LiNA Gold Loop™
Laparoscopic Supracervical Hysterectomy and Myomectomy

- sections the uterus in approximately 5 seconds!
LiNA Gold Loop™

✔️ safety
Safe and precise sectioning
The LiNA Gold Loop™ allows for a unique and comprehensive view during positioning, cutting and coagulating.
  • The surface remains clean and coagulated
  • Coloured flex on loop wire optimizes visibility on the monitor

✔️ functionality
Minimize procedure time
The LiNA Gold Loop™ is a safe and effective monopolar loop for sectioning of the uterus during Laparoscopic Supraventricular Hysterectomy (LSH). Furthermore, the LiNA Gold Loop™ is ideal for removal of myomas located outside the wall of the uterus (subserous or pendunculated).
  • Clean and effective cut each time
Traditionally, when performing an LSH the uterus is sectioned above the cervix using traditional cutting and coagulating instruments. The sectioning of the uterus usually takes between 10-30 minutes due to the difficulties in cutting near the cervix. The unique LiNA Gold Loop™ is specially designed to perform the same uterus sectioning in approximately 5 seconds! The monopolar loop performs a safe and precise sectioning of the uterus leaving the cervix with a clean and coagulated surface. A successful result every time.
  • Cut and coagulation in one single step
By setting the generator at a Blend mode, approximately 20% coagulation and 80% cut, 100-130 watt, the LiNA Gold Loop™ performs an optimum cut and coagulation during the procedure and thereby eliminates the necessity for post-coagulation of the surface.
  • Ready and easy to operate
When the handle is pushed forward the loop opens and is ready for use. The rigid cannula optimizes manoeuvrability.

✔️ versatility
Unique monopolar loop for LSH and Myomectomy
  • 3 loop sizes: (160mm x 80mm), (200mm x 100mm) and (240mm x 120mm)
  • LiNA Gold Loop™ is available with 4mm and 8mm connectors, to fit any electrosurgical unit

Ordering Information:

<table>
<thead>
<tr>
<th>REF.</th>
<th>Product Description</th>
<th>Packing</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL-160-4</td>
<td>LiNA Gold Loop™ - 5mm Monopolar Endoscopic Loop for Laparoscopic Supraventricular Hysterectomy &amp; Myomectomy. Dimensions of loop: 160mm x 80mm. With 3 meter cable and 4mm ESU connector.</td>
<td>Box of 6, sterile, single use</td>
</tr>
<tr>
<td>EL-160-8</td>
<td>LiNA Gold Loop™ - 5mm Monopolar Endoscopic Loop for Laparoscopic Supraventricular Hysterectomy &amp; Myomectomy. Dimensions of loop: 160mm x 80mm. With 3 meter cable and 8mm ESU connector.</td>
<td>Box of 6, sterile, single use</td>
</tr>
<tr>
<td>EL-200-4</td>
<td>LiNA Gold Loop™ - 5mm Monopolar Endoscopic Loop for Laparoscopic Supraventricular Hysterectomy &amp; Myomectomy. Dimensions of loop: 200mm x 100mm. With 3 meter cable and 4mm ESU connector.</td>
<td>Box of 6, sterile, single use</td>
</tr>
<tr>
<td>EL-200-8</td>
<td>LiNA Gold Loop™ - 5mm Monopolar Endoscopic Loop for Laparoscopic Supraventricular Hysterectomy &amp; Myomectomy. Dimensions of loop: 200mm x 100mm. With 3 meter cable and 8mm ESU connector.</td>
<td>Box of 6, sterile, single use</td>
</tr>
<tr>
<td>EL-240-4</td>
<td>LiNA Gold Loop™ - 5mm Monopolar Endoscopic Loop for Laparoscopic Supraventricular Hysterectomy &amp; Myomectomy. Dimensions of loop: 240mm x 120mm. With 3 meter cable and 4mm ESU connector.</td>
<td>Box of 6, sterile, single use</td>
</tr>
<tr>
<td>EL-240-8</td>
<td>LiNA Gold Loop™ - 5mm Monopolar Endoscopic Loop for Laparoscopic Supraventricular Hysterectomy &amp; Myomectomy. Dimensions of loop: 240mm x 120mm. With 3 meter cable and 8mm ESU connector.</td>
<td>Box of 6, sterile, single use</td>
</tr>
</tbody>
</table>