

Klarity Optek™ Overlay INSTRUCTIONS FOR USE

GENERAL INFORMATION

The Klarity Optek Overlay is used for positioning and re-positioning patients during radiation therapy treatment.

PRODUCT DESCRIPTION

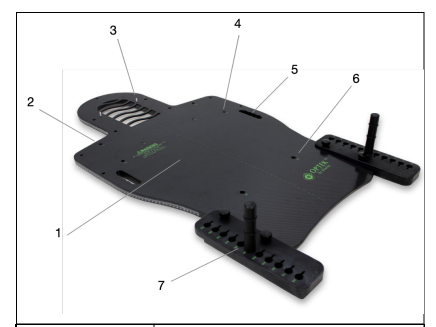
The Klarity Optek Overlay is used for immobilizing the head and neck during radiation therapy treatments. The overlay fixes to the treatment couch with either a standard indexing bar, or a custom indexing bar (RE-630EA or RE-7E), which is strongly recommended to reduce side to side movement. The Optek Overlay comes equipped with pins for affixing a headrest, and is compatible with all standard silverman-style headrests. The baseplate can also be used with a Klarity Cushion™ in lieu of a headrest. It is compatible with S-type thermoplastic masks from Klarity and other manufacturers. For a complete selection of our S-type masks, please visit www.klaritymedical.com/masks. Optional handgrips are included with the Optek Overlay and offer an easily adjustable option for hand and arm positioning.

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 Optek Overlay to the treatment table or CT Couch using an indexing bar.
- 2. Place the desired headrest on the Optek Overlay.
- 3. Position the patient on the overlay.
- 4. If using the optional handgrips, adjust the handgrips so they are positioning comfortably for the patient while achieving optimal shoulder placement.
- 5. Prepare your thermoplastic mask per manufacturer's instructions.
- 6. When ready, bring the mask down over the patient's face towards the locating pins (9) on the baseplate.
- 7. Once the mask cools, release the mask by pulling up the pins.



Number	Item Name
1	Baseplate
2	Pins Holes for Mask
3	Silverman Pins for Head Support
4	Pins for RG460SC and RG461SC Pediatric Mask
5	Carrying Handles
6	Holes for Indexing Bar
7	Optional Handgrips

To be used by a qualified medical professional IFU-B-006

















