Plate designed from CT-scan data to approximate anatomy of orbital floor and medial wall.
Globe Retractor
- Designed to help visualize orbital floor during surgery
- Fan-design reduces head width during insertion and expands within the orbit to help clear defect site
- Laser-etched markings on both sides of retractor head to help gauge depth of defect site

3D Orbital Floor Inlay
- Designed to hold small and large, left and right, 3D Orbital Floor plates
- Sits beneath standard inlay within the Universal 1.2 Upper-Face Module
- Laser etched to aid in plate identification

Plate Holding Forcep
- Plate holding forceps utilizes two pins to stabilize plate
- Angled forcep for optimal insertion with enhanced surgical view

Ordering Information

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Plate dimensions:

**SMALL:**
- A – 31mm
- B – 34mm
- C – 12mm
- D – 0.4mm

**LARGE:**
- A – 35mm
- B – 36mm
- C – 16mm
- D – 0.4mm

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