

Surgical Tissue Management System

USG-400

Ultrasonic Generator



USG-400

Main features

USG-400 is a universal platform that supports

- THUNDERBEAT. Exclusively delivering both ultrasonic and bipolar energy for reliable vessel sealing and the fastest tissue cutting.*
- SONICBEAT. Delivering ultrasonic energy for the simultaneous cut and coagulation of tissue.
- Conventional monopolar and bipolar instruments for cut and coagulation.*
- Conventional TUR or Saline TUR instruments for urologic and gynecologic resection.*
- $^{\star}\,$ When combined with Olympus ESG-400, electrosurgical generator.

USG-400 Features and Benefits

- Graphical User Interface for intuitive operation, ease of use, and rapid troubleshooting.
- Instrument recognition and automatic application of default settings for ease of use.
- Hand switch and foot switch activation options to meet each surgeon's individual preferences.
- Automatic mist and smoke evacuation to maintain a clear laparoscopic view reducing delays associated with compromised visualization.**
- A dedicated cart for transportation and storage.
- ** When combined with Olympus UHI series insufflator.

Dimensions





USG-400 and ESG-400 (optional) installed on TC-E400

USG-400 Specifications

| Power Supply | Voltage | 120/220 – 240 V AC |
|---|---|--|
| | Voltage fluctuation | Within ±10% |
| | Frequency | 50/60 Hz |
| | Frequency fluctuation | Within ±1 Hz |
| | Input | 360 VA |
| | Fuse rating | 4 A, 250 V |
| | Fuse size | ø 5 × 20 mm |
| Size | Dimensions | 375 (W) × 156 (H) × 480 mm (D) |
| | Weight | 9 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 ultrasonic generator should be kept away from flammable gases. |
| Output | Applicable instrument | THUNDERBEAT* |
| | | SONICBEAT |
| | ON/OFF operation | Footswitch |
| | | Handswitch |
| | Output setting | Setting possible in the Set Screen displayed on the touch panel. |
| | Frequency | 47.0 kHz |

^{*} When combined with ESG-400.

TC-E400 Energy Cart Specifications

| 3, | | |
|--|--|--|
| Dimensions | 515 (W) × 1047 (H) × 715 (D) mm | |
| Shelf Width | 378 mm | |
| Weight | 38 kg | |
| | Equipment shelf 40 kg*1 | |
| Load Capacity (when equally distributed) | Foot switch shelf 20 kg | |
| | Drawer 5 kg | |
| Casters | 4 x ø 125 mm dia., with brakes on all the casters. | |

^{*1} Do not place an instrument with a larger footprint than the shelf plate on the EPF Cart.

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

