

TLX 20°

Restore sagittal alignment. Maintain coronal alignment.



Alignment. Stability. Fusion.

Customizable Fit

- True anatomical fit enabled by various heights, footprints, and lordotic options
- Controlled, incremental expansion up to 20° secured by integrated auto-lock feature



<u> —</u> 26mm





--- 31mm -





—36mm -



Oblique Lordotic Expansion

- Anterior column stability and restoration of sagittal alignment with up to 20° of customizable lordosis
- Unique implant profile maintains coronal alignment while expanding in the oblique plane





Collapsed-0° Lordosis



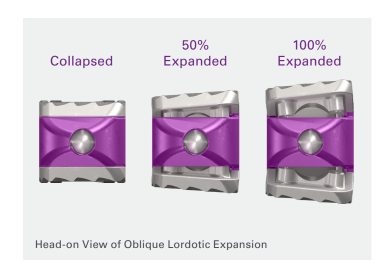


50% Expanded—10° Lordosis





100% Expanded—20° Lordosis



TLX provides anterior column stability and restoration of sagittal alignment with up to 20° of customizable oblique lordosis from a posterior approach.

Streamlined Performance

 One multifunctional instrument designed to rapidly insert, expand and post pack the implant



Case Study

Age: 67

Gender: Female

Pathology: Spinal stenosis with Grade I spondylolisthesis at L3-L4, disc space collapse at L4-L5 and neurogenic claudication. Patient experienced increased pain with flexion and extension.

Procedure: L3-L4, L4-L5 MAS® TLIF 2 with Reline® MAS Modular fixation and TLX 20°, 10x11x31mm cages, implanted at both levels with 10cc's Osteocel® PRO delivered. Full 20° expansion with both TLX cages.



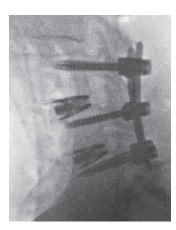
Lateral intraop fluoro, pre-implantation



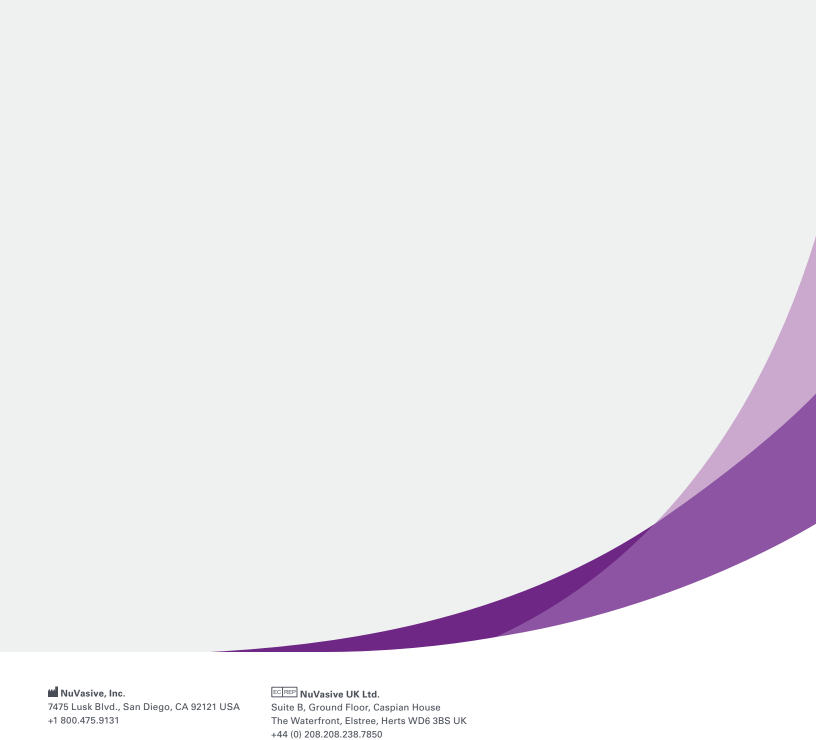
Pre-op lateral CT



A/P intraop fluoro, post-implantation



Lateral intraop fluoro, post-implantation



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