer with 4" Knob) |
| 4150-EXT4 | |
| 4150-EXT6 | [6" Extension] (4" and 2" Spacers with 8" Knob) |
| Baseplates: | |
| 4050-BP | [20" Standard Baseplate (50,8 cm)] (Baseplate Only) |
| 4050-BP24 | [24" Custom Baseplate (61 cm)] |



(Baseplate Only)

PRODUCT NO'S:

Wixson Hip Positioner

Provides stable positioning of a patient during hip surgery

The Wixson Hip Positioner is used for stable positioning of a patient during total hip and revision surgery. It is designed to be placed on top of the operating table.

The base plate is rubber-backed to reduce slipping on the table. The uprights can easily be slid in and out of the multiple slots in the plate for desired positioning and locked into position with the locking bolt. The complete upright assembly is radiolucent.

The upright pads and the base plate pad are made of semi-dense foam to help prevent pressure points and are sealed with a washable coating. The coating also helps to lessen the possibility of skin breakdown.

The hip positioner consists of: One 10" post with double pads, one 6" post with a single pad, one 20" base plate, one base plate pad, two 2" spacers, one 4" knob, and one 6" knob.

The spacers and longer knobs are supplied for use with larger patients: use one spacer with the 4" knob, or combine the two spacers to use with the 6" knob.

The pad assembly can be adjusted for additional height and width. The upright posts are modular. The complete unit is radiolucent, and all parts are autoclavable except for the washable foam pads.

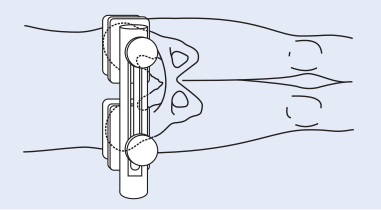


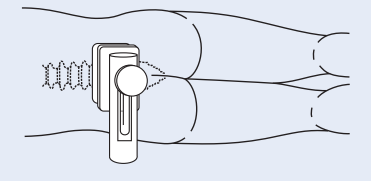
Standard Baseplate Dimensions: 20" x 11.25" (50,8 cm x 28,6 cm)

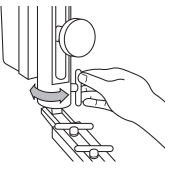


ISO 13485:2016 FREE TRIAL ON MOST INSTRUMENTS

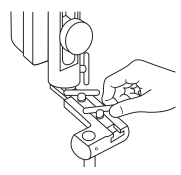
103 Estus Drive, Savannah, GA 31404 www.innomed.net info@innomed.net



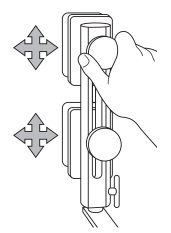




The upright assembly can be rotated and locked in place.



The upright assembly adjusts by a sliding track to accommodate various sized patients. It is locked in the sliding track by tightening one or two locking bolts.



The pads can be adjusted for height and width.

