DIATERMOMB 122 AND MB 160 MONO-BIPOLAR - 120 W - 160 W



• 30540 DIATERMO MB 122 - mono-bipolar - 120 W 30541 DIATERMO MB 160 - mono-bipolar - 160 W MB 122 and 160 are HF electrosurgical units suitable to perform middle monopolar or bipolar electrosurgery. By selection of the modes of operation they provide pure cut, coagulated cut, forced coagulation, soft coagulation and, with forceps, bipolar coagulation. The use of either split or normal neutral plate is allowed. MB 160 is recommended in case of damp operational fields, for instance mucous, with consequent need to have reserve of usable power. For these reasons, MB 160 is suggested for Gynecological and orthopedic surgery. Leading-Edge Technology. This advanced concept device enables highly professional surgery intervention thanks to ergonomic and safety features derived from high power theatre apparatus. Complete safety. Open Circuit (OC) Alarm warns the user that connection into the neutral plate has not been made or that the cable is disconnected or the neutral plate is not in contact with the patient. The alarm is signaled by an intermittent beep together with a flashing red light on the front panel. In this case HF emission for cut and coagulation operation is switched off. OVT Alarm. The unit includes an internal circuit protection warning when the current delivery is exceeding. STANDARD ACCESSORIES

MB single-use two button handle

MB waterproof foot-switch 30577 (usable as alternative to handle) MB flat neutral plate with cable 30564 Power cable 2 m Kit of 6 (MB 122) or 10 (MB 160) short autoclavable electrodes, Ø 2.4 mm User manual: available in GB, ES, IT, FR, PL

TECHNICAL SPE	CIFICATIONS		
	MB122	MB160	Crest
	0	0	Factor
Minimum preselectable power	0	0	
Level step	1	1	
Maximum output power CUT (W)	120 250Ω	160 250Ω	1.5
Maximum output power BLEND (W)	90 200Ω	120 200Ω	2.1
Maximum output power COAG FORCED (W)		100 150Ω	2.0
Maximum output power COAG SOFT (W)	60 100Ω	80 100Ω	1.7
Maximum output power BIPOLAR (W)	40 100Ω	60 100Ω	1.5
Working frequency	600 kHz	600 kHz	
Weight kg	7	7	
Size LxHxD mm	260x110x265	260x110x265	
Operating voltage (switchable)	115 -230	115 -230	
Mains frequency (Hz)	50-60	50-60	
Fuses 230Vac (5x20) TIMED	2x 3.15A	2x 3.15A	
Fuses 115Vac (5x20) TIMED	2x 6.3A	2x 6.3A	
Electrical input power (VA)	300	350	
Electrical input current (230 Vac) (A)	1.3	1.5	
Electrical input current (115 Vac) (A)	2.6	3	
Five steps adjustable sound level			
(from 55 to 75dBA)	•	•	
Self-check	•	•	
Power accuracy output warning	•	•	
Split or not split patient plate allowed	•	•	
Last working condition storing	•	•	
Electrical Class (EN60601 - 1)	I CF	I CF	
MDD 93/42/EEC Class	llb	llb	
Patient circuit	F	F	

MONOPOLAR ELECTROSURGERY UNIT - 50 W

MADE IN ITA



• 30516 DIATERMO 106 - 50W - monopolar

This HF electrosurgery unit is particularly suitable for small operations and is recommended for dentistry, first aid and dermatology work. It offers precision of cut and immediate coagulation and give excellent results in a wide range of applications: from uterine coagulation to microcoagulation in dermatology. The modes of operation, CUT, COAG or BLEND,

	TECHNICAL SPECIFICATIONS				
I Net	Output power: CUT 50 W/400 ohm				
COMINT DID	COAG 40 W/400 ohm				
10 214 (0.0, 910)	BLEND 45 W/400 ohm				
25(O)	Working frequency: 600 kHz ±10%				
	Size: 180x180xh 100 mm				
RT No. 9/20 LED2	Weight: 2.8 kg				
CEI EN 46001	Operating Voltage: 115/230 V - 50/60 Hz switchable				
csq	Electric input power: 90 VA				
MED	Fuse: 2x1 AT				
RT. No 9124 LEDJ	Alarm for overheating				
	Footswitch operating				
7	Norms: EN60601-1 Class I CF, EN60601-2-2 93/42/EEC (Class IIb)				
0051	STANDARD ACCESSORIES				
0051	KIRKY single-use handle without buttons				
	MB waterproof foot-switch (30577)				
LY					
	Flat neutral plate with cable (30564)				
	Kit of 6 short autoclavable electrodes, Ø 2.4 mm, length 5 cm				
	Power cable 2 m - Schuko plug				
	User manual: available in GB, IT, ES, FR				

can be easily selected by a switch on the front panel. The complete isolation between patient and the unit and strict respect of international norms guarantee total safety.

MONO-BIPOLAR ELECTROSURGICAL UNITS 80W, 120W, 160W



• 30627 DIATERMO MB 80D - mono-bipolar - 80 W

• 30628 DIATERMO MB 120D - mono-bipolar - 120 W

30629

MADE IN ITALY

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• 30629 DIATERMO MB 160D - mono-bipolar - 160 W
Diatermo MB are high frequency electrosurgical units suitable
for minor and medium surgery.

MB allows pure CUT, cut-coagulation BLEND, superficial coagulation FORCED COAG, deep coagulation in absence of necrosis SOFT COAG and, with forceps, BIPOLAR coagulation. The digital reading of delivered power and the monitoring of operative function by microcontroller guarantee absolute reliability of working conditions.

MB allows a highly professional surgery through ergonomic features. Neutral electrode connection and patient/plate contact are constantly monitored.

The possibility of output functions and output power delivery control, by handle, allows surgical procedures without divert attention from operation field. Features:

- Features:
- minimum invasive surgery
- possibility to use bipolar forceps
- possibility to use split neutral electrodes
- memorization of the last used settings
- power activation by pedal and/or handle
- digital adjustment and indication of the output power
- adjustment of the acoustic indicator intensity.

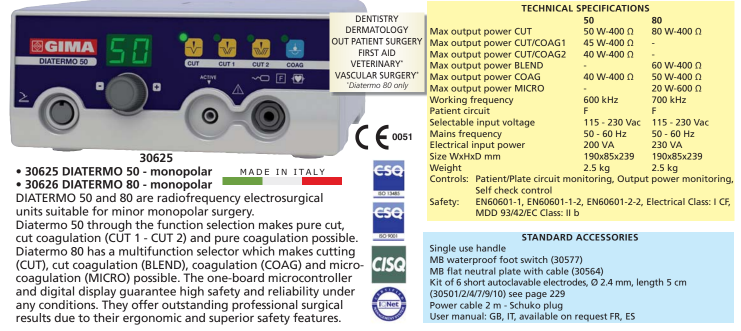
TECHNICAL SPECIFICATIONS MB 80D MB 120D MB 160D 80 W-250 Ω 120 W-250 Ω 160 W-250 Ω Max output power CUT Max output power BLEND 60 W-250 Ω 90 W-200 Ω 120 W-200 Ω Max output power FORCED COAG 50 W-150 Ω 80 W-150 Ω 100 W-150 Ω Max output power SOFT COAG 40 W-100 Ω 60 W-100 Ω 80 W-100 Ω Max output power BIPOLAR 30 W-100 Ω **40 W-100** Ω 60 W-100 Ω Working frequency 600 kHz 600 kHz 600 kHz Patient circuit Selectable input voltage 115 - 230 Vac 115 - 230 Vac 115 - 230 Vac Mains frequency 50 - 60 Hz 50 - 60 Hz 50 - 60 Hz Electrical input power 230 VA 300 VA 350 VA Size WxHxD mm 254x104x288 254x104x288 254x104x288 Weight 5 kas 5 kgs 5 kas Controls: Patient/Plate circuit monitoring, Output power monitoring, Self check control EN60601-1, EN60601-1-2, EN60601-2-2, Electrical Class; I CF. Safetv: MDD 93/42/FC Class: II b

