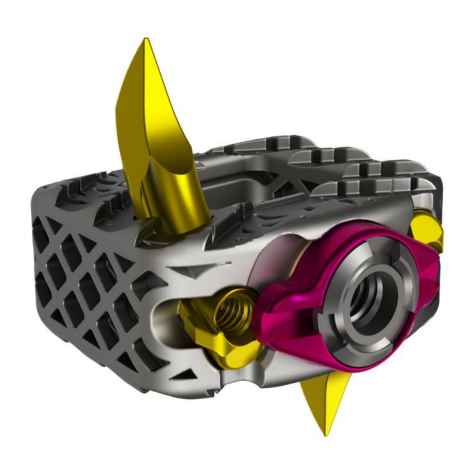


Stasys-C[™] 3DP Cervical Standalone

with SemaFour® Technology



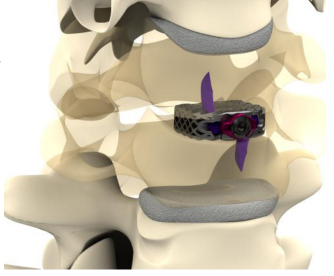
Stasys-C[™] 3DP Cervical Standalone System with *SemaFour*[®] *Technology*

- A 3D Printed non-screw based, zero-profile, direct anterior standalone interbody system for the cervical spine.
- SemaFour's Surface optimization includes surface roughness, surface energy and wettability tailored to encourage protein and cell adhesions to the device during the initial stages of the healing process.
 The titanium matrix was designed with the intent to accelerate Fusion





- Direct anterior approach allows for a smaller, mid-line incision.
- Non-screw based fixation. Quick, simple Anchor insertion which does not need an awl or drill.
- Simplified locking mechanism provides visual confirmation of engagement.
- The implant system can be easily revised or removed. One turn disengages the Stasys-C Cam Lock, allowing for Anchors to be removed or revised.





- Interbodies are offered in Small (12mm depth x 14mm width) and Large (14mm depth x 17mm width) footprints. Interbody heights range from 5mm to 12mm.
- Designed to provide the greatest ease of use to the surgeon at every step of the procedure.

Refer to the product insert for detailed indications, contraindications, warnings, precautions, and possible adverse effects. To obtain labeling limitations, surgical technique manuals, and/ or more information regarding Genesys products, contact your local sales representative or Genesys customer service at info@genesysspine.com.