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Distribuidor exclusivo para o Brasil



Hollywood™

Hollywood™

Intervertebral Body Fusion Device

Hollywood™ Intervertebral Body Fusion Device

Limit uncertainty with a less invasive insertion technique for TLIF procedures. The Hollywood bullet tip and unique insertion instrumentation optimize implantation and final positioning. Additionally, it's "banana" shape and lordosis conforms to the anatomy providing improved structural support. A large graft window and side fenestrations allow for boney growth in and around the implant. Multiple sizes are available to restore the desired height.

Features

Hollywood™ Intervertebral Body Fusion Device

- 11 x 27mm footprint (WxL) standard
- 11 x 30mm VI (Variable Insertion) optional
- 12 height options (7-18mm)
- Lordotic (8°)
- Large central graft window
- 3 inserter options: anterior, angled, VI
- Fixed trials (by height)
- PEEK-OPTIMA®
- Comprehensive Site Prep Set



Fixed Trials



0° Degree Inserter



Angle Inserter



VI Inserter

Hollywood Design Advantages

The Hollywood system combines convex, lordotic geometry, aggressive teeth and a wide size range to create a highly versatile and predictable transforaminal lumbar interbody fusion (TLIF) system.

- Convex surfaces, for a more secure and anatomic fit
- A threaded insertion end with anti-rotation cut-outs ensures secure inserter attachment and correct implantation
- 8 Degrees of lordosis

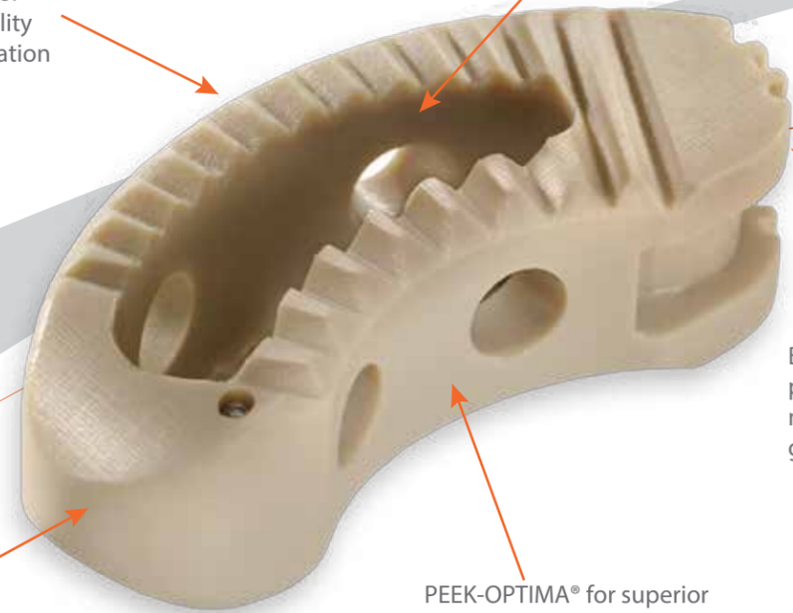
Aggressive teeth for high primary stability and reduced migration

Large central graft window provides large area for fusion

Bulletheaded insertion end for ease of implantation

PEEK-OPTIMA® for superior biocompatibility and a modulus of elasticity closer to natural bone

Blocked insertion hole prevents posterior migration of bone graft material.



Designed for TLIF

Various insertion options allow for open, mini-open or retractor (iPassage) approaches.

Dual convex surfaces, with the top more convex than the bottom, to match endplate geometry.



Posterior Site Prep Set

Comprehensive 4-level tray system with various instruments available (rongeurs, curettes, scrapers, etc.) to remove bone/disc material and prepare endplates.



Para mais informações ou para fazer um pedido, entre em contato:

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