

SPINE *Select*®

Ultimate Stability

Enhanced Safety

Subsidence Resistance

Stand-Alone FDA Clearance



Turbo MIS® Interbody Device System

*Part of the SPINE *Select* same-day discharge fusion system*

THE Same-Day System™

- Comprehensive TLIF system designed for same-day discharge procedures with proven clinical outcomes
- Extensive prospective study with hundreds of same-day discharge outcomes*



Marquise™ MIS Channel



Patients:

- Proven outcomes
- Limited or no hospital stay
- Reduced anxiety

Surgeons:

- Proven outcomes
- Outpatient surgery options

Hospitals:

- Limited or no hospital stay
- Reduced post-op recovery costs
- Lower implant costs

To learn more, visit
www.SpineSelect.com

*Data available upon request.

A refined approach to Minimally Invasive Spine Surgery



Wide footprint and aggressive fixation elements provide ultimate **stability**.

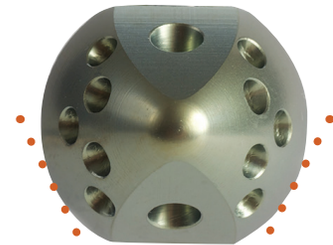


Large side aperture holds significant graft volume and aids in fusion assessment.



Unique inserter engineered for **safety**.

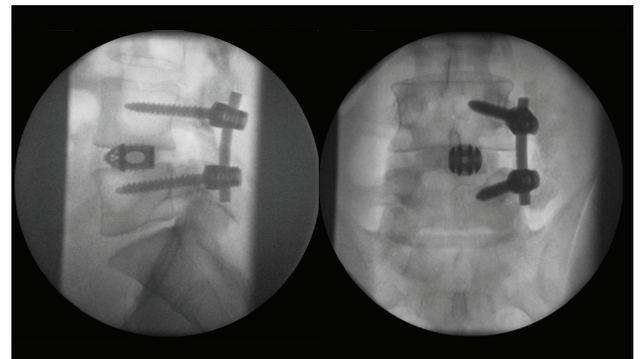
- Covers sharp fixation elements for protection
- Self distracting with aggressive tapering
- No nerve root retraction



Convex geometry provides **resistance to subsidence**.



Innovative endplate shaver curette designed to safely and efficiently clean the disc space.



Although shown here with supplemental fixation, Turbo MIS IBD is FDA cleared as a **stand-alone device**.



Available Sizes

Height:	10mm	12mm	14mm	16mm
Length:	24mm	24mm	24mm	24mm
Width:	14mm	14mm	15mm	15mm
Material:	Titanium			