STANDARD ACCESSORIES

MB single use two button handle

MB waterproof foot switch 30577 (usable as alternative to handle) MB flat neutral plate with cable (30564) Kit of 10 short autoclavable electrodes, Ø 2.4 mm (30500). Power cable: 2 m User manual: GB, IT, available on request FR, ES, PL

MONOPOLAR ELECTROSURGERY UNITS 50W AND 80W



MONO-BIPOLAR ELECTROSURGICAL UNIT 200W



• 30630 DIATERMO MB 200D - 200 W

MB 200D is a high frequency electrosurgical equipment suitable for light and medium surgery, allows minimally invasive surgical procedure of resection, evaporation and coagulation. MB 200D allows pure CUT, Cut-Coagulation BLEND, incision

with reduced production of eschar ENHANCED, superficial coagulation FORCED COAG, deep coagulation in absence of necrosis SOFT COAG and BIPOLAR coagulation. Digital reading of delivered power and surveillance through microcontroller of the operational functions, assure absolute reliability of working conditions.

MB 200D allows a highly professional surgery through ergonomic and safety features. The connection of neutral electrode is constantly monitored. Safety control of patient/plate contact using split neutral electrode. Possibility to control the output functions and the delivery of output power by the handle, allows the surgical operation without diverting attention from the surgical field.

- patient-to-plate contact control STANDARD ACCESSORIES MB two-button autoclavable handle (30536) MB waterproof foot-switch (30577) Flex steel neutral plate with cable (30555 + 30560) Kit 10 short standard electrodes, Ø 2.4 mm (30500) 3 needle + 3 blade + 3 ball electrodes 7 cm Manual: available in GB, IT

- split return electrode use
 - minimally invasive surgical treatment allowed
 - monopolar and Bipolar indipendent output
 - auto Start/Stop in Bipolar Coag
 - working condition planning
 - power delivery by pedal and/or handle
 - digital regulation and indication of the output power

(€ 0051

- sound level control
- adjustable power increment
- adjustable power increment

TECHNICAL SPECIFICAT	IONS
Maximum output power CUT	200W - 250Ω
Maximum output power ENHANCED	120W - 250Ω
Maximum output power BLEND	120W - 200Ω
Maximum output power FORCED COAG	150W - 150Ω
Maximum output power SOFT COAG	90W - 100Ω
Maximum output power BIPOLAR COAG	80W - 50Ω
Working frequency	600 kHz
Patient circuit	F
Mains voltage	115-230 Vac
Mains frequency	50-60 Hz
Electrical input power	350 VA
Size WxHxD mm	370x144x319
Weight	6 kgs
Controls: Patient/Plate circuit monitoring, Out	put power monitoring,
Self check control	
Safety: EN60601-1, EN60601-1-2, EN60601-2-2,	Electrical Class: I CF,
MDD 93/42/EC Class: II b	

DIATERMO MB 200 - MONO-BIPOLAR - 200W



STANDARD ACCESSORIES

MB two-button autoclavable handle (30536) MB waterproof foot-switch 30577 (usable in alternative to handle) MB flat neutral metal plate with cable (30564) Kit 10 short standard electrodes, Ø 2.4 mm (30500) Power cable 2 m Manual: available in GB, IT

Crest factor Maximum output power CUT (W) 200 2500 1.5 Maximum output power CUT 90% (W) 250Ω 200 1.6 Maximum output power CUT 80% (W) 200 250Ω 1.7 Maximum output power CUT 70% (W) 200 **250**Ω 1.8 Maximum output power BLEND (W) 120 **200**Ω 2.1 Maximum output power COAG FORCED (W) 150 **150**Ω 2.0 Maximum output power COAG SOFT (W) 90 **100**Ω 1.7 Maximum output power BIPOLAR COAG (W) 100 100Ω 1.5 Maximum output power BIPOLAR CUT (W) 120 250Ω 1.5 Working frequency 600 kHz

• 30542 DIATERMO MB 200 - 200 W

HF electrosurgical unit suitable to perform middle monopolar or bipolar electrosurgery. The available waveforms and peak voltage value, as well as the accurate HF leakage current operation allows use for polypectomy, TURP, intrauterine resections, endometriosis excision, etc. The units allow the accurate preset of the output power with as low as 1 Watt resolution and to perform coagulation by high crest factor current, to get an elevated thermal effect, as well as with low voltage low crest factor current, to get coagulation in absence of carbonization. Ten different programs related to ten different operative conditions could be stored and easily recalled by the surgeon. The use of either split or normal neutral plates are allowed. A special electronic circuit (Skin Plate Electronic Control) continuously checks if the plate is safely connected to the patient and detects unwanted short circuit in the connecting cable. An over time warning (OVT) is provided to prevent excessive heating of the tissue around the surgical target due to too long current delivery time.

TECHNICAL SPECIFICATIONS

Weight kg	8
Size LxHxD mm	360x150x265
Selectable mains power(Vac)	115 -230
Mains frequency (Hz)	50-60
Fuses 115Vac - 230Vac (5x20) TIMED	2x 6.3A - 2x 3.15A
Power accuracy output warning system	•
Split or not split patient plate allowed	•
Electrical Class (EN60601 - 1)	I CF
MDD 93/42/EEC Class	ll b
Patient circuit	F
Duty cycle (action/pause) in seconds	10/30

MB 200 TOUCH MONO-BIPOLAR ELECTROSURGICAL UNIT 200W

• 30693 DIATERMO MB 200 T - 200W

High Frequency electrosurgical equipment suitable for precision mono and bipolar surgery and micro-surgery, without tissue alterations.

It can also supply HF operative powers for programmable time as short as hundredths of a second.

The unit allows pure CUT, cut-coagulation BLEND, incision with reduced production of eschar ENHANCED, superficial coagulation FORCED COAG, deep coagulation in absence of necrosis SOFT COAG, bipolar CUT, COAG and SEALING, FULGURATION.

The digital reading of delivered power and the operational functions overseeing through microcontroller, assure absolute reliability of work conditions.

Diatermo MB 200^T allows a highly professional surgery due to user-friendly and safety solutions normally used.

The neutral electrode and patient/plate safety control are constantly monitored.

The possibility of output functions and output power delivery control, by handle, allows to perform surgery avoiding the surgeon to take his eyes off the operational field.

Software

Developed to provide a simple, functional and intuitive work experience.

Through one finger touch, you can customize screen, work settings, change cut or coagulation power and manage each device function.

