

# HF SURGICAL UNITS





Manufacturer of medical devices since 1932



# T A B L E O F C O N T E N T S

ALSATOM SU-MPC	4
EXCELL MCDSe	8
EXCELL NHP	14
EXCELL NHP ENDOMED	20
EXCELL NHP/T	26
GENERAL LIST OF ACCESSORIES	32

# **ALSATOM SU-MPC**



Electrosurgical unit for monopolar and bipolar surgery with direct, pulsed and timed currents

ALSATOM SU-MPC are intuitive high-performing electrosurgical units. They have both traditional currents and currents with pulsed delivery, which minimises thermal effects in tissues and reduces the harmful smokes generated by the use of electrosurgical units. By selecting them, operators can make fine cuts similar to those obtained with radiofrequency devices, and delicate coagulations that would otherwise be difficult to achieve. They are also equipped with a current for Micro-Coagulation that allows the delivery of single pulses varying from 0.1 sec to 1 sec.

They are available in 5 models:

- ALSATOM SU 50-MPC, ALSATOM SU 100-MPC, ALSATOM SU 140-MPC for Monopolar, Bipolar, Monopolar use under liquid with miniresectors and 5Fr needles
- ALSATOM SU 140/BD-MPC for Bipolar use only in cutting and coagulation, as well as cutting, coagulation, saline vaporisation with miniresectors, 5Fr needles and arthroscopy instruments

# **CURRENTS**

# ALSATOM SU 50-MPC, SU 100-MPC, SU 140-MPC, SU 140/D-MPC

# **MONOPOLAR CURRENTS**

**PURE** Pure Cut, suitable also for use in under liquid surgery in case of minor hysteroscopy procedures

**P PULSED** Pure Pulsed Cut, suitable for very fine cuts, with minimum thermal effect

(i.e. for conization of cervix or blepharoplasty) and to control surgical smoke

**BLEND** Coagulating Cut

**B PULSED 1** Coagulating Pulsed Cut. Similar to BLEND, but suitable to reduce the thermal effect

and surgical smoke

B PULSED 2 Slow Coagulating Pulsed Cut. Similar to BLEND, but with slow pulses (i.e. for polypectomies)

MICRO Delicate Coagulation, with low sparking effect

M PULSED Delicate Micro-Coagulation, with single pulses, which are adjustable from 0.1 sec to 1 sec.

It is indicated for all micro-coagulations

**FULG** Macro-Coagulation "Fulguration" with strong sparks.

It is indicated to coagulate all tissues, even in under liquid surgery,

and to perform high-coagulating cuts

**F PULSED** Macro-Coagulation "Fulguration", with fast pulses. Similar to FULG,

but more delicate. It is indicated to reduce surgical smoke

# **BIPOLAR CURRENTS**

BIPOLAR Bipolar Coagulation, to be used with forceps, scissors, double-needle electrodes

and laparoscopic instruments

# CURRENTS ALSATOM SU 140/BD-MPC

**PURE** Cut for use in Open Surgery or Laparoscopy

P PULSED Pulsed Fast Cut, suitable to achieve detailed results, minimum thermal effect

and reduction of surgical smoke

**BLEND** Coagulating Cut, with greater thermal effect

MACRO Coagulation, to be used with forceps, scissors, double-needle electrodes

and laparoscopic instruments

M PULSED Pulsed Coagulation. Similar to MACRO, but more delicate and useful to reduce surgical smoke

MICRO Micro-Coagulation, to be used with forceps, scissors, double-needle electrodes

and laparoscopic instruments

# **TECHNICAL FEATURES**

HF generator compliant with	IEC 60601-1 and IEC 60601-2-2
CE Classification	Ilb
IEC 60601-1 classification and type	I CF
IEC 60601-2-2 output circuit	Floating - protected for the use of a defibrillator (HF dispersion <150 mA)
Monopolar and bipolar working frequency	450 kHz
Operation check	Complete self-diagnosis using microprocessor, and possible operation lock with
	alarm by means of specific <b>Error Codes</b> in the event of problems relating to:
	- general operation or activation errors (General Error Control)
	- output power (Output Error Control)
Power self-adjustment	By microprocessor with:
	ADC System - Constant power: self-adjusts power, controlling voltage and current,
	based on real-time feedback (7000 checks/sec) between device and patient's tissue
Outputs	1 Monopolar and 1 Bipolar (for ALSATOM SU 140/BD-MPC 1 Bipolar only)
Foot-operated controls	Single or double pneumatic control (for ALSATOM SU 140/D-MPC and ALSATOM SU
	140/BD-MPC only)
Micro/macro power adjustment	0-30 W = 1 W, over 30 W = 2 W
Panel	Smooth, with digital displays and keys
Neutral electrode safety circuit NPCC	Control of the connection of the neutral electrode - and of the quality of the contact
System	using double section/split electrodes - with alarm signal and possible lock of
	delivered power
Power supply	230 or 115 V - 50/60 Hz
Power consumption at 230 V	370 VA
Cooling	Convection, without fan
Size (LxDxH) and weight	25x24x12 cm – 4.5 Kg

# **OUTPUT POWERS**

Monopolar currents	ALSATOM SU 50-MPC	ALSATOM SU 100-MPC	ALSATOM SU 140-MPC	ALSATOM SU 140/D-MPC
	80 W - 500 Ω	100 W - 500 Ω	140 W - 500 Ω	160 W - 500 Ω
PURE	980 Vpp - CF 1.5	1000 Vpp - CF 1.5	1000 Vpp - CF 1.5	990 Vpp - CF 1.5
	M: no - D: 100%	M: no - D: 100%	M: no - D: 100%	M: no - D: 100%
	40 W - 500 Ω	50 W - 500 Ω	70 W - 500 Ω	80 W - 500 Ω
P PULSED	1350 Vpp - CF 3	1360 Vpp - CF 3	1380 Vpp - CF 3	1380 Vpp - CF 3
	M: 50% - D: 100%	M: 50% - D: 100%	M: 50% - D: 100%	M: 50% - D: 100%
	80 W - 500 Ω	100 W - 500 Ω	120 W - 500 Ω	140 W - 500 Ω
BLEND	1400 Vpp - CF 2.3	1400 Vpp - CF 2.3	1400 Vpp - CF 2.3	1410 Vpp - CF 2.3
	M: no - D: 80%	M: no - D: 80%	M: no - D: 80%	M: no - D: 80%
	40 W - 500 Ω	50 W - 500 Ω	60 W - 500 Ω	70 W - 500 Ω
B PULSED 1	1550 Vpp - CF 3.5	1550 Vpp - CF 3.5	1550 Vpp - CF 3.5	1600 Vpp - CF 3.5
	M: 50% - D: 80%	M: 50% - D: 80%	M: 50% - D: 80%	M: 50% - D: 80%
	35 W - 500 Ω	38 W - 500 Ω	38 W - 500 Ω	38 W - 500 Ω
B PULSED 2	1580 Vpp - CF 3.6	1580 Vpp - CF 3.6	1580 Vpp - CF 3.6	1630 Vpp - CF 3.6
	M: 50% - D: 80%	M: 50% - D: 80%	M: 50% - D: 80%	M: 50% - D: 80%
	80 W - 500 Ω	80 W - 500 Ω	80 W - 500 Ω	100 W - 500 Ω
MICRO	1530 Vpp - CF 3.4	1530 Vpp - CF 3.4	1530 Vpp - CF 3.4	1530 Vpp - CF 3.4
	M: no - D: 50%	M: no - D: 50%	M: no - D: 50%	M: no - D: 50%
	80 W - 500 Ω	80 W - 500 Ω	80 W - 500 Ω	100 W - 500 Ω
M PULSED	1530 Vpp - CF 3.4	1530 Vpp - CF 3.4	1530 Vpp - CF 3.4	1530 Vpp - CF 3.4
	M: no - D: 50%	M: no - D: 50%	M: no - D: 50%	M: no - D: 50%
	80 W - 750 Ω	100 W - 750 Ω	120 W - 750 Ω	120 W - 750 Ω
FULG	2250 Vpp - CF 3.5	2300 Vpp - CF 3.5	2300 Vpp - CF 3.5	2280 Vpp - CF 3.5
	M: no - D: 50%	M: no - D: 50%	M: no - D: 50%	M: no - D: 50%
	40 W - 750 Ω	48 W - 750 Ω	60 W - 750 Ω	60 W - 750 Ω
F PULSED	2300 Vpp - CF 5	2300 Vpp - CF 5	2300 Vpp - CF 5	2270 Vpp - CF 5
	M: 50% - D: 50%	M: 50% - D: 50%	M: 50% - D: 50%	M: 50% - D: 50%
Bipolar currents	SU 50-MPC	SU 100-MPC	SU 140-MPC	SU 140/D-MPC
	80 W - 100 Ω	100 W - 100 Ω	100 W - 100 Ω	100 W - 100 Ω
BIPOLAR	500 Vpp - CF 2.8	500 Vpp - CF 2.8	500 Vpp - CF 2.8	500 Vpp - CF 2.8
	M: no - D: 100%	M: no - D: 100%	M: no - D: 100%	M: no - D: 100%

Bipolar	ALSATOM
currents	SU 140/BD MPC
	120 W - 400 Ω
PURE	975 Vpp - CF 2.75
	M: no - D: 100%
	60 W - 400 Ω
P PULSED	990 Vpp - CF 3.98
	M: 50% - D: 100%
	100 W - 400 Ω
BLEND	975 Vpp - CF 2.8
	M: no - D: 80%
	100 W - 100 Ω
MACRO	640 Vpp - CF 3.6
	M: no - D: 80%
	50 W - 100 Ω
M PULSED	640 Vpp - CF 5
	M: no - D: 50%
	100 W - 100 Ω
MICRO	600 Vpp - CF 3.4
	M: no - D: 50%

