

# LITe® TLIF

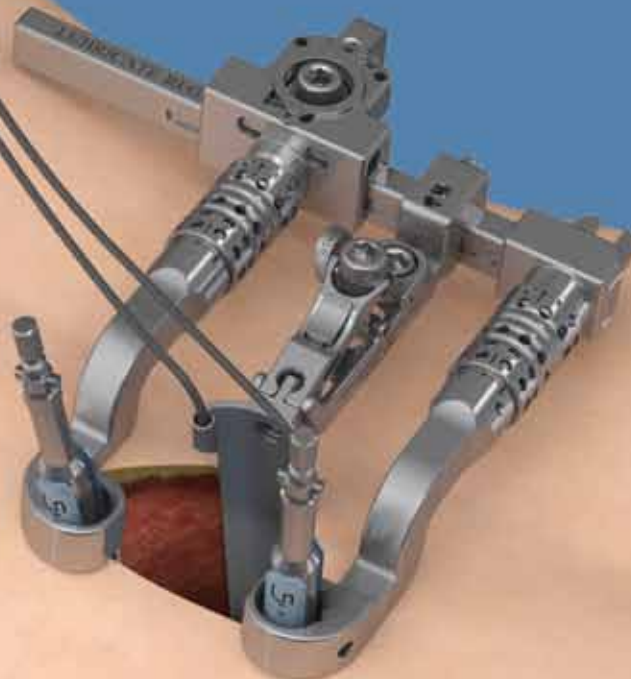
with Pedicle Based Retraction

**Anatomical landmarks preserved**  
during screw insertion

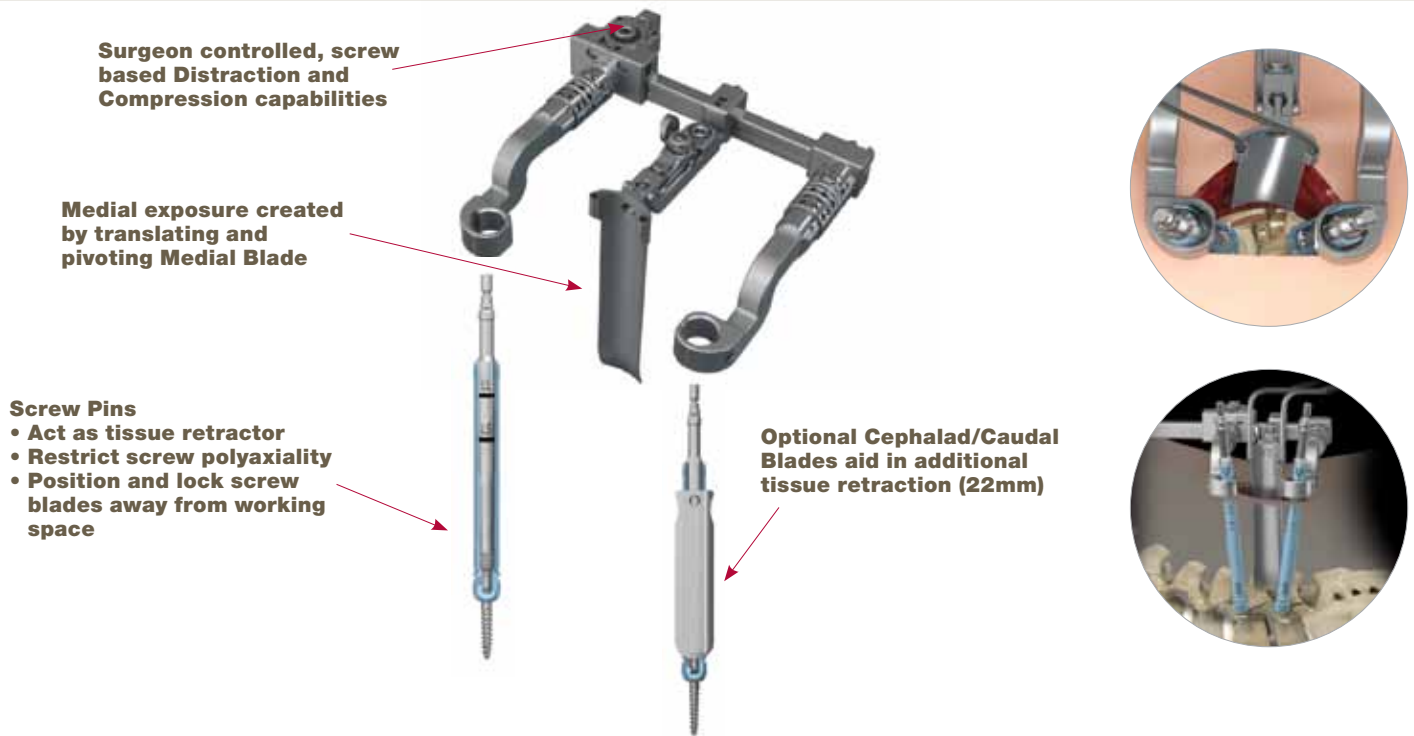
**Allows for direct visualization** for easy  
identification of critical anatomical structures

**Screw based retraction** points help maintain  
retractor placement to minimize challenges  
of retractor movement

**Streamlined retractor design** integrates with  
ES2 bladed screw system to help increase  
procedural efficiency



# Simplify your TLIF



Surgeon controlled, screw based Distraction and Compression capabilities

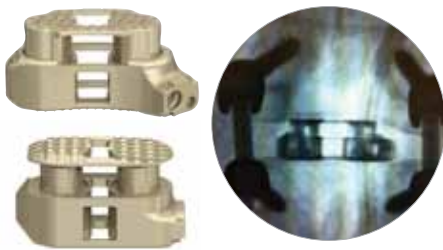
Medial exposure created by translating and pivoting Medial Blade

**Screw Pins**

- Act as tissue retractor
- Restrict screw polyaxiality
- Position and lock screw blades away from working space

Optional Cephalad/Caudal Blades aid in additional tissue retraction (22mm)

## Complete Procedural Solution



### AccuLIF Steerable Expandable TLIF and PLIF Interbody

- Surgeon controlled hydraulic expandable technology designed to maximize the disc space height and restore segmental lordosis while helping to protect the neural elements, preserve endplate structural integrity, and minimize impacting forces during insertion



### PEEK & Allograft Posterior Interbody Options

- AVS Navigator Steerable TLIF
- AVS UniLIF
- Bio AVS UniLIF



### Compatible with ES2

- Integrated Blade Percutaneous Screw System
- 15mm built in Reduction
- Power, Navigation, and Neuromonitoring capabilities
- Streamlined instrumentation delivers efficiency to your TLIF

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

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