stryker

Facial D

3D Printed patient specific plating



Orthognathics



Midface and mandible trauma



Midface reconstruction

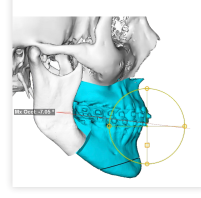


Facial iD

3D Printed patient specific plating

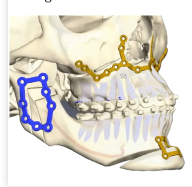
VSP by **3D Systems**

Provides expertise in pre-surgical planning, patient specific models, guides and templates.



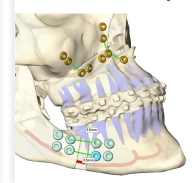
Design flexibility

Allows for variation in implant complexity and choice of screw diameter to fit your surgical needs.



Enhanced visualization

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



Intraoperative modification

Implants are made of commercially pure titanium and slight changes can be made intraoperatively.



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Stryker Craniomaxillofacial Kalamazoo, MI 49002 USA t: 269 389 5346 toll free: 800 962 6558

f: 877 648 7114

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