

## Two-Piece Auricular Implant

The design of the Su-Por Auricular implants allow for surgeons to custom shape the height and projection of the helical rim to match the contralateral ear of the patient. The porous material provides a structural base for a temporal parietal fascia flap and skin grafts. The success of the implant depends on the technique of the surgeon; the porous structure requires a vascular tissue flap such as a temporal parietal fascia flap and skin graft, to prevent late exposure of the implant.

| Cat# | Description         | A    | B    |
|------|---------------------|------|------|
| 4099 | Ear Base - Left     | 32mm | 63mm |
| 4100 | Ear Base - Right    | 32mm | 63mm |
| 4101 | Helical Rim - Left  | 39mm | 63mm |
| 4102 | Helical Rim - Right | 39mm | 63mm |

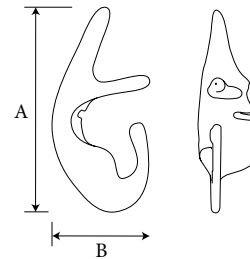
Ear Base



Helical Rim



Ear Base



Helical Rim