STANDARD ACCESSORIES Flex steel neutral plate with cable (30555+30560)

Kit 10 short standard electrodes Ø 2.4 mm (30500) Power cable 5 m Ho

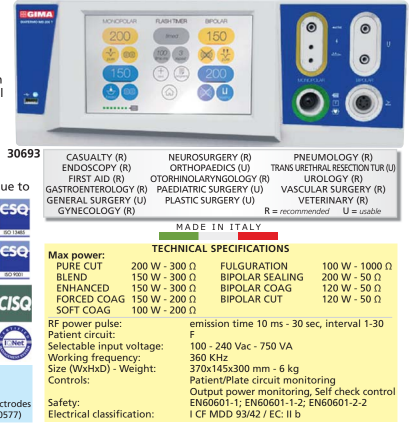
Reusable handle with switches (30536)

Holder for handle and electrodes Waterproof footswitch (30577)

30631

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MONO-BIPOLAR ELECTROSURGICAL UNITS 120W AND 200W



30631 DIATERMO MB 120 FLASH 30633 DIATERMO MB 200 FLASH

30633 DIATERMO MB 200 FLASH
Professional High Frequency ElectroSurgical equipment

suitable for precision monopolar and bipolar surgery and micro-surgery without tissue alterations.

Surgical treatments with programmable timer operations up to milliseconds or with traditional mode.

MB FLASH allow pure CUT, cut-coagulation BLEND, incision TECHNICAL SPECIFICATIONS

	MB 120F	MB 200F
Max output power CUT	120 W-250 Ω	200 W-250 Ω
Max output power BLEND	90 W-200 Ω	120 W-200 Ω
Max output power ENHANCED	90 W-250 Ω	120 W-250 Ω
Max output power FORCED COAG	80 W-150 Ω	150 W-150 Ω
Max output power SOFT COAG	60 W-100 Ω	90 W-100 Ω
Max output power BIPOLAR COAG	60 W-50 Ω	80 W-50 Ω
Working frequency	600 kHz	600 kHz
RF power pulse emission time	10ms - 30sec	10ms - 30sec
RF power pulse interval	1 - 9	1 - 9
Patient circuit	F	F
Selectable input voltage	115 - 230 Vac	115 - 230 Vac
Mains frequency	50 - 60 Hz	50 - 60 Hz
Electrical input power	300 VA	350 VA
Size WxHxD mm	370x144x319	370x144x319
Weight	6 kg	6 kg
Controls: Patient/Plate circuit monitoring, C	Dutput power n	nonitoring,
Self check control		5,

Safety: EN60601-1, EN60601-1-2, EN60601-2-2, Electrical Class: I CF, MDD 93/42/EC Class: II b OUTPATIENT SURGERY DERMATOLOGY VASCULAR SURGERY GYNECOLOGY DENTAL* OTORHINOLARYNGOLOGY

PEDIATRIC SURGERY** FIRST AID PLASTIC SURGERY** ENDOSCOPY OPHTHALMOLOGY NEUROSURGERY** 'Diatermo MB 120 only

PODIATRY** PNEUMOLOGY** UROLOGY** VETERINARY GASTROENTEROLOGY ORTHOPEDICS** **Diatermo MB 200 only

MADE IN ITALY

with reduced production of eschar ENHANCED, superficial coagulation FORCED COAG, deep coagulation in absence of necrosis SOFT COAG and BIPOLAR coagulation.

Digital reading of delivered power and the surveillance through microcontroller of the operational functions, assure absolute reliability of the working conditions. Connection of neutral electrode is constantly monitored. Safety control of patient/plate contact using split neutral electrode. Possibility to control the output functions and the delivery of output power by handle, allows surgical operation without diverting attention from the surgical field. Features:

- patient to plate contact control
- split return electrode use allowed
- minimally invasive surgical treatment allowed
- monopolar and Bipolar independent output
- auto Start/Stop in Bipolar Coag
- working condition planning
- power delivery by pedal and/or handle
- digital regulation and indication of the output power
- sound level control
- adjustable power increment
- RF power pulse emission time setting and interval setting

STANDARD ACCESSORIES

MB two-button autoclave handle (30536) Flex steel neutral plate with cable (30555-30560) MB waterproof footswitch (30577) Kit 10 short standard electrodes Ø 2.4 mm 3 needle + 3 blade + 3 ball electrodes 7 cm 2 disposable rem ground pads (30493) Power cable 5m Microsurgery handle (30552) Microsurgery needles 10 pieces Manual: GB. IT

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HIGH POWER ELECTROSURGICAL UNITS 300 AND 400 WATT



• 30634 DIATERMO MB 300D

30635 DIATERMO MB 400D

DIATERMO MB300D and MB400D are high frequency electrosurgical equipments suitable to supply power for monopolar cut and coagulated cut (with different levels of coagulation), bipolar cut and coagulation.

TWIN OPERATIVE ACTIVITY

- two output channels for monopolar cutting

- two independent setting and output channels for the most frequent monopolar coagulation

CONTROLLED CUTTING PROCEDURES

- enhanced cutting current for eschar free incision

- cutting current with selectable coagulating property for

bleeding controlled dissection

- low capacitive coupling by slow BLEND current for endoscopic procedures

TWIN CONTROLLED COAGULATION PROCEDURES

- SPEEDY coagulation and DEEP coagulation available to two operators

- SPRAY coagulation by hand switch or foot switch controls **EXTENSIVE BIPOLAR FEATURES**
- bipolar cutting current with selectable bleeding control

- slow BLEND cutting current
- automatic start/stop coagulation functions
- SURGEON AND PATIENT TOTAL SAFETY

 acceptability of contact impedance between patient body and return electrode continuously monitored by Skin Plate **Electronic Control (SPEC)**

- H.F. Leakage currents continuously monitored

- mains fluctuation automatically compensated before delivery of HF power

PERSONALIZED PROCEDURES

- independent choice of coagulation currents and power levels by each of two operators

- up to 10 procedures can be configured and re-called EXTENSION DRIVER AND INTERLOCK SIGNALS

- driven output connection to external Argon Plasma unit and Smoke Evacuator unit

AUTOMATIC SELF DIAGNOSIS

400 W - 300 Ω

350 W - 300 Ω

250 W - 300 Ω

200 W - 300 Ω

250 W - 500 Ω

250 W - 300 Ω

120 W - 500 Ω

120 W - 200 Ω

100 W - 2000 Ω

100 W - 2000 Ω 95 W - 150 Ω

95 W - 150 Ω

95 W - 150 Ω 60 W - 150 Ω

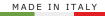
90 W - 150 Ω

70 W - 100 Ω

470x150x400

425 kHz / 525 kHz

- automatic diagnostic control of the complete functionality of electronic unit and connected accessories with coded report of failures





