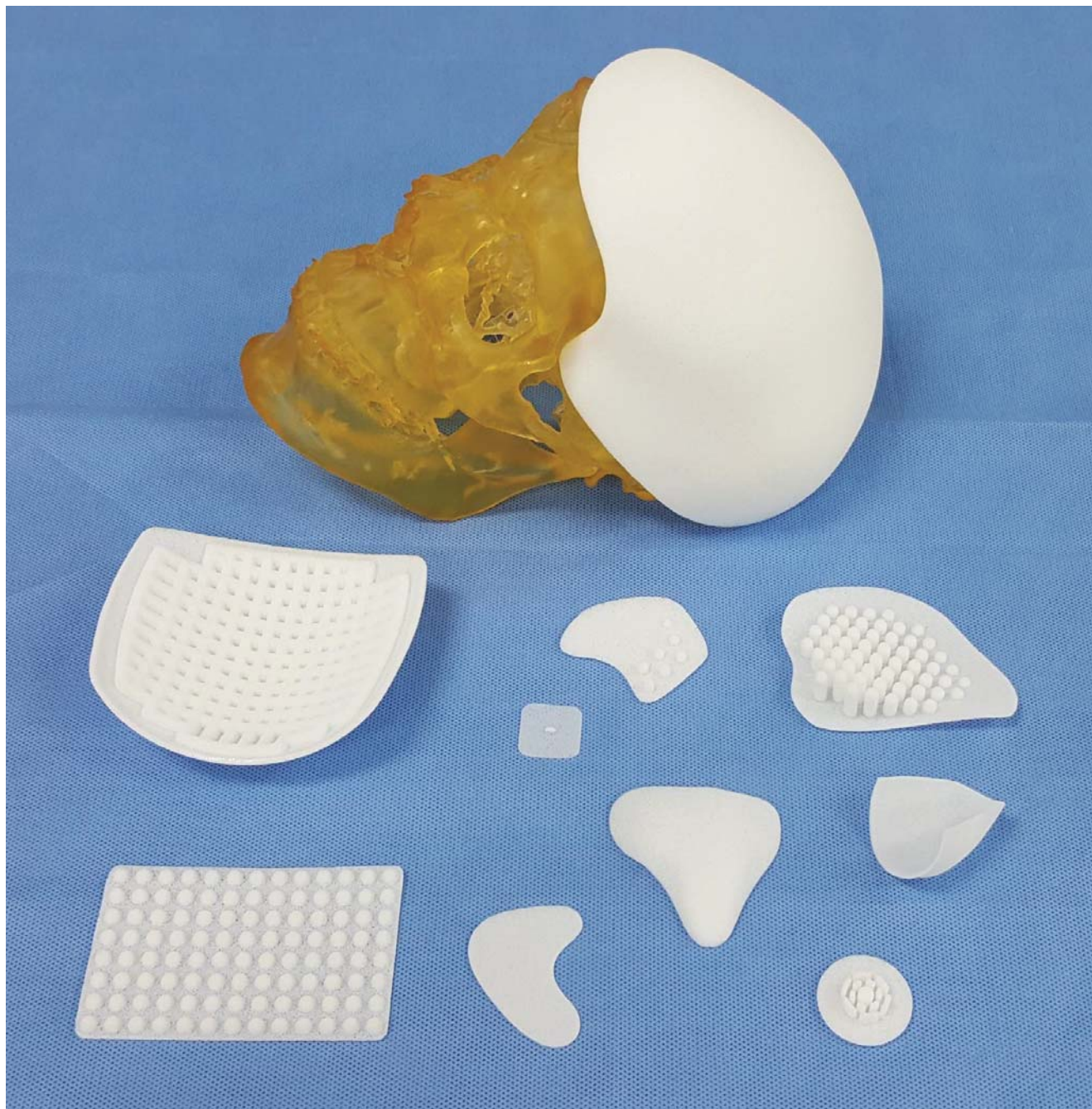


# PORIFEROUS Polyethylene Implants Featuring SU-POR<sup>®</sup> Biomaterial.

Cranial Offering  
Off-The-Shelf

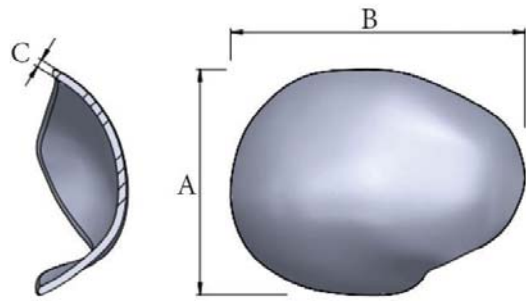
Provides design, development, manufacture and distribution of sterile porous polyethylene implants for reconstructive surgery.



