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Electrosurgery

KLS Martin ME 411

Utmost Safety and Reliability Thanks to an Advanced Safety Concept

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Progressively increasing/ decreasing power output

In the lower output range, the user can select the desired HF output power value in 1-watt steps, which allows very precise dosing. As the power adjuster is rotated clockwise, output power increases on a non-linear, progressive basis. This means that high power reserves are available in the upper power range. Thanks to these unique power-range

> and performance characteristics, the KLS Martin ME 411 is universally applicable.

Integrated dynamic, self-adaptive HF power output control

With the help of the dynamic, self-adjusting power output control that has been integrated into the system, the KLS Martin ME 411 automatically selects the most suitable operating point. This guarantees optimum cutting results irrespective of tissue impedance or cutting speeds.

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Using a dual-pad neutral electrode, the integrated KLS Martin Patient Control System (PCS) continually monitors the neutral electrode for proper application. So if the electrode is only insufficiently in contact with the patient's skin, PCS inhibits HF-power and gives alarm, before critical situations arise. Moreover, the system also monitors single-pad neutral electrodes in acc. with IEC 601-2-2.

Better protection against maloperation by PIN Error Control

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The KLS Martin ME 411 performs a power-onself-test routine whenever the system has been switched on. If an error or malfunction is found, HF power output is blocked and the respective error code is displayed.

10 different types of current for a broad range of indications



Monopolar cutting 1

Monopolar cutting 2

tion current.

Cutting URO 1

Pure cutting current allowing smooth cuts, with optional integration of a starting cut pulse.

Cutting current blended with coagula-

Cutting current allowing smooth cuts in liquid media (e.g. TUR), with optional

integration of a starting cut pulse



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Cutting URO 2

Contact coagulation 1

Contact coagulation 2

contact with the tissue.

Cutting current blended with coagulation current, for use in liquid media (e.g. papillectomy).

Coagulation current with very deep-

reaching effects; electrode in direct

Coagulation current with deep-reaching

effects; electrode in direct contact with

the tissue. Particularly suitable in TUR.



Spray coagulation

Non-contact surface coagulation (fulguration). In tissue contact under liquid media (e.g. TUR) useful for staunching micro-bleedings.



Bipolar cutting 1

Pure bipolar cutting current, to be used with sling-type electrodes, for example.



Bipolar cutting 2

Bipolar cutting current blended with coagulation current to be used f. e. with electrosurgical forceps, for example.

Bipolar coagulation

Automatic bipolar coagulation to be used with bipolar tweezers or bipolar instruments.



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Highest safety for the patient by patented active leakage current compensation

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The KLS Martin ME 411 monitors and actively controls the HF leakage currents and compensates them. This helps to avoid the risks associated with so-called "accidental HF burns", thus providing additional safety to the patient.

Advanced safety concept based on two microprocessors working in parallel

The tasks of monitoring and controlling the various system components are shared by two microprocessors working in tandem. As these two modules also monitor each other, they provide the basis for KLS Martin's highly advanced safety concept.

Bipolar Coagulation with AUTO-START and AUTO-STOP Function

The bipolar coagulation current is activated automatically by tissue contact and will automatically cut off the bipolar HF current as



soon as the coagulation process has been completed, prior to unwanted side-effects like tissue glueing or pollution.

Multi-function connector for connecting intelligent accessories

The bipolar output port of the KLS Martin ME 411 has been designed as a multi-functional interface for connecting intelligent accessory equipment. Thus, this interface provides

for proper information transfer between the HF generator and the connected accessory part. Being upward compatible, this interface also takes account of future developments.

Electrosurgical Unit ME 411 Utmost Safety and Reliability Thanks to an Advanced Safety Concept

Advantages of the KLS Martin ME 411

- Utmost patient safety by constant monitoring and active compensation of HF-leakage currents
- Constant monitoring of neutral electrode for proper application via PCS
- Safety of operation due to power-on-self-test, including detailed error messages
- Digital setpoint value display in accordance with the selected output power level
- Integrated dynamic, self-adaptive HF output control for reproducible cuts
- Progressive power output adjustment
- 10 different types of current available for monopolar and bipolar application
- Two independent power generators

- Two parallel µ-processors
- Two URO-CUT Functions particularly for underwatercutting
- Serial interface for MABS
- Comfortable bipolar Cut or Coagulation
- Bipolar Autostart/Autostop function
- Symmetrical Bipolar Output, significantly reducing tissue glueing or pollution of electrodes
- Bipolar instrument recognition for use of intelligent accessories
- Broad range of high-quality, practice-oriented accessories see Martin Accessories catalog

KLS Martin Argon-Beamer-System (MABS)

In combination with the KLS Martin Argon Beamer MB 181 the KLS Martin HF-unit ME 411 with its intelligent interactive interface forms the KLS Martin Argon-Beamer system. The MABS inaugurates new applications for superficial soft coagulation of tissue in open or endoscopic surgery.





KLS Martin ME 411 Specifications

Supply voltage	100 V / 115 V / 127 V / 230 V / 240 V, 50 Hz - 60 Hz Adjustable by the Technical Service
Power input	in standby mode:1 VAwith no HF power output:42 VAat max. power output:880 VA
Class of protection	I
Classified acc. to MDD	IIb
Leakage currents	in acc. with IEC 601, Part 2-2
Type of equipment	CF; defibrillator-proof
Nominal frequency	400 kHz
Pulse frequencies	30 kHz at cut 2, URO cut 2 and contact coagulation 1 65 kHz at contact coagulation 2 50 kHz at spray coagulation 30 kHz at bipolar cutting 2
HF Power Cutting 1 Cutting 2a Cutting 2b Urolog. cutting 1 Urolog. cutting 2 Contact coagulation 1a Contact coagulation 1b Contact coagulation 2 Spray coagulation Bipol. cutting 1 Bipol. cutting 2 Bipol. coagulation	CFmax. 320 W at 350 ohms1.8max. 2700 Vssmax. 320 W at 350 ohms2.3max. 3500 Vssmax. 320 W at 800 ohms2.6max. 4300 Vssmax. 320 W at 350 ohms1.8max. 2700 Vssmax. 320 W at 800 ohms2.6max. 4800 Vssmax. 320 W at 800 ohms2.6max. 4800 Vssmax. 250 W at 200 ohms1.8max. 1300 Vssmax. 250 W at 200 ohms3.0max. 2600 Vssmax. 150 W at 200 ohms5.4max. 4300 Vssmax. 120 W at 1000 ohms5.5max. 6000 Vssmax. 80 W at 500 ohms1.8max. 900 Vssmax. 80 W at 500 ohms1.8max. 400 Vss
Duty type	intermittent ($10s/30s = duty$ factor of 25%)
Sound level	HF activation 55 dB(A), (adjustable 50 dB - 60 dB by Technical Service) Alarm: 65 dB(A)
Weight	14.2 kg
Interference suppression	limits in conformity with EN 55011 interference immunity in conformity with IEC 801
	CE marking conform with 93/42/EEC
Dimensions	405 mm x 135 mm x 380 mm (WxHxD)

Ordering Data

80-041-01	
80-140-00 80-140-01 80-140-02 80-150-00	

KLS Martin electrosurgical unit ME 411, with main cable, no accessories included

Manual-switch accessories set, large Foot-switch accessories set, large Manual-switch accessories set, small Accessory Set bipolar

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