Always a clear view

Olympus ESG-100 has been designed to work together with the peristaltic pump AFU-100. The foot pedal of the generator can also be used to activate the pump. With its maximum flow of 600 ml/min this roller pump is useful to clean the treatment site through the endoscopes' instrument channel and to flush through EndoTherapy instruments. The AFU-100 offers fast tube insertion, three programmable pre-set flow rates, as well as a variable flow rate, and follows the easy-to-use concept of the ESG-100.

One system made for you

An easy-to-use interface and an intuitive selection of output modes with the additional foot pedal button are clear advantages of the Olympus ESG-100. The result: 'hands-free' operation while performing advanced procedures requiring frequent changes of the output mode. The ergonomic design of every part of the system makes the Olympus ESG-100 very user friendly. Even suitable for beginners.

The system fits well in all standard Olympus trolleys and carts. Its compact design meets the requirements for space saving medical devices and for an advanced workflow in today's EndoSuites.

Simply Smart.



Technical Data

Olympus ESG-100	Specifications
High Frequency	330380 kHz
Type, Protection Class	CF, Class
Power Supply	220-240 V (WB991036), 100-120 V (WB991046), 50/60 Hz, 400 VA
Size (W×D×H)	295×375×115 mm
Weight, without Footswitch	6.5 kg
Monopolar Output	
Sockets	Ø 6 mm A-cord and
	10 mm 2-pins for P-Cord connecting single/split Neutral Electrodes
Cut 1/2/3	120 W @ 500 Ohms
PulseCut slow/fast	120 W @ 500 Ohms
SoftCoag	120 W @ 100 Ohms
ForcedCoag 1	50 W @ 500 Ohms
ForcedCoag 2	120W @ 500 Ohms
Bipolar Output	
Sockets	28.8 mm 2-pins and \varnothing 4/8 mm coaxia
Cut 1/2/3	120 W @ 500 Ohms
SoftCoag	120 W @ 100 Ohms
RFCoag incl. RCAP	40 W @ 100 Ohms
Olympus AFU-100	Specifications Specification
Flow Rate	10270 ml/min (Pump Tube ID3.2 mm

Olympus AFU-100	Specifications
Flow Rate	10270 ml/min (Pump Tube ID3.2 mm)
	20600 ml/min (Pump Tube ID4.8 mm)
Pump Head	4 Rollers, detachable
Type, Protection Class	CF, Class I
Power Supply	100-240 V, 50/60 Hz, 60 VA
Size (W × D × H), incl. Pump Head	295 × 430 × 115 mm
Weight, without Footswitch	5.6 kg

Ordering Information

Components	
Olympus ESG-100 (220-240 V), including Footswitch	
Olympus ESG-100 (100-120 V), including Footswitch	
Olympus AFU-100 (100-240 V), including Connection Cable	
Footswitch for AFU-100 (optional)	
Pump Tube ID3.2 mm (15 pieces/box, sterile single use, length: 0,5 m)	
Pump Tube ID4.8 mm (15 pieces/box, sterile single use, length: 0,5 m)	

cifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.



Manufactured by
CELON AG MEDICAL INSTRUMENTS

Rheinstrasse 8, 14513 Teltow, Germany

OLYMPUS MEDICAL SYSTEMS CORP.
Shinjiku Monolith, 3-1 Nishi-Shinjiku 2-chome, Shinjiku 15-0914, Japan
OLYMPUS MEDICAL SYSTEMS EUROPA GMBH
Postfach 10 49 08, 20034 Hamburg / Wendenstrasse 14-18, 20097 Hamburg, Germany
OLYMPUS AMERICA INC.
3500 Corporate Parkway, R.O. Box 610, Center Valley, PA 18034-0610, U.S.A.
OLYMPUS LATIN AMERICA, INC.
5001 Bike Lagoon Drive, Suite 290 Miami, Florida 3126-2097, U.S.A.
OLYMPUS KEYWIED GROUP LTD.
Keymed House, Stock Road, Southend-on-Sea, Essex SS2 504, England
OLYMPUS SINGAPORE PTE LTD.

