A NEW CLASS OF IMPLANT MATERIAL WITH BONE LIKE ARCHITECTURE
POROUS POLYETHYLENE

- Clinical history of reconstruction and augmentation in the maxillofacial region
- Tissue ingrowth stabilises the surgical implant
- The biocompatibility standard based on long term stability and virtual lack of inflammatory response

Benchmark  Trabecular  PoreStar

PoreStar

- 100% Australian made: Developed by CSIRO and Anatomics
- Star shaped particle: Provides bone-like porous architecture
- Unique properties: Improved malleability
- Simple to modify: Cut or feather edges with a scalpel after fixation
- BioModel: Provided with every case

PoreStar flexibility  PoreStar interconnected pore structures
INDICATIONS

- Orbital Floor, Wall & Rim
- Maxilla & Malar
- Mandible Onlay & Angle
- Chin & Genioplasty
- Temporal & Cranial
CT scan performed to the Anatomics protocol

AnatomicsRx
CT data & order details sent via AnatomicsRx ordering software

BioModel
Anatomics produces a Surgical BioModel

AnatomicsC3D
Surgeon can design, review and approve the implant online using AnatomicsC3D

Prototype
An implant prototype can be made and sent with the BioModel to the surgeon

Review
Surgeon reviews and confirms design

PoreStar
PoreStar implant is manufactured and supplied sterile with a BioModel

NOTE: The surgeon is involved in the implant design and a BioModel is provided for every case. This is important to ensure implant accuracy and the best possible patient outcome.

Reference List

Manufactured by
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