

## ULTRASONIC TECHNOLOGY

Rapid cutting and reliable vessel sealing from a single multi-functional instrument.



## Main features

- Wiper jaw design distributes pressure evenly along the jaw length for consistent sealing.
- Excellent grasper due to high grasping forces at the instrument tip.
- Excellent dissector due to fine tip design and a wide opening aperture.
- Rapid and reliable tissue cutting.
- Two handle types (inline and pistol grip) and four working lengths (10, 20, 35 and 45 cm) to meet a variety of surgical needs.
- Lower smoke and mist generation than leading competitors' ultrasonic device for consistently clearer surgical view.
- VAR and MAX handswitches on handpiece for surgeon control.

## Generators and accessories

**SONICBEAT**

<b>N3808660</b>	USG-400	Ultrasonic generator
<b>N3635730</b>	TC-E400	Energy cart
<b>N3808860</b>	TD-SB400	SONICBEAT transducer
<b>N3809130</b>	MAJ-1869	Footswitch for SONICBEAT
<b>N3809330</b>	MAJ-1871	Communication cable 0.25 m
<b>N3809430</b>	MAJ-1872*	Communication cable 10 m
<b>N3809530</b>	MAJ-1873*	Adapter for UHI-2/3
<b>N3809630</b>	MAJ-1876	Docking fixture

\*Required for the automatic mist and smoke evacuation function

## SONICBEAT instruments

**SONICBEAT**

<b>N3811530</b>	SB-0545PC	SONICBEAT 5 mm, 45 cm, pistol grip
<b>N3811630</b>	SB-0535PC	SONICBEAT 5 mm, 35 cm, pistol grip
<b>N3811730</b>	SB-0545IC	SONICBEAT 5 mm, 45 cm, inline grip
<b>N3811830</b>	SB-0535IC	SONICBEAT 5 mm, 35 cm, inline grip
<b>N3811930</b>	SB-0520IC	SONICBEAT 5 mm, 20 cm, inline grip
<b>N3812030</b>	SB-0510IC	SONICBEAT 5 mm, 10 cm, inline grip



Pistol grip



Inline grip

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