stryker

Facial

Orthognathics



D Solutions

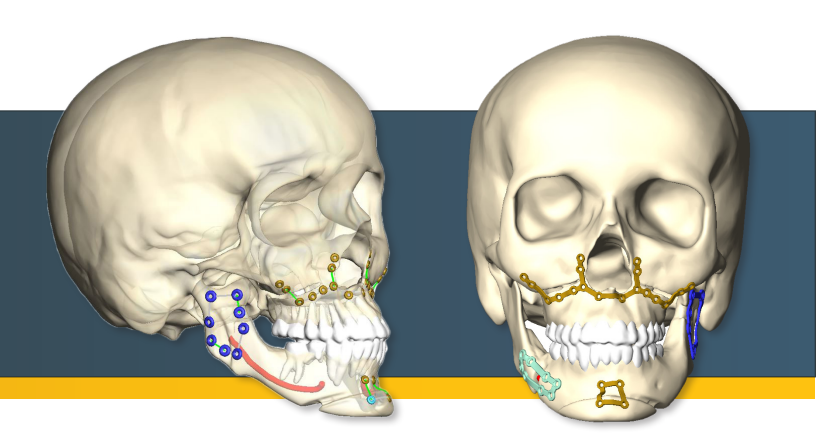
Individually designed. Personalised care.

We're putting the control in



We designed our Facial iD 3D printed plates to meet the individual needs of you and your patients. Customised plates are manufactured to the planned patient outcome, providing optimal plate fit.

Plates designed to fit your patient.



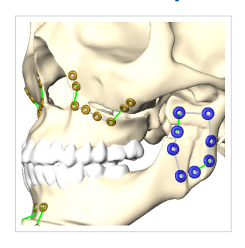
With the utilisation of Stryker proprietary software, visualise critical anatomy while planning screw hole location, bar width and plate thickness, allowing for quick and efficient adjustments.

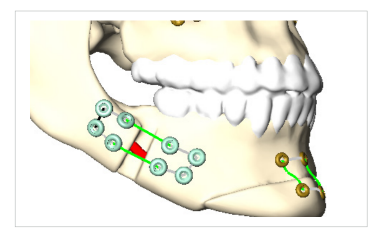
Prior to completing the design session, you can **make adjustments** in real time and view your final implant design.

Personalised design session

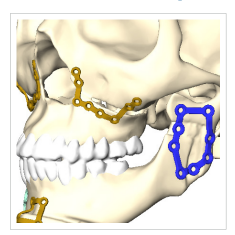
During the design session, you will interface with a design engineer to select specific plate features such as profile height, length and run of the plate, number of screw holes, as well as individual bar strengthening.

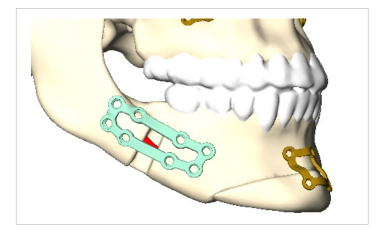
Screw holes are placed according to your preoperative plan





Visualise final implant during the design session





Artistry redefined.

Design flexibility

Allows for variation in implant complexity and choice of screw diameter to fit your surgical needs. Plates can be slightly modified intraoperatively if needed.



Y plate designs



Varied bar thickness



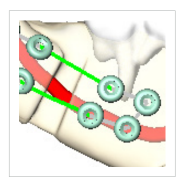
Flange for additional bony reference points

Enhanced visualisation

Receive real time feedback while precisely planning screw hole location, bar width and plate thickness around critical anatomy.



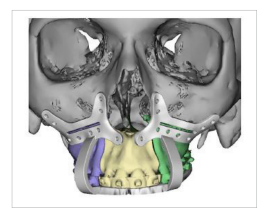
Screw hole placement

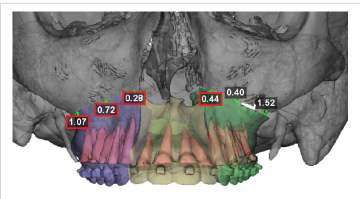


Design around critical anatomy

Together with 3D Systems we offer VSP

In collaboration with 3D Systems, Virtual Surgical Planning (VSP) can be used to further enhance your patient outcomes.





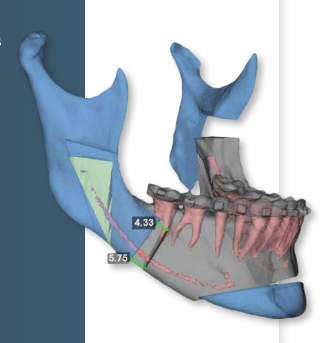
Features:

High resolution scans of the occlusal surfaces are integrated with the CT/CBCT data

Accurate osteotomy simulation tailored to clinical requirements

Real time 3D bony movement and cephalometric analysis

A range of splints and guides are available to assist in accurately cutting and positioning anatomy



Ordering information

Orthognathics

Part #	Description
78-92001	l plate
78-92002	2 plates
78-92003	3 plates
78-92004	4 plates
78-92005	5 plates
78-92006	6 plates
78-92007	7 plates
78-92008	8 plates

Craniomaxillofacial

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