

QUASAR™ EF(Externally Fixated) HA- PEEK Standalone ACIF Cage

NEXT GENERATION STANDALONE

ACIF CAGE SYSTEM THAT

PROVIDES BETTER CORTICAL BONE

PURCHASE WITH LESS SCREW ANGULATION



KEY FEATURES & BENEFITS

LESS INVASIVE

• Inserter located in the middle of the cage and plate construct, requiring less working space during the insertion process.

BETTER CORTICAL BONE PURCHASING

 Protruded screwholes on the plate allow screws to purchase cortical side of the cervical vertebral body which can provide stronger fixation.

EXTENSIVE SIZE OFFERINGS

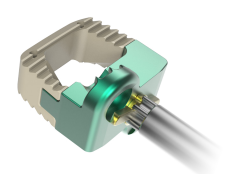
- Options range from 5-12mm heights with 0, 8, & 12° lordosis
- 3 different footprints
- Offering 2 holes, 3 holes and 4 holes plate options for different approaches and unique patient anatomy

HA PEEK from Invibio™

- Earlier bone ongrowth (compared to non HA PEEK) with >75% direct bone contact after 4 weeks
- Enhanced bone apposition at 12 weeks









QUASAR™ EF(Externally Fixated) HA-PEEK Standalone ACIF Cage

4 WEEK HISTOLOGY

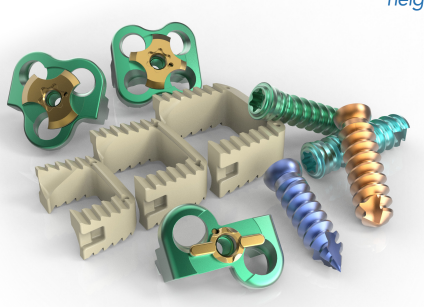




PEEK-OPTIMA HA Enhanced

More consistent and continuous degree of direct bone contact was observed.

FOOTPRINTS	HEIGHTS	LORDOSIS	SCREWS
15X12mm	5 -12mm	0°, 8°, 12°	 10 – 20mm Length Ø3.6mm, Ø4.1mm Diameter Variable and Fixed Angle Self-Tapping and Self-Drilling
16X14mm			
18X16mm			



Designed to restore proper disc height and provide stabilization via an anterior approach for patients with cervical degenerative disc disease.

Santa Ana, California