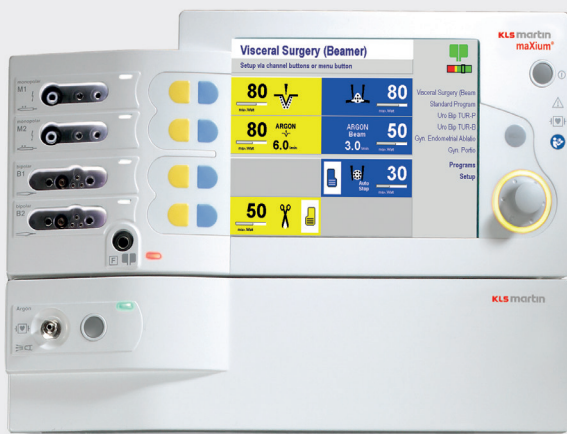


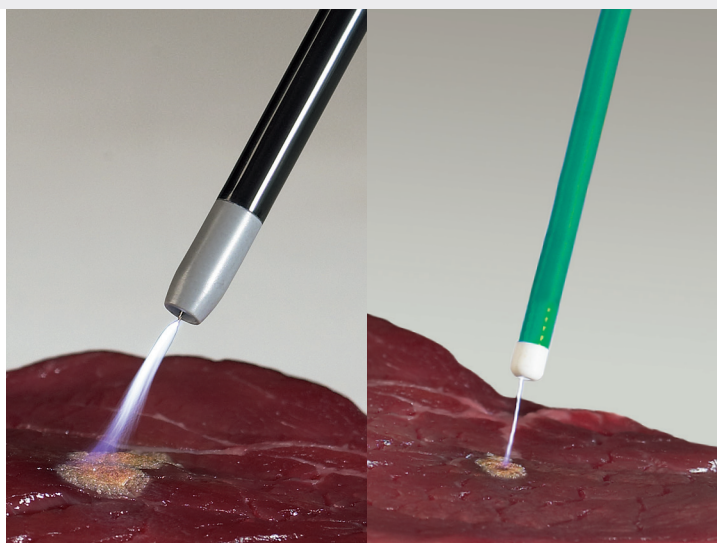
Rigid and flexible probes
for open and endoscopic argon surgery

Rigid and flexible Probes for open and endoscopic Argon Surgery



Argon-supported HF surgery has been offering advantages for surface coagulation for many years. The application fields of argon-supported HF surgery include:

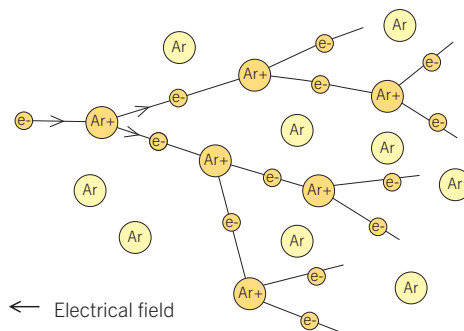
- open surgery
- laparoscopic surgery
- pneumology
- gastroenterology



Working principle

By ionizing the argon gas atmosphere using HF current (high-voltage spray coagulation current), electrically conductive argon plasma is generated.

Electrodes of different shape and length are available to users, thus providing for cutting as well as large-area coagulation.





Advantages of argon surgery:

- Reliable coagulation with minimal traumatization of the tissue or organ
- Low blood loss and shortened operating times
- Minimal vaporization at a very low penetration depth (0.5 to max. 3 mm), therefore significantly reduced perforation risk
- No carbonization, therefore faster wound healing
- Significantly reduced smoke development, improved view of the surgical site
- Non-contact method – no tissue sticking to electrode
- Less bronchial and pleural fistula formation on lung parenchyma

Application examples for Argon Probes



Argon Cut



Argon Beam



Argon Endo



Pulsed Argon Slow Rep.



Pulsed Argon Fast Rep.

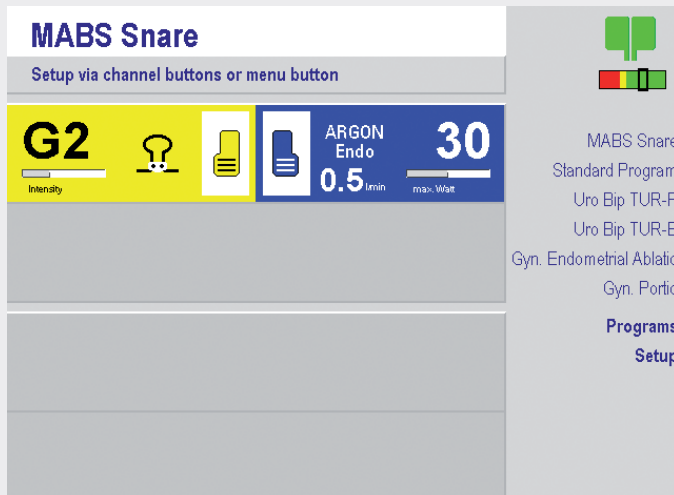
Open surgery examples:

- General surgery - Partial liver resection, colon resection
- ENT - Tonsillectomy
- Cardiac/thoracic surgery - Median sternotomy
- Emergency surgery - Large-surface hemostasis during skin grafting procedures
- Plastic surgery - Mammary reduction

Endoscopic surgery examples:

- Gastroenterology - Gastric ulcer
- Esophagus
- Angiodysplasias
- Hemostasis of diffuse bleeding
- Conditioning prior to fistula sealing
- Hemostasis after polypectomy
- Gynecology - Hemostasis after myomectomy
- Laparoscopy - Hemostasis after cholecystectomy
- Pneumology - Coagulation of superficial hemorrhages
- Coagulation in trachea, primary/secondary bronchi

MABS Snare probes – the two-in-one solution



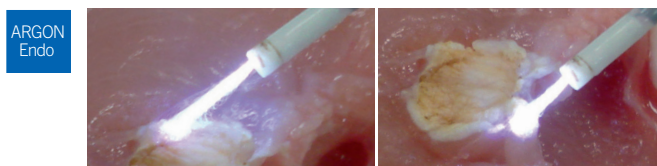
The ideal combination between resection and argon beamer coagulation

MABS Snare probes are combination probes allowing you to remove polyps with subsequent argon coagulation of the site.

The great advantage of these probes: you don't need to exchange instruments for performing the coagulation in a second step. Following ablation, you just pull the snare back into the instrument to use the probe as a "normal" MABS beam probe. Moreover, the probe can be conveniently used in this way for coagulating/vaporizing minor polyps.



Step 1: resection



Step 2: argon beamer coagulation

**Why coagulation following polypectomy?
The answer is that additional coagulation cuts the recurrence rate.**

Flexible MABS probes for gastroenterological and endobronchial applications

Flexible MABS electrodes have the following features in common:

- distal ceramic nozzle
- scaled probe end
- autoclavable at 134°C / 273°F (only reusable probes)
- reduced gas consumption (50% less than previous models)



80-181-31-04

MABS rinsing adapter for reusable argon probes, 5 item(s)/Pack



80-181-30-04

MABS connecting cable for flexible probes (disposable and reusable), cable length 2.5 m, for HF current and argon gas, HF-current and gas-flow activation via foot switch, autoclavable at 134°C / 273°F (only reusable probes)



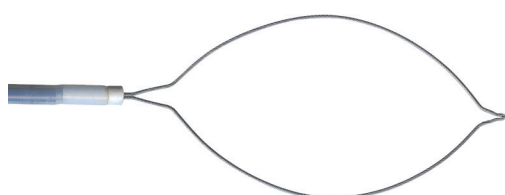
Argon probe (reusable)



Argon probe (disposable)

MABS probes

Item No.	Designation	Diameter	Length	Item(s)/Pack
80-181-23-04	MABS GIT probe, reusable	2.3 mm	2.3 m	1
80-181-24-04	MABS GIT probe, reusable	3.2 mm	2.3 m	1
80-181-25-04	MABS TBS probe, disposable	1.8 mm	1.6 m	10
80-181-26-04	MABS GIT probe, disposable	1.8 mm	3.2 m	10
80-181-27-04	MABS GIT probe, disposable	2.3 mm	2.3 m	10
80-181-28-04	MABS GIT probe, disposable	3.2 mm	2.3 m	10
80-181-29-04	MABS GIT probe, disposable	2.3 mm	3.4 m	10
80-181-30-04	MABS connecting cable, 3 m – PIN connector			1
80-181-32-04	MABS GIT probe, Side Fire, disposable	2.3 mm	2.3 m	10



1/1



80-181-41-04

MABS Snare probe (multifilament, disposable)



80-289-40-04

4 m/12 ft.

Monopolar connecting cable for KLS Martin HF units



80-289-41-04

4 m/12 ft.

Monopolar connecting cable for HF units with 3-pin connectors



80-289-42-04

4 m/12 ft.

Monopolar connecting cable for maxium® "e" version and Erbe ICC/ACC/MIO units

MABS snare probes

Item No.	Designation	Diameter	Length	Items/Pack
80-181-40-04	MABS TBS snare 15 mm, multifil., disposable	2.5 mm	1.6 m	5
80-181-41-04	MABS GIT snare 15 mm, multifil., disposable	2.5 mm	2.3 m	5
80-181-42-04	MABS GIT snare 30 mm, multifil., disposable	2.5 mm	2.3 m	5
80-181-43-04	MABS GIT snare 15 mm, monofil., disposable	2.5 mm	2.3 m	5
80-181-44-04	MABS GIT snare 30 mm, monofil., disposable	2.5 mm	2.3 m	5



monofil



multifil

Rigid and flexible MABS probes for open and endoscopic applications

Rigid MABS electrodes have the following features in common:

- insulated, rigid shaft with a diameter of 5 mm
- distal ceramic nozzle
- autoclavable at 134°C (273°F)