TECHNICAL SPECIFICATIONS MB300/MB400

	MB 300	MB 400
Maximum out power monopolar pure CUT	300 W - 300 Ω	400 W - 300
Maximum out power monopolar cut-coag CUT80%	250 W - 300 Ω	350 W - 300
Maximum out power monopolar cut-coag CUT60%	200 W - 300 Ω	250 W - 300
Maximum out power monopolar cut-coag CUT40%	150 W - 300 Ω	200 W - 300
Maximum out power monopolar cut ENHANCED	200 W - 500 Ω	250 W - 500
Maximum out power monopolar cut-coag BLEND	200 W - 300 Ω	250 W - 300
Maximum out power monopolar coag SPEEDY	100 W - 500 Ω	120 W - 500
Maximum out power monopolar coag DEEP	100 W - 200 Ω	120 W - 200
Maximum out power monopolar coag SPRAY	70 W - 2000 Ω	100 W - 200
Maximum out power monopolar coag SPRAY ARGON	70 W - 2000 Ω	100 W - 200
Maximum out power bipolar CUT	95 W - 150 Ω	95 W - 150
Maximum out power bipolar cut-coag CUT80%	95 W - 150 Ω	95 W - 150
Maximum out power bipolar cut-coag CUT60%	95 W - 150 Ω	95 W - 150
Maximum out power bipolar cut-coag CUT40%	60 W - 150 Ω	60 W - 150
Maximum out power bipolar cut-coag BLEND	90 W - 150 Ω	90 W - 150
Maximum out power bipolar cut-coag BLEND	70 W - 100 Ω	70 W - 100
Working frequency monopolar / bipolar	425 kHz / 525 kHz	425 kHz / 5
Patient circuit	F	F
Selectable input voltage	115-230 Vac	115-230 Va
Mains frequency	50-60 Hz	50-60 Hz
Electrical input voltage	1000 VA	1000 VA
Size WxHxD mm	470x150x400	470x150x40
Weight	17.5 Kgs	17.5 Kgs
Controls: Patient/Plate circuit monitoring, Output p	ower monitoring, Self check	control
Safety: EN60601-1, EN60601-1-2, EN60601-2-2, El	ectrical Class: I CF, MDD 93/42/	EC Class: II b

GENERAL SURGERY
PAEDIATRIC SURGER
PLASTIC SURGERY
THORAX SURGERY
VASCULAR SURGERY
DERMATOLOGY
ENDOSCOPY

OUTPATIENT SURGERY

GASTROENTEROLOGY GYNAECOLOGY NEUROSURGERY ORTHOPEDICS OTORHINOLARINGOLOGY PNEUMOLOGY UROLOGY VETERINARY

STANDARD ACCESSORIES

- 1 Power supply cord 5 m
- 1 Two-button autoclavable handle (30536)
- 5 Two-button cold sterilizable handle (30551)
- 1 Flex steel neutral plate (30555)
- 1 Cable for flex plate (30560)
- 5 Rem disposable ground pads (30493)2 HP double Water proof foot switch (30604)
- 3 Short, general surgery blade electrode 7 cm
- 3 Long, general surgery blade electrode 16 cm 3 - Short, general surgery ball electrode
 - Ø 4 mm, 6 cm
- 1 Electrode brush
- 1 User manual (IT, GB)



ELECTROSURGICAL UNITS TOUCHSCREEN 300 AND 400 WATT

				and the second	USE	300	400
					DERMATOLOGY	R	U
	101000140				ENDOSCOPY	R	U
0 0	MONOPOLAR	BIPOLAR			GASTROENTEROLOGY	R	R
	400 50	150	GIMA		GENERAL SURGERY	R	R
		100	DIATERMO MB 400 T		GYNECOLOGY	R	U
					NEUROSURGERY	R	R
	bend Gig an		0	/	ORTHOPAEDICS	U	R
MONOPOLAR	(150) 70)				OTORHINOLARYNGOLOGY	R	U
		-) (200)	U BPOLAR		PAEDIATRIC SURGERY	R	R
					PLASTIC SURGERY	R	R
					PNEUMOLOGY	R	U
	******				THORAX SURGERY	U	R
					TRANS URETHRAL RESECTION (TUR) U	R
					UROLOGY	R	R
				/	VASCULAR SURGERY	U	U
				/	VETERINARY	R	U
				/	R= recommended U= usable		
csq csq 🖉		0697	IN ITALY	/	N= <i>Tecommended</i> U = <i>Usable</i>		1

30695 DIATERMO MB 300 T

 30697 DIATERMO MB 400 T Diatermo MB 300 T and MB 400 T, the new generation of electrosurgery, that allows two surgeons to work simultaneously.

A radiofrequency generator suitable for microsurgery and precise surgery in monopolar and bipolar modality. The simplicity of new Diatermo MB 300 T and MB 400 T allows you to use it without learning time, resulting in time savings. The initial setup and setting adjustments, during a surgery, can be easily selected through the large touchscreen.

Performance, usability, design and reliability - simultaneous activation of monopolar and bipolar

- power control depending on impedance

- activating power with pedal and / or handpiece
- neutral-patient electrode contact control
- cutting function under saline solution TUR
- modular cut in wet conditions BLEND
- vessel sealing to clamp vessels up to 7 mm
- possibility of use for minimally invasive surgery
- monopolar / bipolar functions
- auto-start / auto-stop in bipolar modality - adjusting sound intensity

An intuitive and logic work environment

Particularly basic and intuitive work environment. Horizontal matching between monitors, RGB light indications and connectors provide a clear and easy-to-read overview. The large 9" capacitive touchscreen, designed with a sleek flat front, ensures faster and more efficient cleaning in the operating room.

State of the art device

Highly professional surgery with ergonomic and safety solutions.

Neutral electrode connection is constantly monitored: if a split neutral plate is used, the device will monitor the contact between the patient and the electrode.

The possibility to switch the functions and active the power

STANDARD ACCESSORIES Flex steel neutral plate with cable (30556+30560)

3 blade electrodes - 7 cm 3 blade electrodes - 16 cm 3 ball Ø 4 mm electrodes - 6 cm Reusable handle with switches (30536) MB waterproof foot switch (30608) Power cable 5 m

supply from the handpiece, allows surgical procedures without divert attention from operation field. Software

Provide a simple, functional and intuitive work experience. Through one finger touch, you can customize and save your work settings, change the cut or coagulation power and manage each device function.

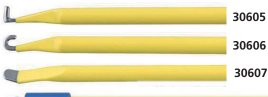


TECHNICAL SPECIFICATIONS

	MB 300 T	MB 400 T
Maximum output power PURE CUT	300 W - 300 Ω	400 W - 300 Ω
Maximum output power BLEND	200 W - 300 Ω	250 W - 300 Ω
Maximum output power ENHANCED	200 W - 300 Ω	250 W - 300 Ω
Maximum output power FORCED COAG	120 W - 150 Ω	150 W - 150 Ω
Maximum output power SOFT COAG	120 W - 200 Ω	150 W - 200 Ω
Maximum output power FULGURATION	80 W - 500 Ω	100 W - 500 Ω
Maximum output power BIPOLAR TUR	250 W - 200 Ω	300 W - 200 Ω
Maximum output power BIPOLAR CUT	150 W - 100 Ω	150 W - 100 Ω
Maximum output power BIPOLAR COAG	150 W - 50 Ω	150 W - 50 Ω
Maximum output power BIPOLAR SEALING	250 W - 50 Ω	250 W - 50 Ω
Working frequency	360 kHz	360 kHz
Patient circuit	F	F
Selectable input voltage	100-240 Vac	100-240 Vac
Mains frequency	50-60 Hz	50-60 Hz
Electrical input voltage	1000 VA	1000 VA
Size WxHxD mm	450x200x420	450x200x420
Weight	15.5 kg	15.5 kg
Controls: Patient/Plate circuit monitoring Out	nut nower monitor	ring Self check

Controls: Patient/Plate circuit monitoring, Output power monitoring, Self chec control, HF leakage currents control, Compensation of mains fluctuation Safety: EN60601-1, EN60601-1-2, EN60601-2-2, Electrical Class: I CF, MDD 93/42/EC Class: II b

