

Designed for Bone. Perfected for Minimally Invasive Surgery (MIS).

The BoneScalpel® MIS System is a novel, ultrasonic surgical device that offers superior control in minimally-invasive spine procedures for precise bone cutting and removal while sparing soft tissue and neural structures.

The BoneScalpel MIS System provides surgeons:

- Two-handed control for precise bone cutting and removal
- Extended reach to enable ultrasonic cutting in minimally-invasive procedures
- Increased visibility in the minimally-invasive surgical field
- Soft tissue preservation
- Reduced blood loss and hand fatigue

Packaging Configuration

- Shipped in Sterile Package
- Completely Disposable
- 20 mm Blunt Blade
- Long Curved MIS Probe
- Hard Rigid Sheath



Indications

The BoneScalpel MIS System is a valuable tool in minimally-invasive spine procedures, requiring less space when incising or removing bone compared to an osteotome or a Kerrison/Rongeurs. Spine surgeons can now more precisely, and with greater confidence, control their bone cuts in difficult-to-reach areas while preserving soft tissue.

Ordering Information

Part#	Description	Per Box
MXB-MIS-20LCRS	20 mm blade, blunt, long curved, MIS rigid sheath	1



If you would like further information or would like to evaluate the BoneScalpel® MIS System please contact us at +1.631.694.9555