

## Nylon and titanium VSP® Hybrid Guides

**Delivering innovation** on patient-specific, occlusal based cutting guide utilizing titanium and nylon materials.

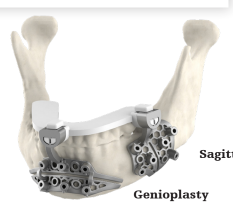
Patent pending

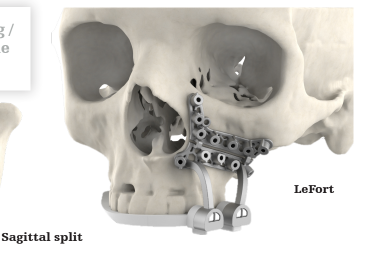
## **stryker** 3D SYSTEMS

This cutting and drilling guide for maxillofacial surgeons is a combination of a nylon occlusal guide and titanium cutting / drilling guide, the latest enhancement to 3D Systems' VSP surgical planning solutions portfolio.

Patent pending

Connect multiple cutting / drilling guides on a single occlusal guide







Occlusal based registration enabled by easy to use connection site with indicators to confirm proper connection of guides.

## **Reduced bulkiness**

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

## **Multi-material benefits**

Occlusal registration from a nylon guide for accurate placement plus the increased strength and rigidity <sup>1</sup> of a titanium cutting / drilling guide

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1: Data compared to 3D Systems' Traditional cutting and marking guides. Proprietary Mechanical Validation Testing Data on file at 3D Systems. 3D Systems LaserForm TI Gr23(A) Datasheet on file at 3D Systems

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