APAROSCOPIC STERILE ELECTRODES



Laparoscopic electrodes without suction can be used with any electrosurgery unit connecting cable 4 mm (30609) to monopolar output

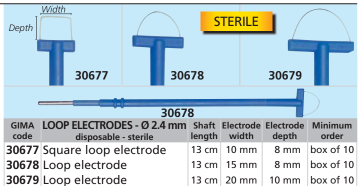
30605

GIMA LAPAROSCOPIC ELECTRODES - sterile code

30605 L-Hook electrode - 36 cm 30606 J-Hook electrode - 36 cm 30607 Spatula electrode - 36 cm 30609 Monopolar cable - 4 mm - M - F - 3 m

LOOP ELECTRODES Ø 2.4 mm - AUTOCLAVABLE OR DISPOSABLE

Depth Width			AUTOC 20 T	lavae Imes		
	30686		30687		30688	Г
_			30686	5		
GIMA code	LOOP ELECT autoclavable			Shaft length	Electrode width	Electrode depth
30686	Square loop e	lectroc	le	13 cm	10 mm	8 mm
30687	Loop electrod	le		13 cm	15 mm	8 mm
30688	Loop electrod	le		13 cm	20 mm	10 mm



AUTOCLAVABLE ELECTRODES Ø 2.4 mm

GIMA code	Reference number	AUTOCLAVABLE ELECTRODES Ø 2.4 mm	Reference number	GIMA code	1	2	3	4	5	6	7	8	-	10	15 16 17
length 5 cm		minimum order: 6 pcs.	length 10 cm		5 cm long electrodes - reference number							7 cm			
30501	1	Electrode wire 0.2 - straight	21	30521	1			0			10			1	
30502	2	Electrode wire 0.2 - angled 45°	22	30522				1	1	1		1	1		
30503	3	Electrode bend - Ø 4 - straight	23	30523						/					
30504	4	Electrode bend - Ø 8 - straight	24	30524						((
30505		Electrode hook - angled 45°	25	30525											
30506	6	Electrode wire 1 mm angled 45°	26	30526											
30507	7	Electrode straight slip-knot - straight		30527											
30508	8	Electrode angled slip-knot - straight	28	30528											
30509	9	Electrode ball point - Ø 3 mm - angled 45°	29	30529											ΠΠΠ
30510	10	Electrode ball point - Ø 3 mm - straight	30	30530					1			1		1	
30500	SET	Set of 10 electrodes	SET	30531											
lengt	:h 7 cm	minimum order: 10 pcs.	length	15 cm		10 cr	n lon	g elec	trodes	s - re	ferer	nce nu	mber		15 cm
30511	15	Needle electrode	35	30532	21	22	23	24	25	26	27	28	29	30	
30512	16	Blade electrode	36	30533			АЛТ				0 ТІ	MES			AUTOCLAVABLE
30513	17	Ball electrode Ø 4 mm	37	30534		_	7.01	UCL/			• • •				20 TIMES

SINGLE USE STERILE ELECTRODES Ø 2.4 mm

Length		SINGLE USE ELECTRODES Ø 2.4 mm	30670
7 cm	15 cm	Sterile electrode - box of 24	30672
30670	30674	Needle electrode - sterile	30674
30671	30675	Blade electrode - sterile	
30672	30676	Ball Ø 4 mm electrode - sterile	30676

SINGLE USE NON-STICK STERILE ELECTRODES Ø 2.4 mm

	MA ode NON-STICK SINGLE USE ELECTRODE Ø 2.4 mm	Length	30420	
30	420 Blade electrode - sterile	7 cm		
30	422 Blade electrode - sterile	10 cm		
30	425 Needle electrode - sterile	10 cm	30425	
30	429 Ball electrode - sterile	13 cm		30429
			Teflon coated, no-sticking to tissue	10 AT

SINGLE USE STERILE TUNGSTEN NEEDLE ELECTRODES Ø 2.4 mm

30372

30374

Straight	Angleu	TONGSTEN WICKO NEEDLE ELECTRODES	Length
30370	30371	Tungsten electrode - sterile	5 cm
30372	30373	Tungsten electrode - sterile	6 cm
30374	30375	Tungsten electrode - sterile	7 cm

Tungsten needle has extremely high melting point (> 3400°C) which helps maintain sharpness.

ELECTRODE CLEANING PAD

• 30537 ELECTRODE CLEANING PAD - 50x50 mm - box of 100 Disposable sterile radiopaque abrasive tip cleaner pad.

30373

30375



3-PIN MONOPOLAR HANDLES FOR ELECTRODES Ø 2.4 mm

VALLEYLAB CONNECTOR HANDLES with 2 "click" push-buttons GIMA autoclavable electrosurgery pencils with CUT-COAG switch offer maximum reliability and functionality to the operator. Provided with a 3 Pin plug Valleylab type fitting all Gima monobipolar Diatermo MB (80, 120, 122, 132, 160, 200, 240, 300, 380, 400) and most of bipolar electrosurgical units: Aspen Lab, ES Generator, EMC Statome, Danieli, Braun, Berchtold, Ohmeda, Ritter, Conmed, Eschmann, Bovie, Martin, Kontron, Bard, Birtcher 771, Cobi, Valleylab, Led, Erbe...

AUTOCLAVABLE HANDLES

• 30554 MB AUTOCLAVABLE HANDLE - 100 times

Autoclavable handle with 2 large "click" push-buttons, provided with a 3 meter long silicone cable and a blade electrode. It can be autoclaved up to 100 times (electrode 20 times).

• 30545 MB AUTOCLAVABLE HANDLE - 100 times Same as code 30554 but with a 5 m long silicone cable

• 30548 STAR AUTOCLAVABLE HANDLE - 30 times

Same as code 30554 but autoclavable up to 30 times (electrode is autoclavable up to 20 times).

30539 ORION PLUS AUTOCLAVABLE HANDLE - 100 times Same as 30554, but with a screw clamp locking system ensuring a safe contact and adapting to slightly different electrode diameters. High insulation to prevent liquid damage.
30536 SURGEON AUTOCLAVABLE HANDLE - 100 times Autoclavable, waterproof handle with ergonomic grip. Coloured ring that indicates CUT and COAG push buttons. Provided with 3 m cable and blade electrode.

SINGLE USE HANDLE WITH PUSH-BUTTONS OR ROCKER SWITCH

• 30549 KIRKY SINGLE-USE HANDLE - STERILE - box of 50 Single-use handle with "click" push-buttons for cut and coag. Includes blade electrode and 3.20 m cable. Multilingual instructions: GB, FR, IT, ES, PT, DE, NL, PL, RO, HU, DK, SE, FI, EE, LV, RU, SK, CZ, HR, SI, GR, BG, TR, Arabic.

• 30553 GIMA SINGLE-USE HANDLE - STERILE

Handle with "click" push-buttons for cat and coag. With 3 m cable. • **30544 ROCKER SINGLE USE HANDLE - STERILE - box of 50** Single-use handle **with rocker-switch** for cut and coag. Includes blade electrode and 3.20 m cable. Multiling. instructions as 30549.

