

# 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

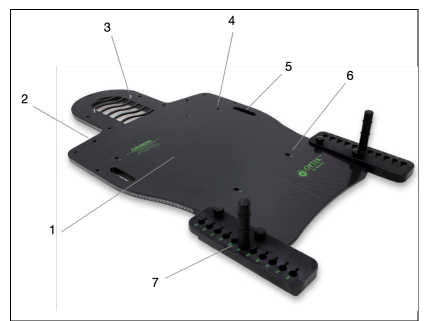
The Klarity Optek Overlay is used for immobilizing the head and neck during radiation therapy treatments. The overlay fixes to the treatment couch with either a standard indexing bar, or a custom indexing bar (RE-630EA or RE-7E), which is strongly recommended to reduce side to side movement. The Optek 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 <a href="www.klaritymedical.com/masks">www.klaritymedical.com/masks</a>. 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