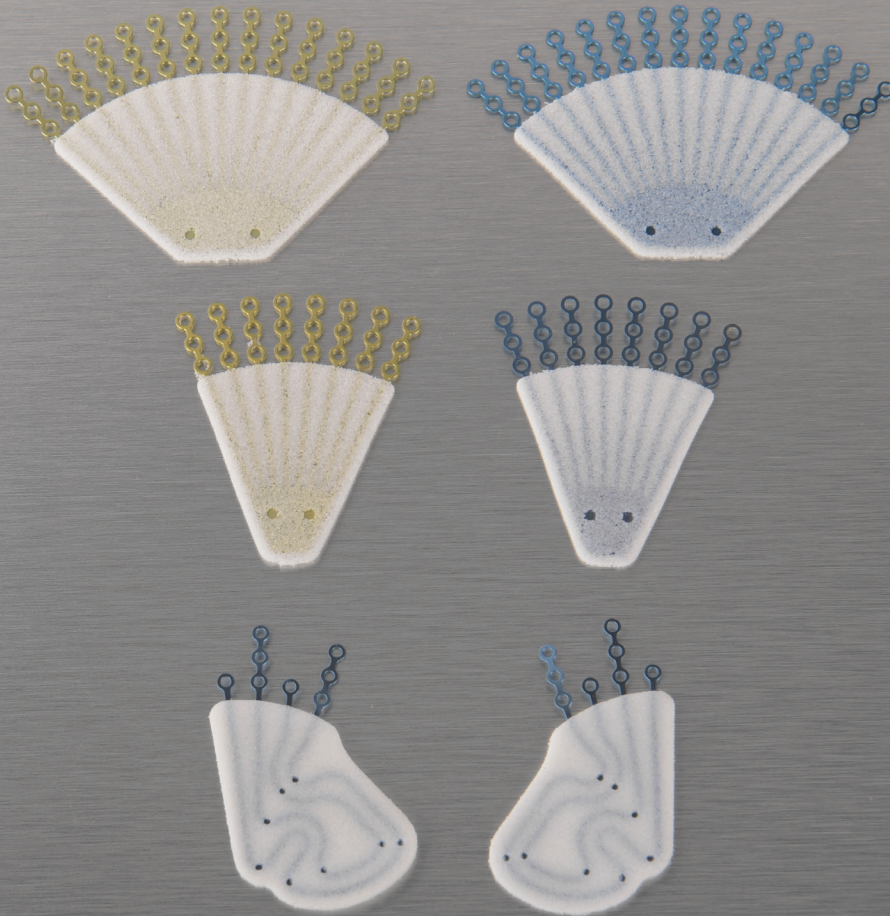


INTRODUCING THE NEW **DUROMAX**[®] Family of Implants

THE FLEXIBILITY YOU NEED FOR THE RESULTS YOU WANT



Matrix Surgical USA introduces our newest OMNIPORE[®] implant: DUROMAX[®] and DUROMAX[®] ZB Orbital Implants with embedded titanium. DUROMAX offers the best of both worlds with proven porous high-density polyethylene (HDPE) material on the exterior surface to allow for tissue ingrowth; titanium construct encapsulated by HDPE material allows for better shape retention and is radiopaque on post-operative CT scans. DUROMAX can be fixated to the surrounding anatomy with standard 1.5mm diameter craniofacial screws. DUROMAX is available in three configurations and profile heights.

- Radiographic visibility
- Increased contour retention
- Anatomical shape
- Polyethylene sheets reduce exposure of sharp titanium edges after cutting
- Fixation hole positions allow optimal screw placement
- Compatible with 1.5 mm titanium screws

US design patent pending, application no. 29/619,455.

MATRIX
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Where Art Meets Science

Visit Matrix Surgical USA at ASOPRS
October 10 – 11, 2019, in booth #104.

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