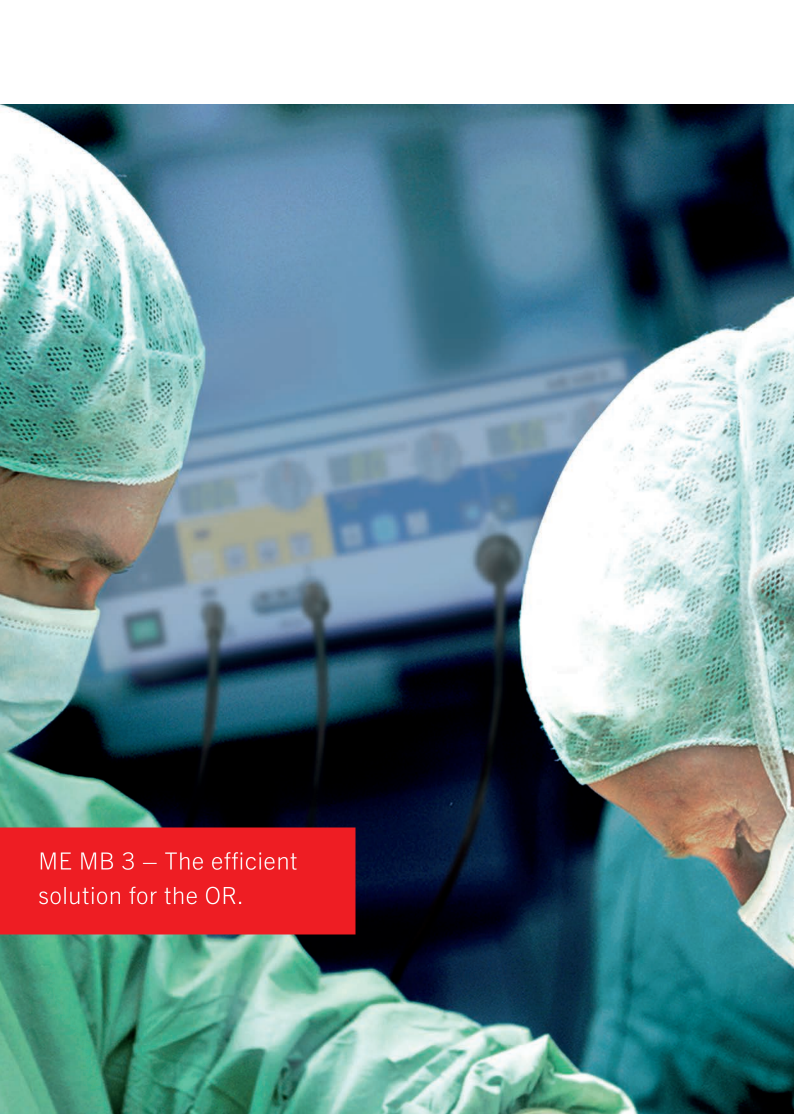




ME MB 3

The efficient solution for the OR



The HF surgical unit ME MB 3 from KLS Martin The efficient solution for the OR

With its ME MB 3, KLS Martin presents an HF surgical unit that utilizes proven technology for the best ergonomics and handling. Power setting is conveniently done with a rotary knop. The required current type can be selected easily on the front side.

A high standard of patient safety, a straightforward design and superior application versatility round off a user-friendly profile. Yet a special highlight is still to mention, as different connecting sockets are available to ensure that you can continue to use your existing accessories.

In short, the KLS Martin ME MB 3 is the efficient solution for your $\mathsf{OR}.$

KLS Martin electrosurgical unit The main features





① Display

Power setting constantly under visual control

② High patient safety thanks to PCS NE monitoring (Patient Control System)

In high-frequency surgery, the thermal effect must be strictly limited to the point of application of the active electrode. In other words, no heat must be allowed to develop underneath the neutral electrode (NE). To ensure this, HF units from KLS Martin are equipped with NE monitoring functions designed to keep the neutral electrode under constant control, blocking monopolar HF energy output as soon as an NE problem occurs due to lack of skin contact. A split neutral electrode is required for this function.

