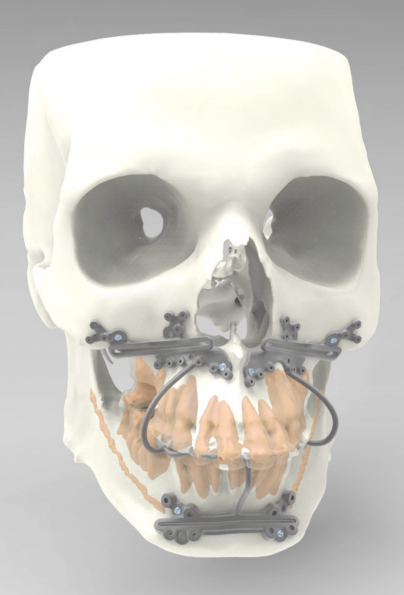


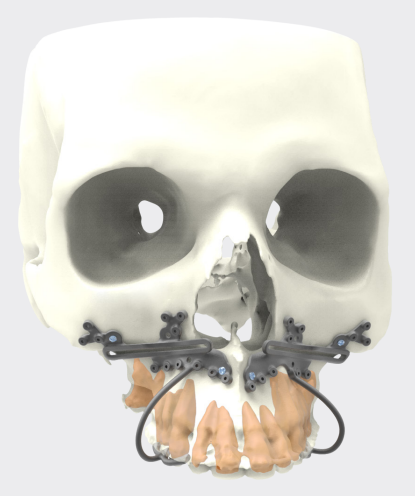
## **IPS®** Orthognathic Ti Occlusal Guides



Individual Patient Solutions every one is unique

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\*Patent Pending

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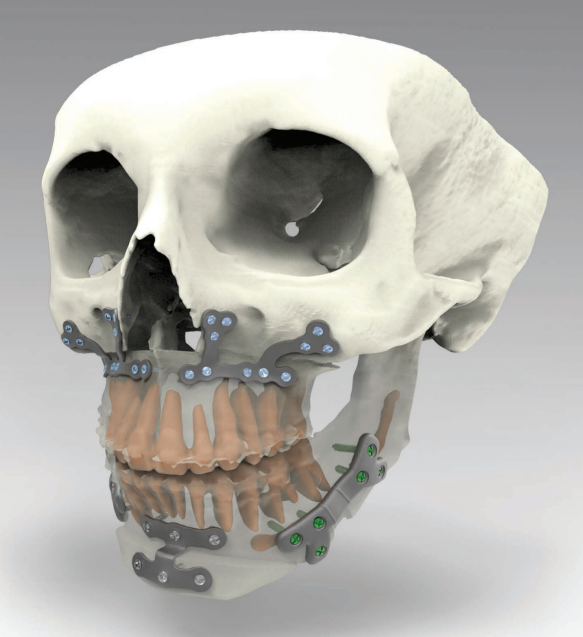
Utilizing additive manufacturing methods provides excellent guide registration while maintaining an overall low-profile construct.

All features such as predictive screw locations, fixation holes, cutting and impaction slots may be incorporated into our Ti Occlusal Guides.

Ti Occlusal Guides blend all the benefits of a polymer based occlusal guide with the rigidity of a titanium cutting guide.



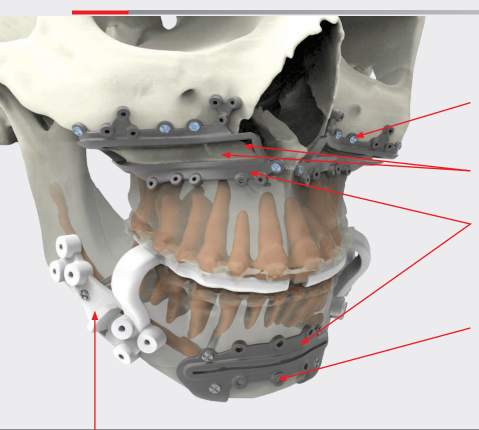




## IPS Orthognathic Implants and Guides

Individual Patient Solutions

every one is unique



Fixation holes provide guide security

Impaction window

3D printed guides allow for a low profile construct and ease of access

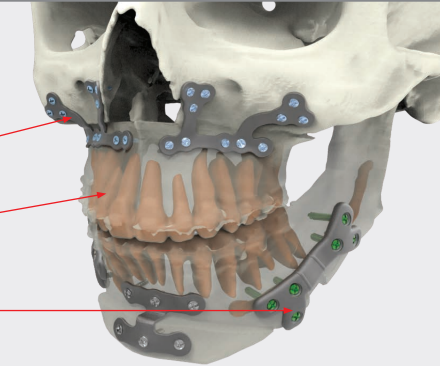
Raised drilling cylinders allow for predictive screw hole preparation with the guide fixated

