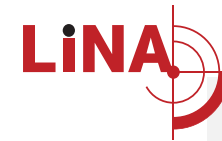


Innovation in Gynaecology



LiNA MaxFlow™

Powerful suction and irrigation system with electrosurgery applications



SIV-105 LiNA MaxFlow S/I with 5mm probe

SIP-010 10mm probe for LiNA MaxFlow

SIV-100 LiNA MaxFlow S/I Valve/Handle

3m tubing with 2 spikes/
1 funnel connector

SIP-005-L-4/-L-8 SIP-005-N-4/-N-8 or SIP-005-S-4/-S-8
5mm monopolar endohook with safety function for LiNA MaxFlow

SIP-005-B/-B-E 5mm bipolar blunt coagulator for LiNA MaxFlow

Ordering information:

LiNA MaxFlow **CE** 0459

REF.	Product	Packing
SIV-100	LiNA MaxFlow suction/irrigation – handle/valve only, 3m tubing with 2 spikes/1 funnel connector, single use.	Box of 10, sterile
SIV-105	LiNA MaxFlow suction/irrigation – with 5mm probe, handle/valve, 3m tubing with 2 spikes/1 funnel connector, single use.	Box of 10, sterile
SIP-005-370	5mm probe, extended length (370mm), single use.	Box of 10, sterile
SIP-010	10mm probe, single use.	Box of 10, sterile
SIP-005-L-4	LiNA MaxFlow Endohook – 5mm endoscopic monopolar hook with L-shaped tip electrode, 3m cable and 3-pin connector, single use.	Box of 10, sterile
SIP-005-L-8	LiNA MaxFlow Endohook – 5mm endoscopic monopolar hook with L-shaped tip electrode, 3m cable and 8mm ESU connector, single use.	Box of 10, sterile
SIP-005-S-4	LiNA MaxFlow Endohook – 5mm endoscopic monopolar hook with Spatula tip electrode, 3m cable and 3-pin connector, single use.	Box of 10, sterile
SIP-005-S-8	LiNA MaxFlow Endohook – 5mm endoscopic monopolar hook with Spatula tip electrode, 3m cable and 8mm ESU connector, single use.	Box of 10, sterile
SIP-005-N-4	LiNA MaxFlow Endohook – 5mm endoscopic monopolar hook with Needle tip electrode, 3m cable and 3-pin connector, single use.	Box of 10, sterile
SIP-005-N-8	LiNA MaxFlow Endohook – 5mm endoscopic monopolar hook with Needle tip electrode, 3m cable and 8mm ESU connector, single use.	Box of 10, sterile
SIP-005-B	LiNA MaxFlow Blunt Coagulator – 5mm bipolar blunt coagulator, 3m cable and 2x4mm bipolar male connector, single use.	Box of 10, sterile
SIP-005-B-E	LiNA MaxFlow Blunt Coagulator – 5mm bipolar blunt coagulator, 25cm cable and European bipolar male connector, single use.	Box of 10, sterile



LiNA Medical ApS

• Formervangen 5
DK-2600 Glostrup
Denmark

• Tel.: +45 43 29 66 66
Fax: +45 43 29 66 99
info@lina-medical.com

• www.lina-medical.com
CVR: 10054974

LiNA MaxFlow™

LiNA MaxFlow Endohook™

LiNA MaxFlow Blunt Coagulator™

safe

LiNA MaxFlow

- Suction probe with relieving eyes and false-air regulator on suction handle designed for procedures where delicate suction is required

LiNA MaxFlow Endohook

- Monopolar endohook with safety function for retraction of electrode tip into cannula. Designed for safe suction and irrigation when diathermy function is not in use

versatile

LiNA MaxFlow

- Suction probe available in 5mm or 10mm, and 5mm extended length (370mm)
- Choice of solely suction and irrigation function or supplement with accessory for monopolar or bipolar electro-surgical accessories available: **LiNA MaxFlow Endohook** and **LiNA MaxFlow Blunt Coagulator**

LiNA MaxFlow Endohook

- 3 different electrode tips on monopolar endohook designed for precise dissection, cutting and coagulation in a variety of surgical applications

LiNA MaxFlow Blunt Coagulator

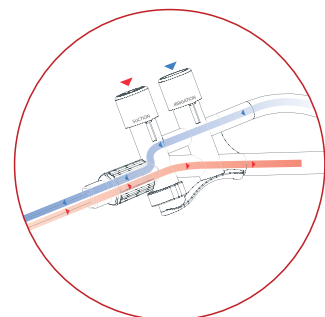
Possibility of

- coagulation with bipolar energy while at the same time using S/I
- immediate reaction to sudden bleeding
- minimize thermal spread due to instant cooling

functional

LiNA MaxFlow

- Unique separate channel design in handle designed to reduce risk of blood clots or debris blockage
- True 9mm direct flow through whole suction system when using a 10mm probe during suction and irrigation procedure
- No need for frequent change of instruments during surgical procedure as suction, irrigation, dissection, coagulation and cutting is all in one instrument!



Relieving eyes



LiNA MaxFlow Endohook

LiNA MaxFlow Blunt Coagulator

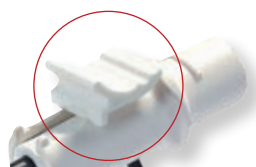


Safety on/ready for suction and irrigation



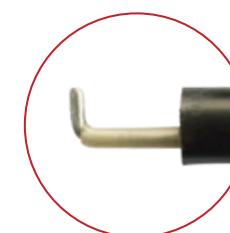
Safety off/ready for electro-surgery

Click-on locking mechanism



Separate channel design

False air regulator



L-shaped tip



Needle tip



Spatula tip