



# maXium<sup>®</sup> smart C

The touch of simplicity



When each glance and action count, clear and simple operation is paramount. maXium<sup>®</sup> smart C offers you both.

### No fear of contact – the new **maXium**<sup>®</sup> smart C

Our latest innovation in HF surgery leaves no one untouched. However, this is intended because the maXium® smart C mates the proven maXium® user interface with state-of-the-art touchscreen technology. Great on the outside, pure genius on the inside: No matter if you are cutting or coagulating in daily operation, the simple intuitive user interface handles it all.

With the well defined horizontal placement of both monopolar socket and the bipolar socket plus the continuous display of all pertinent parameters on the screen, the user is always aware of the particular presettings. You can store your specific settings quite simply in the custom user programs and retrieve them whenever needed. A total of 50 storage locations are available for this.

Handling has become even easier because we have already preprogrammed the most common settings for the various surgical specialties. Nothing could be simpler. And nothing could be more efficient. You will love the maXium<sup>®</sup> smart C. And not just you, but your entire team as well.

#### Best safety

- Cutting edge technology
- **Easiest** operation
- **Extremely versatile**
- Three different plug socket modules

Operation: utmost efficiency

## Whatever you are doing all it takes is at your finger tip.

Direct access to all the relevant parameters. From now on you can use the new touch display of the maXium<sup>®</sup> smart C to make all the settings intuitively, taking advantage of the proven maXium<sup>®</sup> user control philosophy.





#### Current type

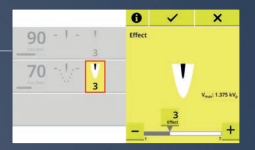
With the proven, clearly arranged icons, making selections is quick and easy.





#### Output power adjustment

With the slider and/or the +/- buttons the output power adjustment is quick and easy to perform, even in 1 W steps.



#### Effect adjustment

Effect can also be customized at low power.

Benefit: Maximum variable performance in all power ranges.



#### Activation

Easy assignment of activation – be it via a footswitch or an Auto Start function.

# **maXium**<sup>®</sup> smart C the epitome of performance

Base Program	(modified) Save 🗘
	V - J - 200
	v J 200
	¥ <u>.//</u> 250
<b>@ &gt;==</b>	

#### High power capabilities in all situations

No matter what your procedure is: the maXium<sup>®</sup> smart C excels with its high power capabilities and therefore is in perfect position for a multitude of applications in the various OR specialties:

- monopolar cutting up to 400 watts
- monopolar coagulation up to 200 watts
- bipolar cutting and coagulation up to 120 watts
- bipolar electrohydrothermosation up to 250 watts



# Outstanding ease of use thanks to the proven program philosophy

The proven maXium<sup>®</sup> program philosophy lets you fall back on the programs already stored in the maXium<sup>®</sup> smart C or store programs you defined yourself.

### Options

#### Endo Mode

The Endo Mode is an application-specific type of current for polypectomy/ papillotomy. This is an undulating current type which automatically alternates between cutting and coagulation.

#### SWAP Mode

In SWAP mode you can change the program from inside the sterile field either via the footswitch or handpiece, therefore letting you adjust the cutting

#### Neptun

Neptun is a bipolar current type for coagu-lation with liquid support (EHT method = electrohydrothermosation), which is chiefly used in parenchymal surgery (liver, spleen, kidney) with irrigated forceps.

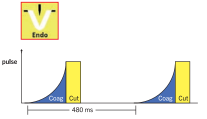
#### Duo Prep/Duo Spray

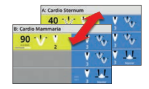
With the Duo currents it is possible to use the two monopolar outputs simultaneously and, if necessary, in two different surgical fields, e.g., in cardiac surgery, in preparation of the leg vein with only a small coagulation It is used for the resection with little loss of blood of small or pedunculated polyps using a polypectomy snare, and for the low-bleed incision using a fistulotome or needle knife.

and coagulation performance to the situation in the OR.

The EHT method is characterized by a homogeneous, conservative coagulation effect and rapid procedure.

portion and simultaneous preparation of the mammary artery or in the field of breast surgery, for contactless surface coagulation with minimal depth effect and carbonization.









# Variability by different plug socket modules



m-version

Since the maXium<sup>®</sup> smart C is available in three different plug socket modules, you will rarely need adapters.

#### Available in three versions

As a standard feature, the maXium® smart C offers you three working channels with two monopolar outputs and one bipolar output. These are available in three different configurations:

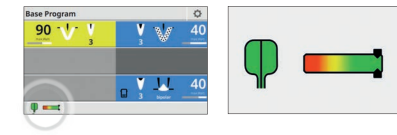
- m-version: with sockets for KLS Martin accessories
- i-version: with sockets for international accessories
- e-version: with sockets for Erbe accessories

These three different socket modules allow for the connection of plug-compatible third-party accessories to the maXium<sup>®</sup> unit without any problems.

# Selection of return electrodes with the **maXium**<sup>®</sup> smart C







PCS – Maximum safety with innovative return electrode monitoring

With the Patient Control System PCS and the innovative return electrode indicator maXium<sup>®</sup> smart C ensures maximum safety for patient and user.

