



You are here: Home / Products / Cervical / Apache Star Cervical Interbody System

Apache® Star Cervical Interbody System

The Star Cervical Interbody is a wonderful addition to the *Apache* Cervical IBFD family. It consists of precision instruments and PEEK Optima® implants for aiding in fusion of the cervical spine. The combination of PEEK Optima® and tantalum markers allows surgeons to have an enhanced view of implant placement during surgery and vertebral fusion post-surgery. The device is hollow to allow for placement of autograft to facilitate fusion.

1



- 1. Large graft window and unique implant shape provides for easy bone graft placement and maximum contact with bony surfaces
- 2. Chamfered leading edge enables easy insertion
- 3. Peek Optima provides a modulus similar to bone
- 4. Unique radial tooth pattern prevents implant migration

<u>SPECIFICATIONS</u>	
<u>Lengths*</u>	*1mm Increments 11- 14mm
<u>Diameters</u>	12mm and 14mm

Request more information

Apache Star Cervical Interbody System

Name *
First
Last
Email *
Phone *
Company Name *
Any additional message or question

SUBMIT

© 2017 Copyright Genesys Spine | <u>Disclaimer</u> | <u>Patents</u> | Website by <u>Woody Creative</u> | GENESYS SPINE, the GENESYS SPINE Logo, TiLock PSS, the HELIOS Logo, BINARY, APACHE, and APACHE INTERBODY SYSTEM are registered trademarks of Genesys Orthopedic Systems, LLC.

f in