### KEY

 $\mathbf{W}$ : DELIVERED POWER  $\mathbf{\Omega}$ : NOMINAL LOADS

**Vpp:** PEAK/NO-LOAD PEAK VOLTAGES

CF: CREST FACTORS
M: MODULATION
D: DUTY CYCLE

# **DEVICES AND STANDARD ACCESSORIES**

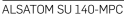
ALSATOM SU 140-MPC, without accessories ALSATOM SU 100-MPC, without accessories

ALSATOM SU 50-MPC, without accessories B700/A STANDARD ACCESSORIES SERIES including:

1 STOP/PN Single pedal control, pneumatic, waterproof, explosion-proof

- 1 EIP/9 Stainless steel neutral electrode, 2.5 m cable
- 1 PG905/5 Fixing belt for electrodes
- 1 MPE/F Sterilisable electrode holder handle, 2.5 m cable
- 1 SEL/VI Series of 6 active electrodes (2 E1 Straight blade electrode, 1 E5 Thick needle electrode, 1 E7
- Fine needle electrode, 1 E12 Straight ball electrode Ø 2.5 mm, 1 E14 Straight ball electrode Ø 4 mm)







ALSATOM SU 100-MPC



ALSATOM SU 50-MPC



B700/A

# ALSATOM SU 140/D-MPC, without accessories

B730/A STANDARD ACCESSORIES SERIES including:

- 1 D-STOP/P Double pedal control, pneumatic, waterproof, explosion-proof
- 1 EIP/9 Stainless steel neutral electrode, 2.5 m cable
- 1 PG905/5 Fixing belt for electrodes
- 1 MPE/F Sterilisable electrode holder handle, 2.5 m cable
- 1 SEL/VI Series of 6 active electrodes (2 E1 Straight blade electrode, 1 E5 Thick needle electrode, 1 E7
- Fine needle electrode, 1 E12 Straight ball electrode Ø 2.5 mm, 1 E14 Straight ball electrode Ø 4 mm)



ALSATOM SU 140/D-MPC



B730/A

# ALSATOM SU 140/BD-MPC, with D-STOP/P double pedal control



ALSATOM SU 140/BD-MPC

# **EXCELL MCDSe**





# Electrosurgical unit for monopolar and bipolar surgery

**EXCELL MCDSe** are electrosurgical units for advanced surgery, indicated for all monopolar, bipolar and monopolar techniques with Argon gas flow.

They are available in 5 models:

- EXCELL 400 MCDSe, EXCELL 350 MCDSe, EXCELL 250 MCDSe, EXCELL 200 MCDSe for electrosurgery
- **EXCELL 400/A MCDSe** both for electrosurgery and for electrosurgery with Argon gas, being equipped with an integrated Argon module

# **CURRENTS**

# **MONOPOLAR CURRENTS**

**PURE** Pure cut without any coagulating effect

BLEND 1 Coagulating cut with medium haemostatic effect

BLEND 2 Coagulating cut with strong haemostatic effect, spray type

**ENDO** Coagulating cut with cut phases alternated to coagulation phases,

for flexible endoscopy

**FULG FORCED**Coagulation with strong superficial and deep effect **PINPOINT CONTACT**Coagulation similar to the previous one, but softer

**SOFT** Very delicate coagulation, with soft superficial effect and strong deep action

**SPRAY** Coagulation without any contact and a very strong superficial effect

### **BIPOLAR CURRENTS**

PURE Pure cut with minimum coagulating effect

BLEND Coagulating cut with strong coagulating effect

MICRO Very delicate coagulation, Micro Precise type,

with minimum sticking effect of tissue on the tips of the forceps

MICRO AUTO Coagulation identical to Micro,

but with Impedance Sensing automatic Auto Start/Auto Stop

MACRO Coagulation Standard type, very rapid and efficacious,

ideal for forceps with bigger section (for example, for laparoscopy)



# **TECHNICAL FEATURES**

HF generator compliant with	IEC 60601-1 and IEC 60601-2-2
CE Classification	IIb
IEC 60601-1 classification and type	I CF
IEC 60601-2-2 output circuit	Floating - protected for the use of a defibrillator (HF dispersion <150 mA)
Monopolar and bipolar working frequency	440 kHz
Operation check	Complete self-diagnosis by means of a double microprocessor which performs:
Operation check	- Main Self-check when turned on
	Standard Self-check during operation and, if any, operation lock (within 100)
	milliseconds), with alarm signalling to operators through specific <b>Error Codes</b> , in
	the event of problems concerning:
	- general operation or activation errors (General Error Control)
	- output power (Output Error Control)
	- HF Leakage Control: continuous verification, by means of a specific circuit, of any
	HF current dispersion to earth and possible automatic power reduction by means
	of an alarm signal
	- Storage of the last 32 Error Codes
Power self-adjustment	By microprocessor with:
	- ADC System - Constant power: self-adjusts power, controlling voltage and current,
	based on real-time feedback (7000 checks/sec) between device and patient's
	tissue
Operation memorisation	10 programs
Outputs	2 Monopolar and 1 Bipolar
Foot-operated controls	The EXCELL MCDSe can be equipped with:
	A double pedal control selectable for monopolar or bipolar functions.
	Two double pedal controls, one for monopolar and one for bipolar functions.
	The pedals are compliant with IEC 60601-2-2, waterproof (IP67), electric with 12 VDC
	low voltage power supply.
Micro/macro power adjustment	Monopolar: 0-30 W = 1 W, 30-100 W = 2 W, 100-200 W = 5 W, over 200 W = 10 W
	Bipolar: 0-10 W = 0.5 W, 10-30 W = 1 W, 30-100 W = 2 W, over 100 W = 5 W
Panel	Smooth, with digital displays and keys
Neutral electrode safety circuit NPCC	Control of the connection of the neutral electrode - and of the quality of the contact
System	using double section/split electrodes - with alarm signal and possible lock of delivered
	power.
Power supply	230 or 115 V - 50/60 Hz
Power consumption at 230 V	Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA
Cooling	Convection, without fan
Equipotential bonding	Standard DIN 42801 plug
Size (LxDxH) and weight	EXCELL 400/A MCDSe: 38x38x16 cm – 16 Kg
	EXCELL 400 MCDSe, EXCELL 350 MCDSe, EXCELL 250 MCDSe, EXCELL 200 MCDSe:
	38x35x16 cm – 15 Kg
Argon gas section (only in the EXCELL 400/A	MCDSe model)
Supply	One 5 litre cylinder or with centralised system
Flow	Max 15 l/min
Pressure	Inlet 2.5 atm / Outlet 1 atm
Flow check with Constant flow System	From 1 to 15 I/min by means of an electronic sensor with adjustment buttons and
	visual control on the LED bar. Automatic self-compensation based on the type of
	electrode used. Alarm if gas is absent.
Pressure check in the Safety gas System	Two-stage pressure reducer (on the cylinder and inside, with safety valve). Pressure
circuit	sensor connected to the electronic control system, with Auto-Check when the gas
	section is switched on.
Protection of the supplied gas flow	Gas outlet equipped with antibacterial filter.