1-PIN MONOPOLAR HANDLES FOR ELECTRODES Ø 2.4 mm

1 pin plug HANDLES for diatermo 50, 80, 106, 108 These handles are provided with a 1 Pin socket (4 mm) fitting all Gima Diatermo and most of electrosurgical units in the market. These handles **do not have push-buttons.**

• 30515 SURGEON 1 PIN AUTOCLAVABLE HANDLE - 100 times Autoclavable, waterproof handle with ergonomic grip. Provided with 3 m cable and blade electrode

• **30519 AUTOCLAVABLE 50-80-106-108 HANDLE - 100 times** Autoclavable handle **without buttons**, provided with a 3 meter long cable and a blade electrode.

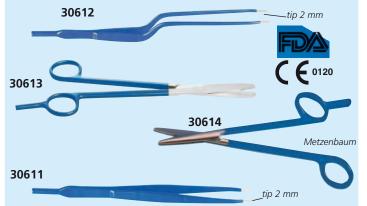
• 30517 KIRKY SINGLE-USE 50-80-106-108 HANDLE - STERILE - box of 50

Single-use handle without button with blade electrode with 4 mm PIN connection. Multilingual instructions as 30549.





MONOPOLAR FORCEPS, SCISSORS AND CABLES



30610

Monopolar forceps and scissors are provided with a 4 mm connection for standard monopolar cables. These can be used with all Gima, LED, Erbe and many other electrosurgical units in the market.

INSULATED MONOPOLAR INSTRUMENTS

30610 Monopolar cable - 4 mm pin - 3 m

- **30611** Mc INDOE straight monopolar forceps 15 cm (6")
- 30612 Bayonet monopolar forceps 20 cm (7 1/2")
- **30613** Monopolar scissors straight 18 cm (7")
- 30614 Metzenbaum monopolar scissors straight 18 cm (7")
- **30615** Metzenbaum monopolar scissors curved 18 cm (7")

3M ELECTROSURGICAL GROUNDING PADS WITH SAFETY RING

GIMA

code

30496 3M 9160 SPLIT GROUNDING PAD - box of 100
 30497 3M 9160F SPLIT GROUNDING PAD - box of 200
 (40 pouches of 5 pieces)

• 30498 3M 9165 SPLIT GROUNDING PAD - precorded - box of 40 The 3M Universal Grounding Pads all have a conductor area of 15 square inches and come with the patented 3M Green Safety Ring technology which allows them to perform the same as grounding pads that are up to 33% larger in conductor area. Green Ring allows adult and pediatric use. They have fluid resistance, non-woven backing which allows heat to pass through up to 25% faster than foam, and they have no minimum age or weight limit.



HANDLES FOR ELECTROLYSIS NEEDLES

Needle handles for all GIMA Diatermo and electro-depilators • 30552 HANDLE for electrolysis needles

• 30415 PROFESSIONAL HANDLE for electrolysis needles

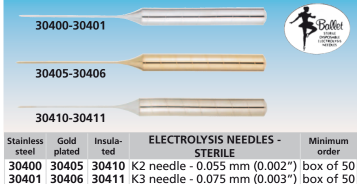
plug of above handles

30552

30498

(3M 9165)

BALLET STERILE DISPOSABLE ELECTROLYSIS NEEDLES



Ballet needles

30415

Manufactured with a precise point and a mirror-like surface polish. The rounded tapered point of the needle assists the electrologist in locating the follicle opening and upon insertion the needle will slide smoothly and accurately to the base of the follicle.

Stainless steel needles

Ideal for patients with strong healthy skin who respond well to electrolysis treatment. **Insulated needles**

Suggested for patients with high sensitivity to disconforts of electrolisys. **24 carat gold plated needles** For clients who suffer from allergies and sensitive skin.



ELECTRODEPILATOR

• 28340 ELECTRO-DEPILATOR 400

This device ensures a definitive depilation with thermolitic method. It delivers a current of radiofrequency to cause the heating and consequent coagulation of the papilla, reached through the introduction of a needle into the follicle of the hair. Provided with highly reliable electronic integrated components, with RF intensity adjustable with continuity and luminous working signal.

It comes complete with footswitch, handpiece for depilation, depilation needle and power cable (2 m).

TECHNICAL SPECIFICATIONS RF output frequency: 1.9 ±10% MHz

Modulation: sinusoidal Maximum output power: 7 ±2Watt Size: 260x265xh 110 mm Weight: 4 kg Operating voltage: 115/230 V - 50/60 Hz switchable Norms: CEI 62-39 Class: I-BF

• 30552 HANDPIECE FOR DEPILATION

• 30577 FOOTSWITCH



DISPOSABLE GROUND PADS - WITH/WITHOUT CABLE



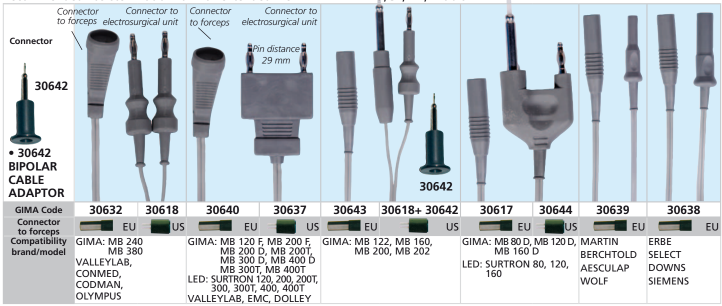
***Compatible with all Gima diatermo except 30516, 30625

232

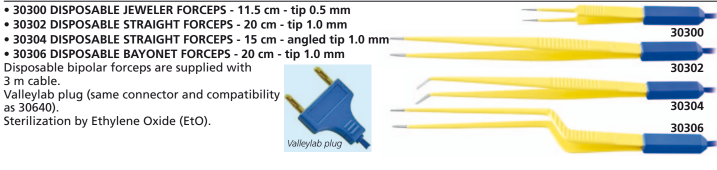
BIPOLAR CABLES FOR MAJOR BRANDS

Quality highly flexible silicone bipolar cables 3 m long (10"). Autoclavable at 134°C for minimum 20 times. Recommended EtO sterilization for max extended life. Suitable for most generators, with connector for European or US forceps. Multilingual box and manual: GB, FR, IT, ES, PT, DE, SE PL, RO,GR, HR, Arabic

CE



DISPOSABLE BIPOLAR FORCEPS - VALLEYLAB CABLE



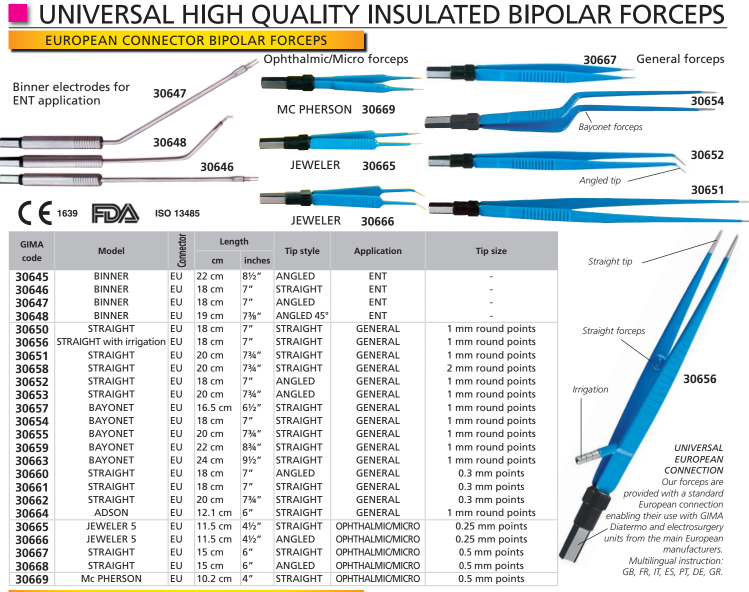
BIPOLAR SCISSORS BIPOLAR ARTERY SEALER • 30320 BIPOLAR ARTERY SEALER - 26 cm (10.5") • 30310 BIPOLAR SCISSORS - 18 cm (7") - curved Needs bipolar cable 30315 Needs bipolar cable 30325 • 30315 SILICONE BIPOLAR CABLE - 3 m (10') 30325 SILICONE BIPOLAR ARTERY SEALER CABLE - 3 m (10') Connector 4 mm, Banana plug. with Ethicon type connector Compatibility: same models as 30632, 30640, For bipolar scissors. Connector 2.5 mm 30617*, 30643* (see above). Compatibility: same models as 30632, Need adaptor 30642 30640, 30617*, 30643* (see above). 30320 Need adaptor 30642 10 30310 30315 30325

