## LiNA Bipolar Loop ${ }^{\text {TM }}$

Laparoscopic Supracervical Hysterectomy (LSH) and subserosal pedunculated myomectomy



## LiNA Bipolar Loop ${ }^{\text {TM }}$

The LiNA Bipolar Loop facilitates the same outstanding features as the LiNA Gold Loop, which reformed the market for Laparoscopic Supracervical Hysterectomy (LSH). This next generation loop uses bipolar energy to section the uterus in few seconds - reducing both procedure time and number of traditional cutting and coagulation instruments.

The LiNA Bipolar Loop is additionally designed to simplify subserosal pedunculated myomectomy, resectioning the myoma in one clean cut.


## Low energy high effect

The LiNA Bipolar Loop underlines the importance of safety
during every procedure.

- Optimum efficiency

The bipolar energy enables an instant cut with optimum efficiency at a low effect, using only 55-70 watts.
The fact that no neutral plate is needed improves the safety of the patient.

- Protective ceramic tip

A protective ceramic tip substantiates the safety by contracting the cutting area to only including the sides of the loop.
In addition the ceramic tip ensures correct retraction of the loop.

- Improved visualization

The coloured insulation of the electrode provides a comprehensive view for positioning and improving the visualization on the monitor.
The ceramic tip amplifies the correct placement of the loop around the cervix due to easy identification of the electrodes.

## functional

## One clean cut in few seconds

The functional design strengthens the intuitive and easy-to-use ability of the LiNA Bipolar Loop.

- Ready and easy to operate

When the handle is pushed forward the cutting loop opens instantly and is ready for immediate positioning around the uterus or myoma.
Placement of hands is indicated by a rugged surface on both handle and tube thereby ensuring optimal manoeuvring.

- Cut and coagulation in one simple step

In one simple move the retraction of the loop ensures both cut and coaqulation leaving a nice clean surface. This technique minimizes the need for post-coagulation of the cervix or peduncle.

- Ergonomic surgical position

By eliminating traditional coagulation and cutting devices the surgical time is reduced with several minutes and in addition the loop induces a more ergonomic working environment due to the shortened procedural time.

## versatile

Applicable for various sizes of uteri and myomas
The versatility of the LiNA Bipolar Loop emphasizes the adaptation to the various sizes of uteri or myomas.

- 3 loop sizes: standard ( $160 \mathrm{~mm} \times 80 \mathrm{~mm}$ )
large ( $200 \mathrm{~mm} \times 100 \mathrm{~mm}$ ) and x -large ( $240 \mathrm{~mm} \times 120 \mathrm{~mm}$ )
- It is supplied with a fixed 2 -pin 4 mm male bipolar plug (with 29 mm distance) or EURO connector


