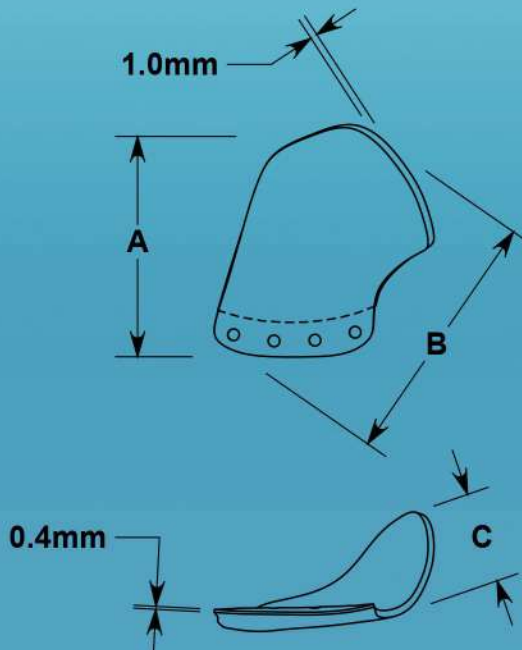




3D Orbital Floor

Patent Pending

- Off-the-shelf anatomic design based on CT scan data
- Fully porous bone-side layer for tissue ingrowth
- Implant bends and holds desired shape without heating
- Posterior to rim area is 1.0mm thin
- Composite structure comprised of a 0.6mm porous bone-side layer heat bonded to a non-porous 0.4mm plate providing rigidity while extending over the orbital rim for smooth transition to bone.
- Eyelets accommodate 1.3mm or 1.5mm self-tapping screws
- Screw, or sutures can be placed in any location desired
- Easy to trim with scissors or scalpel
- Individually packaged, MR Safe, Sterile



CAT#	Description	A	B	C
4452	Small - Right	30mm	35mm	13mm
4453	Small - Left	30mm	35mm	13mm
4456	Large - Right	34mm	37.5 mm	16mm
4457	Large - Left	34mm	37.5 mm	16mm