The Reposable Scissor Shaft with:

- a **FRESH** blade each case, enabling precision cutting
- a **NEW** insulated shaft for increased patient safety
- an ergonomic **REUSABLE** handle for superior control and feel

**Xceed Your Expectations**
The GENICON X-Surge Shafts are intended for use with electrosurgical handles in compliance with safety standards. IEC 60601-1, IEC 60601-1-2, and IEC 60601-2-2 including applicable national/regional differences. Follow all safety precautions. Compatibility of parts from different manufacturers must be verified prior to use.

SURGICAL INNOVATIONS® is a registered trademark of SURGICAL INNOVATIONS®, LLC. XSURGETM is a trademark of GENICON®, Inc. XSURGE™ is neither associated with nor sponsored by SURGICAL INNOVATIONS®, LLC.

The GENICON X-Surge Shafts are intended for use with electrosurgical handles in compliance with safety standards. IEC 60601-1, IEC 60601-1-2, and IEC 60601-2-2 including applicable national/regional differences. Follow all safety precautions. Compatibility of parts from different manufacturers must be verified prior to use.

SURGICAL INNOVATIONS® is a registered trademark of SURGICAL INNOVATIONS®, LLC. XSURGETM is a trademark of GENICON®, Inc. XSURGE™ is neither associated with nor sponsored by SURGICAL INNOVATIONS®, LLC.

*Based on internal test reports for Genicon® X-Surge™ Mini-Curved Scissor Shaft as compared to Surgical Innovations® LogiCut® Mini Scissor Insert. 2017.

6869 Stapoint Court #114 | Winter Park, Florida USA 32792 | Tel: 1.407.657.4851 Fax: 1.407.677.9773 | www.geniconendo.com
© 1998-2019 GENICON® All rights Reserved. US and foreign patents issued or pending. Visit www.geniconendo.com for a list of trademarks and patents

---

**Description**

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty/Box</th>
<th>Size</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handle</td>
<td>1</td>
<td>5mm x 33cm</td>
<td>590-005-014</td>
</tr>
<tr>
<td>Mini Curved Metz. Scissor Insert/Shaft</td>
<td>10</td>
<td>5mm x 33cm</td>
<td>590-005-005</td>
</tr>
<tr>
<td>Standard Length Curved Metz. Scissor Insert/Shaft</td>
<td>10</td>
<td>5mm x 33cm</td>
<td>590-005-010</td>
</tr>
<tr>
<td>Bariatric Length Curved Metz. Scissor Insert/Shaft</td>
<td>10</td>
<td>5mm x 45cm</td>
<td>590-005-013</td>
</tr>
</tbody>
</table>

**Compatibility**


**Solid State Drive Shaft**

Compatible with Surgical Innovation®’s 101-41000, 101-42000, 101-43000, 101-43500, and 101-44000 handles.

**Ball-in-Joint Design**

- Opening: 33°, 37°
- Blade Length: 8.50mm, 8.40mm
- Average Cut Length: 91.1%, 94.6%

**Fitted Surgical Stainless Steel Blades**

Each blade is carefully balanced and matched to a precise cutting arc to maximize visualization and functionality of the blade interaction.

**Enhanced Cutting**

at the distal tip maintains accurate and precise tip approximation for improved micro dissection.