Polyamide guides allow for dentition registration

3D printed "U-Plates" are available

Detailed segmentation allows for optimal screw placement

Mandible plates are available with locking function



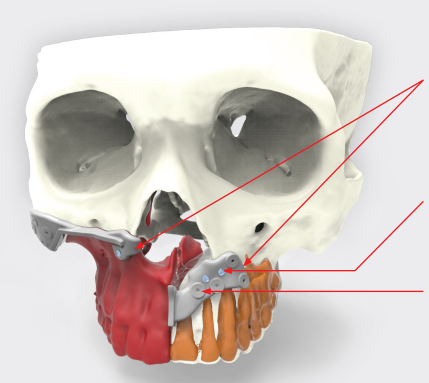




## IPS Midface Reconstruction Implants and Guides

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3D printed guides allow for a low profile construct and ease of access

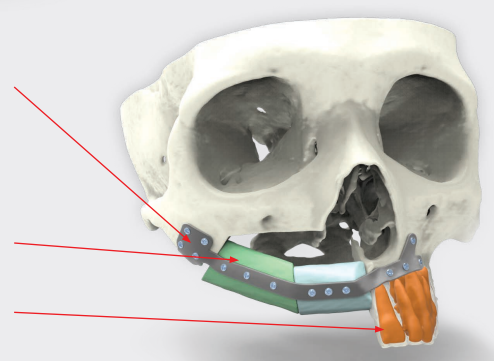
Fixation holes for guide security

Raised drilling cylinders allow for predictive screw hole preparation with the guide fixated

Plates are available in gradient profiles

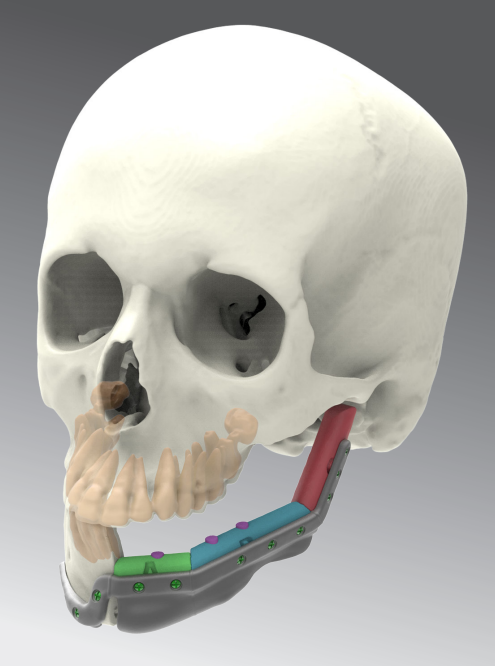
Precise planning allows accurate bone graft placement

Detailed segmentation allows for optimal screw placement









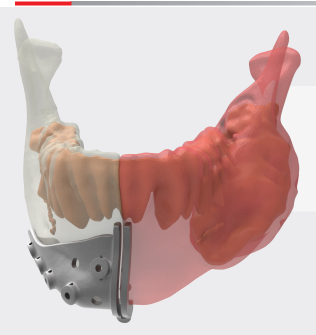
# **IPS®** Reconstruction Endoprosthesis

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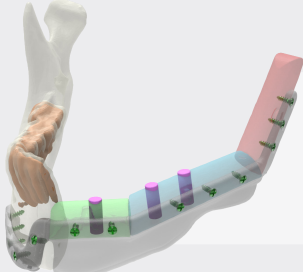
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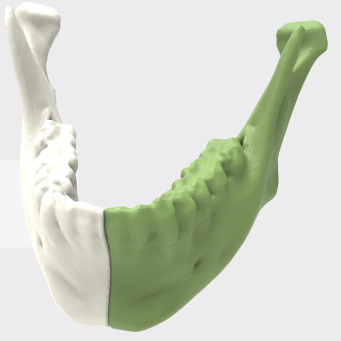


Tumor boundaries are approximated and the resection is set during an IPS Planning session.

Low profile 3D printed resection guides with fixation and predictive screw holes are designed and produced to facilitate in the planned resection.







The mirroring allows for anatomic restoration of the mandibular contour using our proprietary SLM technology.

Additionally, a ledge is designed on the lingual aspect of the plate which supports the vertical height of the graft close to the occlusal plane to ease dental implant rehabilitation. This equates to less bone graft harvested when compared to a double-barrel reconstruction and less donor site morbidity.

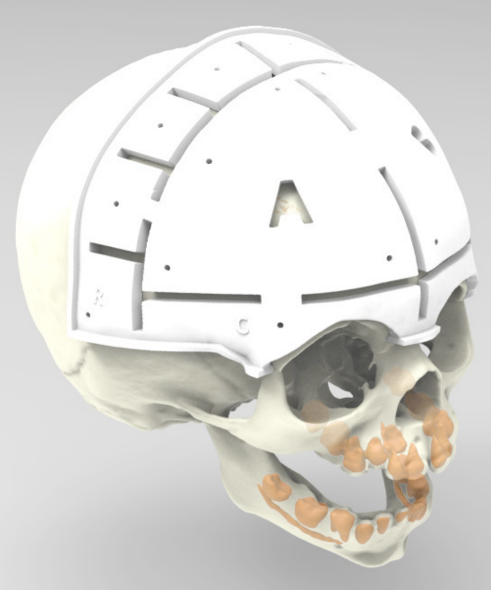




#### **IPS®** Cranial Vault Planning

Planning. Design. Production. Case Support.

