Precise Selection and Visualization through Endoscopy.

The Spine Endoscope System™ (SES™) allows the surgeon direct visualization to decompress via percutaneous approach. Using SES™ will result in less tissue destruction which could lead to less post operative pain for the patient. In addition, we offer a thermal annuloplasty using a Radio Frequency System for coagulation and ablation in the disc space.

**The Endoscopic Stenosis System features:**
- Short stenosis scope and larger 6.6mm working channel for aggressive decompression
- Suction and irrigation are incorporated into scope
- Ø12mm outer sheaths, beveled, fenestrated, and straight
- Robust kerrisons and graspers

**The Endoscopic Foraminal System features:**
- 4.1mm working channel for faster work and decompressions
- Suction and Dual Irrigation - One is static, One rotates 360° for balance
- Ø8.0mm outer sheaths, beveled and fenestrated
- Unique side cutting manual burrs and cannulated trephines
- Robust microspoon and alligator bite graspers

**The Endoscopic Intradiscal System features:**
- 6.9mm outer sheaths to facilitate disc space access
- “Inside Out” approach
- 5.9 x 4.5mm oval outer diameter of the endoscope
- Two suction/irrigation ports
- Extended neck at camera connection with silicone fluid guard

**The Radio Frequency System features:**
- Tissue sparing technology
- Non-stick bipolar performance
- Tactile feedback option & navigational access
- Patented Radiowave Bipolar Technology
- Patented frequency for lowest heat transfer

**The HighSurg 30 Generator features:**
- High-speed burr goes up to 50,000 RPM
- Includes angled hand piece & a variety of burrs

---

**Spine Endoscope Systems**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>SIZE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-0649-00</td>
<td>Ø5.9 x 4.5mm Oval x 205mm L, 20°</td>
<td>Endoscope HD</td>
</tr>
<tr>
<td>10-0659-00</td>
<td>Ø5.9 x 4.5mm Oval x 125mm L, 20°</td>
<td>Endoscope HD</td>
</tr>
<tr>
<td>10-1035-00</td>
<td>Ø8.4mm x 80mm L, 15°</td>
<td>Endoscope HD</td>
</tr>
<tr>
<td>10-1046-00</td>
<td>Ø10mm x 80mm L, 15°</td>
<td>Endoscope HD</td>
</tr>
<tr>
<td>10-1048-00</td>
<td>Ø10mm x 100mm L, 15°</td>
<td>Endoscope HD</td>
</tr>
<tr>
<td>10-1496-00</td>
<td>Ø6.9 x 6.1mm Oval x 177mm L, 20°</td>
<td>Endoscope HD</td>
</tr>
<tr>
<td>3360</td>
<td></td>
<td>HighSurg 30 Generator</td>
</tr>
<tr>
<td>1910</td>
<td></td>
<td>Surgimax RF Generator</td>
</tr>
<tr>
<td>1910</td>
<td></td>
<td>Surgery Contra Angle Hand Piece</td>
</tr>
</tbody>
</table>

For more information or to place an order call 1-877-755-3329, email customerservice@amendia.com or visit amendia.com.