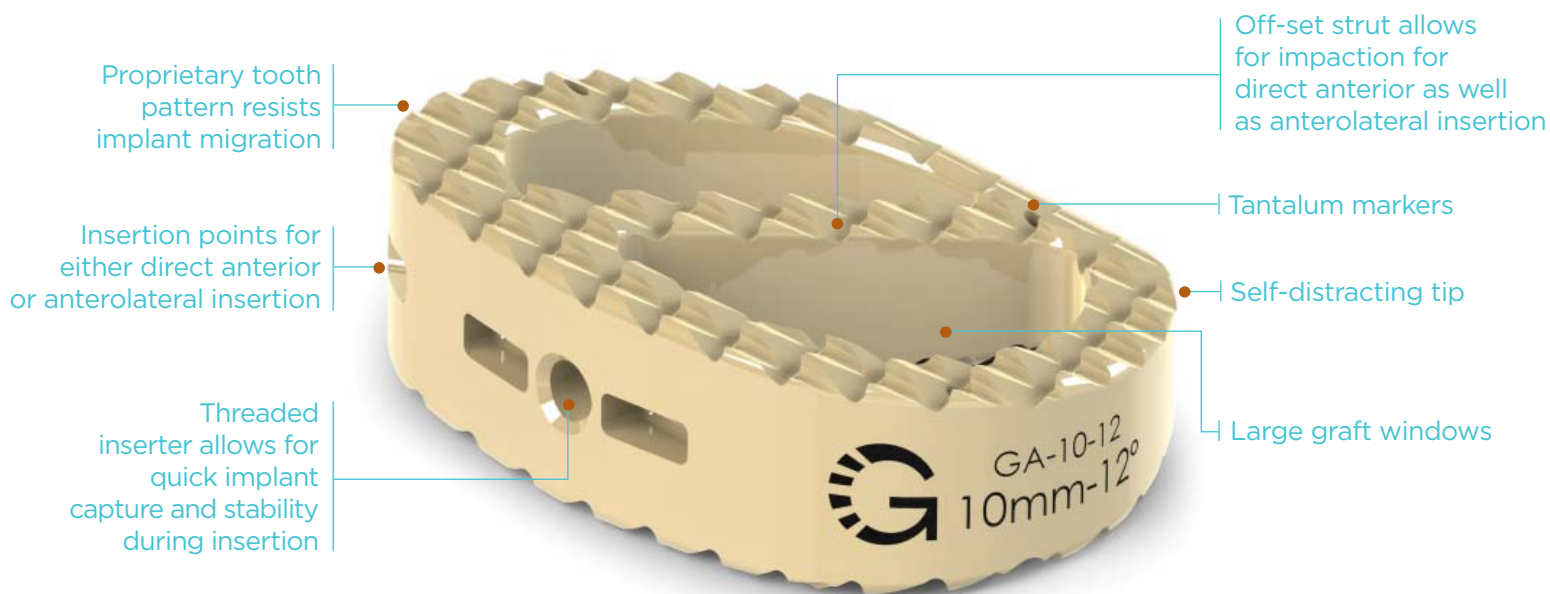


Genesys Spine Apache® ALIF System

Genesys Spine Apache[®] ALIF System

The Genesys Spine Apache[®] Anterior Lumbar Interbody Fusion (ALIF) System consists of precision instruments and PEEK Optima[®] implants for aiding in fusion of the lumbar 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.



HEIGHTS*

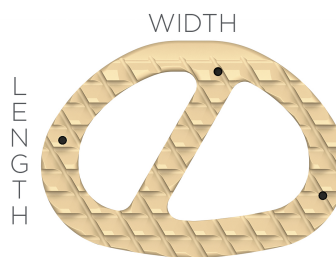
*2mm increments

8mm - 20mm
(6° Lordotic)

10mm - 20mm
(12° Lordotic)

12mm - 20mm
(18° Lordotic)

14mm - 20mm
(24°-30° Lordotic)



SPECIFICATIONS*

*Length x Width

Small: 21mm x 30mm

Medium: 25mm x 35mm

Large: 28mm x 42mm

Available in 6°, 12°, 18°, 24°, and 30° Lordotic

*FDA approved for use as an IBFD and VBR