

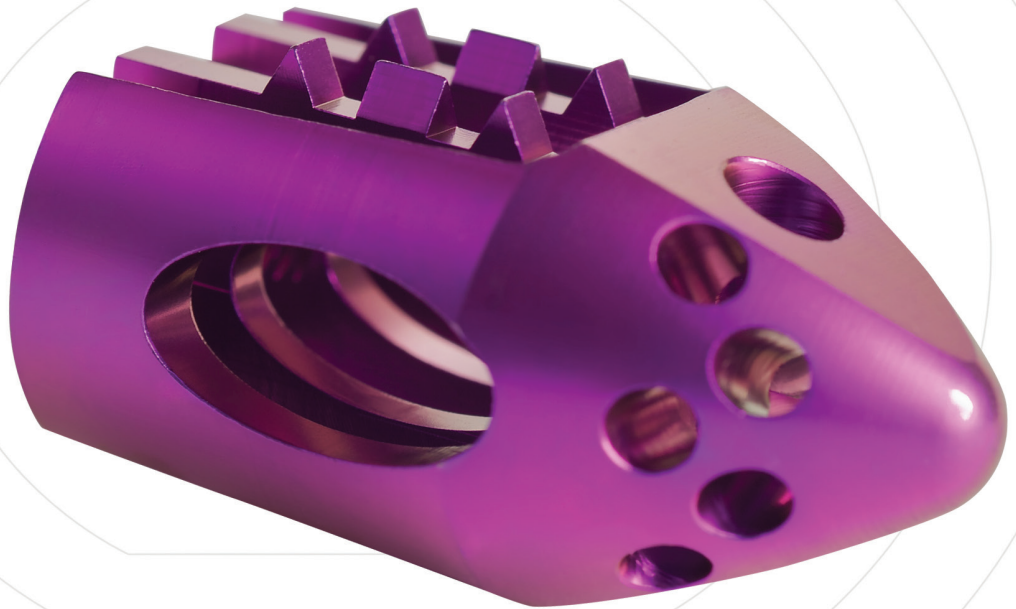


Ultimate Stability

Enhanced Safety

Subsidence Resistance

Stand-Alone FDA Clearance



**Turbo MIS<sup>®</sup>** Interbody Device System

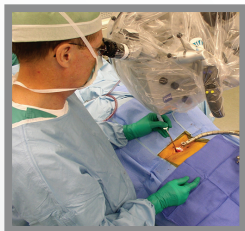
*Part of the SPINE Select same-day discharge fusion system*

# 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

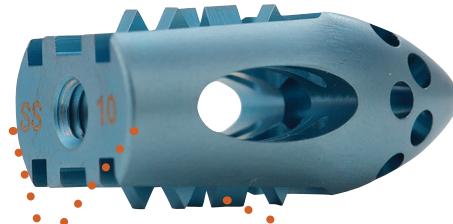
## Hospitals:

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

To learn more, visit  
[www.SpineSelect.com](http://www.SpineSelect.com)

\*Data available upon request.

## A refined approach to Minimally Invasive Spine Surgery



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



Unique inserter engineered for **safety**.

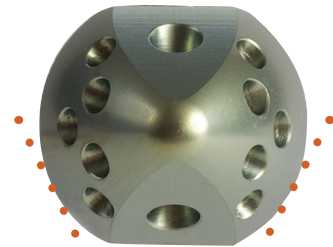
- Covers sharp fixation elements for protection
- Self distracting with aggressive tapering
- No nerve root retraction



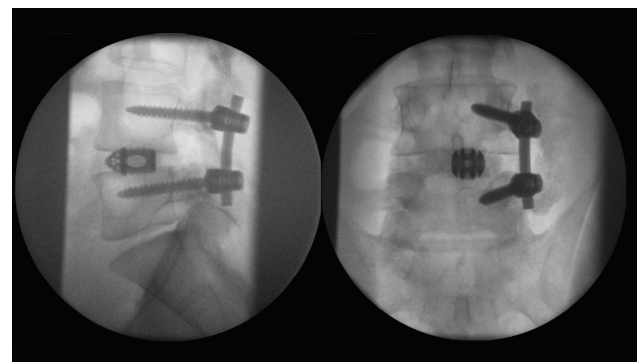
Innovative endplate shaver curette designed to safely and efficiently clean the disc space.



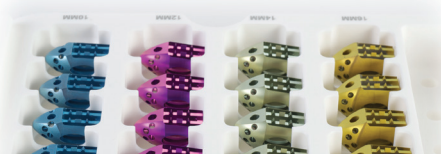
Large side aperture holds significant graft volume and aids in fusion assessment.



Convex geometry provides **resistance to subsidence**.



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



SpineSelect™

## Available Sizes

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