

YOU DRIVE. WE DELIVER.

QUASAR[™] Standalone ACIF System

NEXT GENERATION STANDALONE ACIF CAGE SYSTEM THAT PROVIDES A STREAMLINED AND LESS INVASIVE SURGERY EXPERIENCE



KEY FEATURES & BENEFITS

LESS INVASIVE

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

INTEGRATED INSERTER AND LOCKING PLATE

• Facilitates the integration of the cage insertion and screw locking steps for a streamlined procedure.

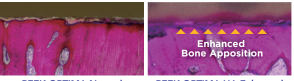
EXTENSIVE SIZE OFFERINGS

- Options range from 5-12mm heights with 0, 8, & 12° lordosis
- 3 different footprints

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

4 WEEK HISTOLOGY



PEEK-OPTIMA Natural



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





STANDALONE ACIF CAGE

EXCELLENT QUALITY · ENHANCED VALUE · EXTENSIVE OFFERINGS

GSMEDICALUSA.COM



QUASAR[™] Standalone ACIF System

FOOTPRINTS	HEIGHTS	LORDOSIS	SCREWS
12X15mm	5 -12mm	0°, 8°, 12°	 10 – 20mm Length Ø3.6mm, Ø4.1mm Diameter Variable and Fixed Angle Self-Tapping and Self-Drilling
14X16mm			
16X18mm			

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

35° angled screwdriver

Integrated cage inserter and blocking plate rotator

QUASAR[™] STANDALONE ACIF CAGE GSCG-2104-2302-US(1)

EXCELLENT QUALITY · ENHANCED VALUE · EXTENSIVE OFFERINGS