

Patient-Specific Ear Implant

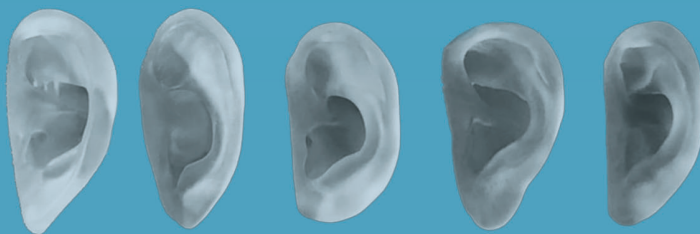
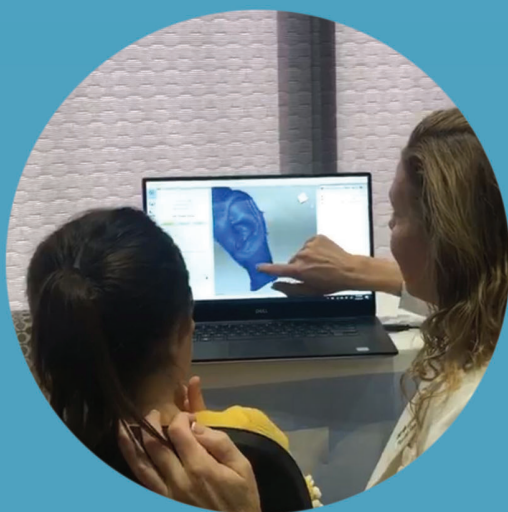
- Restore External Ear Structure in Patient's with Microtia, Traumatic Injury, or Failed Reconstruction
- Provides Natural Aesthetic Appearance using Patient's own CT Data or Laser Scan for a Symmetrical Design
- Fully Porous Material Facilitating Tissue Ingrowth
- Sufficient Soft Tissue Coverage is Key in Success of Implantation
- Easily Modified with Scissors, Scalpel, or Burr In Vivo
- Individually Packaged, MR Safe, Sterile
- 5 Year Shelf Life

*Leader in Quality.
Leader in Value.
Individually Crafted.*



3 Year Old with Right Grade 3 Microtia/Atresia.
Results 6 Months Post-Operation

THE WORLDS FIRST PATIENT SPECIFIC EAR IMPLANT



Includes two complementary Design Sessions, virtual review of the defect skull model and proposed implant, sterile implant(s), Medical Model of Defect Area, and non-sterile implant template (non-implantable)

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