FOOTSWITCHES AND BOARDS

GIMA code	FOOTSWITCHES FOR 50, 80, 106, MB 80D, 120D, 120F, 122, 132, 160, 160D, 200, 200D, 200F, 200 T, 202
30577	MB waterproof footswitch - 2m cable
30578	MB waterproof footswitch - 3m cable
ANTIE	XPLOSION FOOTSWITCH FOR MB 120D, 120F, 122, 132, 160, 160D, 200, 200D, 200F, 202
30602	Double antiexplosion, water proof MB footswitch
ANTIEX	PLOSION FOOTSWITCHES FOR MB 240, 300D, 300T, 380, 400, 400D, 400T
30603	Double antiexplosion, water proof footswitch - MB240-380
30604	Double antiexplosion, water proof footswitch - MB250-400-300D-400D
30608	Double antiexplosion, water proof footswitch - MB300-400 TOUCH
	MAIN BOARD
	Main board - specify model and serial number of diatermo with order
30558	Output board for MB 240, 250, 380, 400 - specify as above



It allows selection from pedal of CUT and COAG functions Antiexplosion and waterproof.



US CONNECTOR BIPOLAR FORCEPS

30621	SEMKIN	30622		CUSHING	3062	23 JANSEN BAYONET	
GIMA	Model	Connector	Len	gth	Application	Straight tip	(€ 1639
code		E cm	inches		Size		
30620	ADSON	US	12.1 cm	4¾″	GENERAL/PLASTIC	1 mm round points	FDA 30620
30621	SEMKIN	US	14 cm	5½″	GENERAL/PLASTIC	0.5 mm points	ADSON
30622	CUSHING	US	15.9 cm	6¼″	GENERAL/PLASTIC	1 mm round points	UNIVERSAL US
30623	JANSEN BAYONET	US	17.8 cm	7″	GENERAL/PLASTIC	1 mm round points	CONNECTOR

EUROPEAN NON-STICK BIPOLAR FORCEPS N-STICK BIPOLAR FORCEPS coagulation. A tip material with excellent thermal properties

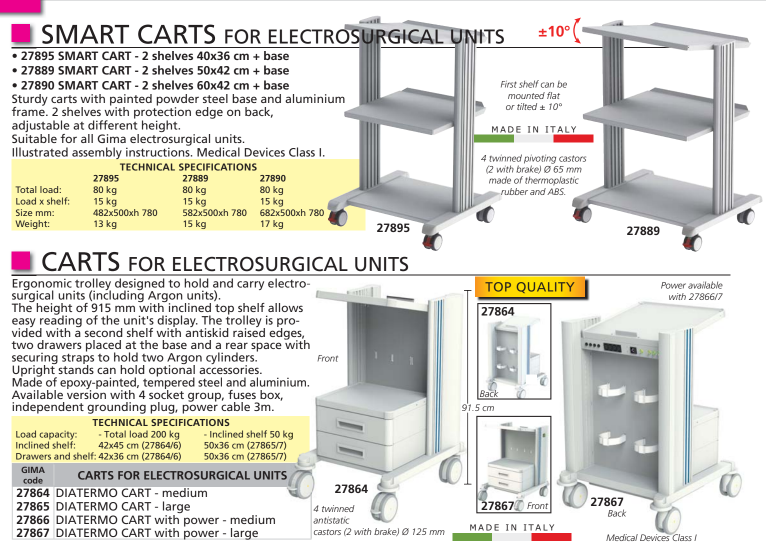
NON-STICK BIPOLAR FORCEPS Thanks to new Ag-Tech non-stick technology, the forceps stay clean, virtually eliminating the need for cleaning during

GIMA	Model	Connector	Len	gth	Tip style	Tip size	
code		Con	cm	inches			
30460	STRAIGHT	EU	15	6"	STRAIGHT	1 mm	
30461	STRAIGHT	EU	18	7″	STRAIGHT	1 mm	
30462	STRAIGHT	EU	20	7¾″	STRAIGHT	1 mm	
30464	STRAIGHT	EU	18	7″	ANGLED	1 mm	
30465	STRAIGHT	EU	20	7¾″	ANGLED	1 mm	
30468	BAYONET	EU	18	7″	STRAIGHT	1 mm	
30469	BAYONET	EU	20	7¾″	STRAIGHT	1 mm	
30472	JEWELER	EU	11.5	4.5″	STRAIGHT	0.7 mm	
30473	JEWELER	EU	11.5	4.5″	ANGLED	0.7 mm	
30474	ADSON	EU	12.1	4¾″	STRAIGHT	1 mm	



prevents the sticking of tissues. The non-stick effect is

permanent and will not reduce with the use of forceps.



ELECTROSURGERY SMOKE EVACUATOR

• 30450 SMOKE EVACUATOR

An aspiration and filtering system for the smokes produced during the surgical procedures.

The smokes, generated during the surgical procedures, have a bad, strong and persistent smell. These smokes consist of water vapour, organic gas, visible or invisible solid particles and viral parts. So a good aspiration and filtration eliminates bad smells, reduce the bacteriological and/or viral risks, and improves vision of the zone of the operation area during the laparoscopic procedures.

Activation of the aspiration can be:

- Automatic, through the remote electronic system of automatic survey of the activation of the high frequency electrosurgical unit

- Manual

- Through a foot switch (optional)

The aspiration flow can be adjusted to suit the specific needs. For laparoscopic procedures there is a specific function L, quickly selectable. Smoke evacuator has an electronic control of the aspiration with the indication of the wearing status of

TECHNICAL SPECIFICATIONS 230 V (115 V on request) 50/60 Hz

Mains voltage:
Mains frequency:
Electrical input power:
Max vacuum flow rate:
Max static suction:
Filter type:
Filter efficency:
Particles diameter:
Size:
Weight:

800 VA 1000 LPM (35 CFM) 250 mbar (83 in H₂O) ULPA with active carbons 99,999% 0.12 micron 370x144x319 mm 4 kg

STANDARD ACCESSORIES

ULPA filter (5 hours) blue

Aspiration kit ((filter +(pipe Ø 22 mm, length 2.4 m) handle aspiration kit ((adapter 10 mm / 22 mm (pipe Ø 10 mm, length 1.8 m, (clip to fix the pipe to the handle, (adapter to the handle) Power cable the filters. There are two different kinds of quickly replaceable ULPA type filters, with active carbons: the BLUE filter is the first filter and it is included with the unit for an initial time of use (5 hours), the RED filter is an optional spare part, developed for a long time use (20 hours). They have connector of 7/8".