## Cranial Hemisphere

The Cranial Hemisphere is designed to provide surgeons with a reconstructive option for large cranial defects. The Cranial Hemisphere provides alternatives to customized implants, grafts, and other implant materials.

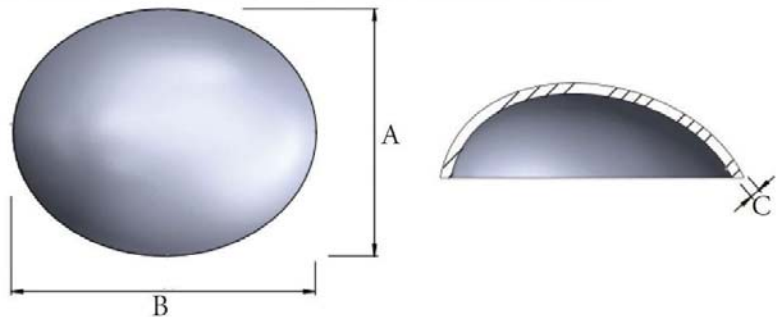
Cat #	Description	A	B	C
4116	Left	124mm	170mm	4.5mm
4117	Right	124mm	170mm	4.5mm
4118	Left	124mm	170mm	6mm
4119	Right	124mm	170mm	6mm



## Cranial Dome

The Cranial Dome is designed to provide surgeons with a reconstructive option for large cranial defects. The Cranial Dome approximates the contour of the superior 1/3 of the cranium and is available in two thicknesses.

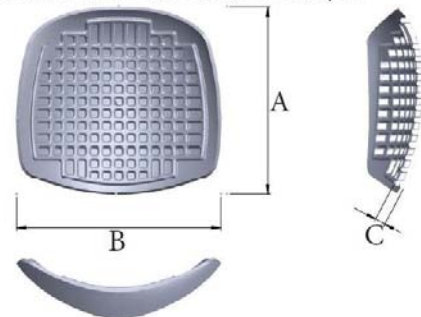
Cat #	A	B	C
4120	150mm	180mm	4mm
4121	150mm	180mm	6mm



## Cranial Flex Grid

The Cranial Flex Grid is designed to fill full thickness cranial defects as an option to calvarial bone grafts. The Cranial Flex Grid has a design that is strong and flexible and allows for the implant to be cut to the desired shape.

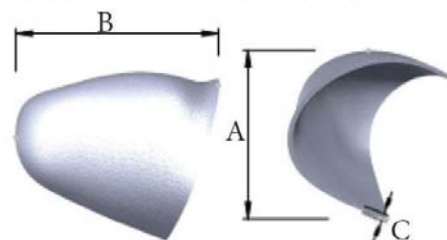
Cat #	A	B	C
4108	97mm	106mm	6mm



## Orbito-Zygomatic

The Orbito-Zygomatic is designed for reconstruction of the superior and lateral surfaces of the orbital roof.

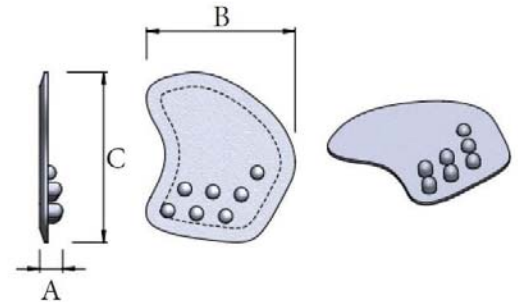
Cat #	Description	A	B	C
4072	Left	33mm	38mm	0.8mm
4073	Right	33mm	38mm	0.8mm



## Pterional

The Pterional is designed to correct temporal hollowing in patients who have had surgery involving the pterional approach to the brain. The implant is placed deep to the temporalis during closure.

