

# Klarity Leg Positioner INSTRUCTIONS FOR USE

#### **GENERAL INFORMATION**

The Klarity Leg Positioner is used for positioning and re-positioning patients during radiation therapy treatment.

#### PRODUCT DESCRIPTION

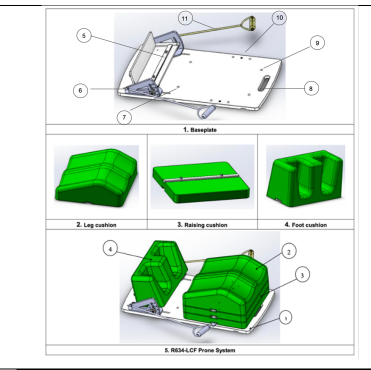
The Klarity Leg Positioner is used for immobilizing and supporting the lower torso during radiation therapy treatments. The baseplate fixes to the treatment couch with two indexing bars (upper and lower). The Leg cushion affixes to the baseplate using a small indexing bar. Additional elevation blocks can be used to elevate the leg cushion. The feet are placed in the foot cushion and optional arm straps can be used for shoulder suppression.

## STORAGE AND CLEANING

Store in a clean, dry place away from direct sunlight. Wipe thoroughly with a neutral antiseptic cleaner. Allow to dry thoroughly before next use.

### **INSTRUCTIONS FOR USE**

- 1. Attach the Leg Positioner to the treatment table or CT Couch with an indexing bar.
- 2. Place the leg cushion on the baseplate.
- 3. Position the patient on the Leg Positioner.
- 4. Use the elevation blocks to raise the legs as needed.
- Adjust the tilt of the foot cushions if needed.
- 6. If using hand grips, determine optimal length and place the indexing ball in the slot on the tilting portion of the foot cushion.
  - \*The cushions can all be placed directly on the couch table as well, using standard indexing bars.



Number	Item Name
1	Baseplate
2	Leg Cushion
3	Elevation Blocks
4	Foot Cushion
5	Indexing bar for Foot Cushion
6	Indexing Ball for hand grip
7	Lower Holes for Indexing Bar
8	Carrying Hole
9	Upper Holes for Indexing Bar
10	Indexing Bar Holes for Leg Cushion
11	Hand Grips

To be used by a qualified medical professional IFU-B-005

















