

Ultrasonic Bipolar Generator

USG-410



### World's First\*1 Combined Energy Generator

The USG-410 is the world's first\*1 generator which activates both ultrasonic and bipolar energy simultaneously in a single unit, while maintaining the same 7mm reliable sealing and fast tissue-cutting capability as its legacy generators\*2.





## Stand-alone generator for THUNDERBEAT & SONICBEAT

Allows hospital to activate both THUNDERBEAT and SONICBEAT with a single generator.



### 34% Shorter Sealing Time

Up to 34% shorter sealing times compared to legacy generators.\*3



# Onsite Safety Verification with MAJ-2299

The USG-410 allows user to conduct electrical safety testing and output measurement.



### **Intelligent Tissue Monitoring**

The unique Thermal Management technology helps to stop ultrasonic activation by detecting the tissue condition.

\*1 As of November 2019. \*2 Ultrasonic Generator USG-400 and Electrosurgical Generator ESG-400 \*3 Based on a benchtop test using vessels up to 2 mm comparing the SEAL mode's time of THUNDERBEAT Type S with USG-410 vs. Electrosurgical Generator ESG-400 and Ultrasonic Generator USG-400. (Both condition set under default level) (N=30, P<0.01)

USG-410 Specifications				
Power Supply	Voltage / fluctuation	100-120/220-240 V AC/Within ±10%		
	Frequency / fluctuation	50/60 Hz / Within 1 Hz		
	Input	350 VA		
Size	Dimensions	375(W) x 106(H) x 360(D) mm		
	Weight	9.0 kg		
Classification (medical electrical equipment)	Type of protection against electric shock	Class I		
	Degree of protection against electric shock	CF type		
	Degree of protection against explosion	The USG-410 should be kept away from flammable gases.		
Output	Applicable instrument	THUNDERBEAT, SONICBEAT		
	ON/OFF operation	Footswitch, Handswitch		
	Output setting	Output setting and Intelligent Tissue Monitoring setting can be changed on the touch screen of USG-410.		
	Frequency	47.0 kHz		
GUI Language	29 languages	English, Japanese, German, Chinese, French, Spanish, Italian, Portuguese, Danish, Swedish, Greek, Czech, Lithuanian, Finnish, Norwegian, Hungarian, Croatian, Slovenian, Dutch, Serbian, Polish, Russian, Romanian, Turkish, Estonian, Latvian, Slovak, Korean, Bulgarian		

TC-E410 Specifications Dimensions 515(W) x 1160(H) x 620(D) mm		
Weight	55 kg unladen, with multiple socket-outlet	
Load Capacity	30 kg on each shelf (without tray)	
Casters	4 x $\phi$ 125 mm dia., with each brake on 2 casters	
USG-410 Ordering information		

USG-410	ULTRASONIC BIPOLAR GENERATOR
Option	
MAJ-2299	Output Verification Adapter for USG-410
MAJ-2412	SONICBEAT Footswitch Connector
MAJ-1869	Footswitch for SONICBEAT
MAJ-1870	Footswitch for THUNDERBEAT
MAJ-1872	Communication cable 10 m*4
MAJ-1873	Adapter for UHI-2/3
TC-E410	Energy Cart
*4 Required for th	ne automatic mist and smoke evacuation

function.

Power cords provided by Olympus is recommended, please contact your local sales rep or your local Olympus office for further information.

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



#### OLYMPUS MEDICAL SYSTEMS CORP.

Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan www.olympus-global.com