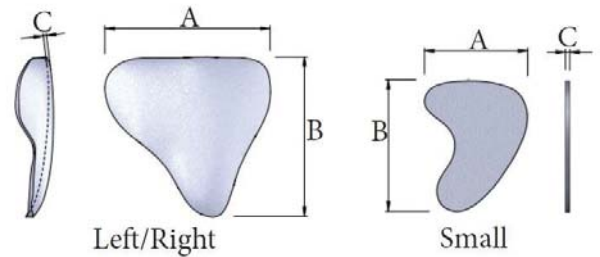
Cat #	Description	A	B	C
4122	Left	6mm	43mm	44mm
4123	Right	6mm	43mm	44mm



## Mastoid

The Mastoid provides surgeons with an excellent option for repair of mastoid defects. The regular Mastoid is available in left and right configurations while the small Mastoid provides a universal fit.

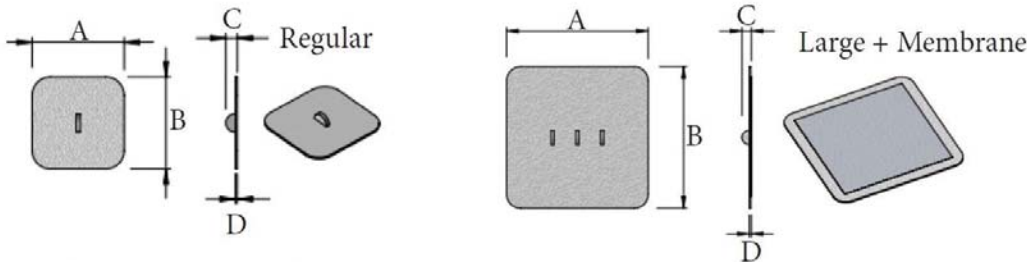
Cat #	Description	A	B	C
4132	Small	36mm	45mm	1.5mm
4124	Left	56mm	53.3mm	1.5mm
4125	Right	56mm	53.3mm	1.5mm



## Sellar Floor

The Sellar Floor is designed to repair the sellar floor. It is available in two sizes and configurations. The larger Sellar Floor is designed with three small tabs to facilitate handling and placement while the regular has a single tab. The Large Sellar Floor also has a membrane layer to aid in preventing tissue ingrowth.

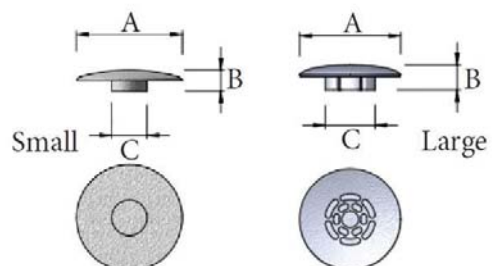
Cat #	Description	A	B	C	D
4126	Regular	20mm	20mm	2.5mm	0.45mm
4129	Large + Membrane	40mm	40mm	2.5mm	0.73mm



## Burr Hole Cover (3 Per Package)

The Burr Hole Cover is designed to fit into and over holes made by a cranial perforator. The large Burr Hole Cover has a 14mm diameter with a stem that is easily modified. The small Burr Hole Cover is designed for 5mm diameter holes.

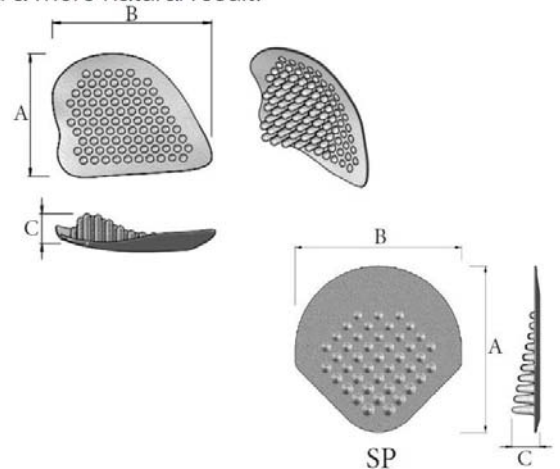
Cat #	Description	A	B	C
4130	Small	15mm	3mm	5mm
4131	Large	29mm	7mm	14mm



## Temporal Flex Grid

The Temporal Flex Grid is designed to augment deficient soft tissue in the temporal region. The Temporal Flex Grid has a thin contoured temporal surface designed for a proper anatomical fit and a more natural result.

