THUNDERBEAT

Generators and accessories THUNDERBEAT

ESG-400 Electrosurgical generator
USG-400 Ultrasonic generator

TC-E400 Energy Cart

TD-TB400 Transducer for THUNDERBEAT

MAJ-1870 Footswitch for THUNDERBEAT

MAJ-1871 Communication cable – short

MAJ-1872* Communication cable – long

MAJ-1873* Adapter for the connection to UHI-2 or UHI-3 insufflator

THUNDERBEAT 5 mm, 45 cm, Front-actuated Grip

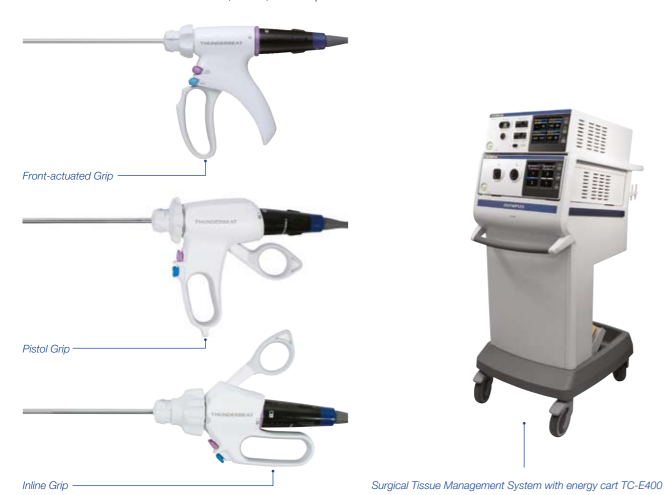
MAJ-1876 Docking fixture

*Required for the automatic mist and smoke evacuation function

TB-0545FC

THUNDERBEAT handpieces THUNDERBEAT

TB-0535FC THUNDERBEAT 5 mm, 35 cm, Front-actuated Grip TB-0520FC THUNDERBEAT 5 mm, 20 cm, Front-actuated Grip TB-0545PC THUNDERBEAT 5 mm, 45 cm, Pistol Grip TB-0535PC THUNDERBEAT 5 mm, 35 cm, Pistol Grip TB-0545IC THUNDERBEAT 5 mm, 45 cm, Inline Grip TB-0535IC THUNDERBEAT 5 mm, 35 cm, Inline Grip TB-0520IC THUNDERBEAT 5 mm, 20 cm, Inline Grip TB-0510IC THUNDERBEAT 5 mm, 10 cm, Inline Grip



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 For a complete listing of sales and distribution locations visit: www.olympus.com

OLYMPUS® Your Vision, Our Future

THUNDERBEAT

THE WORLD'S FIRST FULLY-INTEGRATED BIPOLAR AND ULTRASONIC TECHNOLOGY

Rapid cutting and reliable 7 mm vessel sealing from a single surgical instrument



INTEGRATED BIPOLAR AND ULTRASONIC ENERGY FROM A SINGLE VERSATILE INSTRUMENT

The THUNDERBEAT difference

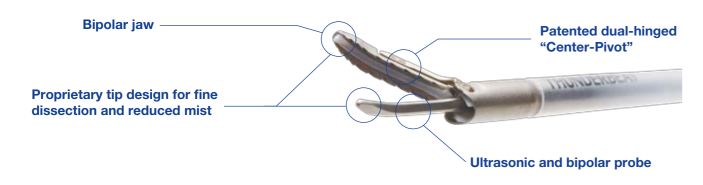
THUNDERBEAT is the world's FIRST integration of both advanced bipolar and ultrasonic energies delivered simultaneously from a single, versatile instrument. This integration delivers the widely recognized benefits of each individual energy; the ability to rapidly cut tissue with ultrasonic energy, and the ability to create reliable vessel seals with bipolar energy. THUNDERBEAT features three handle types and four working lengths to meet a variety of surgeons' procedural preferences.

The benefits of both advanced bipolar and ultrasonic energies to provide unprecedented versatility:

- · reliable 7 mm vessel sealing
- · minimal thermal spread
- · fastest-in-class cutting
- · reduced mist generation for improved visibility
- · fine dissection with fine jaw design
- · fewer instrument exchanges

Revolutionary jaw design

THUNDERBEAT devices feature a patented center-pivot jaw design that facilitates fine dissection and generates less mist, improving visibility. This design evenly distributes closing pressures independent of tissue thickness or type producing consistently vessel seals and higher grasping and dissecting forces.





Intuitive, Easily Accessible Hand Switches

- Intuitive, easily accessible hand switches from various directions allow for stable activation regardless of hand size or position
- Additional protrusions on "SEAL" button provide tactile recognition for seamless operation flow



Seal & Cut

Bipolar energy and ultrasonic energy for reliable vessel sealing and coagulation with simultaneous cutting

Seal

Advanced bipolar energy for reliable vessel sealing and tissue coagulation without simultaneous cutting



Optimized Actuating Handle Design

- a) Thinner front grip of the actuating handle provides surgeon with direct tactile feedback for blunt dissection
- b) Wider rear grip of the actuating handle provides stability when grasping and cutting tissue

