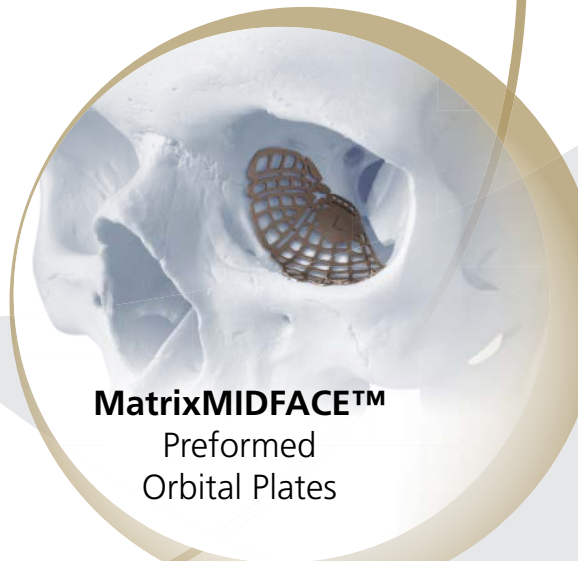


TRUMATCH® CMF
Titanium 3D-Printed
Orbital Plates

Comprehensive Solutions for Orbital Floor Repair and Reconstruction



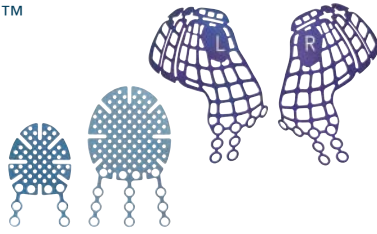
SYNPOR®
Porous Polyethylene
Orbital Implants



MatrixMIDFACE™
Preformed
Orbital Plates

Comprehensive Solutions for Orbital Floor Repair and Reconstruction

MatrixMIDFACE™ Plating System Standard and Preformed Orbital Plates

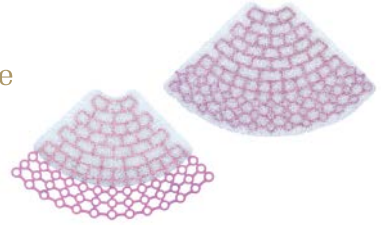


- Titanium plates available in multiple shapes and strengths
- Preformed orbital plates designed from CT scan data to approximate the anatomy of orbital floor and medial wall
- Malleable calibrated orbital retractors to facilitate soft tissue protection

MatrixMIDFACE™ Orbital Plates offer a variety of “off the shelf” titanium options for every type of orbital floor and medial wall fracture.



SYNPOR® Porous Polyethylene Orbital Implants



- Porous polyethylene implants available in multiple anatomical shapes including several titanium-reinforced options
- Implants with smooth barrier available to reduce soft tissue adhesion to the globe
- Implants may be fixated with screws, wire, or suture

SYNPOR® Porous Polyethylene Orbital Plates provide structure while facilitating contouring and insertion.



TRUMATCH® CMF Personalized Solutions Titanium 3D-Printed Orbital Plates



- Titanium 3D-Printed Plates designed to match patient anatomy and clinical situation
- Patient-specific plates designed for accurate transfer of the surgical plan to the OR
- Compatible with MatrixMIDFACE™ System

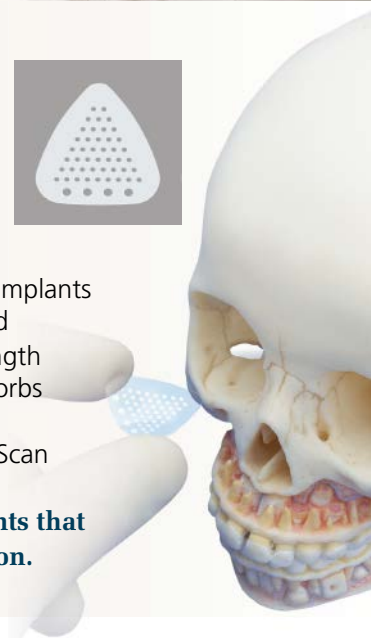
TRUMATCH® Titanium 3D-Printed Orbital Plates offer a fully personalized solution for orbital reconstruction.

RAPIDSORB® Resorbable Fixation System Resorbable Orbital Implants



- Preshaped resorbable orbital floor implants can be quickly and easily contoured
- Polymer maintains 85% of its strength for approximately 8 weeks and resorbs within approximately 12 months^{1,2}
- Radiolucent in X-ray, MRI, and CT Scan

RAPIDSORB® offers orbital implants that support bone healing and resorption.



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1. DePuy Synthes, Data on File, M03-076: Effect of Heating with Water on the In Vitro Degradation Properties of Gamma Irradiated 85:15 Poly (L-lactide-co-glycolide) Devices.
2. Miller et al., J. Biomed Mater. Res 11 (1977) 711-719.

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