Lucent® MIS TLIF

Posterior Access



Surgical Versatility.
Procedural Simplicity.
Minimally Invasive.



Lucent® MIS TLIF | Posterior Access

The Lucent MIS TLIF System is a simple and versatile tubular retractor system designed to limit muscle and tissue damage through a minimally invasive approach while addressing the clinical needs of interbody fusion.

System Overview

- Radiolucent tubes for maximum visualization
- Multiple sizes to match patient anatomy
- Anti-reflective coating
- Integrated light source

Tubes

- Low profile
- Multiple sizes to match patient anatomy
- Radiolucent for maximum visualization
- Anti-reflective coating

Surgical Arm

- Easily attaches to the operating table
- Rigid connection between the surgical arm and tubes

Offset Inserter

- Minimal profile to maximize visualization
- Adjustable Handle to accommodate multiple angles
- Anti-reflective coating

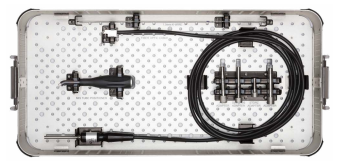
Discectomy Instruments

- Bayonetted and straight
- Ergonomic silicone handles
- Anti-reflective coating



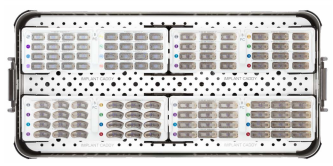






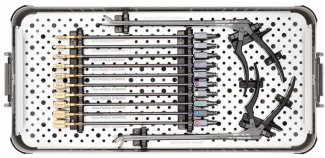


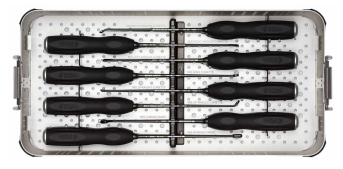




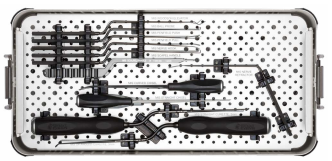


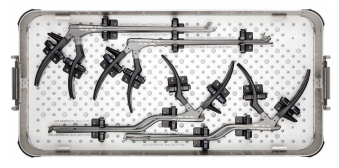












Lucent[®] MIS TLIF

Posterior Access





Tubes

Diameter Length 22 40-110

26 40-110

Dimensions expressed in millimeters 10mm increments