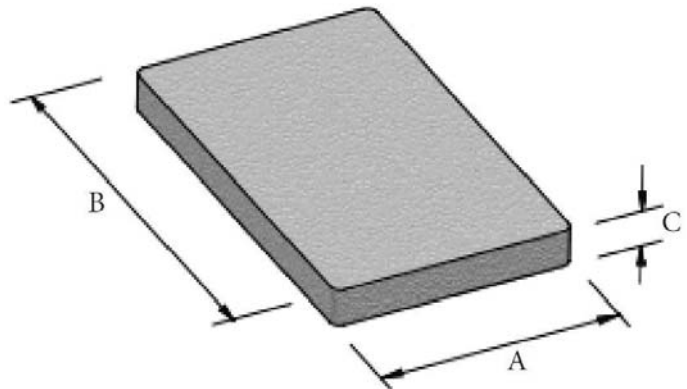
Cat #	Description	A	B	C
4110	Small - Left	61mm	78mm	18mm
4111	Small - Right	61mm	78mm	18mm
4112	Medium - Left	74mm	93mm	20mm
4113	Medium - Right	74mm	93mm	20mm
4114	Large - Left	82mm	105mm	20mm
4115	Large - Right	82mm	105mm	20mm
4363	SP - Small	70mm	70mm	10mm
4364	SP - Medium	88mm	86mm	15mm
4365	SP - Large	98mm	95mm	18mm



## Block

The SU-POR Block gives surgeons excellent options for craniofacial reconstruction and augmentation. SU-POR Block implants are available in multiple sizes and thicknesses to ensure that the surgeon has the proper amount of biomaterial for almost any possible contour or shape required.

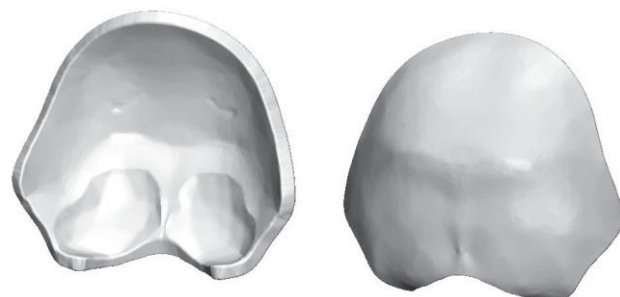
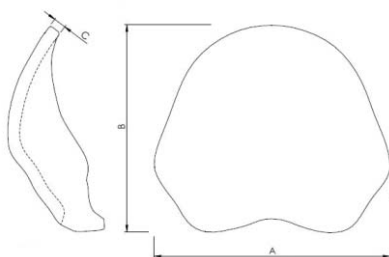
Cat #	A	B	C
4019	13mm	38mm	3mm
4020	25mm	50mm	3mm
4021	38mm	63mm	3mm
4022	13mm	38mm	6mm
4023	25mm	50mm	6mm
4024	38mm	63mm	6mm
4025	13mm	38mm	9.5mm
4026	25mm	50mm	9.5mm
4027	38mm	63mm	9.5mm



## Occipital

The Occipital Implant is designed to provide surgeons with a reconstructive option for large cranial defects. Provides an alternative to customized implants, grafts, and other materials.

Cat #	A	B	C
4439	114mm	101mm	6mm



**MADE IN**



**U.S.A.**



This document is in no way intended to be a comprehensive manual of surgical techniques. Surgeons should utilize their surgical training, clinical experience, and applicable surgical techniques to determine appropriate surgical procedures. Experienced surgical judgment should be utilized in the selection and use of SU-POR implants.

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