

marCut[®]



marCut[®]

*The bipolar KLS Martin Scissors
for use in Open Surgery*





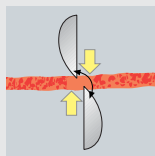
marCut®

The Bipolar KLS Martin Scissors for Use in Open Surgery

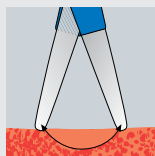
The bipolar technique

When using the bipolar electro-surgical technique, the flow of current is limited to a defined tissue area. Only the tissue between the two blades (tips) of the scissors is part of the electric circuit.

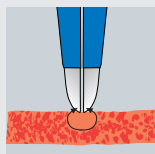
This requires significantly less power than mono-polar applications. In other words, the bipolar technique means more patient safety!



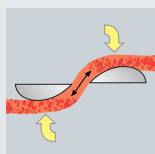
Precise cutting and simultaneous hemostasis – in a single surgical step.



Coagulation is possible in any blade position. Thus, even extended superficial hemorrhages can be easily stopped.



The bipolar scissors can also be used for point coagulation (instead of forceps) to stop locally limited hemorrhages.



With the scissors opened, vessel coagulation is possible before performing the cut.

Safe and universally applicable
Accessories for Electrosurgery

marCut®

The bipolar KLS Martin scissors for use in open surgery



Scissor blade with ceramic coating

To effectively protect the ceramic-coated blade of the marCut® scissors during instrument processing, it is recommended to use the protector (80-570-00-04).

Design of the bipolar KLS Martin scissors

The two blades of the scissors are electrically insulated from each other by a ceramic element. The specially hardened surface of the other blade guarantees a consistently sharp cutting edge.

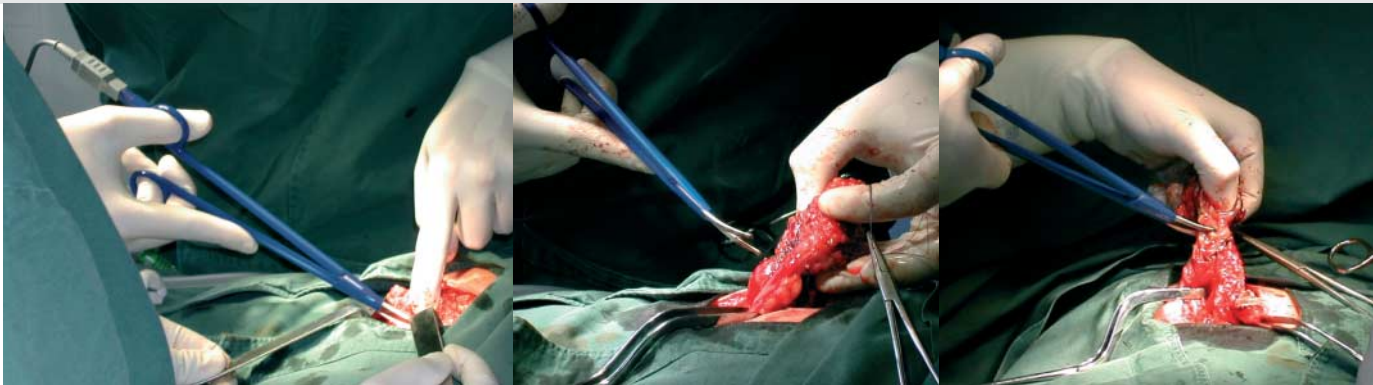


Good reasons at a glance

- Tissue-friendly and safe treatment as an alternative to monopolar surgery
- Durable ceramic coating; the specially hardened surface of the other blade ensures a consistently sharp edge
- Rugged metal joint (pivot)
- Can be resharpened repeatedly
- Can be used across a wide range of indications
- Time savings due to safe coagulating and precise cutting in a single step
- Both the scissors and the cables can be steam-sterilized (up to 134°C / 2 bar)
- Existing bipolar connecting cables can be used as well
- The marCut® scissors can be used with any KLS Martin HF generator capable of producing bipolar currents; Compatible non-KLS-Martin generators on request
- Connection of the bipolar cable to only one shank (or handle) facilitates the surgeon's work

Bipolar Scissors Current for electrosurgically assisted mechanical Cutting

With its maxium®, the latest generation of HF units, KLS Martin offers you a special scissors current: Forfex. This current has been specially designed for use with our bipolar marCut® scissors. It supports the mechanical cut of the scissors with bipolar high-frequency current that enables simultaneous hemostasis.



Application: colon resection



The maxium® generator's Forfex current has been specially adapted to the marCut® bipolar scissors.

Indications

General surgery

- Laparotomy
- Intestinal surgery
- Esophageal interventions
- Colorectal interventions
- Pancreatic interventions
- Hernias

Gynecology

- Abdominal hysterectomy
- Vaginal hysterectomy
- Mamma dissection
- Axillary dissection
- Incisions

Plastic surgery

- Flap plasty
- Mamma reconstruction
- Thoracic surgery
- Thoracotomy
- Pneumectomy
- Aortic aneurysm

Cardiac surgery

- Excisional biopsies
- Mammary dissection
- Saphenous vein preparation

Hand surgery

Urology

Types of scissors and Connecting Cables

Different sizes give you choice – just the right instrument for the task at hand. We recommend using the protector (80-570-00-04) for processing the scissors.