The PCS system, in fact, continuously monitors correct attachment of the NE to the patient's skin. If the NE detaches in any way, the user is immediately alerted — well before critical situations could arise.

3 Functional test

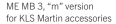
Each time the unit is turned on, the KLS Martin ME MB 3 performs a self-test. If an error or malfunction is detected, no acknowledgement signal is emitted and HF current output is automatically blocked. This ensures that the KLS Martin ME MB 3 can be used only under perfect operating conditions.

4 Monopolar handle connections

In the "m" version, the KLS Martin ME MB 3 allows you to connect handles with a KLS Martin plug or a US 3-pin plug. The "i" version, in turn, is designed for connection of monopolar handles with Bovie plug or US 3-pin plug.

The KLS Martin HF accessories program offers you a wide selection of handles for various applications. For details, please refer to our special HF Accessories Catalog.







ME MB 3, "i" version for international accessories





⑤ Progressive power adjustment

This function allows you to adjust the power output precisely to your specific needs when working in the lower power range. This is particularly useful for the hemostatic treatment of delicate vessels, for example. In the upper range, however, the ME MB 3 provides a steadily increasing power output. It is this high "power reserve" that warrants the universal applicability of the KLS Martin ME MB 3.

Monopolar cutting and coagulation using the foot switch

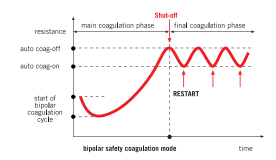
The double-pedal foot switch (for cutting/coagulation) can be used for monopolar as well as bipolar operation.

① Bipolar coagulation with the foot switch

The power spectrum of the KLS Martin ME MB 3 is rounded off by the "Bipolar Coagulation" option used in conjunction with the foot switch. This reliable bipolar coagulation function from KLS Martin allows you to combine high-precision work with large-volume yet safe coagulation.

® Bipolar ON/OFF automatic function

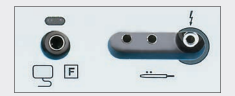
Button for bipolar coagulation with automatic start/stop function in manual operation using the handle. With this function, bipolar safety coagulation is automatically performed as soon as the electrodes make tissue contact. The pulse-type follow-up coagulation phase ensures the best possible coagulation result.



Multifunctional connector for bipolar instruments

This is a bipolar combination socket for active electrodes, allowing you to connect the small coaxial plug (KLS Martin standard) or international accessories from other manufacturers.

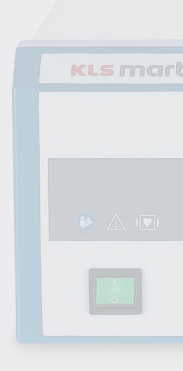
KLS Martin electrosurgical unit Types of current







"i" version, ME MB 3 for international accessories





Monopolar Cut 1 (Pure Cut)

for a smooth cut with minimal eschar formation. This so-called "pure cut" comes closest to the classic scalpel cut, thus providing the best basis for effective wound healing.



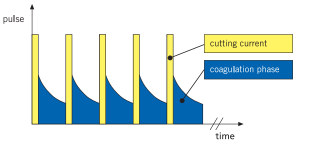
ENDO Mode

This is a time-controlled cutting mode offering a fractionated and therefore controlled cut intended for special applications, e.g. for endoscopic papillotomy and endoscopic polypectomy.



Monopolar Cut 2 (Blend Cut)

for a pure cut with some more eschar formation compared to pure cut.





