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Facial D[®]Orbital

Patient-specific orbital reconstruction implant

Envision more

Navigational — markers and lines

work with Q Guidance, Nav3i, Scopis or your preferred navigation system

Solid, mesh or hybrid designs

to meet your reconstructive needs

Personalized

design made of 3D printed, commercially pure titanium

Multiple — thicknesses

0.3mm, 0.6mm, 0.9mm



Implant identification numbers denote multi-piece designs

You choose screw location;

position on implant surface or as extension arm

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Surgeon driven design

Facial iD Orbital implants save OR time vs stock¹
Facial iD Orbital implants can provide a more accurate fit vs stock²
SSM provides an accurate reconstruction surface for orbital repair³

Stryker's exclusive orbital statistical shape modeling

Facial iD Orbital launches with a dedicated orbital reconstruction software designed with our proprietary statistical shape model. SSM utilizes 100+ CT scans of males and females ages 15-99 from a variety of ethnicities to provide a normative orbital model as a foundation for implant design.³



During the virtual design session that model is seamlessly blended with the patient's native anatomy to create an idealized planning surface independent of the contralateral side. The implant surface can be modified and adjusted based on your preferences and patient needs.

1. Due to less intraoperative bending; Data on file at Stryker

- 2. Due to patient-specific nature and design to patient CT; Data on file at Stryker
- 3. Data on file at Stryker

Craniomaxillofacial

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of specific products before using them in surgery.

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