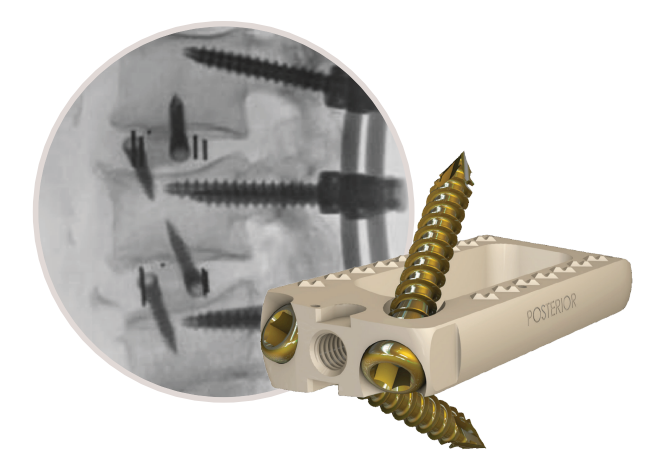




#### NO-PROFILE® MIS LATERAL LUMBAR INTEGRATED INTERBODY™ SYSTEM



NO-PROFILE® DESIGN **MULTIPLE FOOTPRINTS** & LORDOTIC CONFIGURATIONS INTEGRATED COMPRESSIVE LAG FIXATION

# **CLINICAL APPLICATIONS**

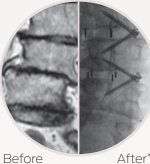
Streamline Lag Screw Fixation





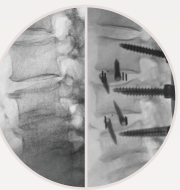
After **STALIF L™**\*

Recreate Segmental Alignment and Stability



After\*

Restore Sagittal Balance



Before

After

Provide Indirect Decompression

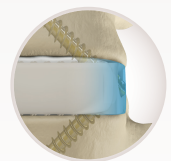




Before **STALIF L™** 

After **STALIF L™**\*

# **FEATURES & BENEFITS**



## No-Profile® Design

- Eliminates profile of plate, allowing for an optimal load transfer within the vertebral segment
- Spares tissue with smaller surgical envelope to insert implant and integrated fixation
- Simplifies surgical technique to implant device (no faceplate needed)



### **Multiple Footprints &** Lordotic Options

- Match patient anatomy for optimal endplate contact
- ♦ Aid in sagittal balance restoration
- Contain large open graft cavity to increase opportunities for fusion



### Integrated Compressive Lag Fixation

- S Enhances stability with selftapping, self-drilling, cancellous lag screws and Anti Back-Out (ABO®) Technology
- Compresses endplates to cage & graft providing optimized segmental loading to support bone development in line with Wolff's Law

\*This is an inter-operative image taken prior to the implantation of supplemental fixation. STALIF L™ is indicated for use with supplemental fixation.



900 Airport Road, Suite 3B, West Chester, PA 19380 Tel: 484.887.8810 Fax: 800.493.0966 cs@centinelspine.com www.centinelspine.com

STALIF L<sup>™</sup> and INTEGRATED INTERBODY<sup>™</sup> are trademarks of CENTINEL SPINE®, Inc. CENTINEL SPINE®, Inc. STALIF®, and No-Profile® are registered trademarks of CENTINEL SPINE®, Inc. All rights reserved. LBL257 Rev 4 (05/2017)

