

Optima



Universal electrosurgical platform with microprocessors of the latest generation providing energies adapted in real time to the evolution of the tissues (Power Feedback)

Reference: V10GOPT4

370 W Full electrosurgical unit



370 W complete electrosurgical unit, with a wide range of monopolar and bipolar effects

Endosection



Specific waveforms dedicated to endoscopic polypectomy

Argon system



Argon Plasma Coagulation with the optional Argon module for a complete solution for the hepatic and endoscopic surgery





The gold standard of bipolar plasma resection dedicated to bipolar TUR and hysteroresection





A unique all-in-one system, which can seal, dissect and cut, dedicated to ENT and other delicate procedures

Vessel sealing



Safe and efficient up to 7 mm diameter, with an acoustic validation signal at the end of the sealing cycle

LAMIDEY NOURY MEDICAL

Z.A. Les Godets • 3, rue des Petits Ruisseaux • 91370 Verrières-le-Buisson • France Phone: +33 1 69 20 69 69 • Fax: +33 1 60 13 97 47 • info@lamidey-noury.fr • www.lamidey-noury.com RCS Evry 445 145 105 • Siret 445 145 105 00018 • TVA FR 49445145105 • Code APE 3250A

FT_OPTIMA-EN

Revision date: 02/04/2021 Page **1** of **7**



SPECIAL FEATURES

- Weight: 12Kg / Dimensions: 420mm x 190mm x 430mm (Width x Height x Depth)
- Friendly user interface with an **LCD touch screen** with 170,4 x 127,8 mm size
- Library of more than **80 programs** for all surgical specialties
- Saving more than **1000 personal programs**
- 4 High Frequency outlets: 2 monopolar and 2 bipolar



- Saline cut under saline irrigation with Plasma EDGE technology:
 - TURP/TURB
 - Intra-uterine resection TCRE
- Fulguration / Spray coagulation, without contact
- Optional module for Argon
- Twin simultaneous coagulations
- Recognition and traceability of vessel sealing instruments
- Reusable cutting and sealing forceps:
 - * **THERMOCISION**™ forceps:
 - Completely **reusable**
 - Dissection, sealing and cutting of the vessels in one act
 - * **THERMOCUT™** forceps:
 - Fully reusable and autoclovable
 - Safe and efficient sealing up to 7 mm diameter vessels
 - Completely dismountable for a full cleaning
 - Single use blade
 - Cable not attached
 - * **THERMOCLAMP**™ forceps:
 - Fully **reusable**
 - Open surgery forceps in 16, 22 and 32 cm

Z.A. Les Godets • 3, rue des Petits Ruisseaux • 91370 Verrières-le-Buisson • France Phone: +33 1 69 20 69 69 • Fax: +33 1 60 13 97 47 • info@lamidey-noury.fr • www.lamidey-noury.com RCS Evry 445 145 105 • Siret 445 145 105 00018 • TVA FR 49445145105 • Code APE 3250A

FT_OPTIMA-EN

Revision date: 02/04/2021 Page **2** of **7**



INPUT FEATURES		
Main supply	220 - 240 V ~ (or option 110 - 120 V ~), 50/60 Hz	
Safety	Class 1, CF type	
Maximum power	1200 VA (600 W)	
OUTPUT FEATURES		
Waveform	Pure sinewave and pulsed sinewaves	
Fundamental frequency	450 kHz	
Modulation frequency	21 kHz	

MONOPOLAR CUTS		
AUTOCUT:		
PURE CUT	360 W / 250 Ω	
BLEND 1	330 W / 250 Ω , light hemostatic effect	
BLEND 2	320 W / 250 Ω , deep hemostatic effect	
ENDOCUT 1 / 2	$200W$ / 250Ω , for gastrointestinal endoscopy (polypectomies)	
FORCED CUTS:		
FORCED PURE CUT	$370~\text{W}$ / $450~\Omega$, forced cut	
FORCED BLEND 1	$340~W$ / $450~\Omega$, forced cut with a light hemostatic effect	
FORCED BLEND 2	330 W / 450 Ω , forced cut with a deep hemostatic effect	
SPHINCTEROCUT	$200\mathrm{W}$ / 450Ω , pulsed cut for sphincterotomy	
MONOPOLAR CUTS UNDER LIQUID (Glycine solution)		
UROCUT P	350 W / 450 Ω , for transurethral resection of the prostate (TURP)	
UROCUT B	350 W / 450 Ω , for transurethral resection of the bladder (TURB)	
HYSTEROCUT	320 W / 250 Ω , autocut for hysteroscopic resection (TCRE)	
MONOPOLAR COAGULATIONS		
SOFT COAGULATION	170 W / 250 Ω , soft contact coagulation for vascular surgery, pediatric and microsurgery	
DESICCATION	210 W / 450 Ω , forced contact coagulation for all surgeries	
FULGURATION	$100W$ / 750Ω , non-contact coagulation (spray coagulation) for hemostasis of large area	
TEAM COAGULATION	$100W/750\Omega$, simultaneous coagulation from 2 monopolar outputs	

LAMIDEY NOURY MEDICAL

Z.A. Les Godets • 3, rue des Petits Ruisseaux • 91370 Verrières-le-Buisson • France Phone: +33 1 69 20 69 69 • Fax: +33 1 60 13 97 47 • info@lamidey-noury.fr • www.lamidey-noury.com RCS Evry 445 145 105 • Siret 445 145 105 00018 • TVA FR 49445145105 • Code APE 3250A

FT_OPTIMA-EN

Revision date: 02/04/2021 Page **3** of **7**



Coagulation with ARGON ¹ (in option), gas flow: 0 to 10 L/min				
CUT UNDER ARGON	Forced cut, 200 W / 450 Ω , under argon jet	stream		
COAGULATION UNDER ARGON	Forced contact coagulation, 100 W / 450 Ω	, under argon jet stream		
ARGON PLASMA COAGULATION	Coagulation by ionized gas, 100 W $/$ 750 Ω	(open surgery)		
PULSED ARGON PLASMA	Coagulation by ionized gas by impulsions, 100 W / 750 Ω (gastrointestinal endoscopy), 3 intervals (ms) t1: 100; t2: 250; t3: 400			
Note 1: ARGON modes require an optional module for the control of the Argon gas flow				
BIPOLAR CUT				
PURE CUT	200 W / 150 Ω , cut for the use of bipolar sc	issors		
PLASMA EDGE CUTS UNDER LIQUID ² (NaCl 0,9%)				
THIN LOOP	TURB and TCRE (intra-uterine resection)			
THICK LOOP	TURP	250 W / 300 Ω (display 160)		
VAPORIZATION	TURP and TCRE (intra-uterine resection)			
BIPOLAR COAGULATIONS				
SOFT COAGULATION	100 W / 25 Ω , for neurosurgery and laparoscopic surgery on vascularized tissues			
FORCED COAGULATION ²	170 W / 75 Ω (display 100%), for all tissues (vascularized and adipose)			
SALINE COAGULATION ²	140 W / 75 Ω , for resections under saline sol	ution (Plasma Edge mode)		

Note 2: The output power displays in the modes covered by this note are relative displays. (see the power curves in the technical manual of the device)

LAMIDEY NOURY MEDICAL

Z.A. Les Godets • 3, rue des Petits Ruisseaux • 91370 Verrières-le-Buisson • France Phone: +33 1 69 20 69 69 • Fax: +33 1 60 13 97 47 • info@lamidey-noury.fr • www.lamidey-noury.com RCS Evry 445 145 105 • Siret 445 145 105 00018 • TVA FR 49445145105 • Code APE 3250A

FT_OPTIMA-EN

Revision date: 02/04/2021 Page **4** of **7**



VESSEL SEALING SYSTEM

Maximum power: $150 \text{ W} / 30 \Omega$

Sealing of vascular walls up to 7 mm of diameter with reusable thermofusion forceps

The jaws are completely insulated: the thermal spread doesn't exceed 2 mm

Reverse action mode for *Thermocut*[™] handle: the clamping pressure is superior to 700 mmHg

THERMOCLAMP™ forceps for open surgery, with a vessel clamping device

THERMOCUT™ 10 mm diameter forceps for open surgery (20 cm) and laparoscopy (30 cm), with vessel autoclamping system and integrated cut system, straight jaws width 10 mm

THERMOCUT™ 5 mm diameter forceps for open surgery (20 cm) and laparoscopy (30 cm), with vessel autoclamping system and integrated cut system

THERMOCISION[™] forceps for dissection, hemostasis and cutting in one act (thyroidectomies)

Automatic output power pre-adjustment following connected forceps

THERMOCONTROL™ program: vessel sealing process monitoring, with sound signal at the end of the cycle and diagnosis of vessel sealing incident



ERGONOMICS		
User interface	Color LCD touch screen	
HF power display	Digital display of the maximum power (Watt max.), except for bipolar forced coagulation displayed in % of maximum power	
Adjustments	1 W / step on the touch screen	
Memorizations	Storage of the setting parameters: selections of the cut and coagulation modes, powers adjustments	
Automatic bipolar coagulation	Automatic activation and stop of the bipolar coagulation, by sensing the tissues contact impedance on the forceps tips. 3 available activation delays	
Personal programs	Memorization of the surgeons' personal adjustments (possible memorization of several thousand personal adjustments)	
MONOPOLAR OUTPUTS	2 outputs for international plugging for hand switches with a 3-pin in-line plug, or for cable with one 4 mm diameter male plug	
BIPOLAR OUTPUTS	2 outputs for plugging cables with 2-pin 4 mm diameter male plug (interaxial spacing 28.5 mm)	
Twin footswitches	Socket for controls in: Monopolar and bipolar cuts Monopolar and bipolar coagulations	
Single footswitch	2 sockets for controls in: • Bipolar coagulations • Vessel sealing / THERMOCISION™	
Hand controls	Hand switches for monopolar cuts and coagulations control and for vessel sealing control on <i>Thermocut</i> ™ cables	

Z.A. Les Godets • 3, rue des Petits Ruisseaux • 91370 Verrières-le-Buisson • France
Phone: +33 1 69 20 69 69 • Fax: +33 1 60 13 97 47 • info@lamidey-noury.fr • www.lamidey-noury.com
RCS Evry 445 145 105 • Siret 445 145 105 00018 • TVA FR 49445145105 • Code APE 3250A

FT_OPTIMA-EN

Revision date: 02/04/2021 Page **6** of **7**



SAFETIES		
Neutral electrode safety	Monitoring of the skin contact with a single use adhesive split plate Audible and visual alarm in case of a contact failure or a short circuit, or an electrical discontinuity with inhibition of the HF power Compatible with adult and pediatric plates	
Neonatal plates safety	Limitation of monopolar output power up to 50 W, when used with neonatal adhesive double plate	
Single plates (option)	Monitoring of the electrical continuity between the unit and the neutral electrode	
HF power control	Monitoring of the emitted HF power, with an automatic emission shutdown in case of an excessive HF power (IEC 60601-2-2)	
HF leakage currents	I_{hf} < 100 mA / 200 Ω (< 130 mA / 200 Ω in fulguration mode)	
Electrical safeties	Class 1, CF type (I _{lf} < 1 µA in Normal Conditions) Defibrillation proof applied parts Short circuit protection > 10 s	
Thermal safeties	Forced ventilation	
HF voltage	Regulated (automatic limitation of the voltage)	
Limitation of the activation time	Automatic stop after one minute of continuous activation. The normal working is restored after the interruption of the control	
Auto checking	When powered on, the unit checks all the connected accessories and internal circuits	

Z.A. Les Godets • 3, rue des Petits Ruisseaux • 91370 Verrières-le-Buisson • France
Phone: +33 1 69 20 69 69 • Fax: +33 1 60 13 97 47 • info@lamidey-noury.fr • www.lamidey-noury.com
RCS Evry 445 145 105 • Siret 445 145 105 00018 • TVA FR 49445145105 • Code APE 3250A

FT_OPTIMA-EN

Revision date: 02/04/2021 Page **7** of **7**