# **OUTPUT POWERS**

Monopolar currents	EXCELL 400 MCDSe	EXCELL 350 MCDSe	EXCELL 250 MCDSe	EXCELL 200 MCDSe	EXCELL 400/A MCDSe
	400 W – 350 Ω	350 W – 350 Ω	280 W – 350 Ω	200 W – 350 Ω	400 W – 350 Ω
PURE	3450 Vpp – CF: 1.6 3450 Vpp –		3450 Vpp – CF: 1.6	3450 Vpp - CF: 1.6	3450 Vpp - CF: 1.6
	M: no – D: no	M: no – D: no	M: no – D: no	M: no – D: no	M: no – D: no
	300 W – 350 Ω	300 W – 350 Ω	280 W – 350 Ω	200 W – 350 Ω	300 W – 350 Ω
BLEND 1	3600 Vpp – CF: 2.3	3600 Vpp - CF: 2.3	3540 Vpp – CF: 2.3	3500 Vpp - CF: 2.3	3600 Vpp - CF: 2.3
	M: 29 kHz – D: 65%	M: 29 kHz – D: 65%	M: 29 kHz – D: 65%	M: 29 kHz – D: 65%	M: 29 kHz – D: 65%
	140 W – 600 Ω	140 W – 600 Ω	140 W – 600 Ω	140 W – 600 Ω	140 W – 600 Ω
BLEND 2	7600 Vpp – CF: 8.1	7600 Vpp – CF: 8.1	7600 Vpp – CF: 8.1	7600 Vpp – CF: 8.1	7600 Vpp – CF: 8.1
	M: 19 kHz – D: 9%	M: 19 kHz – D: 9%	M: 19 kHz – D: 9%	M: 19 kHz – D: 9%	M: 19 kHz – D: 9%
	250 W – 350 Ω	220 W – 350 Ω	220 W – 350 Ω	200 W – 350 Ω	250 W – 350 Ω
ENDO	1880 Vpp – CF: 2.2	1880 Vpp – CF: 2.2	1880 Vpp – CF: 2.2	1880 Vpp – CF: 2.2	1880 Vpp – CF: 2.2
	50% Pure / 50% Coag	50% Pure / 50% Coag	50% Pure / 50% Coag	50% Pure / 50% Coag	50% Pure / 50% Coag
	150 W – 350 Ω	150 W – 350 Ω	150 W – 350 Ω	150 W – 350 Ω	150 W – 350 Ω
FULG FORCED	4700 Vpp – CF: 4.5	4700 Vpp – CF: 4.5	4700 Vpp – CF: 4.5	4700 Vpp – CF: 4.5	4700 Vpp – CF: 4.5
	M: 78 kHz – D: 35%	M: 78 kHz – D: 35%	M: 78 kHz – D: 35%	M: 78 kHz – D: 35%	M: 78 kHz – D: 35%
	250 W – 250 Ω	250 W – 250 Ω	250 W – 250 Ω	200 W – 250 Ω	250 W – 250 Ω
PINPOINT CONTACT	3460 Vpp – CF: 2.6	3460 Vpp – CF: 2.6	3460 Vpp – CF: 2.6	3400 Vpp – CF: 2.6	3460 Vpp – CF: 2.6
	M: 29 kHz – D: 56%	M: 29 kHz – D: 56%	M: 29 kHz – D: 56%	M: 29 kHz – D: 56%	M: 29 kHz – D: 56%
	280 W – 250 Ω	280 W – 250 Ω	280 W – 250 Ω	200 W – 250 Ω	280 W – 250 Ω
SOFT	3440 Vpp – CF: 2.5	3440 Vpp – CF: 2.5	3440 Vpp – CF: 2.5	3020 Vpp – CF: 2,5	3440 Vpp – CF: 2.5
	M: 29 kHz – D: 56%	M: 29 kHz – D: 56%	M: 29 kHz – D: 56%	M: 29 kHz – D: 56%	M: 29 kHz – D: 56%
	140 W – 600 Ω	140 W – 600 Ω	140 W – 600 Ω	140 W – 600 Ω	140 W – 600 Ω
SPRAY	7600 Vpp – CF: 8.1	7600 Vpp – CF: 8.1	7600 Vpp – CF: 8.1	7600 Vpp – CF: 8.1	7600 Vpp – CF: 8.1
	M: 19 kHz – D: 9%	M: 19 kHz – D: 9%	M: 19 kHz – D: 9%	M: 19 kHz – D: 9%	M: 19 kHz – D: 9%
Argon Coag					SPRAY + ARGON GAS
<b>00</b>					
Bipolar currents	EXCELL 400 MCDSe	EXCELL 350 MCDSe	EXCELL 250 MCDSe	EXCELL 200 MCDSe	EXCELL 400/A MCDSe
	140 W – 300 Ω	140 W – 300 Ω	140 W – 300 Ω	140 W – 300 Ω	140 W – 300 Ω
PURE	790 Vpp – CF: 1.5	790 Vpp – CF: 1.5	790 Vpp – CF: 1.5	790 Vpp – CF: 1.5	790 Vpp – CF: 1.5
	M: no – D: no	M: no – D: no	M: no – D: no	M: no – D: no	M: no – D: no
	120 W – 300 Ω	120 W – 300 Ω	120 W – 300 Ω	120 W – 300 Ω	120 W – 300 Ω
BLEND	980 Vpp – CF: 1.8	980 Vpp – CF: 1.8	980 Vpp – CF: 1.8	980 Vpp - CF: 1.8	980 Vpp - CF: 1.8
	M: 29 kHz – D: 75%	M: 29 kHz – D: 75%	M: 29 kHz – D: 75%	M: 29 kHz – D: 75%	M: 29 kHz - D: 75%
	120 W – 100 Ω	120 W – 100 Ω	120 W – 100 Ω	120 W – 100 Ω	120 W – 100 Ω
MICRO	450 Vpp – CF: 1.7	450 Vpp – CF: 1.7	450 Vpp – CF: 1.7	450 Vpp - CF: 1.7	450 Vpp - CF: 1.7
	M: no – D: no	M: no – D: no	M: no – D: no	M: no – D: no	M: no – D: no
	120 W – 100 Ω	120 W – 100 Ω	120 W – 100 Ω	120 W – 100 Ω	120 W – 100 Ω
MICRO AUTO	450 Vpp – CF: 1.7	450 Vpp – CF: 1.7	450 Vpp – CF: 1.7	450 Vpp – CF: 1.7	450 Vpp – CF: 1.7
	M: no – D: no	M: no – D: no	M: no – D: no	M: no – D: no	M: no – D: no
	120 W – 100 Ω	120 W – 100 Ω	120 W – 100 Ω	120 W – 100 Ω	120 W – 100 Ω
MACRO	760 Vpp – CF: 1.7	760 Vpp – CF: 1.7	760 Vpp – CF: 1.7	760 Vpp – CF: 1.7	760 Vpp – CF: 1.7
			and the second	the property of the second	

# KEY

**W**: DELIVERED POWER **Ω**: NOMINAL LOADS

**Vpp:** PEAK/NO-LOAD PEAK VOLTAGES

CF: CREST FACTORS
M: MODULATION
D: DUTY CYCLE

# **DEVICES AND STANDARD ACCESSORIES**

EXCELL 400 MCDSe, without accessories

EXCELL 350 MCDSe, without accessories

EXCELL 250 MCDSe, without accessories

EXCELL 200 MCDSe, without accessories

EXCELL 400/A MCDSe, without accessories

**B610/A STANDARD ACCESSORIES SERIES including:** 

- 1 DS/E Double pedal control, electric, waterproof
- 1 NP/A Stainless steel neutral electrode, 2.5 m cable
- 1 PG905/15 Fixing belt for electrodes
- 2 MPE/E Sterilisable electrode holder, 3.5 m cable
- 1 SEL/E Series of 8 active electrodes (2 E1 Straight blade electrode, 2 E5 Thick needle electrode, 1 E7
- Fine needle electrode, 1 E12 Straight ball electrode Ø 2.5 mm, 2 E14 Straight ball electrode Ø 4 mm)



EXCELL 400 MCDSe



EXCELL 350 MCDSe



EXCELL 250 MCDSe



EXCELL 200 MCDSe

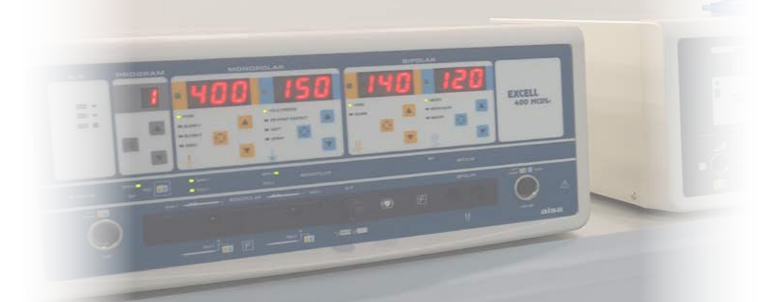


EXCELL 400/A MCDSe



B610/A





# **EXCELL NHP**





# Electrosurgical unit for monopolar and bipolar surgery

**EXCELL NHP** are electrosurgical units for advanced surgery, indicated for all monopolar, bipolar and monopolar techniques with Argon gas flow.

They are available in 5 models:

- EXCELL NHP 400/D, EXCELL NHP 350/D and EXCELL NHP 250/D for electrosurgery
- EXCELL NHP 400/DA and EXCELL NHP 250/DA both for electrosurgery and for electrosurgery with Argon gas, being equipped with an integrated Argon module

# **CURRENTS**

**MACRO** 

#### MONOPOLAR CURRENTS

**PURE** Non-modulated sinusoidal current for cutting without any coagulating effect

**BLEND 1** Modulated and pulsed sinusoidal current for cutting with moderate coagulating effect

**BLEND 2** Modulated and pulsed current for cutting with strong coagulating effect,

Spray type, for surgery or laparoscopy

**AUTO PURE** Non-modulated sinusoidal current for cutting without any coagulating effect

**AUTO BLEND** Modulated and pulsed sinusoidal current for cutting with moderate coagulating effect

**AUTO ENDO** Current with alternating cut and coagulation phases for flexible endoscopy

Modulated high-voltage current with optimum superficial and deep efficacy, suitable both for direct use with an active small section electrode **FULG FORCED** 

and indirect use through insulated coagulation forceps

**PINPOINT CONTACT** Modulated medium-voltage current, very similar to the previous one,

but with a more delicate effect

**SOFT** 

Modulated low-voltage current with strong deep effect, and no superficial carbonisation. It is perfect for direct use with coagulation electrodes, or for indirect use through insulated coagulation forceps

**SPRAY** 

Modulated and pulsed very-high voltage current, with a very strong superficial effect and low penetration in the tissue. It is perfect for direct use without any contact, with small section electrodes

### **BIPOLAR CURRENTS**

**PURE** Non-modulated sinusoidal pulsed current for cut

**BLEND** Modulated and pulsed sinusoidal current for cut with coagulating effect

Non-modulated low voltage current for very delicate coagulations with Soft / Micro Precise effect, minimum superficial carbonisation, and no sticking on tissue **MICRO CV** 

**MICRO HC** Current with Standard Forced effect in order to rapidly coagulate vascularised sites

and bleeding during procedures with saline solution, or to use instruments with large tips

Identical to Micro CV, but with Impedance Sensing Auto Start / Auto Stop and Start Delay adjustable from 0 to 5 sec. It is perfect for the use with manual activation, and no need of special forceps with switch device **MICRO AUTO** 