Monopolar Cut 3 (Super Blend Cut)

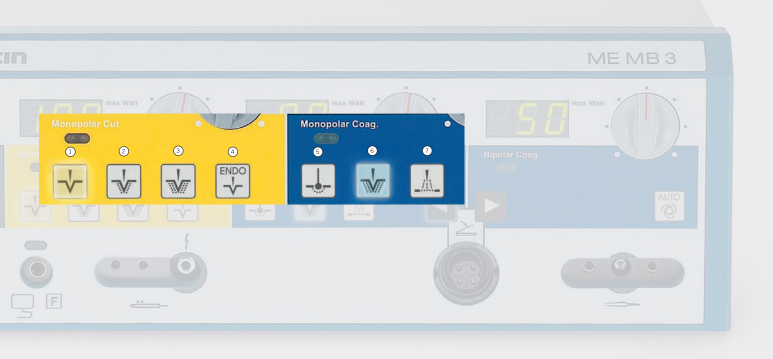
Super Blend is a cutting current with even stronger eschar formation compared to Blend Cut. As the wound edges are simultaneously coagulated during the cutting process, bleeding from dissected capillary vessels is stopped at once and extended hemorrhages are prevented.



Power Peak — the power boost for "cutting under water"

This function provides an increased HF power level to facilitate starting the cut. It is intended for use in urology/gynecology (cutting in liquid environments*)

^{*} Power Peak just when activationis carried out per foot switch





Monopolar Contact Coagulation

Coagulation current with depth effect (electrode in direct contact with the tissue).



Monopolar Spray Coagulation

Coagulation current for surface coagulation (fulguration). It is especially suited for hemostasis during TUR procedures using small-surface electrodes (e.g. loop electrodes).



Forced Prep

Forced coagulation current enabling fast coagulation. An ideal current for dissecting tasks because it provides effective cutting capability despite its dominant coagulation feature.

Bipolar Coagulation

KLS Martin offers users a wide range of bipolar accessories:

- marCut® instruments
- nonStick-red-forceps
- nonStick-flush-forceps
 marLap instruments

 marCut*

 nonStick flush

 nonStick red

HF trolleys



maXium® smart Cart



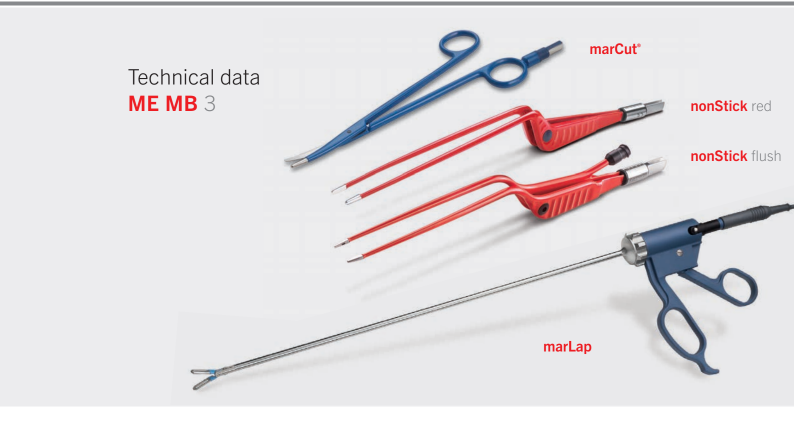
HF trolley



80-160-00-04		Standard Set A for ME MB 3, "m" version (and other major HF units from KLS Martin)
80-701-35-04	1	Disposable electrode handles, SU = 25/pack
80-344-09-04	1	Disposable DuoSafe neutral electrodes, SU = 50/pack
80-294-40-04	1	KLS Martin connection cable for disposable neutral electrodes
80-505-00-04	1	Cleaning pad for electrodes, sterile packed, SU = 100/pack
80-811-30-04	1	Foot switch

80-160-01-04		Standard Set B for ME MB 3, "i" version		
80-221-02-04	1	Disposable electrode handles, SU = 10/pack		
80-344-09-04	1	Disposable DuoSafe neutral electrodes, SU = 50/pack		
80-294-44-04	1	Valleylab connection cable for disposable neutral electrodes		
80-505-00-04	1	Cleaning pad for electrodes, sterile packed, SU = 100/pack		
80-811-30-04	1	Foot switch		