When making your selection it is possible to choose between different return electrodes. When a return electrode is selected, various restrictions are then made on the device:

- Use split return electrodes: Only split return electrodes can be used (PCS\* enabled)
- Use baby return electrodes: Some current types are not permitted and the output power of the possible ones is limited to 30 W max.

## Designed for it all: the **maXium**<sup>®</sup> smart Cart

The maXium<sup>®</sup> smart C fits. Wherever. Especially on the maXium<sup>®</sup> smart Cart, the cart for the full range of the maXium<sup>®</sup> smart line. The complete HF workstation with the argon beamer maXium<sup>®</sup> smart Beam and the smoke evacuator maXium<sup>®</sup> smartVac is ready for operation whenever needed. And if the full range would be too much: the maXium<sup>®</sup> smart C can be mounted as a stand-alone unit at any ceiling boom.



## And this is just part of it: **maXium**<sup>®</sup> smart accessories





new maXium<sup>®</sup> smart design

#### smartLap

Electrodes with smoke evacuation for laparoscopy

#### smartPen

Electrode handpieces – uniform, ergonomic, efficient

#### Technical data maXium® smart C

Mains connection	
Power requirements	100 V - 240 V ± 10%
Mains current	6.3 A
Mains fuse	6.3 A
Nominal frequencies	350 - 500 kHz
Power input in standby mode	45 Watt
Max. power input	550 Watt
Output power	
Cutting power	max. 400 Watt
Coagulation power	max. 250 Watt
Safety	
PCS and NE indicator	
Error log	
Activation log	
Weight and dimensions	
Weight	10.2 kg
Width x height x depth	390 x 160 x 442 mm
Standards	
Classification	ll b
Protection class	I acc. to EN 60601-1

#### Technical data maXium® smart Beam

	Power supply	via maXium® smart C
100 V - 240 V ± 10%	Device fuse	M 1.6 A
6.3 A	Power input	max. 40 Watt
6.3 A 350 - 500 kHz	Argon gas flow CUT	0.1 to 12 l/min ± 20% 0.0 l/min = off
45 Watt	Argon gos flow COAC	0.1 to 12 l/min ± 20%
550 Watt	Argon gas flow COAG	0.1 to 12 i/min ± 20% 0.0 l/min = off
max, 400 Watt	LF leakage currents	complying with IEC 601, Part 1 (testing in connection with maxium® HF generator)
max. 250 Watt	Duty type	INT 10 s/30 s (= duty factor of 25%)
	Weight and dimensions	
	Weight	7.8 kg
	Width	390 mm
	Height (w/o ball-head bolts)	95 mm
	Depth	466 mm
10.2 kg		
390 x 160 x 442 mm	Standards	
	Classification	ll b
	Protection class	I acc. to EN 60601-1
ll b	Type of applied part	CF; defibrillation-proof
l acc. to EN 60601-1	Approval/Mark of conformity	CE 0297

#### Technical data maXium<sup>®</sup> smart Cart

4 equipotential bonding connectors

4 dual castors with 2 brakes	
Weight and dimensions	
Weight	40 kg
Width x height x depth	757 x 1077 x 657 mm

#### **Ordering Data**

Type of applied part Approval/Mark of conformity

Designation	Item No.	Designation	Item No.
maXium <sup>®</sup> smart C, MMB, plug socket module "m"	80-043-00-04	Footswitch, dual pedal	80-830-00-04
maXium® smart C, MMB, plug socket module "i"	80-043-01-04	Footswitch, dual pedal, swap	80-830-01-04
maXium® smart C, MMB, plug socket module "e"	80-043-02-04	Footswitch, single pedal	80-830-02-04
Option SWAP-Mode	80-094-00-04	Footswitch, dual pedal, swap, cordless	80-830-04-04
Option Duo-Prep, Duo-Spray	80-094-01-04	Power supply unit for 80-830-04-04	80-830-05-04
Option Neptun	80-094-02-04	MCB connecting cable	80-091-01-04
Option Endo Mode	80-094-03-04	maxium <sup>®</sup> smart Cart	80-048-00-04
maXium® smart Beam	80-043-10-04	Standard rail for maXium® smart Cart	80-048-01-04
maXium® smartVac, with Lap-Mode, 220 V	80-062-00-04	Isolating transformer for maxium® smart Cart	80-048-02-04
maXium® smartVac, 220 V	80-062-01-04	Support for maXium <sup>®</sup> smart C	80-048-03-04
maXium® smart Cart	80-048-00-04	Support for argon gas cylinder for maxium® smart Cart	80-048-05-04

Support for maXium® smart Vac

CF; defibrillation-proof

CE 0297

#### **KLS Martin Group**

KLS Martin Australia Pty Ltd. Sydney · Australia Tel. +61 2 9439 5316 australia@klsmartin.com

KLS Martin Italia S.r.I. 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?I=de&ls=1&mt=8



Google play



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 · 78532 Tuttlingen · Germany PO Box 60 · 78501 Tuttlingen · Germany Tel. +49 7461 706-0 · Fax +49 7461 706-193 info@klsmartin.com · www.klsmartin.com