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
- Clear visibility in the minimally-invasive surgical field
- Soft tissue protection
- Reduced blood loss and hand fatigue

**Indications**

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

**Packaging Configuration**

- The BoneScalpel MIS is provided in a sterile package and contains:
  - 20 mm Blunt Blade
  - Long Curved MIS Probe
  - Hard Rigid Sheath

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>MXB-MIS-20LCRS</td>
<td>20 mm blade, blunt, long curved, MIS rigid sheath</td>
<td>1</td>
</tr>
</tbody>
</table>