80-140-00-04		Large Set of monopolar accessories for hand activation for ME MB 3, "m" version		
80-217-13-04	1	smartPen Electrode handle with two pushbuttons for 4-mm electrodes, with KLS Martin plug		
80-342-07-04	1	Twin-Pad II neutral electrode with two contact surfaces (split), contact surface 200 cm ² , without connection cable		
80-373-00-04	1	Textile band with velcro strap, 100 cm, washable at 60°C		
80-416-00-01	1	Electrode container for 16 electrodes		
80-505-00-04	1	Cleaning pad for electrodes,		
		sterile packed, SU = 100/pack		
80-510-06-04	1	Lancet electrode, straight, SU = 5/pack		
80-511-06-04	1	Lancet electrode, angled		
80-515-04-04	1	Knife electrode		
80-520-06-04	1	Needle electrode, SU = 5/pack		
80-540-04-04	1	Wire loop electrode, $\emptyset = 5 \text{ mm}$		
80-542-06-04	1	Wire loop electrode, $\emptyset = 10 \text{ mm}$		
80-550-06-04	1	Ribbon loop electrode, $\emptyset = 10 \text{ mm}$		
80-560-06-04	1	Ball electrode, $\emptyset = 2$ mm, $SU = 5/pack$		
80-562-06-04	1	Ball electrode, Ø = 4 mm, SU = 5/pack		



80-140-01-04		Large Set of monopolar accessories for foot
		activation for ME MB 3, "m" version
80-220-02-04	1	smartPen electrode handle without pushbuttons
		for 4-mm electrodes, with KLS Martin plug
80-342-07-04	1	Twin-Pad II neutral electrode with two contact
		surfaces (split), contact surface 200 cm ² , without
		connection cable
80-373-00-04	1	Textile band with velcro strap, 100 cm,
		washable at 60°C
80-416-00-01	1	Electrode container for 16 electrodes
80-505-00-04	1	Cleaning pad for electrodes,
		sterile packed, SU = 100/pack
80-510-06-04	1	Lancet electrode, straight, SU = 5/pack
80-511-06-04	1	Lancet electrode, angled
80-515-04-04	1	Knife electrode
80-520-06-04	1	Needle electrode, SU = 5/pack
80-540-04-04	1	Wire loop electrode, Ø = 5 mm
80-542-06-04	1	Wire loop electrode, $\emptyset = 10 \text{ mm}$
80-550-06-04	1	Ribbon loop electrode, $\emptyset = 10 \text{ mm}$
80-560-06-04	1	Ball electrode, $\emptyset = 2$ mm, $SU = 5/pack$
80-562-06-04	1	Ball electrode, $\emptyset = 4$ mm, $SU = 5/pack$
80-830-00-04	1	Double-pedal foot switch, anti-explosive,
		with connection cable of 5 m

80-150-00-04		Set of bipolar accessories, for ME MB 3, "m" version		
80-924-16-04	1	Bipolar forceps, straight, blunt, 16 cm/6 1/4"		
80-945-20-04	1	Bipolar forceps, bayonet-shaped, blunt, 20 cm/8"		
80-925-16-04	1	Bipolar forceps, angled, blunt, 16 cm/6 1/4"		
80-925-20-04	1	Bipolar forceps, angled, blunt, 20 cm/8"		
80-924-20-04	1	Bipolar forceps, straight, blunt, 20 cm/8"		

80-150-01-04		Set of bipolar accessories with nonStick red forceps, for ME MB 3, "m" version
80-287-53-04	1	Connection cable for bipolar forceps
80-986-17-04	1	Bipolar forceps, nonStick red, straight, blunt, 16 cm/6 1/4"
80-992-20-04	1	Bipolar forceps, nonStick red, bayonet-shaped, blunt, 20 cm/8"
80-987-17-04	1	Bipolar forceps, nonStick red, angled, blunt, 16 cm/6 1/4"
80-987-20-04	1	Bipolar forceps, nonStick red, angled, blunt, 20 cm/8"
80-986-20-04	1	Bipolar forceps, nonStick red, straight, blunt, 20 cm/8"

