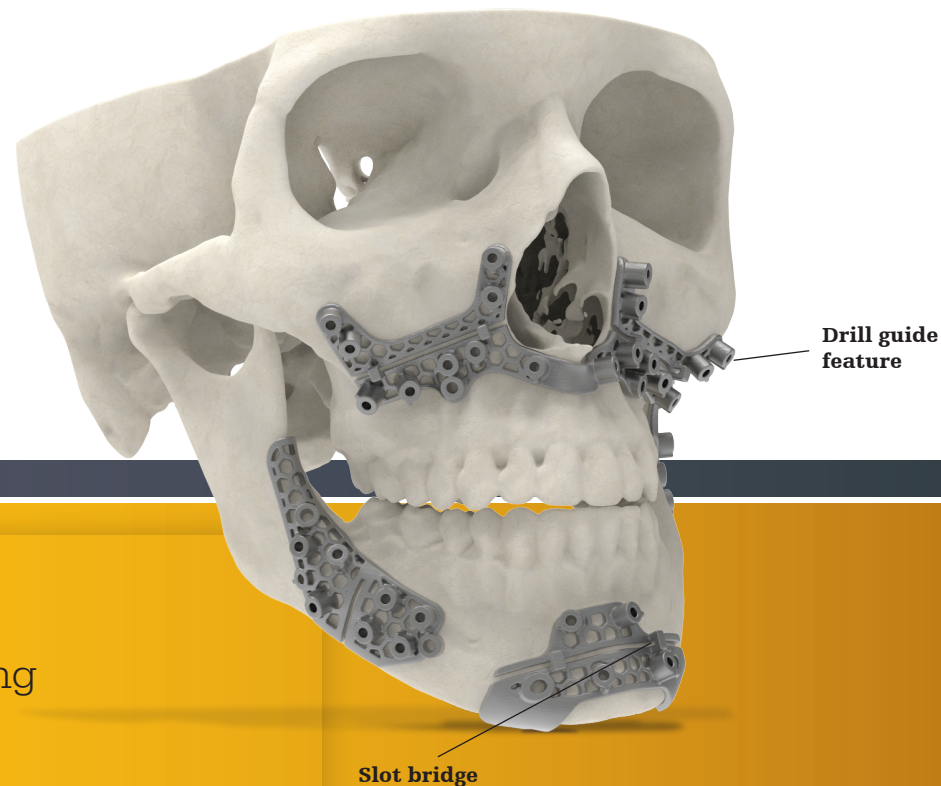
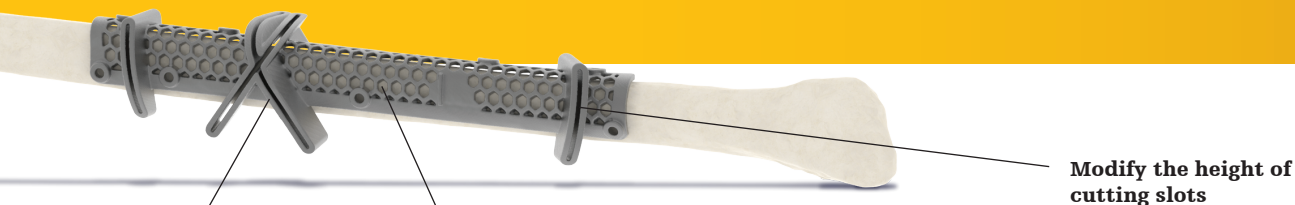


# Titanium VSP<sup>®</sup> guides



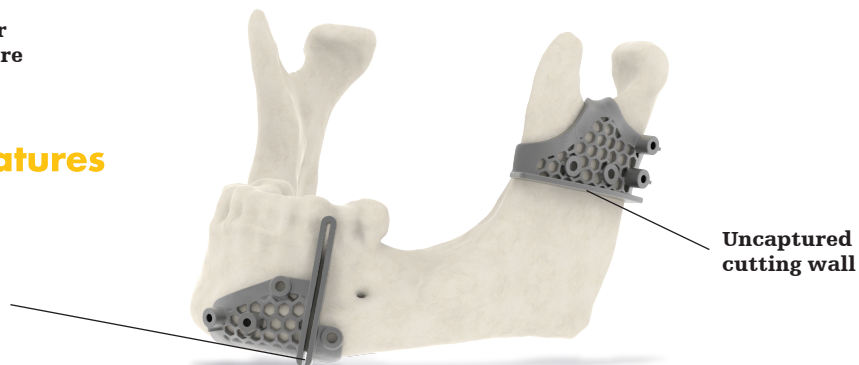
## 20x stronger<sup>1</sup>

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



## Customizable guide features

Optional open cut slot feature allows for easy access of the saw blade



### 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

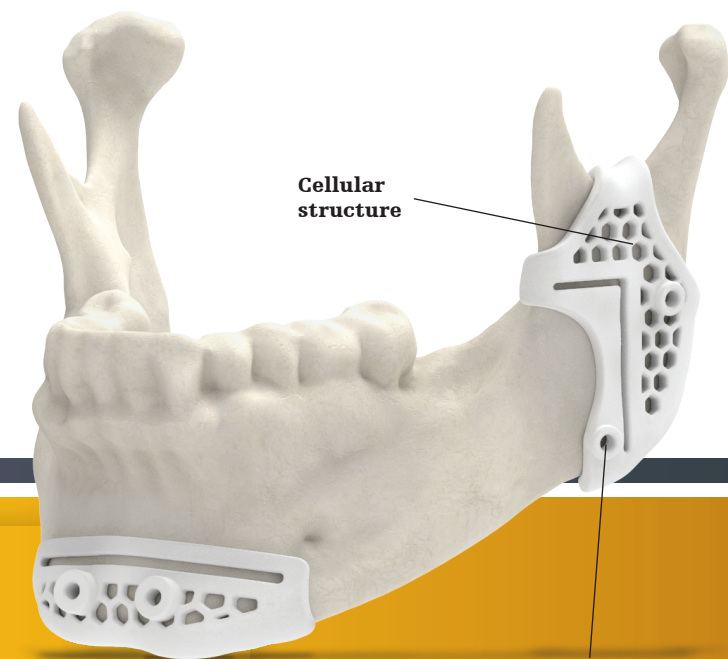
### Increased visualization

Lattice structure design provides improved visibility of the surgical site

# Nylon VSP<sup>®</sup> guides

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

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



Cellular structure

Temporary fixation holes help ensure guides remain in proper place during marking



**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.