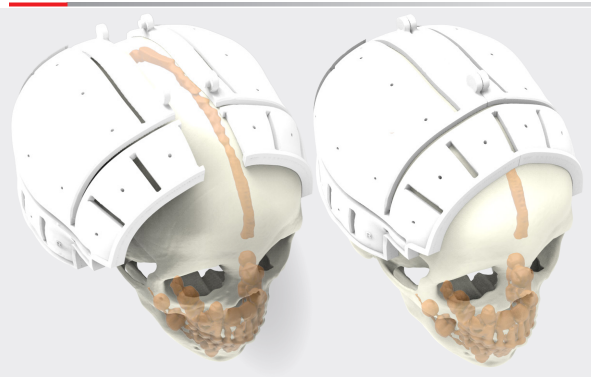
All one company. All KLS Martin.



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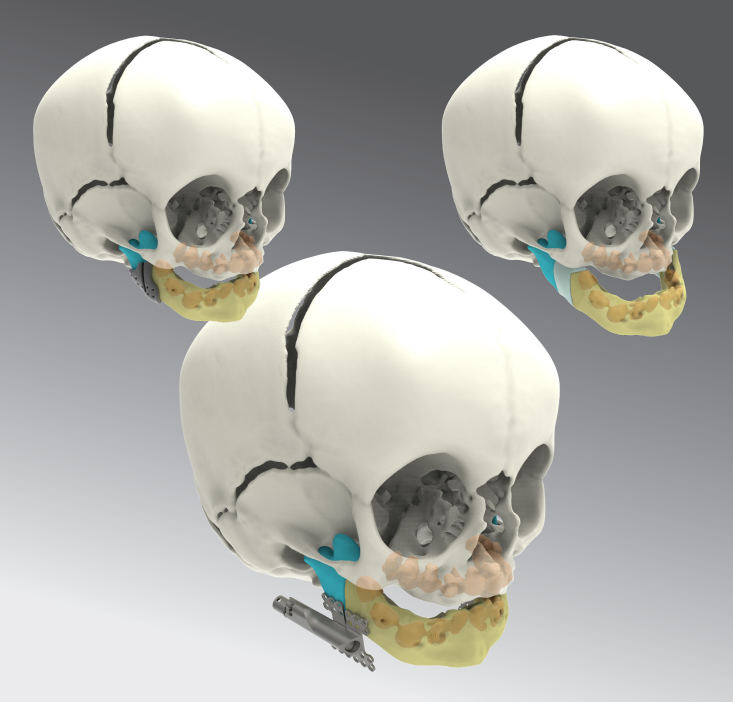
Multi-piece guide constructs are easy to assemble. They also enhance efficiency with guide positioning and aid in reproducibility of planned osteotomies.



Sonicweld Rx™ resorbable plates, screws and pins provide excellent fixation following positioning.

#### Plan your next cranial vault remodeling or distraction case with IPS® Cranial Vault Planning





### **IPS®** Distraction Planning

**Individual Patient Solutions** 

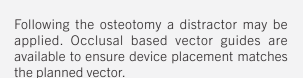
every one is unique

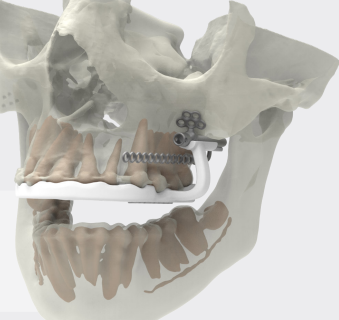


Titanium osteotomy guides shown on the previous page provide a low profile, rigid construct with predictive screw holes built in. They are ideal for neonatal distraction cases.



The full arsenal of KLS Martin's world leading off-the-shelf distractors are available for visualization and placement on the call. In the OR, precise osteotomy marking and predictive screw hole drilling can be executed with the use of occlusal based or bone borne guides. Each guide will be equipped with an elevated marking wall to signify where the osteotomy was planned.







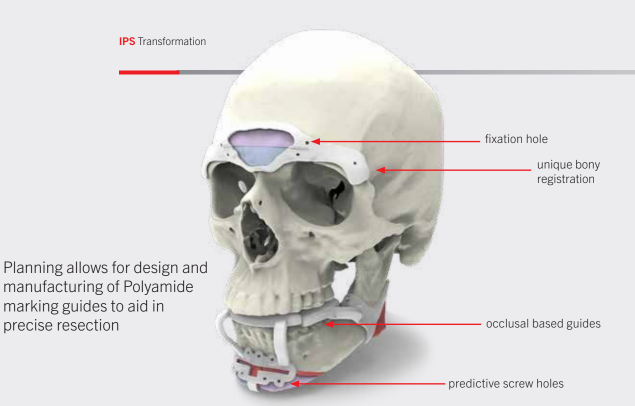




### **IPS** Transformation

**Individual Patient Solutions** 

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After marking has been completed, the planned resections are executed and can be removed



Implants produced for the case are now fixated