- 30451 ULPA FILTER (20 hours) RED for 30450 since S.N. 0216383
- 30452 ULPA FILTER (20 hours) RED for 30450 up to S.N. 0216382
- 30453 ASPIRATION KIT box of 6
- 30454 HANDLE ASPIRATION KIT sterile box of 12
- 30577 MB WATERPROOF FOOTSWITCH 2 m MADE IN ITALY



CHANGE-A-TIP[™] CAUTERIES with high temperatures

BOVIE CAUTERIES CHANGE-A-TIP " Improved battery-operated cautery able Tip & Replaceable Ba with a safety-enhanced design and a recessed button to reduce the potential 30590 for inadvertent activation. (Fine tip, not sterile, included) It also allows the practitioner to "snapped off" the end of the cautery for safe and effective battery removal. 30571 30576 30568 - interchangeable sterile tips (non sterile tips for 30584 and 30590) replaceable batteries **((** 0413 30569 < - reusable handles no sterilization necessary. 30570 << 30584 **CAUTERY HANDLE AND** GIMA Recommended Minimum code INTERCHANGEABLE STERILE TIPS 30590 Cautery handle "AA" (tip included) for: order Change-A-Tip high-temp All tips 1 cautery, kit including 30568 High temp loop tip DFR/FNT box of 10 1 handle, 4 tips (2 as **30569** High temp 2" flex loop tip **30570** High temp 5" loop tip - long size GYN/FNT box of 10 30568 and 2 as 30571 GYNAECOLOGY box of 10 but not sterile) and 2 AA 30571 High temp fine tip DER/CARDIO box of 10 alkaline batteries in a 30576 High temp elongated tip VASECTOMY box of 10 foam-lined case 30584 High temp cautery kit (1 handle + 4 non sterile tips) **REUSABLE HIGH TEMPERATURE CAUTERY** WITH REPLACEABLE TIP **(€** 2797 CAUTERIES - 1,200°C (2,200°F) Length 18 cm, weight 65 g - interchangeable tips with nickel-chrome wire 30598 aceable: replaceable batteries · · 2000 ater) MADE IN ITALY reusable handles Wide application in gynaecology, orthopedy, ear/ nose/throat, dermatology and urology. Length 12 cm, weight 8 g **INTERCHANGEABLE TIP CAUTERIES** GIMA 30599 code MINIMUM ORDER: 10 TIPS 30598 Cautery handle "AA" (tip not included) 30599 High temp long fine tip - sterile - box of 10 30601 30600 30600 High temp large tip - sterile - box of 10 **30601** High temp fine tip - sterile - box of 10 DISPOSABLE HIGH/MEDIUM/LOW TEMPERATURE CAUTERIES • 30700 ELECTROCAUTERY - 1,200°C - fine tip - box of 10 admin and a start Electrocautery is a sterile bipolar battery operated disposable device for the cauterization of small vessels. 30700 Long life With a fine tip required in most of the surgeries. Lenath 18 cm internal battery (60 min.) • 30701 ELECTROCAUTERY - 1,200°C - large tip - box of 10 Same as 30700, but with a large tip. 30701 • 30702 LONG SHAFT ELECTRO CAUTERY - 1,200°C - fine tip - box of 10 Same as 30700 but with the tip fixed on a 12 cm long shaft. Shaft 12 cm long Precise cauterization even in difficult access sites. IPE • 30703 EMERGENCY ELECTROCAUTERY - 800°C - thick tip - box of 10 30702 Same as 30700 but with "thick tip" for the perforation Long life of nails in case of haematoma. internal batterv (60 min.) A Solution • 30704 ELECTROCAUTERY - 600°C - fine tip - box of 10 No. of Concession, Name Same as 30700 but with lower temperature 600°C. 30703 Expecially designed for ophthalmology. 30703 30700 30701 2797 MADE IN ITALY 30702 Pre-cutting System preventing cautery from 30703 30702 30704 Applications 30700 30701 30704 allows to remove rotating on itself when leant Cardiovascular, thoracic surgery Х on a flat surface and dispose Proctology х х batteries apart General surgery x - System Gynaecology preventing cautery from х Surgical gynaecology х being accidentally activated, Neurosurgery х х х THICK TIP FINE TIP LARGE TIP even when it has no stopper Orthopedic х х MTC LTC Urology х HTC Features (Med. Temp (Low. Temp. Obstetrics х (High Temperature Cautery) Cautery) Cautery) Emergency ward х 30700 30701 30702 30703 30704 Otolaryngology х х х Thick Tip shape Fine Fine Fine Large Plastic and reconstructive х х Tip length 28mm 28mm 125mm 28mm 28mm Ophtalmology х х Temperature °C/°F 1200/2200 800/1400 600/1100 Dermatology 1200/2200 1200/2200 х Dental surgery Weiaht 78a 45a 65a 65a 65a



CRYOMEGA® AND CRYOCLEAR® MULTI-USE CRYOSURGICAL DEVICES

• 30586 CRYOMEGA[®] with 16 g cartridge - non-refillable CryOmega® dispenses liquid nitrous oxide (-89°C) the coldest portable cryogen and it is cleared for 16 common lesions

including verrucae, skin tags, and seborrheic keratoses. Ideal choice in portable cryosurgery for physician offices looking for convenience and great first-time outcomes.

It provides clinically effective freezing with pinpoint precision.

No contact device for use on different patients at 1 cm distance.

Up to 300 seconds treatment time per device (approx 30 treatments of 10 seconds). For medical healthcare professionals. N₂O

MADE IN THE USA 89°C 30586 Before Immediately 16 davs after treatment after treatment treatment Freeze time Type of Lesion range (sec)* Verruca Vulgaris 10-20 Verruca Plantaris 10-20 Molluscum Contagiosum 3-10 Skin Tags 5-10 Lentigo Actinic Keratosis 2-5 5 Verruca Plana 5-15

5-10

Multilingual pack and instructions (GB, FR, IT, ES, DE, NL, PL, FI).

I=D)/

Lentigo (Age Spots)

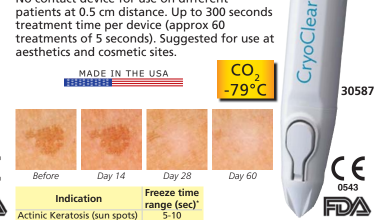
Suggested freezing time as reported in literature

Skin Tags

• 30587 CRYOCLEAR[®] with 16 g cartridge - non-refillable CryoClear[®] uses Carbon Dioxide which freezes at -79°C to a depth of no more than 2 mm into the

skin, delivering a safe and clinically effective treatment to superficial skin indications. Over 95% high efficacy combined with less destruction of healthy tissue makes it perfect for treating age spots, sun spots, and skin tags. It offers a better and faster cryotherapy solution, even as combination treatment to chemical peels, facials, micro-needling or dermaplaining.

No contact device for use on different patients at 0.5 cm distance. Up to 300 seconds treatment time per device (approx 60 treatments of 5 seconds). Suggested for use at aesthetics and cosmetic sites.



5-10

5-10

Multilingual pack and instructions (GB, FR, IT, ES, DE, NL, PL, FI).

Genital Lesions Suggested freezing time as reported in literature

237

Seborrheic Keratosis