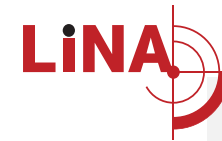


Innovation in Gynaecology



# 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 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 4mm 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 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 4mm 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 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 4mm 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 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
360150L	Bipolar cable – reusable – 4,5m cable with safety plug for Valleylab.	Box of 1, non-sterile
360131L	Bipolar cable – reusable – 4,5m cable with safety plug for ERBE, Select, Storz.	Box of 1, non-sterile
360139L	Bipolar cable – reusable – 4,5m cable with safety plug for Martin, Berchtold, Aesculab, Wolf.	Box of 1, non-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!



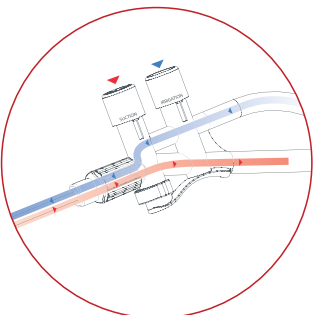
Click-on locking mechanism

Separate channel design

False air regulator

LiNA MaxFlow Endohook

LiNA MaxFlow Blunt Coagulator



Relieving eyes

