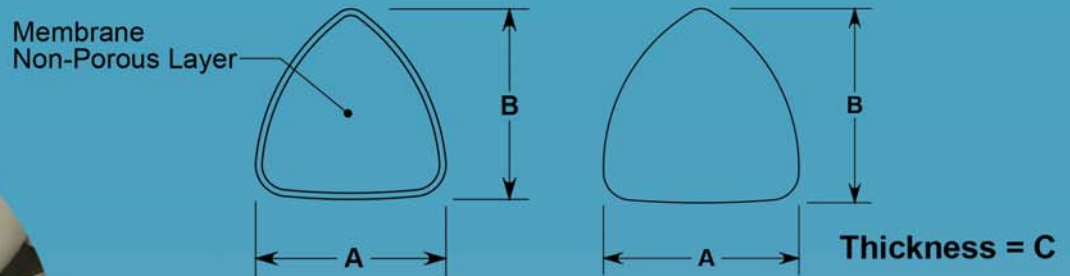
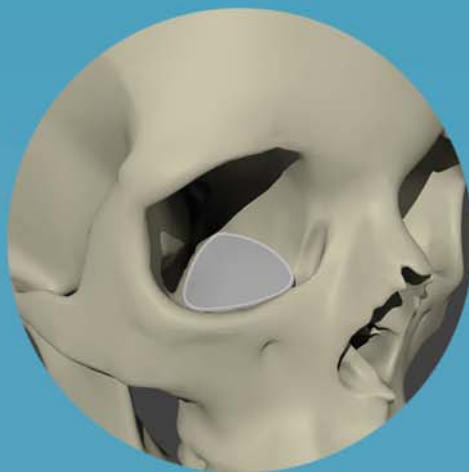


- For small to medium orbital floor defects
- Implant provided with a sterile, non-porous transparent template made of the same Su-Por high-density polyethylene
- Available with or without heat-bonded non-porous membrane layer
- Fully porous bone-side layer for tissue ingrowth
- Implant bends and holds desired shape without heating
- Smooth template allows for easy repeated removal during fitting without damaging soft tissues
- Outline and contour of the modified template may be used in modification and placement of implant
- Screws or sutures can be placed in any desired location
- Easy to trim with scissors or scalpel
- MR Safe, Sterile, 5 Year Shelf Life



CAT#	Description	A	B	C
4478	Small - 0.85mm w Template	24mm	24mm	0.85mm
4479	Medium - 0.85mm w Template	30mm	30mm	0.85mm
4480	Large - 0.85mm w Template	35mm	35mm	0.85mm
4481	Small - 1.5mm w Template	24mm	24mm	1.5mm
4482	Medium - 1.5mm w Template	30mm	30mm	1.5mm
4483	Large - 1.5mm w Template	35mm	35mm	1.5mm
4484	Membrane Small w Template	24mm	24mm	1.0mm
4485	Membrane Medium w Template	30mm	30mm	1.0mm
4486	Membrane Large w Template	35mm	35mm	1.0mm



SU-POR TEMPLATES

Provided with this Su-Por Surgical Implant is a nonporous semi-transparent template made of the same high density polyethylene (HDPE) as the actual implant.

The template is provided in sterile packaging, along with the Su-Por Surgical Implant and allows for easy modifications to fit the individual patient's needs. Once complete, the design of the template is transferred to the Su-Por Surgical Implant.

SIMPLY . . . A BETTER FIT EVERY TIME

PLACE TEMPLATE

Position template and bend into shape. Like other Su-Por products, the template can be trimmed to the ideal shape and can be bent without heating.

The template can be placed and removed repeatedly for fitting. The smooth surface will assist in preventing "cactus-ing" of the tissue.



FORM IMPLANT

Overlay the implant on the template and bend to match the template. Secure in proper orientation using clamping hemostat(s), or other clamping devices.

The implant can be trimmed to match the template using scissors or a scalpel.



PLACE IMPLANT

Use the template to assist in placing the final implant. Once positioned, remove the template leaving the final implant in place.

