

SPINE*Select*®

Marquise

Dramatically improved access and working angles

Excellent visibility

Limited muscle disruption

Ideal for MITLIF



Marquise® MIS Channel System

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

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



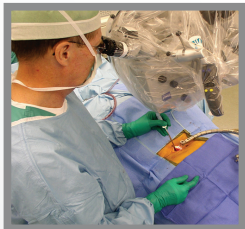
Turbo MIS®
Interbody Device



Turbo MIS
IBD Inserter



Endplate Shaver
Curettes



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

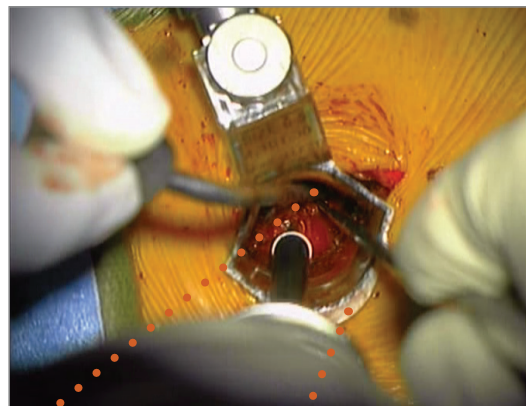
*Data available upon request.

A refined approach to Minimally Invasive Spine Surgery

Unique shape limits diameter through depth of muscle tissue, thereby limiting tissue damage and post-op pain. Gradual expansion above muscle facilitates necessary access and working angles for complex procedures.

Completely closed channel to reduce infection risk with minimal tissue exposure.

Distal notches enable channel to rest on rod to displace surrounding muscle tissue and allow better access to variable angle screw heads.



Ample room for use of multiple instruments.

Skin lip controls skin to limit encroachment into operating site.



Marquise Shape:

- Excellent visibility
- Easy sagittal movement



Available Sizes *(Channels provided sterile for single use only)*

Length	6.5cm	8.0cm	9.5cm
Distal Channel Diameter	21mm	21mm	21mm
Proximal Channel Diameter	26mm	32mm	37mm
Proximal Marquise Width	33mm	39mm	43mm
Material	Polycarbonate		