Users can choose between the standard version and two versions of the slim model – the marCut® SL (Slim Line) and the new marCut® SSL (Super Slim Line).

Standard version





80-287-33-04 80-287-53-04
 3 m/10 ft. 5 m/16 ft.
 KLS Martin and Berchtold units
 → bipolar instruments



80-286-30-04 80-286-50-04
 3 m/10 ft. 5 m/16 ft.
 maxium® "e"-Version/ICC and
 ACC/VIO Erbe units
 → bipolar instruments



80-287-89-04 80-287-90-04
 3 m/10 ft. 5 m/16 ft.
 maxium® "i"-Version/ME MB 3 "i"-Version,
 ME MB 2 "i"-Version/Valleylab units
 → bipolar instruments



80-287-70-04
 5 m/16 ft.
 Codman and Valleylab units
 → bipolar instruments
 Not for use in the EU area
 (Non-CE)



80-570-00-04
 Protector for instrument processing.
 We recommend using the protector
 for processing the scissors.

Slim Line
 Slim model



Types of scissors and Connecting Cables

Different sizes give you choice – just the right instrument for the task at hand. We recommend using the protector (80-570-00-04) for processing the scissors.

Users can choose between the standard version and two versions of the slim model – the marCut® SL (Slim Line) and the new marCut® SSL (Super Slim Line).

Super Slim Line Super slim model





80-287-33-04 80-287-53-04
 3 m/10 ft. 5 m/16 ft.
 KLS Martin and Berchtold units
 → bipolar instruments



80-286-30-04 80-286-50-04
 3 m/10 ft. 5 m/16 ft.
 maxium® "e"-Version/ICC and
 ACC/VIO Erbe units
 → bipolar instruments



80-287-89-04 80-287-90-04
 3 m/10 ft. 5 m/16 ft.
 maxium® "i"-Version/ME MB 3 "i"-Version,
 ME MB 2 "i"-Version/Valleylab units
 → bipolar instruments



80-287-70-04
 5 m/16 ft.
 Codman and Valleylab units
 → bipolar instruments
 Not for use in the EU area
 (Non-CE)



80-570-00-04
 Protector for instrument processing.
 We recommend using the protector
 for processing the scissors.

Should you have any queries ...
 ... we'll be glad to be at your Service!



*Our HF Accessories Catalog
 contains the complete range
 of KLS Martin HF instruments*

Printed version
 90-302-48-07

*You can reach us in person either via
 e-mail or through our customer hotline.
 E-mail: info@klsmartin.com
 Hotline: ++49-74 61-706-0*

KLS Martin Group

Karl Leibinger Medizintechnik GmbH & Co. KG
78570 Mühlheim · Germany
Tel. +49 7463 838-0
info@klsmartin.com

KLS Martin GmbH + Co. KG
79224 Umkirch · Germany
Tel. +49 7665 9802-0
info@klsmartin.com

Stuckenbrock Medizintechnik GmbH
78532 Tuttlingen · Germany
Tel. +49 7461 165880
verwaltung@stuckenbrock.de

Rudolf Buck GmbH
78570 Mühlheim · Germany
Tel. +49 7463 99516-30
info@klsmartin.com

KLS Martin France SARL
68200 Mulhouse · France
Tel. +33 3 8951 3150
france@klsmartin.com

Martin Italia S.r.l.
20871 Vimercate (MB) · Italy
Tel. +39 039 605 6731
italia@klsmartin.com

Martin Nederland/Marned B.V.
1271 AG Huizen · The Netherlands
Tel. +31 35 523 4538
nederland@klsmartin.com

KLS Martin UK Ltd.
Reading RG1 3EU · United Kingdom
Tel. +44 1189 000 570
uk@klsmartin.com

Nippon Martin K.K.
Osaka 541-0046 · Japan
Tel. +81 6 6228 9075
nippon@klsmartin.com

KLS Martin L.P.
Jacksonville, FL 32246 · USA
Tel. +1 904 641 7746
usa@klsmartin.com

Gebrüder Martin GmbH & Co. KG
Representative Office
121471 Moscow · Russia
Tel. +7 499 792-76-19
russia@klsmartin.com

Gebrüder Martin GmbH & Co. KG
Representative Office
201203 Shanghai · China
Tel. +86 21 2898 6611
china@klsmartin.com

Gebrüder Martin GmbH & Co. KG
Representative Office
Dubai · United Arab Emirates
Tel. +971 4 454 16 55
middleeast@klsmartin.com

1923 | SURGICAL
2013 | INNOVATION
YEARS

Gebrüder Martin GmbH & Co. KG
A company of the KLS Martin Group
KLS Martin Platz 1 · 78532 Tuttlingen · Germany
Postfach 60 · 78501 Tuttlingen · Germany
Tel. +49 7461 706-0 · Fax +49 7461 706-193
info@klsmartin.com · www.klsmartin.com