OLYMPUS HONG KONG AND CHINA LIMITED
L43. Office Tower, Langham Place, 8 Argyle Street, Mongkok, Kowloon, Hong Kong
OLYMPUS (BEIJING) SALES & SERVICE CO., LTD.
Room. 1202. NO Tower, A12 Janguomentwa Avenue Chaoyang District Beijing, 100022. China
OLYMPUS MOSCOW LIMITED LIABILITY COMPANY
117071, Moscow, Malaya Kaluzhikaya 18, 101. 1, 112, Russia
OLYMPUS AUSTRALA PTY LITD
31 Gilly Mosd, Mount Waverlay, Xid., 3149, Austral
OLYMPUS KOREA CO., LITD

OLYMPUS ELECTROSURGICAL GENERATOR **OLYMPUS ESG-100** Your Vision, Our Future A New Dimension In Electrosurgery **Simply Smart.**

From the leader in flexible endoscopy

Revolutionary imaging technologies such as HDTV and NBI have made Olympus the leader in flexible endoscopy for the gastrointestinal tract and respiratory systems. In order to offer the procedural solutions that today's endoscopists are looking for, Olympus has focused on delivering excellence in electrosurgery. In collaboration with a worldwide network of research centres, universities and hospitals, Olympus has developed the new Electrosurgical Generator ESG-100. This innovative product meets your needs as well as the highest international quality standards. Its output power of up to 120 watts and a variety of monopolar and bipolar modes for cutting and coagulation support all electrosurgical procedures in flexible endoscopy.

Simply Smart.

Highest safety meets outstanding effectiveness

Olympus ESG-100 incorporates technical features that provide excellent effectiveness and highest safety in cutting and coagulation during endoscopic procedures.

Olympus' **Rapid Spark Technology** features High Power Cut Support (HPCS) to achieve immediate spark ignition and Fast Spark Monitor (FSM) to optimize cutting procedures in various tissue structures. Always as much as necessary; never as much as possible.

→ The results: reduced leakage currents, reproducible tissue effects and enhanced protection of EndoTherapy instruments.

Olympus' **Versatile Coagulation Technology** enables fast and effective desiccation as well as soft and deep tissue coagulation in monopolar and bipolar modes.

→ The results: controlled haemostasis as well as effective coagulation of larger tissue volumes with end-of-procedure detection and acoustic feedback.

Simply Smart.





Procedural solutions make the difference

International endoscopy specialists have assessed the clinical performance for daily electrosurgical applications in gastroenterology and pneumology. Combined with Olympus' Imaging and EndoTherapy products, this electrosurgical generator offers procedural solutions that are suitable for state-of-the art endoscopies.

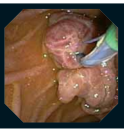
→ Their conclusion: the Olympus ESG-100 is an easy-to-use and safe generator empowering existing and future EndoTherapy instruments.

Simply Smart.





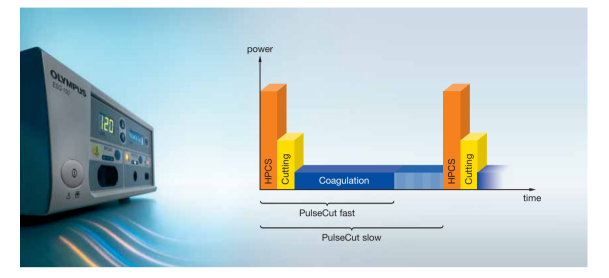




Cutting modes to meet your needs

Monopolar and bipolar continuous cutting modes with low, medium or high thermal effects in tissue.

→ The innovation: monopolar intermittent cutting mode with two different speed settings.



Coagulation modes to meet your needs

One monopolar soft coagulation mode with minimal sticking for controlled desiccation. Two monopolar forced coagulation modes for fast and effective haemostasis with low and high power capabilities.

→ The innovation: two modes suitable for deep tissue denaturation. With acoustic feed-back and automatic end-of-procedure detection.