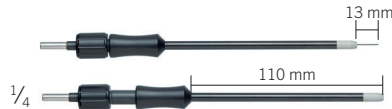
80-181-02-04

MABS handle for rigid applicators
Two pushbuttons for coagulation and cutting
Connecting cable, 4.5 m/15 ft., for HF current and argon gas
Autoclavable at 134°C (273°F)



80-181-07-04

MABS needle electrode, axially adjustable



80-181-08-04

MABS needle electrode, axially adjustable



80-181-05-04

Fixing cap, suitable for all rigid electrodes



80-181-10-04

MABS beam electrode for open surgery,
with high-temperature-proof ignition tip



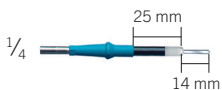
80-181-11-04

MABS beam electrode for open surgery,
with high-temperature-proof ignition tip



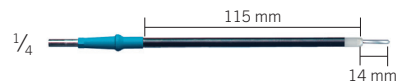
80-181-12-04

MABS beam electrode for laparoscopy and pelviscopy, with high-temperature-proof ignition tip and fixing cap



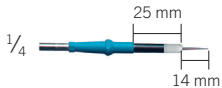
80-181-13-04

MABS lancet electrode for open surgery



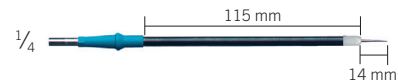
80-181-14-04

MABS lancet electrode for open surgery



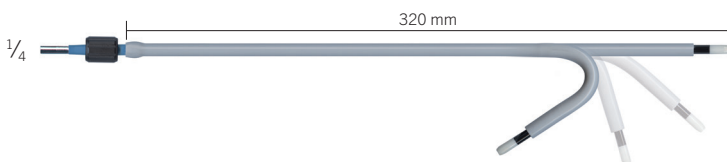
80-181-15-04

MABS needle electrode for open surgery



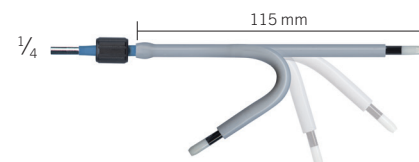
80-181-16-04

MABS needle electrode for open surgery



80-181-60-04

MABS beam electrode, 320 mm, flexible



80-181-62-04

MABS beam electrode, 115 mm, flexible

KLS Martin Group

KLS Martin Australia Pty Ltd.

Sydney · Australia
Tel. +61 2 9439 5316
australia@klsmartin.com

KLS Martin do Brasil Ltda.

São Paulo · Brazil
Tel. +55 11 3554 2299
brazil@klsmartin.com

KLS Martin Medical (Shanghai) International Trading Co. Ltd.

Shanghai · China
Tel. +86 21 5820 6251
china@klsmartin.com

KLS Martin India Pvt Ltd.

Chennai · India
Tel. +91 44 66 442 300
india@klsmartin.com

Martin Italia S.r.l.

Milan · Italy
Tel. +39 039 605 67 31
italia@klsmartin.com

Nippon Martin K.K.

Tokyo · Japan
Tel. +81 3 3814 1431
nippon@klsmartin.com

KLS Martin SE Asia Sdn. Bhd.

Penang · Malaysia
Tel. +604 505 7838
malaysia@klsmartin.com

KLS Martin de México S.A. de C.V.

Mexico City · Mexico
mexico@klsmartin.com

Martin Nederland/Marned B.V.

Huizen · The Netherlands
Tel. +31 35 523 45 38
nederland@klsmartin.com

Gebrüder Martin GmbH & Co. KG

Moscow · Russia
Tel. +7 499 792-76-19
russia@klsmartin.com

KLS Martin Taiwan Ltd.

Taipei 106 · Taiwan
Tel. +886 2 2325 3169
taiwan@klsmartin.com

Gebrüder Martin GmbH & Co. KG

Dubai · United Arab Emirates
Tel. +971 4 454 16 55
middleeast@klsmartin.com

KLS Martin UK Ltd.

London · United Kingdom
Tel. +44 1189 000 570
uk@klsmartin.com

KLS Martin LP

Jacksonville · Florida, USA
Tel. +1 904 641 77 46
usa@klsmartin.com

Do you know how to get all important information
about the KLS Martin Energy Devices?

Please download KLS Martin App Energy Devices!
The App is available for Android and iOS.



[https://itunes.apple.com/de/app/
klsmartin-energy-devices/id1198171415?l=de&ls=1&mt=8](https://itunes.apple.com/de/app/klsmartin-energy-devices/id1198171415?l=de&ls=1&mt=8)



[https://play.google.com/store/apps/
details?id=com.klsmartin.energydevices](https://play.google.com/store/apps/details?id=com.klsmartin.energydevices)

Gebrüder Martin GmbH & Co. KG

A company of the KLS Martin Group

KLS Martin Platz 1 · 78532 Tuttlingen · Germany
P.O. Box 60 · 78501 Tuttlingen · Germany
Tel. +49 7461 706-0 · Fax +49 7461 706-193
info@klsmartin.com · www.klsmartin.com

