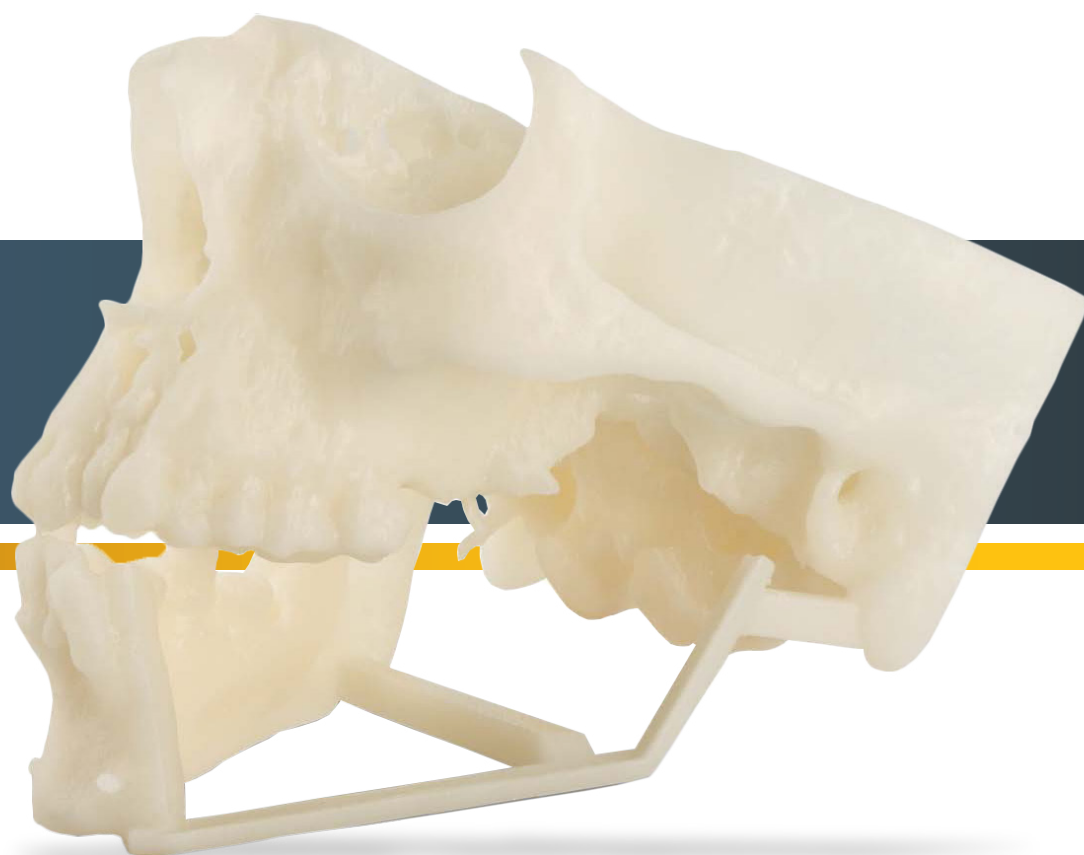


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VSP[®] Reconstruction

Surgical positioning guide

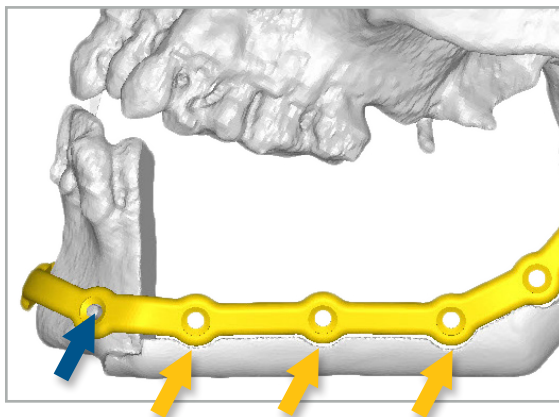
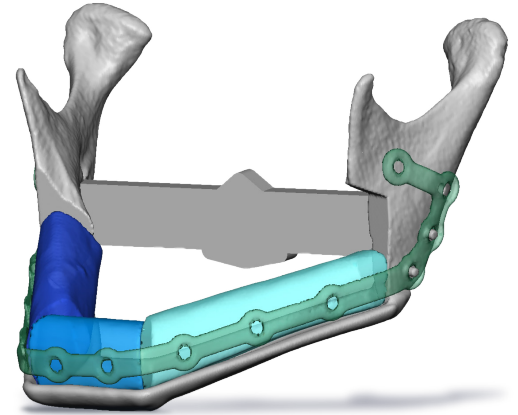


Advancing personalized
surgery, **together.**

VSP Reconstruction Surgical Positioning Guide

Positioning guide helps to ensure planned osteotomies align with patient-specific plate.

Guide allows you to fixate prior to pedicle division, potentially reducing ischemia time.



■ Predictive pegs ■ Scalloped guides

Positioning guide

Resected model with attached guide for positioning of bone graft

Predictive pegs

Guide the placement of the patient-specific plate onto the model

Scalloping

Positioning guide can be scalloped to aid in placement of patient-specific plate

Model options

Available with separate or fused maxilla and mandible models

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 and 3D Systems do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

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