LiNA Bipolar Loop™
For Laparoscopic Supracervical Hysterectomy and Myomectomy

Amputation in approx. 5 seconds
LiNA Bipolar Loop™
For Laparoscopic Supracervical Hysterectomy and Myomectomy

Safety. Low energy, high effect.

New bipolar technology offers immediate cutting action and improved safety with only 55-70 watts of energy. No grounding pad needed.

Visualization is aided by a new protective ceramic tip, allowing for optimum accuracy in loop positioning.

The protective ceramic tip in conjunction with the gold insulation isolates the cutting action to the tissue between the two electrodes for improved safety.

Fast. Clean cut in seconds.

Minimize your cervix amputation time by as much as 10-30 minutes.

Cut and Coagulation in one step leaves a clean hemostatic surface, which reduces the need for further coagulation of the cervical stump or peduncle.

Simple. No special generator required.

LiNA Bipolar Loop™ is compatible with nearly all popular electrosurgical units to assure quick and easy setup.

3 meter cable with standard 2-pin 4mm male bipolar plug.

Indications for use:
Intended for amputating the mobilized uterus during laparoscopic supracervical (subtotal) hysterectomy and resection of devascularized subserosal pedunculated myomas. Please refer to IFU for more information.

Ordering Information:

<table>
<thead>
<tr>
<th>Product code</th>
<th>Description</th>
<th>Unit of measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL-160</td>
<td>LiNA Bipolar Loop™ - 5mm Bipolar Endoscopic Loop - Small, sterile, single use</td>
<td>Box of 6 ea</td>
</tr>
<tr>
<td>BL-200</td>
<td>LiNA Bipolar Loop™ - 5mm Bipolar Endoscopic Loop - Large, sterile, single use</td>
<td>Box of 6 ea</td>
</tr>
<tr>
<td>BL-240</td>
<td>LiNA Bipolar Loop™ - 5mm Bipolar Endoscopic Loop - Extra Large, sterile, single use</td>
<td>Box of 6 ea</td>
</tr>
</tbody>
</table>

Distributor Contact: