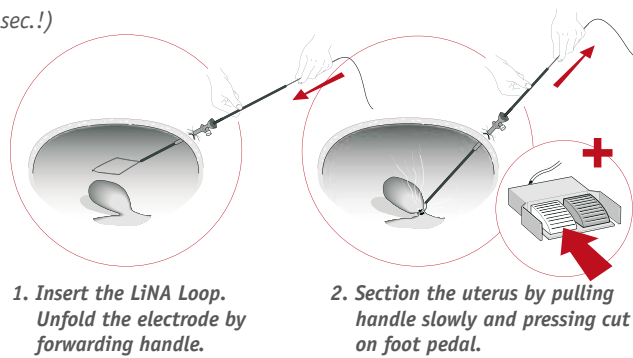




LiNA Loop

*Unique 5mm Monopolar Endoscopic Loop for
Supracervical Hysterectomy and Myomectomy*

- Fast and safe sectioning of uterus (3-5 sec.!)
- Easy removal of myomas
- Clean and effective cut each time
- 5mm diameter – for 5mm trocars
- Two loop sizes covering all uteri
- Minimises procedure time
- Cost effective



LiNA Loop

The LiNA Loop is a safe and cost effective monopolar loop for sectioning of uterus during subtotal/supracervical hysterectomy (LASH/LSH). The LiNA Loop can also be used for removal of myomas.

Traditionally, when performing a subtotal hysterectomy the uterus is sectioned above the cervix using traditional cutting and coagulating instruments, e.g. monopolar/bipolar scissors. The sectioning of the uterus usually takes between 5-10 minutes due to the difficulties in cutting near the cervix under the uterus. The unique LiNA Loop is especially designed to perform the same sectioning of the uterus in only 3-5 seconds! The monopolar loop performs a safe and precise sectioning of the uterus leaving the cervix with a clean and coagulated surface ensuring a successful result every time.

The loop wire is made of stainless steel which is completely insulated except for the cutting tip. By setting the generator at Blend 1, 100-130 Watt the LiNA Loop performs an optimum cut and coagulation during the procedure and thereby eliminating the necessity of post-coagulation of the cervix surface.

Besides subtotal hysterectomy LiNA Loop is ideal for removal of subserous myomas which are located outside the wall of the uterus and pedunculated myomas which are connected to the uterus by a stalk.

LiNA Loop is available in two sizes (160mm x 80mm and 200mm x 100mm) to cover all uterus sizes. Furthermore, the LiNA-Loop is a single use 5mm instrument which can be introduced through a 5mm trocar and thereby minimizing the use of large and expensive 10 & 12mm trocars.



Ordering Information:

LiNA Loop **CE**
0459

REF.	Product	Packing
EL-160-4	LiNA Loop - 5mm Monopolar Endoscopic Loop for Supracervical Hysterectomy and Myomas. Dimensions of loop: 160mm x 80mm . With 3 meter cable and 4mm ESU connector.	Box of 10, sterile, single use
EL-160-8	LiNA Loop - 5mm Monopolar Endoscopic Loop for Supracervical Hysterectomy and Myomas. Dimensions of loop: 160mm x 80mm . With 3 meter cable and 8mm ESU connector.	Box of 10, sterile, single use
EL-200-4	LiNA-Loop - 5mm Monopolar Endoscopic Loop for Supracervical Hysterectomy and Myomas. Dimensions of loop: 200mm x 100mm . With 3 meter cable and 4mm ESU connector.	Box of 10, sterile, single use
EL-200-8	LiNA-Loop - 5mm Monopolar Endoscopic Loop for Supracervical Hysterectomy and Myomas. Dimensions of loop: 200mm x 100mm . With 3 meter cable and 8mm ESU connector.	Box of 10, sterile, single use

LiNA distributor in your country:

