

Surgical Devices Product Catalog

The Complete Portfolio



























Energy Solutions

Unique Hybrid Technology, Advanced Bipolar Energy, Ultrasonic Energy and Monopolar/Bipolar/Non Polar Hand Instruments

One System That Covers Different Medical Specialties and Technologies for Open, Laparoscopic and Endoscopic Surgery

Electrosurgery

ESG-400 – A Fully Equipped, Latest-Generation HF Generator

Optimizing your state-of-the-art electrosurgery in all surgical disciplines for monopolar, bipolar, and advanced bipolar modes for open, laparoscopic, and endoscopic applications, as well as transurethral or transcervical resection (TURis/TCRis).



Ultrasonic Surgery

USG-400 – Ultrasonic Energy for Advanced Tissue Management

The USG-400 generator provides compatibility with the SONICBEAT ultrasonic dissector.



Unique Hybrid THUNDERBEAT Technology

Surgical Tissue Management System

Two combined surgical energy generators provide a unique platform that delivers the most widely used energy requirements to the surgical suite, eliminating the need for multiple devices in the operating room.



One System for D	ifferent Medical S	pecialties					
Bariatrics	Upper GI	Lower GI	Urology	Other	ENT	Gynecology	Breast Surgery
Standard HF Accessories							
			THUND	ERBEAT			
		SONICBEAT				PK TECHNOLOGY	
			HiQ+ and HICURA				



Ordering Information	
Order Number	Product Description
Generators and Accessories	
WB91051W	ESG-400* electrosurgical generator
N5428060	USG-400 ultrasonic generator
N3809330	Communication cable – short: 0.25 m
N3809630	Docking fixture
WA956215	Power cable Europlug (2x)
WA95623A	Power cable UK plug, 4.5 m (1x)
WA95621A	Power cable EU plug, 4.5 m (1x)
Energy Carts and Accessories	
N3635730	Energy Cart TC-E400 (ESG/USG-400)
K10030281	EU, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V
K10030280	UK, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V
K10030283	OMEA, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V
K10030243	Cable Hook
K10030244	Footswitch Reciever Holder
K10030245	Single Foot Switch Holder
K10030247	Drawer Unit Rear Opening
Optional	
WB50403W	Foot switch, single (bipolar) pedal
N3809430	Communication cable – long: 10 m**
N3809530	Adapter for the connection to UHI-3 or UHI-4 insufflator
WA99510A	Neutral electrode cable (reusable), for manual and automatic
	reprocessing and autoclaving, 4.5 m (1×)

^{*} Including one double foot switch

Connection Options

ESG-400 Sockets



	2×3 -pin (Ø 4 mm), international standard	
Monopolar	1 × 1-pin (Ø 8 mm), Bovie standard	
Монорона	1 × coaxial (Ø inner 5 mm / Ø outer 9 mm),	
	Erbe standard	
	1 × 2-pin (Ø 4 mm, pin spacing 28.8 mm),	
Dinalas	international standard	
Bipolar	1 × coaxial (Ø inner 4 mm / Ø outer 8 mm),	
	Erbe standard	
Universal	1 × 7-pin, Olympus standard	
Neutral electrode	2-pin standard, single, or split	

USG-400 Sockets



1	THUNDERBEAT
2	SONICBEAT



^{**} Required for the automatic mist and smoke evacuation function





Ultrasonic Bipolar Generator usg-410



USG-410

The world's first generator which can activate both ultrasonic and RF bipolar energy simultaneously in a single unit.

Connection Options - USG-410 Sockets

Integrated one dedicated socket for THUNDERBEAT and SONICBEAT which can recognize an instrument automatically.



UDI -

Unique Identification Number

Ordering Information	
Order Number	Product Description
N5993860	USG-410 ultrasonic generator
N6009760	Output verification adapter for USG-410
N5995730	Power cable EU for USG-410
N6002730	SONICBEAT footswitch connector for USG-410





Electrosurgical Generator

ESG-410



ESG-410: Performance, Safety and Flexibility

Electrosurgical high frequency generator for open, laparoscopic and endoscopic procedures. Fully equipped for all surgical disciplines with monopolar, bipolar and advanced bipolar modes.

Ordering Info	rmation
HF Generator	
Order No.	Description
WA91307W	ESG-410 electrosurgical generator
Accessories	
Order No.	Description
WA91301W	Foot switch, double pedal, wired
WA91302W	Foot switch, double pedal, wireless
WA91303W	Foot switch, single pedal, wired
K1003028	Olympus Cart TC-E410 EU Set
WA956215	Power cable Europlug (2×)
WA95623A	Power cable UK plug, 4.5 m (1×)
WA95621A	Power cable EU plug, 4.5 m (1x)
Optional	
N3809430	Communication cable – long: 10 m*
N3809530	Adapter for the connection to UHI-3 or UHI-4 insufflator
WA99510A	Neutral electrode cable (reusable), for manual and
117.000 TOA	automatic reprocessing and autoclaving, 4.5 m (1x)

Specifications	
ESG-410	
Product Category	Electrosurgical HF generator
High frequency functions	Monopolar / bipolar / advanced
riigii irequelicy fullctions	bipolar
Classification of Medical Device	Class IIb
Regulation	
Power Supply	100-120/220-240 V AC; 50/60 Hz
Dimensions H x W x D	241 x 370 x 501 mm
Weight	16.7 kg
Protection against Electric Shock	Class 1 / Type CG

^{*} Required for the automatic mist and smoke evacuation function





THUNDERBEAT

THUNDERBEAT

Unique Hybrid Technology



Olympus aims to provide innovative energy solutions delivering surgical safety and instrument versatility for efficient and streamlined operations with optimal patient outcomes. This is why Olympus developed the unique hybrid technology THUNDERBEAT for open and laparoscopic surgery. THUNDERBEAT is the world's first and only advanced energy system that delivers two well-established forms of energy to a tissue simultaneously:

- · Ultrasonic energy for superior dissection and fast tissue-cutting capability
- · Advanced bipolar energy for fast and secure hemostasis for vessels up to and including 7 mm in diameter

With the introduction of the new-generation THUNDERBEAT Type S, the unique concept of hybrid energy technology is raised to the next level. The development of the innovative Type S coating and the revolutionary safety system Intelligent Tissue Monitoring (ITM) enables an optimal temperature control and targeted application of energy for a safe and fast operation.

The new THUNDERBEAT Open Fine Jaw Type X comes with an extra isolation shield on the bipolar probe. The X shield limits the transmission of heat to the outside of the jaw and therefore provides optimal temperature control in open surgery.



System compatibility of THUNDERBEAT with the USG-410 generator.



Ordering Informa	ition					
Order Number	Product Description	Article Code	Diameter	Length	Grip	Pieces
THUNDERBEAT I	nstruments for Endoscopic Surgery					
EGTB-0535FCS	THUNDERBEAT Type S	TB-0535FCS	5 mm	35 cm	Front-actuated	5/box
EGTB-0545FCS	THUNDERBEAT Type S	TB-0545FCS	5 mm	45 cm	Front-actuated	5/box
N3810430	THUNDERBEAT	TB-0535PC	5 mm	35 cm	Pistol	5/box
THUNDERBEAT I	nstruments for Open Surgery					
N5423930	THUNDERBEAT Type S	TB-0520FCS	5 mm	20 cm	Front-actuated	5/box
N3810730	THUNDERBEAT	TB-0520IC	5 mm	20 cm	Inline	5/box
N3810830	THUNDERBEAT	TB-0510IC	5 mm	10 cm	Inline	5/box
N4505530	THUNDERBEAT Open Extended Jaw	TB-0920OE	9.7 mm	20 cm	Front-actuated	5/box
N4505730	THUNDERBEAT Open Fine Jaw	TB-00090F		9 cm	Scissor	5/box
N5768330	THUNDERBEAT Open Fine Jaw Type X (soon available)	TB-009OFX		9 cm	Scissor	5/box
Generators and A	Accessories					
WA91307W	ESG-410 electrosurgical generator					
N5993860	USG-410 ultrasonic bipolar generator					-
N3808760	Transducer for THUNDERBEAT	TD-TB400				
N3641120	Cleaning brush for transducer	MAJ-1339				-
WA95623A	Power cable UK plug, 4.5 m (1x)					-
WA95621A	Power cable EU plug, 4.5 m (1x)					-
A90223A	Cleaning adapter for hooks					-
N2366530	Cleaning adapter for scissors					
N2301000	Cleaning brush for surfaces (all instruments)					
Energy Carts and	d Accessories					
K10030281	EU, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V					
K10030280	UK, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V					
K10030283	OMEA, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V					
K10030243	Cable Hook					
K10030244	Footswitch Reciever Holder					
K10030245	Single Foot Switch Holder					
K10030247	Drawer Unit Rear Opening					
Optional Equipm	ent					
N3809230	Foot switch for THUNDERBEAT					
WA91301W	Double pedal wired foot switch for ESG-410					
WA91302W	Double pedal wireless foot switch for ESG-410					
WA91303W	Single pedal wired foot switch for ESG-410		-			
N3809430	Communication cable – long: 10 m*		-			
N3809530	Adapter for the connection to UHI-3 or UHI-4 insufflator					
WA99510A	Neutral electrode cable (reusable), for manual and automatic re	processing and au	itoclaving, 4	.5 m (1×)		

^{*} Required for the automatic mist and smoke evacuation function







SONICBEAT

SONICBEAT Ultrasonic Energy



SONICBEAT is based on the design of Olympus' THUNDERBEAT in order to meet the aim of steadily developing ergonomic and multipurpose instruments for open and laparoscopic surgery. In contrast to THUNDERBEAT, SONICBEAT operates with ultrasonic energy only.

In direct combination with the USG-410 generator, the latest SONICBEAT technology harnesses ultrasonic energy for the highest level of precision and safe application. Respecting anatomic layers, SONICBEAT provides the finest dissection as well as simultaneous cutting and consistent sealing of 5.0 mm vessels, at the lowest level of lateral thermal spread.

System compatibility of SONICBEAT with the the USG-410 generator.



SONICBEAT



Ordering Inform	ation					
Order Number	Product Description	Article Code	Diameter	Length	Grip	Pieces
SONICBEAT Ins	truments for Endoscopic Surgery					
N5390430	SONICBEAT	SB-0535FC	5 mm	35 cm	Front-actuated	5/box
N5390630	SONICBEAT	SB-0545FC	5 mm	45 cm	Front-actuated	5/box
SONICBEAT Ins	truments for Open Surgery					
N5390830	SONICBEAT	SB-0520FC	5 mm	20 cm	Front-actuated	5/box
Generators and	Accessories					
N3808860	Transducer for SONICBEAT	TD-SB400				
N3641120	Cleaning brush for transducer	MAJ-1339				
N5993860	USG-410 ultrasonic bipolar generator	USG-410				
WA95623A	Power cable UK plug, 4.5 m (1×)					
WA95621A	Power cable EU plug, 4.5 m (1x)					
Energy Carts ar	nd Accessories					
K10030281	EU, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V					
K10030280	UK, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V					
K10030283	OMEA, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V					
K10030243	Cable Hook					
K10030244	Footswitch Reciever Holder					
K10030245	Single Foot Switch Holder					
K10030247	Drawer Unit Rear Opening					
Optional Equipr	nent					
N3809130	Foot switch for SONICBEAT					
N3809430	Communication cable – long: 10 m*					
N3809530	Adapter for the connection to UHI-3 or UHI-4 insufflator					
N6002730	SONICBEAT Footswitch Connector for USG-410					

^{*} Required for the automatic mist and smoke evacuation function





SonoSurg

SonoSurg Ultrasonic Energy



SonoSurgX Ultrasonic Instruments

Thanks to the fully reusable, autoclavable instruments SonoSurg offers an excellent price—performance ratio. The system enables a very precise dissection and controlled energy delivery for reliable cutting and coagulation in laparoscopic and open procedures of various surgical disciplines like general surgery, gynecology, and urology.



SonoSurg Ultrasonic Aspirators

The SonoSurg ultrasonic aspirator comprised of the IU irrigation unit* and KV-6 suction pump is a compact, high-powered system ensuring efficient ultrasound aspiration and coagulation. The system offers a wide selection of autoclavable probes to suit your needs in open and laparoscopic surgery.

System Compatibility of SonoSurg Devices with the SonoSurg G2 Generator

The SonoSurg G2* is a multifunctional ultrasonic generator enabling the use of cost-efficient reusable instruments available for open and endoscopic surgery. For a clear view during endoscopic procedures through automatic mist and smoke evacuation the SonoSurg system can be combined with the UHI-3 or UHI-4 insufflators.

* Please note that the IU irrigation unit and the SonoSurg G2 generator are no longer available.



SonoSurg



Ordering Inforn	nation—					
Order Number	Product Description	Article Code	Diameter	Length	Grip	Tip Desig
SonoSurgX Instr	ruments for Endoscopic Surgery					
N2643660	SonoSurgX scissor	T3771	5 mm	34 cm	Pistol	Straight
N2643960	SonoSurgX scissor (HF)	T3900	5 mm	34 cm	Pistol	Straight
N2643760	SonoSurgX scissor	T3775	5 mm	34 cm	Pistol	Curved
N2644060	SonoSurgX scissor (HF)	T3905	5 mm	34 cm	Pistol	Curved
N2644260	SonoSurgX scissor (HF)	T3915	5 mm	34 cm	Inline	Curved
N2643860	SonoSurgX scissor	T3795	5 mm	45 cm	Pistol	Curved
SonoSurg Instru	ments for Endoscopic Surgery					
N2301160	SonoSurg scissor	T3071	5 mm	35.7 cm	Pistol	Straight
N2301460	SonoSurg scissor (HF)	T3100	5 mm	34 cm	Pistol	Straight
N2301260	SonoSurg scissor	T3075	5 mm	34 cm	Pistol	Curved
N2301560	SonoSurg scissor (HF)	T3105	5 mm	34 cm	Pistol	Curved
N2301660	SonoSurg scissor (HF)	T3110	5 mm	34 cm	Inline	Straight
N2301760	SonoSurg scissor (HF)	T3115	5 mm	34 cm	Inline	Curved
N2301360	SonoSurg scissor	T3095	5 mm	45 cm	Pistol	Curved
A90208A	SonoSurg hook	T3060	5 mm	33 cm		
SonoSurgX Instr	ruments for Open Surgery					
N2644760	SonoSurgX scissor (HF)	T3955	5 mm	8.8 cm	Inline	Curved
N2644560	SonoSurgX scissor (HF)	T3930	5 mm	19 cm	Pistol	Straight
N2644660	SonoSurgX scissor (HF)	T3935	5 mm	19 cm	Pistol	Curved
N2644360	SonoSurgX scissor (HF)	T3920	5 mm	19 cm	Inline	Straight
N2644460	SonoSurgX scissor (HF)	T3925	5 mm	19 cm	Inline	Curved
SonoSurg Instru	ments for Open Surgery					
N2302260	SonoSurg scissor (HF)	T3155	5 mm	8.8 cm	Inline	Curved
N2302060	SonoSurg scissor (HF)	T3130	5 mm	19 cm	Pistol	Straight
N2302160	SonoSurg scissor (HF)	T3135	5 mm	19 cm	Pistol	Curved
N2301860	SonoSurg scissor (HF)	T3120	5 mm	19 cm	Inline	Straight
N2301960	SonoSurg scissor (HF)	T3125	5 mm	19 cm	Inline	Curved
N1051930	SonoSurg hook	T3080	5 mm	11.3 cm		
Aspirator for En	doscopic Surgery					
N1806830	Aspirator probe for T3330 (HF)	MH-125	7 mm	43 cm		Straight
N1807230	Aspirator sheath, long	T3330		45.8 cm		Straight
Aspirator for Op	en Surgery					
N1806630	Aspirator probe for T3310 (HF)	MH-112	7 mm	11.7 cm		Straight
N1807030	Aspirator sheath, short	T3310		14.5 cm		Straight
N1806730	Aspirator probe for T3320 (HF)	MH-113	7 mm	12.9 cm		Angled
N1807130	Aspirator sheath, angled	T3320		15.3 cm		Angled
N1806930	SonoSurg attachment for sheaths	T3300				

Order Number	Product Description	Article Code					
SonoSurg Instru	SonoSurg Instrument Accessories						
A90205A	SonoSurg transducer with connecting cable	T2H					
N1021430	SonoSurg transducer without detachable MAJ-1121 connecting cable	T2H-C					
N1021500	Cable for T2H-C transducer	MAJ-1121					
A90222A	Torque wrench	MAJ-1117					
26441	Cleaning brush for transducer	MH-507					
WA90214A	Cleaning brush for hook/scissor	MH-362					
A90223A	Cleaning adapter for hooks	MAJ-1118					
N2366550	Cleaning adapter for scissors	MAJ-1532					
N2301000	Cleaning brush for surfaces (all instruments)	MAJ-1534					

Order Number	Product Description	Article Code
Aspirator Acces	sories	
N1807930	Tubing set for suction/irrigation	MAJ-1099
N1806430	SonoSurg transducer without detachable MAJ-1121 connecting cable	T2L-GE-C
N1021500	Cable for T2L-GE-C transducer	MAJ-1121
N1808130	Cleaning rod for aspirator probe	MAJ-1178

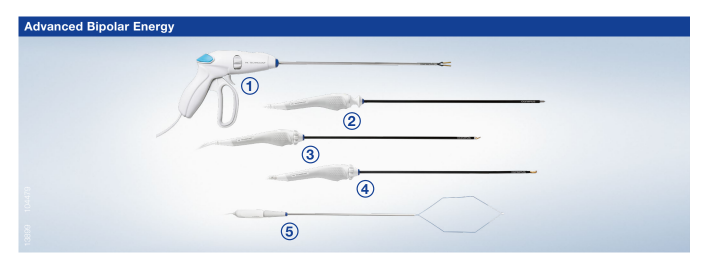






Gynecology Instruments

Advanced Bipolar Energy



1 PK Cutting Forceps

2 PK Needle

3 PK Spatula

(4) PK Hook

(5) PK Lap Loop

PK TECHNOLOGY provides surgeons with the ability to seal, transect, coagulate, dissect, vaporize, resect, and mobilize tissue all with precision and control from one energy platform: the ESG-400 – a fully equipped, latest-generation HF generator that provides the PK TECHNOLOGY instruments with advanced bipolar energy. An auto-detection function and dedicated sealing and cutting modes for PK TECHNOLOGY instruments and other Olympus devices help simplify the OR workflow.



System compatibility of PK TECHNOLOGY with the ESG-410 generator.

Gynecology Instruments



Ordering Informatior					
Order Number	Product Description	Diameter	Length	Pieces	
PK TECHNOLOGY In	struments				
EGPK-CF0533	PK Cutting Forceps	5 mm	33 cm	5/box	
WA90300A	PK Lap Loop	5 mm	33 cm	5/box	
EGPK-NE0533	PK Needle	5 mm	33 cm	5/box	
EGPK-JH0533	PK J-Hook	5 mm	33 cm	5/box	
EGPK-SP0533	PK Spatula	5 mm	33 cm	5/box	
Generators and Acce	essories				
WA91037W	ESG-410 electrosurgical generator				
WA95623A	Power cable UK plug, 4.5 m (1×)				
WA95621A	Power cable Europlug, 4.5 m (1x)	Power cable Europlug, 4.5 m (1×)			
Energy Carts and Ac	cessories				
K10030281	EU, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V	EU, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V			
K10030280	UK, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V				
K10030283	OMEA, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V				
K10030243	Cable Hook				
K10030244	Footswitch Reciever Holder	Footswitch Reciever Holder			
K10030245	Single Foot Switch Holder				
K10030247	Drawer Unit Rear Opening				
Optional Equipment					
WA91301W	Double pedal wired foot switch for ESG-410				
WA91302W	Double pedal wireless foot switch for ESG-410	Double pedal wireless foot switch for ESG-410			
WA91303W	Single pedal wired foot switch for ESG-410				
N3809430	Communication cable – long: 10 m				
N3809530	Adaptor for the connection to UHI-3 or UHI-4 insufflator				
WA99510A	Neutral electrode cable (reusable), for manual and automatic reprocessing and autoclaving, 4.5 m (1x)				

^{*} Required for the automatic mist and smoke evacuation function





Contained Tissue Extraction

Laparoscopic Power Morcellation & Containment



6 PK Morcellator 7 PneumoLiner 8

8 Moresolution

The Olympus Contained Tissue Extraction (CTE) System combines the PNEUMOLINER, a first of-its-kind tissue containment device, and the laparoscopic PK MORCELLATOR to provide certain appropriate, low risk patients with a laparoscopic surgery option to avoid open hysterectomy and myomectomy. The PK MORCELLATOR is intended for cutting and extracting tissue in laparoscopic procedures and it is recommended in conjunction with PNEUMOLINER containment for removal of uterine tissue In addition, there is the brand new CTE2-System, consisting of PNEUMOLINER and MORESOLUTION. For this system, the MORESOLUTION variant with the 170mm cutting module is tested and approved for the PNEUMOLINER. PNEUMOLINER is the first and only FDA-approved power morcellation containment device specifically designed for intraabdominal insufflation during GYN procedures.

MORESOLUTION, our newest lightweight mechanical laparoscopic power morcellator, is considered to cut extracted tissue using a rotating single use blade.

Ordering Information		
Order Number	Product Description	
Contained Tissue Ex	xtraction System Devices	
WA90601A	Moresolution	
WA90200A	PK Morcellator	
WA90500A	PneumoLiner (only to be sold in certified regions)	

Contained Tissue Extraction



Ordering	ı Information	for More	ealution
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Generator and A	Generator and Accessories		
Order Number	Model Number	Product Description	
WA90601A	02-33039	Control Unit morcellator V2.0 – Europe	
WA90602A	02-33042	Power Cable – EU, length 2 m	
WA90603A	02-33045	Foot Pedal, single	

Working Length 120 mm				
Order Number	Model Number	Product Description		
WA90604A	02-33041	Flexible Shaft V2.0, WL 2.5 m	Flexible Shaft V2.0, WL 2.5 m	
WA90617A	02-33076	Rinsing Adapter for Grip Module morcellator		
WA90605A	02-33088	Protection Sleeve Ø 15 mm, WL 120 mm, Color Code grey	Protection Sleeve Ø 15 mm, WL 120 mm, Color Code grey	
WA90606A	02-33091	Obturator Ø 15 mm, to be used with 02-33088, Color Code grey		
WA90613A	04-00549	Tenaculum Forceps, jaws Ø 10 mm, double action, Ø 10 mm, WL 330 mm, incl. outer tube Ø 13 mm		
WA90614A	04-00550	Grasping Forceps, single action, Ø 10 mm, WL 330 mm, incl. outer tube Ø 13 mm		Quantity
WA90609A	02-33117	Grip Module V2.0 5-times-use for morcellator system V2.0	Χ	1
WA90611S	02-33085	Cutting Module Ø 15 mm to be used with 02-33088, color code grey, for morcellator system, single use, sterile, 5 pcs. / box		5 pcs. / box
WA90610S	02-33008	Valve Module for morcellator system, including a reducer Ø 10–5 mm single use, sterile, 5 pcs. / box	X	5 pcs. / box

Working Length	Working Length 170 mm for Contained Tissue Extraction with PneumoLiner				
Order Number	Model Number	Product Description	Product Description		
WA90604A	02-33041	Flexible Shaft V2.0, WL 2.5 m			
WA90617A	02-33076	Rinsing Adapter for Grip Module morcellator			
WA90607A	02-33103	Protection Sleeve Ø 15 mm, WL 170 mm, Color Code grey	Protection Sleeve Ø 15 mm, WL 170 mm, Color Code grey		
WA90608A	02-33106	Obturator Ø 15 mm, to be used with 02-33103, Color Code grey			
WA90615A	04-00547	Tenaculum Forceps, jaws Ø 10 mm, double action, Ø 10 mm, WL 420 mm, incl. outer tube Ø 13 mm			
WA90616A	04-00544	Grasping Forceps, single action, \varnothing 10 mm, WL 420 mm, incl. outer tube \varnothing 13 mm	Consumable	Quantity	
WA90609A	02-33117	Grip Module V2.0 5-times-use for morcellator system V2.0	X	1	
WA90612S	02-33049	Cutting Module Ø 15 mm to be used with 02-33103, color code grey, for morcellator system, single use, sterile, 5 pcs. / box	Х	5 pcs. / box	
WA90610S	02-33008	Valve Module for morcellator system, including a reducer Ø 10–5 mm single use, sterile, 5 pcs. / box		5 pcs. / box	
WA90500A	WA90500A	PneumoLiner containment device sterile, single-use, 5 pcs.	X	5 pcs. / box	







EVEREST Bipolar Energy



- 1 Everest LYONS
 Dissecting Forceps
- 2 Everest Bipolar Cutting Forceps
- 3 Everest Macro-jaw and Micro-jaw Forceps
- 4 Everest MOLly Forceps

Everest Bipolar Products

The Everest Bipolar Products offer a wide range of instruments for precise tissue coagulation, transecting, dissection, grasping and mobilization. Bipolar technology reduces the hazards associated with monopolar electrosurgery, including alternate site burns, direct coupling, capacitive coupling, and insulation failure. It also minimizes lateral thermal spread. Bipolar coagulation is superior compared to monopolar electrosurgical technology and yields less collateral thermal damage. 1,2



System compatibility of Everest with the ESG-410 generator and other standard bipolar generators.

¹ Vilos, G.A. and Rakumar, C. Electrosurgical Generators And Monopolar and Bipolar Electrosurgery. Journal of Minimally Invasive Gynecology. 2013;20:279–287.

² Livaditis, G.J. Comparison Of Monopolar And Bipolar Electrosurgical Modes For Restorative Dentistry: A Review of the Literature. J Prosthetic Dentistry. 2001;86:390–399.



Ordering Inform	nation			
Order Number	Product Description Diameter Length			
Everest Bipolar (Cutting Forceps			
EG3005	Everest cutting forceps	5 mm	33 cm	
EG3006-020	Everest cutting forceps, with cord	5 mm	33 cm	
Everest LYONS D	Dissecting Forceps			
EG3700-000	Everest LYONS dissecting forceps	5 mm	33 cm	
EG3740-000	Everest LYONS dissecting forceps	5 mm	45 cm	
Everest MOLly F	orceps			
EG3300-000	Everest MOLly forceps	3 mm	33 cm	
EG3330-000	Everest MOLly forceps	5 mm	33 cm	
EG3345-000	Everest MOLly forceps	5 mm	45 cm	
Everest Macro-J	aw and Micro-Jaw Forceps			
EG3600-000	Everest Macro-jaw forceps	5 mm	33 cm	
EG3640-000	Everest Macro-jaw forceps	5 mm	45 cm	
EG3601-000	Everest Micro-jaw forceps	5 mm	33 cm	
Everest Conncet	tor Cords For Standard Bipolar Generators*			
EGEC3999	Fixed dual banana pin style cord to connect Everest devices to generators with st	tandard banana pin receptacles		
Generators and	I Accessories			
WA91307W	ESG-410 electrosurgical generator			
WA95623A	Power cable UK plug, 4.5 m (1×)			
WA95621A	Power cable Europlug, 4.5 m (1x)			
Energy Carts a	nd Accessories			
K10030281	EU, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V			
K10030280	UK, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V			
K10030283	OMEA, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V			
K10030243	Cable Hook			
K10030244	Footswitch Reciever Holder			
K10030245	Single Foot Switch Holder			
K10030247	Drawer Unit Rear Opening			
Optional Equip	ment -			
WA91301W	Double pedal wired foot switch for ESG-410			
WA91302W	Double pedal wireless foot switch for ESG-410			
WA91303W	Single pedal wired foot switch for ESG-410			
N3809430	Communication cable – long: 10 m**			
N3809530	Adaptor for the connection to UHI-3 or UHI-4 insufflator			
WA99510A	Neutral electrode cable (reusable), for manual and automatic reprocessing and autoclaving, 4.5 m (1×)			

^{*} Reusable, supplied non-sterile

All devices supplied sterile, single-use disposable, except for Everest connector cords.



^{**} Required for the automatic mist and smoke evacuation function





Electrosurgical High Frequency Devices

Standard Mono- and Bipolar Energy



- 1 Needle electrode
- 2 Blade electrode
- 3 Ball electrode
- 4 Loop electrode

- (5) Electrosurgical pencil
- 6 Suction coagulator
- (7) Integrated Smoke Evacuation Pencil

The Olympus electrosurgical portfolio offers a wide range of electrosurgical instruments, including disposable monopolar electrodes, pencils and suction coagulators, reusable bipolar forceps and a number of different accessories. Featuring a lightweight, ergonomic design and flexible cable, the Olympus electrosurgical pencils are preloaded with high quality and economical nonstick (PTFE) or stainless steel blade electrodes. To provide even more choice and value for all of the surgeon's needs, a variety of nonstick and stainless steel electrodes in different lengths and tip styles is additionally offered.



System usable with the ESG-410 and other standard high frequency generators.

Electrosurgical High Frequency Devices



Order Number	Product Description	Size/Length/Diameter	Options	Pieces
	ppolar Electrosurgical Electrodes	3	·	
VA98510E	Electrode, blade	2.75"	Coated	10 pcs./bc
VA98511E	Electrode, blade	2.75"	Non-coated	10 pcs./bc
VA98520E	Electrode, blade	2.75"	Coated, extended insulation	10 pcs./bc
VA98521E	Electrode, blade	2.75"	Non-coated, extended insulation	10 pcs./bc
VA98530E	Electrode, blade	4"	Coated	10 pcs./bc
VA98531E	Electrode, blade	4"	Non-coated	10 pcs./bc
VA90551E VA98540E	Electrode, blade	4"	Coated, extended insulation	· · · · · · · · · · · · · · · · · · ·
VA98541E		4"		10 pcs./bc
	Electrode, blade		Non-coated, extended insulation	10 pcs./bc
VA98550E	Electrode, blade	6"	Coated	10 pcs./bc
WA98551E	Electrode, blade	6"	Non-coated	10 pcs./bc
WA98560E	Electrode, blade	6"	Coated, extended insulation	10 pcs./bc
VA98561E	Electrode, blade	6"	Non-coated, extended insulation	10 pcs./bc
VA98610E	Electrode, needle	2.75"	Coated	10 pcs./bc
VA98611E	Electrode, needle	2.75"	Non-coated	10 pcs./bc
VA98620E	Electrode, needle	2.75"	Coated, extended insulation	10 pcs./bc
VA98621E	Electrode, needle	2.75"	Non-coated, extended insulation	10 pcs./bc
VA98630E	Electrode, needle	4"	Coated	10 pcs./bc
VA98631E	Electrode, needle	4"	Non-coated	10 pcs./bc
VA98640E	Electrode, needle	4"	Coated, extended insulation	10 pcs./bc
VA98641E	Electrode, needle	4"	Non-coated, extended insulation	10 pcs./bc
VA98650E	Electrode, needle	6"	Coated	10 pcs./bc
VA98651E	Electrode, needle	6"	Non-coated	10 pcs./bc
VA98660E	Electrode, needle	6"	Coated, extended insulation	10 pcs./bc
VA98661E	Electrode, needle	6"	Non-coated, extended insulation	10 pcs./bc
17.000012	Elocatodo, filodalo		Horr coatoa, oxtoriada iribalation	10 poo./ bc
VA98830E	Electrode, ball	2.75", 5 mm	Coated	10 pcs./bo
VA98840E	Electrode, ball	2.75", 5 mm	Non-coated	10 pcs./bo
VA98810E	Electrode, ball	5.38", 5 mm	Coated	10 pcs./bo
WA98820E	Electrode, ball	5.38", 5 mm	Non-coated	10 pcs./bc
WA98950E	Electrode, loop	10 × 10 mm		10 pcs./bc
VA98951E	Electrode, loop	15 × 10 mm		10 pcs./bc
VA98952E	Electrode, loop	20 × 10 mm		10 pcs./bc
VA98953E	Electrode, loop	20 × 15 mm		10 pcs./bc
	· ·	20 × 10 11111		10 pos./bc
•	opolar Electrosurgical Pencils			
VA98210B	Electrosurgical pencil	3 m cable	Push button with coated blade	50 pcs./bc
VA98211B	Electrosurgical pencil	3 m cable	Push button with non-coated blade	50 pcs./bc
VA98220B	Electrosurgical pencil	3 m cable	Push button with coated blade, holster	30 pcs./bo
VA98221B	Electrosurgical pencil	3 m cable	Push button with non-coated blade, holster	30 pcs./bo
VA98230B	Electrosurgical pencil	3 m cable	Push button with coated high insulation blade, holster	30 pcs./bc
VA98231B	Electrosurgical pencil	4.5 m cable	Push button with coated blade	50 pcs./bc
VA98210R	Electrosurgical pencil	3 m cable	Rocker switch with coated blade	50 pcs./bc
VA98210R VA98211R	Electrosurgical pencil	3 m cable	Rocker switch with non-coated blade	50 pcs./bc
VA98211R VA98220R	Electrosurgical pencil	3 m cable	Rocker switch with coated blade, holster	30 pcs./bc
			<u> </u>	30 pcs./bc
VA98221R	Electrosurgical pencil	3 m cable	Rocker switch with coated high insulation blade, holster	<u> </u>
VA98230R	Electrosurgical pencil	3 m cable	Rocker switch with coated high insulation blade, holster	30 pcs./bo
VA98231R	Electrosurgical pencil	4.5 m cable	Rocker switch with coated blade	50 pcs./bo
VA98210F	Electrosurgical pencil	3 m cable	Foot control with coated blade	50 pcs./bo
VA98211F	Electrosurgical pencil	3 m cable	Foot control with non-coated blade	50 pcs./bo
VA98220F	Electrosurgical pencil	3 m cable	Foot control with coated blade, holster	30 pcs./bo
	Electrosurgical pencil	3 m cable	Foot control with non-coated blade, holster	30 pcs./bo
NA98221F				
	vo Evoquation			
VA98221F Disposable Smol VA98192S	ke Evacuation OR-VAC monopolar electrosurgical pencil adapter	22 mm		20 pcs./bc



Order Number	Product Description	Size/Length/Diam	eter Options	Pieces
Disposable Mon	nopolar Suction Coagulators			
WA98410C	Suction coagulator	8 Fr	Hand switch	15 pcs./box
WA98420C	Suction coagulator	10 Fr	Hand switch	15 pcs./box
WA98430C	Suction coagulator	12 Fr	Hand switch	15 pcs./box
WA98411C	Suction coagulator	8 Fr	Foot control	15 pcs./box
WA98421C	Suction coagulator	10 Fr	Foot control	15 pcs./box
WA98431C	Suction coagulator	12 Fr	Foot control	15 pcs./box
Disposable Neu	tral Electrodes			
WA99512C	Neutral electrode, for newborns		With cable	15 pcs./box
WA99513A	Neutral electrode, for children		Without cable	100 pcs./box
WA99513C	Neutral electrode, for children		With cable	15 pcs./box
WA99514A	Neutral electrode, for adults		Without cable	100 pcs./box
WA99514C	Neutral electrode, for adults		With cable	15 pcs./box
WA99516A	Neutral electrode, universal size		Without cable	100 pcs./box
WA99516C	Neutral electrode, universal size	a .	With cable	15 pcs./box
WA99510A	Cable, for neutral electrode, suitable for manual and automatic reprocessing and autoclaving*	d 4.5 m		1 pc./box
Reusable Bipola	ar Electrosurgical Devices			
WB990038	Bipolar forceps angled	180 mm		1 pc./box
WB990041	Bipolar forceps bayonet	200 mm		1 pc./box
WB990037	Bipolar cable	3 m		1 pc./box
Disposable Acc	essories			
WA98200A	Tip cleaner	48 × 48 mm		50 pcs./box
WA98300A	Holster			12 pcs./box
Generators and	d Accessories			
WA91307W	ESG-410 electrosurgical generator			
WA95623A	Power cable UK plug, 4.5 m (1x)			
WA95621A	Power cable Europlug, 4.5 m (1×)			
Energy Carts a	and Accessories			
K10030281	EU, Energy Cart TC E410 (USG-410/C	PR-VAC), 220-240V		
K10030280	UK, Energy Cart TC E410 (USG-410/C)R-VAC), 220-240V		
K10030283	OMEA, Energy Cart TC E410 (USG-41	0/OR-VAC), 220-240V	,	
K10030243	Cable Hook	,,		
K10030244	Footswitch Reciever Holder			
K10030245	Single Foot Switch Holder			
K10030247	Drawer Unit Rear Opening			
Optional Equip	oment			
WA91301W	Double pedal wired foot switch for ESC	G-410		
WA91302W	Double pedal wireless foot switch for E			
WA91303W	Single pedal wired foot switch for ESG			
N3809430				
	Communication cable – long: 10 m** Adaptor for the connection to UHI-3 or UHI-4 insufflator			

^{*} Reusable



 $^{^{\}star\star}$ Required for the automatic mist and smoke evacuation function





OR-VAC Surgical Smoke Evacuator



The OR-VAC surgical smoke evacuator provides ideal smoke management for operating rooms, physicians' offices, and outpatient surgery centers. The OR-VAC minimizes exposure to these toxic smoke biohazards during electrosurgery, procedures with lasers, and ultrasound tissue dissections. It combines variable filter life, a compact design, and three-port filter with filter-life-tracking technology.



Ordering Information			
Order Number	Reference Number	Product Description	
WA98110A	HYVV220	OR-VAC surgical smoke plume evacuator, 220/240 V	
WA98115A	FOW220	OR-VAC surgical smoke plume evacuator, 220/240 V, with exhaust capture port	
WA98120A	OL3532	OR-VAC filter, 2/box	
WA98130A	OLLAP12	OR-VAC laparoscopic smoke evacuation tube, 12/box	
WA98160A	OL3MT24	OR-VAC open smoke evacuation tube, 24/box	
WA98140A	OLSONIC	OR-VAC adapter for automatic activation	
WA98150A	OLPRFIL20	OR-VAC fluid trap, 20/box	
WA95623A		Power cable, UK, 4.5 m with angled plug	
N3647400	-	Communication cable, length 0.7 m	
N3647600	-	Communication cable, length 1.8 m	
N3809430	-	Communication cable, length 10 m	
Energy Carts and A	ccessories		
K10030281	-	EU, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V	
K10030280	-	UK, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V	
K10030283	-	OMEA, Energy Cart TC E410 (USG-410/OR-VAC), 220-240V	
K10030243	-	Cable Hook	
K10030244	-	Footswitch Reciever Holder	
K10030245	-	Single Foot Switch Holder	
K10030247	-	Drawer Unit Rear Opening	

Specifications	
Dimensions	15.2 (H) \times 27.9 (W) \times 39.4 (D) cm
Weight	5.0 kg
Noise Level	55.0 dB A (max.)

Flow Settings		
Standard Tube ID	Liters per Minute	
22 mm	708*	
9.5 mm	130	
6.4 mm	57	



^{*} Using new 22 mm tubing





Dedicated HF Generators

For ENT, Gastrointestinal and Respiratory



ESG-200

CELON ELITE is a radiofrequency-based power control unit that incorporates multiple functions into a single device. The intelligent tissue monitoring allows precise and safe tissue ablation for a variety of ENT indications.

Specifications		
Areas of Application	ENT, Head and Neck	
Special Features	Touch screen Personalized settings Radiofrequency-induced thermotherapy (RFITT)	
Sockets	Bipolar output	Monopolar output
	Olympus standard 2-pin plug (28 mm) Erbe standard 1-pin coaxial plug	International standard 3-pin plug (4 mm diameter) Bovie standard* 1-pin plug (8 mm diameter) Erbe standard** 1-pin plug (5 mm diameter) Banana plug 1-pin plug (4 mm diameter)
Max. Power Output	120 watts	



ESG-300

The ESG-300 is a high-end HF generator dedicated to advanced gastrointestinal and respiratory procedures such as POEM or ESD. The ESG-300 can be combined with the APU-300 for argon plasma applications.

The second digent placema applications.			
Specifications			
Areas of Application	Gastrointestinal and respiratory		
Special Features	Touch screen Wireless foot switch Personalized settings Argon PLASMA ready (in combination with APU-300)		
Sockets	Bipolar output	Monopolar output	
	International standard 2-pin plug (22 mm) Erbe standard 1-pin coaxial plug	International standard 3-pin plug (4 mm diameter) Bovie standard 1-pin plug (8 mm diameter) Banana plug 1-pin plug (4 mm diameter)	
Max. Power Output	120 watts		

Dedicated HF Generators



Ordering Information

CELON ELITE (ESG-200)		
Order Number	Product Description	
WA90001A	CELON ELITE "Type E", (incl. double-pedal foot switch)	
WA90002A	CELON ELITE "Type B", (incl. double-pedal foot switch)	
WA95621A	Power cable, EU, 4.5 m with angled plug	
WA95622A	Power cable, US, 4.5 m with angled plug	
WA95623A	Power cable, UK, 4.5 m with angled plug	
WB50402W	Double-pedal foot switch	
WA99510A	Neutral electrode cable (reusable), for manual and automatic reprocessing and autoclaving, 4.5 m (1×)	
WB990007	CelonProBreath	
WB990008	CelonProSleep Plus	
WB990278	CELON ELITE ProCut Handpiece	
WB990177	CelonProCut Electrode (5 pcs/box)	
WB990202	CelonProCut Gripping Forceps	

ESG-300	
Order Number	Product Description
WA90003W	ESG-300 electrosurgical generator
WA90004W	APU-300 argon plasma unit
WA94034W	Wireless foot switch incl. receiver and charger
WA94033C	Wired foot switch, 4 m cable
K10026806	TC-E300 (EU) system cart, for most European countries
K10026805	TC-E300 (UK) system cart, UK standard
A02915A	MAJ-860 active cord for ET instruments, 8 mm
E0427213	MAJ-814 connecting cable for disposable neutral electrode
E0427245	MAJ-897 split neutral electrode, disposable, 10 pcs
WA94041A	Pressure reducer, DIN 477-6, central and southern Europe
WA94042A	Pressure reducer, DIN 477-10, northern Europe
WA94043A	CGA no. 580, Italy







HICURA & HIQ+

Monopolar and Bipolar Hand Instruments - Needle Holders, Suction & Irrigation



HICURA is the new generation of laparoscopic hand instruments that follows the HiQ+ line. Modular system comprising a wide range of product offerings with different lengths, shafts, handles and jaws to accommodate surgeons' needs. The three-part design enables individual replacement of worn components. The system contains no spare parts that might get lost which turns HICURA into a smart solution for every OR.

- \cdot Adapted handle design for grasping and dissection forceps.
- · Ergonomic Size M and Size L handles available.
- · Intuitive and easy assembly and disassembly thanks to accoustic "click" feedback.
- · Modular, exchangeable and cost-effective system.
- · Sterilisation in assembled condition.

For detailed ordering information please refer to the hand instruments catalog:

Hand instruments catalog

