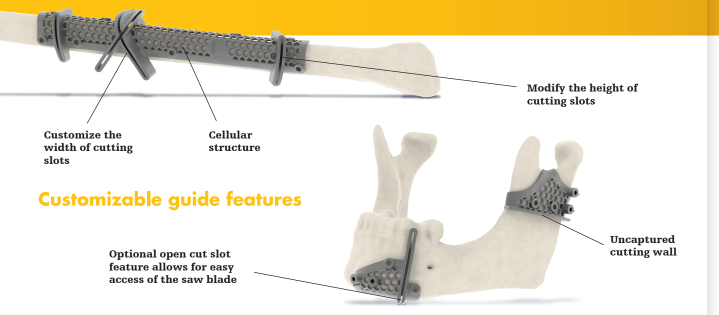
# **stryker** | **3** 3D SYSTEMS

# Titanium VSP®guides



### 20x stronger

Titanium guides have increased strength, allowing cutting and drilling directly through the guides



### Slot bridge

### **Enhanced customization**

Optimize guides by altering cut slots to match your surgical blade of choice. Choose the height of your drill guides and cutting slots to control trajectory or reduce guide profile height

### **Reduced bulkiness**

Lower profile guides are easier to place in areas with limited exposure

### Increased visualization

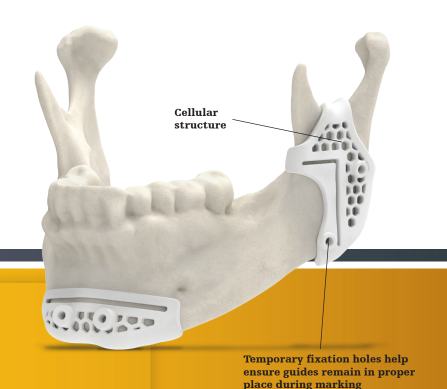
Lattice structure design provides improved visibility of the surgical site

# **stryker** | **3** 3D SYSTEMS

# Nylon VSP<sup>®</sup>guides

## 88% higher toughness<sup>2</sup>

Nylon guides better withstand mechanical forces and require less material to perform



Marking slot

Customizable guide features

Occlusal registration for accurate guide placement



Optional nasal floor registration feature provides additional assurance of proper guide placement

### **Enhanced customization**

Optimize guides to fit your surgical needs by selecting bone or occlusal based guides. Further customize by selecting optional features such as nasal floor registration

#### **Reduced bulkiness**

Lower profile guides are easier to place in areas with limited exposure

### **Increased visualization**

Lattice structure design provides improved visibility of the surgical site

2: Data compared to 3D Systems' Traditional cutting and marking guides. Proprietary Mechanical Validation Testing Data on file at 3D Systems.

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. The information presented is intended to demonstrate the breadth of Stryker and 3D Systems product. Products any not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker product surjections about the availability of Stryker products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker. All other trademarks of their respective owners or holders. VSP is a registered trademarks of 3D Systems, Inc. CMF-FL-132\_Rev. None\_25332