Modulated and pulsed current with stronger effect than the Micro HC current

**SEAL HC** 

Pulsed current to coagulate and close big vessels with minimum superficial carbonization and no sticking of tissues. It can be activated through a pedal foot-switch, and thanks to the Auto Stop Impedance Sensing system it is very effective and easy to use,

for laparoscopy procedures as well

# **TECHNICAL FEATURES**

HF generator compliant with	IEC 60601-1 and IEC 60601-2-2
CE Classification	IIb
IEC 60601-1 classification and type	I CF
IEC 60601-2-2 output circuit	Floating - protected for the use of a defibrillator (HF dispersion <150 mA)
Monopolar and bipolar working	Floating - protected for the use of a delibrinator (HF dispersion <150 mA)
frequency	440 kHz
Operation check	Complete self-diagnosis by means of a double microprocessor which performs:  Main Self-check when turned on  Standard Self-check during operation and, if any, operation lock (within 100 milliseconds), with alarm signalling to operators through specific Error Codes, in the event of problems concerning:  general operation or activation errors (General Error Control)  power supply (Output Error Control)  HF Leakage Control: continuous verification, by means of a specific circuit, of any HF current dispersion to earth and possible automatic power reduction by means of an alarm signal  Storage of the last 32 Error Codes
Power self-adjustment	By means of a microprocessor with two different systems:  - ADC System - Constant power: self-adjusts the power, controlling voltage and current, based on real-time feedback (7000 checks/sec) between device and patient's tissue  - APC System - Constant voltage: self-adjusts the power, keeping the voltage constant, based on a real-time feedback (7000 checks/sec) between device and patient's tissue
Operation memorisation	100 programs
Outputs	2 Monopolar and 2 Bipolar
Foot-operated controls	EXCELL NHP units can be fitted with:
Missa /massa wayya adiyahasant	<ul> <li>A double pedal control selectable for monopolar or bipolar functions.</li> <li>Two double pedal controls, one for monopolar and one for bipolar functions.</li> <li>The pedals are compliant with IEC 60601-2-2, waterproof (IP67), electric with 12 VDC low voltage power supply.</li> <li>Monopolar: 0-30 W = 1 W, 30-100 W = 2 W, 100-200 W = 5 W, over 200 W = 10 W</li> </ul>
Micro/macro power adjustment	Bipolar: 0-10 W = 0.5 W, 10-30 W = 1 W, 30-100 W = 2 W, 100-200 W = 5 W, over 200 W = 10 W
	1 DIDUIGI. U-10 VV - U.3 VV. 10-30 VV - 1 VV. 30-100 VV - 2 VV. UVEL 100 VV - 3 VV
Danal	
Panel Noutral electrode sefety sircuit NBCC	Smooth, with digital displays and keys
Neutral electrode safety circuit NPCC	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using
Neutral electrode safety circuit NPCC System	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.
Neutral electrode safety circuit NPCC System Power supply	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz
Neutral electrode safety circuit NPCC System Power supply Power consumption at 230 V	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz  Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA
Neutral electrode safety circuit NPCC System Power supply Power consumption at 230 V Cooling	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz  Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA  Convection, without fan
Neutral electrode safety circuit NPCC System Power supply Power consumption at 230 V Cooling Equipotential bonding	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz  Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA  Convection, without fan  Standard DIN 42801 plug
Neutral electrode safety circuit NPCC System Power supply Power consumption at 230 V Cooling	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz  Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA  Convection, without fan  Standard DIN 42801 plug  EXCELL NHP 400/DA and EXCELL NHP 250/DA: 38x38x16 cm – 16 Kg
Neutral electrode safety circuit NPCC System Power supply Power consumption at 230 V Cooling Equipotential bonding Size (LxDxH) and weight	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz  Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA  Convection, without fan  Standard DIN 42801 plug  EXCELL NHP 400/DA and EXCELL NHP 250/DA: 38x38x16 cm - 16 Kg  EXCELL NHP 400/D, EXCELL NHP 350/D and EXCELL NHP 250/D: 38x35x16 cm - 15 Kg
Neutral electrode safety circuit NPCC System Power supply Power consumption at 230 V Cooling Equipotential bonding Size (LxDxH) and weight Argon gas section (only in EXCELL NHP 40	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz  Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA  Convection, without fan  Standard DIN 42801 plug  EXCELL NHP 400/DA and EXCELL NHP 250/DA: 38x38x16 cm - 16 Kg  EXCELL NHP 400/D, EXCELL NHP 350/D and EXCELL NHP 250/D: 38x35x16 cm - 15 Kg  O/DA and EXCELL NHP 250/DA models)
Neutral electrode safety circuit NPCC System Power supply Power consumption at 230 V Cooling Equipotential bonding Size (LxDxH) and weight Argon gas section (only in EXCELL NHP 40 Supply	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz  Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA  Convection, without fan  Standard DIN 42801 plug  EXCELL NHP 400/DA and EXCELL NHP 250/DA: 38x38x16 cm - 16 Kg  EXCELL NHP 400/D, EXCELL NHP 350/D and EXCELL NHP 250/D: 38x35x16 cm - 15 Kg  O/DA and EXCELL NHP 250/DA models)  One 5 litre cylinder or with centralised system
Neutral electrode safety circuit NPCC System Power supply Power consumption at 230 V Cooling Equipotential bonding Size (LxDxH) and weight  Argon gas section (only in EXCELL NHP 40 Supply Flow	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz  Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA  Convection, without fan  Standard DIN 42801 plug  EXCELL NHP 400/DA and EXCELL NHP 250/DA: 38x38x16 cm - 16 Kg  EXCELL NHP 400/D, EXCELL NHP 350/D and EXCELL NHP 250/D: 38x35x16 cm - 15 Kg  O/DA and EXCELL NHP 250/DA models)  One 5 litre cylinder or with centralised system  Max 15 I/min
Neutral electrode safety circuit NPCC System Power supply Power consumption at 230 V Cooling Equipotential bonding Size (LxDxH) and weight  Argon gas section (only in EXCELL NHP 40 Supply Flow Pressure	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz  Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA  Convection, without fan  Standard DIN 42801 plug  EXCELL NHP 400/DA and EXCELL NHP 250/DA: 38x38x16 cm - 16 Kg  EXCELL NHP 400/D, EXCELL NHP 350/D and EXCELL NHP 250/D: 38x35x16 cm - 15 Kg  O/DA and EXCELL NHP 250/DA models)  One 5 litre cylinder or with centralised system  Max 15 I/min  Inlet 2.5 atm / Outlet 1 atm
Neutral electrode safety circuit NPCC System Power supply Power consumption at 230 V Cooling Equipotential bonding Size (LxDxH) and weight  Argon gas section (only in EXCELL NHP 40 Supply Flow	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz  Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA  Convection, without fan  Standard DIN 42801 plug  EXCELL NHP 400/DA and EXCELL NHP 250/DA: 38x38x16 cm - 16 Kg  EXCELL NHP 400/D, EXCELL NHP 350/D and EXCELL NHP 250/D: 38x35x16 cm - 15 Kg  O/DA and EXCELL NHP 250/DA models)  One 5 litre cylinder or with centralised system  Max 15 I/min
Neutral electrode safety circuit NPCC System Power supply Power consumption at 230 V Cooling Equipotential bonding Size (LxDxH) and weight  Argon gas section (only in EXCELL NHP 40 Supply Flow Pressure	Smooth, with digital displays and keys  Control of the connection of the neutral electrode - and of the quality of the contact using double section/split electrodes - with alarm signal and possible lock of delivered power.  230 or 115 V - 50/60 Hz  Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA  Convection, without fan  Standard DIN 42801 plug  EXCELL NHP 400/DA and EXCELL NHP 250/DA: 38x38x16 cm - 16 Kg  EXCELL NHP 400/D, EXCELL NHP 350/D and EXCELL NHP 250/D: 38x35x16 cm - 15 Kg  O/DA and EXCELL NHP 250/DA models)  One 5 litre cylinder or with centralised system  Max 15 l/min  Inlet 2.5 atm / Outlet 1 atm  From 1 to 15 l/min by means of an electronic sensor with adjustment buttons and visual control on the LED bar. Automatic self-compensation based on the type of electrode used.

# **OUTPUT POWERS**

Current self-adjustment

APC

Monopolar currents	EXCELL NHP 400/D	EXCELL NHP 350/D	EXCELL NHP 250/D	EXCELL NHP 400/DA	EXCELL NHP 250/DA	
	400 W – 350 Ω	350 W – 350 Ω	280 W – 350 Ω	400 W – 350 Ω	280 W – 350 Ω	1
PURE	3450 Vpp – CF: 1.6	3450 Vpp – CF: 1.6	3450 Vpp – CF: 1.6	3450 Vpp - CF: 1.6	3450 Vpp - CF: 1.6	
	M: no – D: no					
	300 W – 350 Ω	300 W – 350 Ω	280 W – 350 Ω	300 W – 350 Ω	280 W – 350 Ω	
BLEND 1	3600 Vpp – CF: 2.3	3600 Vpp – CF: 2.3	3540 Vpp – CF: 2.3	3600 Vpp – CF: 2.3	3540 Vpp – CF: 2.3	
	M: 29 kHz – D: 65%					
	140 W – 600 Ω					
BLEND 2	7600 Vpp – CF: 8.1					
	M: 19 kHz – D: 9%	M: 19 kHz – D: 9%	M: 19 kHz – D: 9%	M: 19 kHz - D: 9%	M: 19 kHz – D: 9%	
	400 W – 350 Ω	350 W – 350 Ω	280 W – 350 Ω	400 W – 350 Ω	280 W – 350 Ω	
AUTO PURE	1470 Vpp – CF: 1.6	1350 Vpp – CF: 1.6	3450 Vpp – CF: 1.6	1470 Vpp - CF: 1.6	3450 Vpp - CF: 1.6	
	M: no – D: no					
	300 W – 350 Ω	300 W – 350 Ω	280 W – 350 Ω	300 W – 350 Ω	280 W – 350 Ω	
AUTO BLEND	1930 Vpp – CF: 2.3	1930 Vpp - CF: 2.3	3540 Vpp - CF: 2.3	1930 Vpp - CF: 2.3	3540 Vpp - CF: 2.3	
	M: 29 kHz – D: 65%	M: 29 kHz – D: 65%	M: 29 kHz – D: 65%	M: 29 kHz - D: 65%	M: 29 kHz – D: 65%	
	250 W – 350 Ω	220 W – 350 Ω	220 W – 350 Ω	250 W – 350 Ω	220 W – 350 Ω	
AUTO ENDO	1890 Vpp – CF: 2.2	1710 Vpp – CF: 2.2	1880 Vpp – CF: 2.2	1890 Vpp - CF: 2.2	1880 Vpp – CF: 2.2	
	50% Pure / 50% Coag					
	150 W – 350 Ω	1				
FULG FORCED	4700 Vpp – CF: 4.5	4700 Vpp – CF: 4.5	4700 Vpp – CF: 4.5	4700 Vpp - CF: 4.5	4700 Vpp – CF: 4.5	
	M: 78 kHz – D: 35%					
	250 W – 250 Ω	Ī				
PINPOINT CONTACT	3460 Vpp – CF: 2.6	3460 Vpp – CF: 2.6	3460 Vpp – CF: 2.6	3460 Vpp - CF: 2.6	3460 Vpp – CF: 2.6	
	M: 29 kHz – D: 50%					
	280 W – 250 Ω	1				
SOFT	3440 Vpp – CF: 2.5					
	M: 29 kHz – D: 56%					
	140 W – 600 Ω	1				
SPRAY	7600 Vpp – CF: 8.1					
	M: 19 kHz – D: 9%					
Argon Coag		2512 51376	252 5. 5%	SPRAY + ARGON GAS	SPRAY + ARGON GAS	1

Current self-	adjustment
---------------	------------

Bipolar currents	EXCELL NHP 400/D	EXCELL NHP 350/D	EXCELL NHP 250/D	EXCELL NHP 400/DA	EXCELL NHP 250/DA	ADC	APC
	160 W – 300 Ω						
PURE	850 Vpp – CF: 1.5	Х					
	M: no – D: no						
	130 W – 300 Ω						
BLEND	1000 Vpp - CF: 1.8	1000 Vpp – CF: 1.8	х				
	M: 29 kHz – D: 75%	M: 29 kHz – D: 75%	M: 29 kHz – D: 75%	M: 29 kHz - D: 75%	M: 29 kHz - D: 75%		
	130 W – 100 Ω						
MICRO CV	450 Vpp – CF: 1.7		х				
	M: no – D: no						
	130 W – 100 Ω						
MICRO HC	760 Vpp – CF: 1.7	х					
	M: no – D: no						
	130 W – 100 Ω						
MICRO AUTO	450 Vpp – CF: 1.7		х				
	M: no – D: no						
	130 W – 100 Ω						
MACRO	760 Vpp – CF: 1.7	760 Vpp – CF: 1.7	760 Vpp – CF: 1.7	760 Vpp - CF: 1.7	760 Vpp – CF: 1.7	х	
	M: no – D: no						
	130 W – 100 Ω						
SEAL HC	710 Vpp – CF: 1.7	х					
	M: no – D: no						

# KEY

 $\mathbf{W}$ : DELIVERED POWER  $\mathbf{\Omega}$ : NOMINAL LOADS

Vpp: PEAK/NO-LOAD PEAK VOLTAGES

CF: CREST FACTORS
M: MODULATION
D: DUTY CYCLE

**ADC:** CONSTANT POWER **ADC:** CONSTANT VOLTAGE

# **DEVICES AND STANDARD ACCESSORIES**

EXCELL NHP 400/D, without accessories

EXCELL NHP 350/D, without accessories

EXCELL NHP 250/D, without accessories

EXCELL NHP 400/DA, without accessories

EXCELL NHP 250/DA, without accessories

**B610/A** STANDARD ACCESSORIES SERIES including:

- 1 DS/E Double pedal control, electric, waterproof
- 1 NP/A Stainless steel neutral electrode, 2.5 m cable
- 1 PG905/15 Fixing belt for electrodes
- 2 MPE/E Sterilisable electrode holder, 3.5 m cable
- 1 SEL/E Series of 8 active electrodes (2 E1 Straight blade electrode, 2 E5 Thick needle electrode, 1 E7
- Fine needle electrode, 1 E12 Straight ball electrode Ø 2.5 mm, 2 E14 Straight ball electrode Ø 4 mm)







EXCELL NHP 350/D



EXCELL NHP 250/D



B610/A



# **EXCELL NHP ENDOMED**



# Electrosurgical unit for monopolar and bipolar surgery

**EXCELL NHP ENDOMED** is a complete technologically advanced electrosurgical unit suitable for any type of monopolar and bipolar technique. It is also equipped with a special

bipolar cutting current in liquid, particularly suitable for the new bipolar endoscopic procedures in urology and gynaecology in saline solution.



# **CURRENTS**

### MONOPOLAR CURRENTS

PURE Non-modulated sinusoidal current for pure cut without coagulating effect

**BLEND 1** Sinusoidal modulated current for coagulating cut

**BLEND 2** Modulated current for cut with strong coagulating effect, Spray type,

for surgery and laparoscopy

**AUTO PURE** Non-modulated sinusoidal current for cut without coagulating effect

AUTO BLEND Sinusoidal modulated current for coagulating cut

**AUTO ENDO** Current with alternating cut and coagulation phases for flexible endoscopy

FULG FORCED Modulated high voltage current with strong coagulating superficial and deep effect

PINPOINT Modulated medium voltage current with medium coagulating superficial and deep effect

**SOFT** Modulated low voltage current with delicate coagulating effect without superficial carbonisation

**SPRAY** Modulated very high voltage current for very strong superficial coagulation

with a low tissue penetration, even without any contact of the active electrode

### **BIPOLAR CURRENTS**

**STANDARD** Pulsed current for cut

**SALINE** Pulsed current for endoscopic cut in saline solution

MICRO Pulsed current for coagulation Soft / Micro Precise type and for coagulation in saline solution

MACRO Pulsed current for coagulation Standard / Forced type in laparoscopy

**SEAL** Pulsed current with automatic stop for sealing of big vessels up to 7 mm diameter



# **TECHNICAL FEATURES**

HF generator compliant with	IEC 60601-1 and IEC 60601-2-2	
CE Classification	lib	
IEC 60601-1 classification and type	I CF	
IEC 60601-2-2 output circuit	Floating - protected for the use of a defibrillator (HF dispersion <150 mA)	
Monopolar and bipolar working	440 kHz	
frequency		
Operation check  Power self-adjustment	Complete self-diagnosis by means of a double microprocessor which performs:  - Main Self-check when turned on  - Standard Self-check during operation and, if any, operation lock (within 100 milliseconds), with alarm signalling to operators through specific Error Codes, in the event of problems concerning:  - general operation or activation errors (General Error Control)  - output power (Output Error Control)  - HF Leakage Control: continuous verification, by means of a specific circuit, of any HF current dispersion to earth and possible automatic power reduction by means of an alarm signal  - Storage of the last 32 Error Codes  By means of a microprocessor with two different systems:  - ADC System - Constant power: self-adjusts the power, controlling voltage and	
	current, based on real-time feedback (7000 checks/sec) between device and patient's tissue  - APC System - Constant voltage: self-adjusts the power, keeping the voltage constant, based on a real-time feedback (7000 checks/sec) between device and patient's tissue	
Operation memorisation	100 programs	
Outputs	2 Monopolar and 1 Bipolar	
Foot-operated control	EXCELL NHP ENDOMED can be equipped with a double pedal control that can be selected for monopolar or bipolar functions.  The pedal is compliant with IEC 60601-2-2, waterproof (IP67), electric with 12 VDC low voltage power supply.	
Micro/macro power adjustment	Monopolar: 0-30 W = 1 W, 30-100 W = 2 W, 100-200 W = 5 W, over 200 W = 10 W Bipolar: 0-10 W = 0.5 W, 10-30 W = 1 W, 30-100 W = 2 W, over 100 W = 5 W	
Panel	Smooth, with digital displays and keys	
Neutral electrode safety circuit NPCC	Control of the connection of the neutral electrode - and of the quality of the contact	
System	using double section/split electrodes - with alarm signal and possible lock of delivered power.	
System	power.	
System Power supply	power. 230 or 115 V - 50/60 Hz	
Power supply Power consumption at 230 V	power. 230 or 115 V - 50/60 Hz Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA	



# **OUTPUT POWERS**

Monopolar currents	EXCELL NHP ENDOMED
	350 W - 350 Ω
PURE	3450 Vpp - CF: 1.6
	M: no - D: no
	300 W - 350 Ω
BLEND 1	3600 Vpp - CF: 2.3
	M: 29 kHz - D: 65%
	140 W - 600 Ω
BLEND 2	7600 Vpp - CF: 8.1
	M: 19 kHz - D: 9%
	350 W - 350 Ω
AUTO PURE	1350 Vpp - CF: 1.6
	M: no - D: no
	300 W - 350 Ω
AUTO BLEND	1930 Vpp - CF: 2.3
	M: 29 kHz - D: 65%
	220 W - 350 Ω
AUTO ENDO	1710 Vpp - CF: 2.2
	50% Pure 50% Blend I
	150 W - 350 Ω
FULG FORCED	4700 Vpp - CF: 4.5
	M: 78 kHz - D: 3,5%
	250 W - 250 Ω
PINPOINT	3460 Vpp - CF: 2.6
	M: 29 kHz - D: 50%
	280 W - 250 Ω
SOFT	3440 Vpp - CF: 2.5
	M: 29 kHz - D: 56%
	140 W - 600 Ω
SPRAY	7600 Vpp - CF: 8.1
	M: 19 kHz - D: 9%

#### Current self-adjustment

Current sen-adjustment		
ADC	APC	
Х		
х		
х		
	Х	
	Х	
	Х	
х		
Х		
Х		
Х		



### Current self-adjustment

Bipolar currents	EXCELL NHP ENDOMED
STANDARD	180 W - 350 Ω 1200 Vpp - CF: 1.5 M: no - D: no
SALINE	320 W - 50 Ω 1200 Vpp - CF: 1.5 M: no - D: no
MICRO	130 W - 100 Ω 420 Vpp - CF: 1.7 M: no - D: no
MACRO	130 W - 200 Ω 1050 Vpp - CF: 1.7 M: no - D: no
SEAL	130 W (200 W) - 100 Ω 420 Vpp - CF: 1.7 M: no - D: no

ADC	APC
х	
Х	
	Х
Х	
	Х

# KEY

W: DELIVERED POWER
(W): STARTING IMPULSE
Ω: NOMINAL LOADS
Vnn: PEAK/NO-I OAD PEA

**Vpp:** PEAK/NO-LOAD PEAK VOLTAGES

CF: CREST FACTORS M: MODULATION D: DUTY CYCLE

ADC: CONSTANT POWER
ADC: CONSTANT VOLTAGE



# **DEVICE AND STANDARD ACCESSORIES**

**EXCELL NHP ENDOMED,** without accessories

**B610/A** STANDARD ACCESSORIES SERIES including:

- 1 DS/E Double pedal control, electric, waterproof
- 1 NP/A Stainless steel neutral electrode, 2.5 m cable
- 1 PG905/15 Fixing belt for electrodes
- 2 MPE/E Sterilisable electrode holder, 3.5 m cable
- 1 SEL/E Series of 8 active electrodes (2 E1 Straight blade electrode, 2 E5 Thick needle electrode, 1 E7
- Fine needle electrode, 1 E12 Straight ball electrode Ø 2.5 mm, 2 E14 Straight ball electrode Ø 4 mm)

**B610/B** STANDARD ACCESSORIES SERIES identical to B610/A, but with NP/GA flexible neutral conductive rubber electrode for adults

B610/P As above, with neutral paediatric electrode NP/GP







B610/A



# **EXCELL NHP/T**

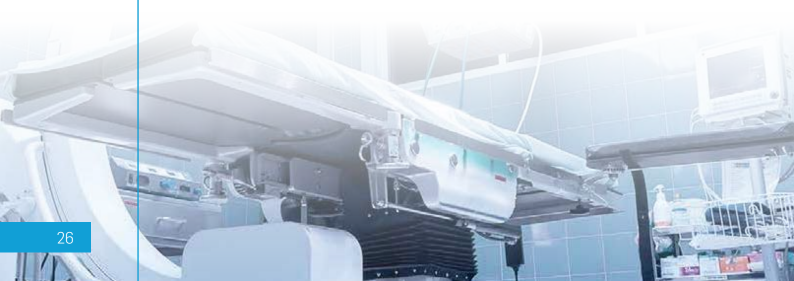


# Electrosurgical unit for monopolar and bipolar surgery with 7" touch screen display

**EXCELL NHP/T** are electrosurgical units for advanced surgery, indicated for all monopolar, bipolar and monopolar techniques with Argon gas flow.

### They are available in 4 models:

- EXCELL NHP/T-400 and EXCELL NHP/T-200 for electrosurgery
- EXCELL NHP/TA-400 and EXCELL NHP/TA-200 both for electrosurgery and for electrosurgery with Argon gas, being equipped with the integrated Argon module



# CURRENTS

#### MONOPOLAR CURRENTS

Pure cut without coagulating effect. For open or laparoscopic surgery and for under liquid endoscopy (TURP and TURV procedures) **PURE CUT** 

Blended cut with medium coagulating effect. For open or laparoscopic surgery and for under liquid endoscopy (TURP and TURV procedures) **BLEND CUT 1** 

**BLEND CUT 2** Blended cut with very high coagulating effect. For open or laparoscopic surgery

Pure pulsed cut without coagulating effect. For open or laparoscopic surgery (suitable to reduce surgical smoke) **PURE CUT PULSED** 

**BLEND CUT PULSED** Blended pulsed cut with medium coagulating effect.

For open or laparoscopic surgery (suitable to reduce surgical smoke)

**AUTO PURE CUT MICRO** 

"Constant voltage", delicate, pure cut without coagulating effect. For open or laparoscopic surgery and for under liquid endoscopy (TURP and TURV procedures)

"Constant voltage", delicate cut blended with a medium coagulating effect. For open or laparoscopic surgery and for under liquid endoscopy (TURP and TURV procedures) **AUTO BLEND CUT MICRO** 

"Constant voltage" pure cut, without coagulating effect, for flexible endoscopy. With four modes of delivery: continuous and pulsed (slow, medium, fast) **AUTO PAPILLO PURE CUT** 

"Constant voltage" cut, blended with a medium coagulating effect, for flexible endoscopy. With four modes of delivery: continuous and pulsed (slow, medium, fast) **AUTO POLIPO BLEND CUT** 

"Constant voltage" cut with alternating phases of BLEND and CUT, for flexible endoscopy. With four modes of delivery: 90% BLEND and 10% CUT, 80% BLEND and 20% CUT, 60% BLEND and 40% CUT, 50% BLEND and 50% CUT **AUTO ENDOCUT** 

**FULG FORCED COAG** 

High-voltage, contact free coagulation. For open or laparoscopic surgery, under liquid endoscopy (TURP and TURV procedures), and for flexible endoscopy

Very high voltage, contact-free coagulation. For open or laparoscopic surgery, under liquid endoscopy (TURP and TURV procedures), and for flexible endoscopy SPRAY COAG

**PULSED SPRAY COAG** Identical to the SPRAY COAG current, but pulsed and more delicate

PINPOINT CONTACT COAG

Medium voltage, contact coagulation. For open or laparoscopic surgery, under liquid endoscopy (TURP and TURV procedures), and for flexible endoscopy

**SOFT MICRO COAG** Delicate, low voltage coagulation. For open or laparoscopic surgery

### **BIPOLAR CURRENTS**

STANDARD BICUT Cut for open or laparoscopic surgery

**BLEND BICUT** Blended cut with very high coagulating effect (Coagulation 95%)

for open or laparoscópic surgery

Cut in saline with two modes of delivery: continuous and pulsed. For under liquid endoscopy (TURPis and TURVis procedures). The continuous delivery is suitable for vaporization SALINE URO-GYN CUT

**SALINE ARTHRO CUT** Cut in saline with two modes of delivery: continuous and pulsed. For arthroscopy.

The continuous delivery is suitable for vaporization

**SOFT MICRO BICOAG** 

Very precise and delicate coagulation. For open or laparoscopic surgery, under liquid endoscopy (TURPis and TURVis procedures) and flexible endoscopy

**FORCED MACRO BICOAG** Fast coagulation. For open or laparoscopic surgery

AUTO SOFT MICRO BICOAG Identical to SOFT MICRO BICOAG, but with Impedance Sensing automatic

activation/deactivation. It is not suitable for endoscopy in saline.
Activation with delay adjustable from 0 to 5 seconds and deactivation with two-tone,

grave, acoustic signal

**SEALING** Current to coagulate/seal vessels up to 7 mm in open and laparoscopic surgery.

Activation with pedal and automatic Impedance Sensing deactivation with two-tone,

acute, acoustic signal

**AUTO SEALING** Identical to SEALING, but with Impedance Sensing automatic activation/deactivation.

It is not suitable for endoscopy in saline. Activation with delay adjustable from 0 to 5 seconds and deactivation with two-tone, grave, acoustic signal

# **TECHNICAL FEATURES**

HF generator compliant with	IEC 60601-1 and IEC 60601-2-2
CE Classification	IIb
IEC 60601-1 classification and type	I CF
IEC 60601-2-2 output circuit	Floating - protected for the use of a defibrillator (HF dispersion <150 mA)
Monopolar and bipolar working	
frequency	440 kHz
Operation check	Complete self-diagnosis by means of a double microprocessor which performs:
	- Main Self-check when turned on
	<ul> <li>Standard Self-check during operation and, if any, operation lock (within 100 milliseconds), with alarm signalling to operators through specific Error Codes, in the event of problems concerning:</li> <li>general operation or activation errors (General Error Control)</li> </ul>
	<ul> <li>output power (Output Error Control)</li> <li>HF Leakage Control: continuous verification, by means of a specific circuit, of any HF current dispersion to earth and possible automatic power reduction by means of an alarm signal</li> <li>Storage of the last 32 Error Codes</li> </ul>
Power self-adjustment	By means of a microprocessor with two different systems:
	- ADC System - Constant power: self-adjusts the power, controlling voltage and current,
	based on real-time feedback (7000 checks/sec) between device and patient's tissue. The powers are equipped with Micro and Macro progressive regulation with steps from 0.1 W to 10 W. Monopolar (from 1 W to 10 W), Bipolar (from 0.1 W to 5 W).  - APC System - Constant voltage: self-adjusts the power, keeping the voltage constant, based on a real-time feedback (7000 checks/sec) between device and patient's tissue. The powers are equipped with regulation with 10 effects (for each one the maximum power delivered in W is indicated).
Operation memorisation	100 programs
Outputs	2 Monopolar and 2 Bipolar
Foot-operated controls	<ul> <li>EXCELL NHP/T can be fitted with:</li> <li>A double pedal control with push button selector for monopolar or bipolar functions.</li> <li>Two double pedal controls, one for monopolar and one for bipolar functions.</li> <li>The pedals are compliant with IEC 60601-2-2, waterproof (IP67), electric with 12 VDC low voltage power supply.</li> </ul>
Panel	7" touch screen LCD display
Neutral electrode safety circuit NPCC	Control of the connection of the neutral electrode - and of the quality of the contact using
System	double section/split electrodes - with alarm signal and possible lock of delivered power. It can be used in two different ways: Large electrodes for adults, Small electrodes for paediatric patients/newborns.  It allows using cables with both European "Ø 6.35 mm" and US "2 pins" connectors.
Power supply	100-230 V - 50/60 Hz — Automatic switching supply.
Power consumption at 230V	Max power 3.6 A = 828 VA, Stand-by 0.4 A = 92 VA
Cooling	Convection, without fan
Equipotential bonding	Standard DIN 42801 plug
Software upgrade, calibration	Upgrade via serial port connected to a PC, on-site calibration.
Size (LxDxH) and weight	EXCELL NHP/T-400 and EXCELL NHP/T-200: 38x38x20 cm - 10 Kg
	EXCELL NHP/TA-400 and EXCELL NHP/TA-200: 38x38x20 cm - 10.5 Kg
Argon gas section (only in EXCELL NHP/TA-	
Supply	One 5 litre cylinder or with centralised system
Flow	Max 15 l/min
Pressure	Inlet 2.5 atm / Outlet 1 atm
Flow check with Constant flow System	From 1 to 15 l/min by electronic sensor with adjustment buttons and numerical control on the display. Automatic self-compensation based on the type of electrode used. Alarm if gas is absent.
Pressure check in the Safety gas System circuit	Two-stage pressure reducer (on the cylinder and inside, with safety valve).  Pressure sensor connected to the electronic control system, with Auto-Check when the gas section is switched on.
Protection of the supplied gas flow	Gas outlet equipped with antibacterial filter.

# **OUTPUT POWERS**

Monopolar currents	EXCELL NHP/T-400	EXCELL NHP/T-200	EXCELL NHP/TA-400	EXCELL NHP/TA-200
	400 W - 400 Ω	200 W - 400 Ω	400 W - 400 Ω	200 W - 400 Ω
PURE CUT	2550 Vpp - CF: 1.46			
	M: no - D: 100%			
	300 W - 400 Ω	200 W - 400 Ω	300 W - 400 Ω	200 W - 400 Ω
BLEND CUT 1	3390 Vpp - CF: 1.94			
	M: 17 kHz - D: 95%			
	250 W - 400 Ω	200 W - 400 Ω	250 W - 400 Ω	200 W - 400 Ω
BLEND CUT 2	3330 Vpp - CF: 2.29			
	M: 17 kHz - D: 65%			
	200 W - 400 Ω	100 W - 400 Ω	200 W - 400 Ω	100 W - 400 Ω
PURE CUT PULSED	2640 Vpp - CF: 2			
	M: 3 Hz - D: 50%			
	150 W - 400 Ω	100 W - 400 Ω	150 W - 400 Ω	100 W - 400 Ω
BLEND CUT PULSED	3330 Vpp - CF: 3.2			
	M: 50 Hz - D: 50%	M: 50 kHz - D: 50%	M: 50 Hz - D: 50%	M: 50 kHz - D: 50%
	300 W - 300 Ω	200 W - 300 Ω	300 W - 300 Ω	200 W - 300 Ω
AUTO PURE CUT MICRO	1137 Vpp - CF: 1.5			
	M: no - D: 100%			
	300 W - 300 Ω	200 W - 300 Ω	300 W - 300 Ω	200 W - 300 Ω
AUTO BLEND CUT MICRO	1500 Vpp - CF: 1.98			
	M: 17 kHz - D: 90%			
	300 W - 300 Ω	200 W - 300 Ω	300 W - 300 Ω	200 W - 300 Ω
AUTO PAPILLO PURE CUT	1140 Vpp - CF: 1.5			
	M: no - D: 100%			
	300 W - 300 Ω	200 W - 300 Ω	300 W - 300 Ω	200 W - 300 Ω
AUTO POLIPO BLEND CUT	1490 Vpp - CF: 1.98			
	M: 17 kHz - D: 95%			
	300 W - 300 Ω	200 W - 300 Ω	300 W - 300 Ω	200 W - 300 Ω
AUTO ENDOCUT	1670 Vpp - CF: 2.20			
	150 W - 300 Ω			
FULG FORCED COAG	4500 Vpp - CF: 6.45			
	M: 60 kHz - D: 18%			
	200 W - 700 Ω			
SPRAY COAG	7750 Vpp - CF: 7.75			
	M: 30 kHz - D: 7%			
	100 W - 700 Ω			
PULSED SPRAY COAG	7850 Vpp - CF: 11.54			
	M: 3 Hz - D: 50%			
	300 W - 400 Ω	200 W - 400 Ω	300 W - 400 Ω	200 W - 400 Ω
PINPOINT CONTACT COAG	3700 Vpp - CF: 2.2			
	M: 17 kHz - D: 85%			
	280 W - 300 Ω	200 W - 300 Ω	280 W - 300 Ω	200 W - 300 Ω
SOFT MICRO COAG	3300 Vpp - CF: 2.16	2875 Vpp - CF: 2.1	3300 Vpp - CF: 2.16	2875 Vpp - CF: 2.1
	M: 17 kHz - D: 75%			
			200 W - 700 Ω	200 W - 700 Ω
SPRAY COAG + GAS ARGON	-	_	7750 Vpp - CF: 7.75	7750 Vpp - CF: 7.75
			M: 30 kHz - D: 7%	M: 30 kHz - D: 7%
PULSED SPRAY COAG +			100 W - 700 Ω	100 W - 700 Ω
	-	-	7850 Vpp - CF: 11.54	7850 Vpp - CF: 11.54
GAS ARGON			M: 3 Hz - D: 50%	M: 3 Hz - D: 50%

Current	calf_a	dinetr	mant

Current self-adjustment			
ADC	APC		
Х			
Х			
х			
х			
х			
	Х		
	Х		
	Х		
	Х		
	х		
Х			
х			
х			
х			
х			
Х			
х			

# Current self-adjustment

	,
ADC	APC
х	
х	
х	
х	
	Х
х	
	Х
	Х
	Х

Bipolar currents	EXCELL NHP/T-400	EXCELL NHP/T-200	EXCELL NHP/TA-400	EXCELL NHP/TA-200
STANDARD BICUT	200 W - 300 Ω			
	1070 Vpp - CF: 1.5			
	M: no - D: 100%			
	160 W - 200 Ω			
BLEND BICUT	740 Vpp - CF: 1.57			
	M: 17 kHz - D: 95%			
	300 W - 350 Ω			
SALINE URO-GYN CUT	1070 Vpp - CF: 1.5			
	M: no - D: 100%			
	230 W - 350 Ω			
SALINE ARTHRO CUT	1070 Vpp - CF: 1.5			
	M: no - D: 100%			
SOFT MICRO BICOAG	140 W - 100 Ω			
	460 Vpp - CF: 1.56			
	M: no - D: 100%			
	200 W - 100 Ω			
ORCED MACRO BICOAG	550 Vpp - CF: 1.6			
	M: no - D: 100%			
	140 W - 100 Ω			
AUTO SOFT MICRO BICOAG	460 Vpp - CF: 1.56			
	M: no - D: 100%			
	320 W - 50 Ω			
SEALING	780 Vpp - CF: 2.47			
	M: no - D: 100%			
	320 W - 50 Ω			
AUTO SEALING	780 Vpp - CF: 2.47			
	M: no - D: 100%			

# KEY

 $\mathbf{W}$ : DELIVERED POWER  $\mathbf{\Omega}$ : NOMINAL LOADS

Vpp: PEAK/NO-LOAD PEAK VOLTAGES

CF: CREST FACTORS
M: MODULATION
D: DUTY CYCLE

ADC: CONSTANT POWER ADC: CONSTANT VOLTAGE

# **DEVICES AND STANDARD ACCESSORIES**

EXCELL NHP/T-400, without accessories

EXCELL NHP/T-200, without accessories

EXCELL NHP/TA-400, without accessories

EXCELL NHP/TA-200, without accessories

**B610/Asw** STANDARD ACCESSORIES SERIES including:

- 1 DS/Esw Double pedal control, electric, waterproof
- 1 NP/A Stainless steel neutral electrode, 2.5 m cable
- 1 PG905/15 Fixing belt for electrodes
- 2 MPE/E Sterilisable electrode holder, 3.5 m cable
- 1 SEL/E Series of 8 active electrodes (2 E1 Straight blade electrode, 2 E5 Thick needle electrode, 1 E7
- Fine needle electrode, 1 E12 Straight ball electrode Ø 2.5 mm, 2 E14 Straight ball electrode Ø 4 mm)



EXCELL NHP/T-400



EXCELL NHP/T-200



EXCELL NHP/TA-400



EXCELL NHP/TA-200



B610/Asw



# **GENERAL LIST OF ACCESSORIES**

#### REUSABLE NEUTRAL ELECTRODES

**EIP/9** Stainless steel electrode (16x6 cm), 3 m cable

NP/A Stainless steel electrode (25x12 cm), 3 m cable -

NP/GA Conductive flexible rubber electrode (25x15 cm), 4.5 m cable

NP/GP Conductive flexible rubber electrode (15x8 cm), 4.5 m cable

EIP/S Manual neutral electrode, 2 m cable

PG905/5 Elastic belt for fixing electrodes, with double button, L. 50 cm (\*)

PG905/15 Elastic belt for fixing electrodes, with double button, L. 150 cm (\*)

#### DISPOSABLE ADHESIVE NEUTRAL ELECTRODES

CMS/E Reusable connection cable, 3 m

CMS/E5 As above, 5 m

F7805 Disposable neutral electrode, single section, for adults (25-pc pack) (\*)

F7805P Disposable neutral electrode, single section, for paediatrics (25-pc pack) (\*)

F7820 Disposable neutral electrode, REM type, for adults (25-pc pack) (\*)

F7820P Disposable neutral electrode, REM type, for paediatrics (25-pc pack) (\*)

#### HANDLES FOR USE WITH FOOT CONTROLS

MPE/F Autoclavable handle, 2.5 m cable

MPE/E Sterilisable electrode holder handle, 3.5 m cable

MPE/E5 As above, 5 m cable

MLD/F Needle holder microsurgery handpiece, autoclavable, 2 m cable

#### HANDLES WITH DOUBLE BUTTON MANUAL CONTROLS

**MPE/CMS** Electrode holder handle with blade electrode, 3 m cable (100 times sterilisable) **MPE/CMS5** As above, 5 m cable

# **ACTIVE ELECTRODES** stainless steel, insulated stem $\emptyset$ 2.3 ÷ 2.4 mm, sterilisable **SHORT TYPE, L. 70 mm**

E1 Blade electrode, straight

E1/I Blade electrode, straight, all insulated except the last 5 mm

E3 Blade electrode, angled

E1/L Lancet electrode, straight

E3/L As above, angled

E5 Thick needle electrode, straight

E6 As above, angled

E7 Thin needle electrode, straight

E7/I Thin needle electrode, straight, all insulated except the last 5 mm

E8 Thin needle electrode, angled

**E10** Ultra-thin needle electrode, 0.40 mm diam.

E12 Ball electrode, straight, Ø 2.5 mm

E13 As above, angled

E14 Ball electrode, straight, Ø 4 mm

E15 As above, angled

**E16** Ball electrode, straight, Ø 6 mm

E17 As above, angled

**E18** Loop electrode (diamond-shaped 5x10 mm)

E19 As above, diamond-shaped 10x10 mm

**E21** Loop electrode (wire, round Ø 5 mm)

E23 As above, Ø 10 mm

E25 As above, Ø 15 mm

**E23/N** Loop electrode (ribbon, round Ø 10 mm)

E25/N As above, Ø 15 mm

**E26** Plate electrode

**EXT/15** Extension l. 15 cm for all electrodes with stem  $\emptyset$  2.3  $\div$  2.4 mm

#### LONG TYPE, L. 130 mm

**E40** Blade electrode, straight

E40/I Blade electrode, straight, all insulated except the last 5 mm

**E41** Thick needle electrode, straight

**E42** Thin needle electrode, straight

E42/I Thin needle electrode, straight, all insulated except the last 5 mm

**E43** Loop electrode, straight (wire, round Ø 5 mm)

**E44** As above, Ø 10 mm

E45 As above, Ø 15 mm

E46 Ball electrode, straight, Ø 2.5 mm

E47 As above, Ø 4 mm



#### ELECTRODES FOR GYNECOLOGY L. 130 mm

E48 Round loop electrode, 20x15 mm

E49 As above, 10x7 mm

**E50** As above, 10x10 mm

**E51** As above, 15x12 mm

**E52** As above, 15x10 mm

**E53** As above, 20x8 mm **E54** As above, 20x10 mm **E55** As above, 20x20 mm

**E56** Square loop electrode, 10x5 mm

**E57** As above, 10x8 mm

**E58** As above, 10x10 mm

E59 As above, 5x5 mm

### **ELECTRODES FOR MICROSURGERY, STERILISABLE**

MID Needle reducer (for all electrode handles)

SAD Series of 10 needles, Ø 0.10 mm

SAD1 As above, Ø 0.15 mm

SAD2 As above, Ø 0.20 mm

SAD3 As above, Ø 0.40 mm

#### INSULATED MONOPOLAR FORCEPS FOR COAGULATION. WITH CONNECTION CABLES TO THE EQUIPMENT, STERILISABLE

CPI Connection cable for PMI, L. 3.5 m

CPI/5 As above, L. 5 m

PMI/1 Straight forceps (Cushing/Potts-Smith) ("grasping" tips 1 mm - L. 18 cm)

PMI/1-20 As above, L. 20 cm

PMI/1-25 As above, L. 25 cm

PMI/2 Straight forceps (Cushing/Potts-Smith) ("grasping" tips 2 mm - L. 25 cm)

PMI/B Bayonet forceps (Jansen/Yasargil) ("grasping" tips 2 mm - L. cm. 20 cm)

#### CONNECTION CABLES FOR MONOPOLAR INSTRUMENTS FOR LAPAROSCOPY

CPE Connection cable for instruments with male or female connector Ø 4 mm, L. 3.5 m CPE/5 As above, L. 5 m

- CABLES FOR FLEXIBLE ENDOSCOPY, request specific details.
- CONNECTION CABLES FOR BIPOLAR FORCEPS OR ELECTRODES AND FOR HOOKS, FORCEPS AND BIPOLAR SCISSORS FOR LAPAROSCOPY, STERILISABLE

CPB/E Connection cable, 3 m

CPB/E5 As above, L. 5 m

#### RIGID BIPOLAR INSULATED CLAMPS AND ELECTRODES, STERILISABLE

Standard forceps for bipolar coagulation

PMC/JR Straight forceps (Jeweler) (straight tips 0.5 mm - L. 11.5/12 cm)

PMC/JC As above, angled tips

PMC/RS Straight forceps (Cushing/Potts-Smith) (straight tips 0.7 mm - L. 15.5 / 16 cm)

PMC/CS As above, angled tips

PMC/R Straight forceps (Cushing/Potts-Smith) (straight tips 1 mm - L. 20 cm)

PMC/C As above, angled tips

PBC/R Straight forceps (Cushing/Potts-Smith) (straight tips 2 mm - L. 20 cm)

PBC/C As above, angled tips

PMC/R25 Straight forceps (Cushing/Potts-Smith) (straight tips 1 mm - L. 25 cm)

PMC/C25 As above, angled tips

PBC/R25 Straight forceps (Cushing/Potts-Smith) (straight tips 2 mm - L. 25 cm)

PBC/C25 As above, angled tips

PMC/RSB Bayonet forceps (Jensen/Yasargil) (straight tips 0.7 mm - L. 16.5 / 17 cm)

PMC/B Bayonet forceps (Jensen/Yasargil) (straight tips 1 mm - L. 20 cm)

PMC/BCD As above, angled tips pointing down

PMC/BCU As above, angled tips pointing up

PBC/B Bayonet forceps (Jensen/Yasargil) (straight tips 2 mm - L. 20 cm)

PBC/BCD As above, angled tips pointing down

PBC/BCU As above, angled tips pointing up

PMC/B25 Bayonet forceps (Jensen/Yasargil) (straight tips 1 mm - L. 25 cm)

PBC/B25 Bayonet forceps (Jensen/Yasargil) (straight tips 2 mm - L. 25 cm)

- FORCEPS WITH NON-STICK TIPS FOR BIPOLAR COAGULATION, request specific details.
- HOOKS, FORCEPS AND BIPOLAR SCISSORS FOR LAPAROSCOPY, request specific details.
- BIPOLAR FORCEPS FOR COAGULATION/SEALING OF LARGE VESSELS FOR SURGERY AND LAPAROSCOPY WITH RELATIVE CABLES, request specific details.

#### ADAPTERS FOR USE OF NON-STANDARD ALSA CABLES

**RD/5** For monopolar cables with plugs with  $\emptyset$  from 2 to 8 mm, or Martin standard. **RD/BF** For bipolar cables with double plug  $\emptyset$  4 mm (International standard)

or with Valleylab/Conmed standard plug.

**RD/BF1** For bipolar cables with coaxial plug Ø 12.5 mm (Erbe/Storz standard)

**RD/BF2** For bipolar cables with coaxial plug Ø 8 mm (Martin/Bertchold standard)



**SMART3** Trolley with 3 shelves. Size: 50x50x80 cm, antistatic wheels, 2 with brakes **WOK ALSA 01** Trolley with 2 shelves and seat for Argon cylinder. Size: 52x55x90 cm, antistatic wheels, 2 with brakes

#### FOOT CONTROLS

**STOP/PN** Foot control, pneumatic, waterproof, explosion-proof (single) (ALSATOM SU 50-MPC, ALSATOM SU 100-MPC, ALSATOM SU 140-MPC)

D-STOP/P Foot control, pneumatic, waterproof, explosion-proof (double) (ALSATOM SU 140/D-MPC, ALSATOM SU 140/BD-MPC)

DS/E Double pedal electric control, waterproof (IP67) (EXCELL MCDSe, EXCELL NHP) .....

DS/Esw Double pedal electric control, waterproof (IP67) (EXCELL NHP/T)

**DS/B** Double pedal electric control, waterproof (IP67), for bipolar operation only (EXCELL MCDSe, EXCELL NHP, EXCELL NHP/T)

#### ACCESSORIES HOLDER BOXES

**BOX/TE** Stainless steel round box for electrodes **BOX/RA-2** Stainless steel rectangular box for accessories, 30x20x6 cm

#### **ACCESSORIES FOR SURGERY WITH ARGON GAS**

(with EXCELL 400/A MCDSe, EXCELL NHP 250/DA, EXCELL NHP 400/DA, EXCELL NHP/TA-200, EXCELL NHP/TA-400)

HANDLE WITH MANUAL CONTROLS AND ELECTRODES FOR SURGERY/LAPAROSCOPY

**HF9729-40** Double button handle, sterilisable, 3.5 m cable (\*) .....

HF9920-40 Rigid electrode for coagulation, l. 25 mm, sterilisable (\*) ....

HF9921-40 As above, l. 100 mm (\*)

**HF9922-40** As above, l. 320 mm (for laparoscopy only) (\*)

**HF9923-40** Rigid needle electrode, l. 40 mm, sterilisable (\*)

HF9924-40 As above, l. 100 mm (\*)

**HF9925-40** Rigid blade electrode, l. 40 mm, sterilisable (\*)

**HF9926-40** As above, l. 100 mm (\*)

CABLE AND ELECTRODES/PROBES FOR FLEXIBLE ENDOSCOPY

**HF9928-00** Connection cable for electrodes/probes, sterilisable, l. 3.5 m (\*)

 $\textbf{HF9928-01} \ \text{Flexible electrode for endoscopy d. 1.5 mm, l. 1.5 m} \ (^{\star})$ 

**HF9928-02** As above, d. 2.3 mm, l. 1.0 m (\*) .....

**HF9928-03** As above, d. 2.3 mm, l. 2.2 m (\*)

HF9928-04 As above, d. 3.2 mm, l. 2.2 m (\*)

TROLLEY, CYLINDERS, PRESSURE REDUCER, ANTIBACTERIAL FILTER

**WOK ALSA 01** Trolley with 2 shelves and seat for Argon cylinder.

Size: 52x55x90 cm, antistatic wheels, 2 with brakes ......

**B5** 5 I argon gas cylinder

RD/P Pressure reducer for B5 cylinder

**ESU/TG** Gas supply pipe with quick connector (for B5)

ESU/F Antibacterial filter for argon gas outlet

ESU/FC Metal connector for filter

(\*) items not CE0051 certified

