

## ULTRASONIC TECHNOLOGY

Rapid Cutting and Reliable Vessel Sealing from a Single Multi-Functional Instrument



## Main Features

- Reliable 5 mm vessel sealing capability.
- 18% faster cutting speed contributes seamless operation flow.\*
- Minimal thermal spread contributes to reduce tissue damage around vital structure.
- Fine and easy dissection capability with its fine tip design and strong jaw opening aperture.
- High grasping force at the tip due to unique "wiper jaw" mechanism.
- Reduced mist generation contributes to consistently clear surgical view.

\* 16% faster cutting speed vs SonoSurg-X (37.5s vs 44.2s;p<0.01)

## Generator and accessories

<b>N3808660 USG-400</b>	Ultrasonic Generator
<b>N3635730 TC-E400</b>	Energy Cart
<b>N3808760 TD-TB400</b>	SONICBEAT Transducer
<b>N3809130 MAJ-1869</b>	Footswitch for SONICBEAT
<b>N3809330 MAJ-1871</b>	Communication Cable 0.25 m
<b>N3809430 MAJ-1872*</b>	Communication Cable 10 m
<b>N3809530 MAJ-1873*</b>	Adapter for UHI-2/3
<b>N3809630 MAJ-1876</b>	Docking Fixture

\*Required for the automatic mist and smoke evacuation function

## SONICBEAT instruments

<b>N5390630 SB-0545FC</b>	SONICBEAT 5 mm, 45 cm, Front-actuated Grip
<b>N5390430 SB-0535FC</b>	SONICBEAT 5 mm, 35 cm, Front-actuated Grip
<b>N5390830 SB-0520FC</b>	SONICBEAT 5 mm, 20 cm, Front-actuated Grip
<b>N3811530 SB-0545PC</b>	SONICBEAT 5 mm, 45 cm, Pistol Grip
<b>N3811630 SB-0535PC</b>	SONICBEAT 5 mm, 35 cm, Pistol Grip
<b>N3811730 SB-0545IC</b>	SONICBEAT 5 mm, 45 cm, Inline Grip
<b>N3811830 SB-0535IC</b>	SONICBEAT 5 mm, 35 cm, Inline Grip
<b>N3811930 SB-0520IC</b>	SONICBEAT 5 mm, 20 cm, Inline Grip
<b>N3812030 SB-0510IC</b>	SONICBEAT 5 mm, 10 cm, Inline Grip



Front-actuated Grip

Pistol Grip

Inline Grip

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