Ordering information for HF units and accessories



Technical data ME MB 3 from KLS Martin

ME MB 3 technical data		
Power requirements	220-240 V, 50-60 Hz	
Power input	without HF output:	approx. 26 VA
	at max. power output:	approx. 800 VA
Leakage currents	LF and HF in compliand	ce with IEC 60601-1 and 2-2
Nominal frequency	450 kHz	
Modulation frequency	30 kHz	

HF output power:					
Type of current	Power	Crest factor	Voltage		
Cut 1 (pure)	max. 400 W at 300 Ω	1.6 at 300 Ω	max. 1,500 Vp		
Cut 2 (blend)	max. 300 W at 300 Ω	1.9 at 300 Ω	max. 2,000 Vp		
Cut 3 (super blend)	max. 200 W at 300 Ω	2.4 at 300 Ω	max. 1,600 Vp		
Forced Prep	max. 120 W at 200 Ω	4.9 at 200 Ω	max. 2,100 Vp		
Endo Mode	max. 100 W at 200 Ω	1.6 at 200 Ω	max. 1,200 Vp		
Contact coagulation	max. 250 W at 200 Ω	3.4 at 200 Ω	max. 2,100 Vp		
Spray coagulation	max. 120 W at 300 Ω	5.6 at 300 Ω	max. 4,400 Vp		
Bipolar coagulation	max. 100 W at 100 Ω	2.1 at 100 Ω	max. 350 Vp		
Line fuses	220-240 V: T 4 A (slow-	olow)			
Sound level	HF current activation: 40) - 65 dB (adjustabl	e)		
Weight	8.6 kg				
Interference suppression	Limits in conformity with Interference immunity in		C 801		
Dimensions	Width: 405 mm; height:				



marVac® maXium® smart Vac

- Effective
- Ergonomic
- ✓ Safe



marVac®/maxium® smartVac — the innovative system for efficient removal of surgical plume

Unobstructed view and maximum safety at the surgical site $-\ \mbox{smoke}$ is a thing of the past





For additional information on our marVac® and maXium® smartVac smoke evacuation system, please refer to our separate product brochures.

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.

You can reach us in person either via e-mail or through our customer hotline.

E-mail: info@klsmartin.com Hotline: ++49-7461-706-0

KLS Martin Group

KLS Martin Australia Pty Ltd.

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

KLS Martin Italia S.r.l.

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

KLS Martin Nederland B.V.

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

KLS Martin UK Ltd.

Reading · United Kingdom Tel. +44 118 467 1500 info.uk@klsmartin.com

KLS Martin do Brasil Ltda.

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

KLS Martin Japan K.K.

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

KLS Martin SE & Co. KG

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

KLS Martin LP

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

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

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

KLS Martin SE Asia Sdn. Bhd.

Penang · Malaysia Tel. +604 261 7060 malaysia@klsmartin.com

KLS Martin Taiwan Ltd.

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

KLS Martin SE Asia Sdn. Bhd.

Hanoi · Vietnam Tel. +49 7461 706-0 info@klsmartin.com

KLS Martin India Pvt Ltd.

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

KLS Martin de México, S.A. de C.V.

Mexico City · Mexico Tel. +52 55 7572 0944 mexico@klsmartin.com

KLS Martin SE & Co. KG

Dubai · United Arab Emirates Tel. +971 4 454 16 55 middleeast@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/kls-martin-energy-devices/id1198171415?l=de&ls=1&mt=8





KLS martin

https://play.google.com/store/apps/ details?id=com.klsmartin.energydevices

KLS Martin SE & Co. KG A company of the KLS Martin Group

KLS Martin Platz $1 \cdot 78532$ Tuttlingen \cdot Germany PO Box $60 \cdot 78501$ Tuttlingen \cdot Germany Tel. +49 7461 706-0 \cdot Fax +49 7461 706-193 info@klsmartin.com \cdot www.klsmartin.com