

SONOCA-400



Ultrasonic dissector with integrated aspiration and irrigation pump





Söring – innovative surgery

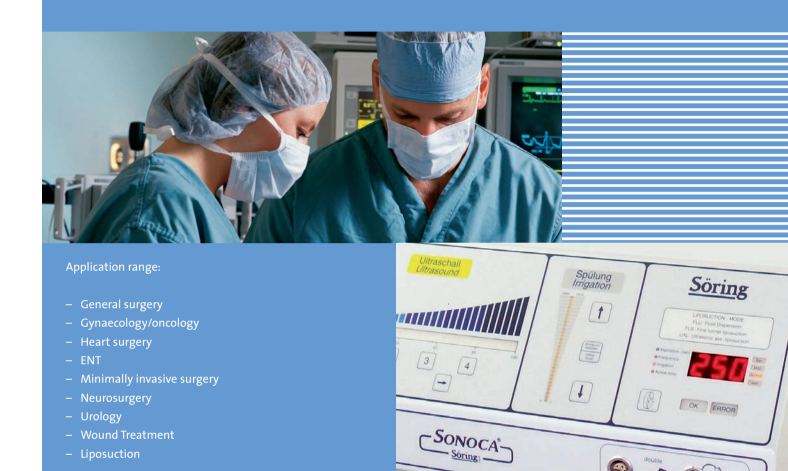
Söring, one of the pioneers in ultrasound technology, has been offering innovative solutions for ultrasonic and RF surgery on the international market for more than two decades. Söring not only is the market leader in ultrasound technology but also offers one-of-the-kind solutions for non-contact coagulation. Söring's success hinges on the continuous and uncompromising search for innovative improvement, reliable product quality, the proverbial German thoroughness and the flexibility of adapting to the market requirements by providing tailor-made solutions. Innovative surgery – benefits for you and your patients.

Ultrasound surgery: innovative, flexible and cost-effective

Many surgery techniques require that tissue is cut with great care and little bleeding. As ultrasound technology fully meets these demands, it is widely spread in all surgical disciplines.

Sonoca 400, an ultrasonic dissector by Söring GmbH Medizintechnik (Quickborn, Germany) is the only unit worldwide offering three working frequencies in one (25 kHz, 35 kHz and 55 kHz), which makes it suitable for application in many disciplines. You can connect ultrasonic handpieces as well as ultrasonic scissors and hooks for cutting and coagulating to the unit.

ULTRASOUND TECHNOLOGY - INNOVATIVE AND FUTURE-ORIENTED



- 3 working frequencies in one compact unit
- Controlled tissue dissection (25 / 35 kHz) while preserving nerves, blood vessels and collagen structures
- Cutting and coagulation effects (55 kHz) on the tissue with special ultrasonic instruments
- Unit works simultaneously with integrated aspiration and irrigation
- The "SONOCA®" is processor-controlled and features and automatic instrument detection with automatic preselection of power parameters

MULTIFUNCTIONAL AND INTERDISCIPLINARY APPLICABLE

Sonoca 400 is a multifunction unit suitable for almost any discipline.

In conjunction with the HF unit MBC 601 UAM and with appropriate handpieces, tissue dissection with simultaneous haemostasis is possible.



WIDESPREAD APPLICATION

o1 Power switch

o3 Connecting socket foot switch

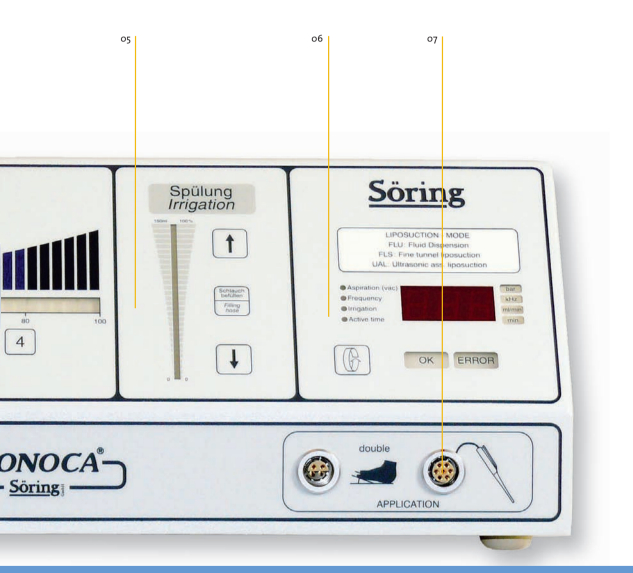
o5 Operating panel irrigation

o7 Connecting socket handpiece

o2 Operating panel aspiration

o4 Operating panel ultrasound

o6 Operating panel settings



Sonoca 400 is an ideal partner in many situations, for selective dissection, cutting and coagulation with

ultrasonic scissors and hooks as well as for the Wound Treatment. The unit is also suitable for conventional and ultrasound-assisted liposuction.
Handpieces tailored to the
respective indication complement the system.

ACCESSORIES

Micro Pen handpieces 91-021, 92-112



Micro ENP handpiece 92-030 / Macro handpiece LUD 94-054



Macro handpiece 94-106-HF, Micro Pen handpiece 94-106



UAW (Ultrasound-Assisted Wound Treatment) handpieces 97-102, 97-103



UAL (Ultrasound-Assisted Liposuction) handpieces 94-009, 94-016



For additional accessories please refer to our accessories order list. $\label{eq:conditional}$

TECHNICAL DATA SONOCA-400



TECHNICAL DATA		
	UNIT	UNIT
MAINS VOLTAGE	230 V ± 10%; 50 Hz ± 5%	
SWITCHABLE TO	115 V ± 10%; 60 Hz ± 5%	
MAINS FUSE	2 Asb (230 V); 4 Asb (115 V); 5 Asb (100 V)	V
POWER CONSUMOTION	250	VA
CLASSIFICATION (AS PER MDD)	2b	
protection class (as per en 60601-1)	I	
FREQUENCY RANGE	20 - 80	kHz
OUTPUT WITH HANDPIECE DETECTION	1	
VACUUM ASPIRATION	0 - 0.9	bar
IRRIGATION CAPACITY	0 - 150	ml/min
INFILTRATION CAPACITY	0 - 250	ml/min
UNIT DIMENSIONS	w x н x d: 430 x 150 x 560	mm
UNIT WEIGHT	28.5	kg
TROLLEY DIMENSIONS	w x н x d: 500 x 850 x 750	mm
TROLLEY WEIGHT	12	kg

In our production, we use European standards. Our products bear the CE mark.





www.soering.com

Söring GmbH Medizintechnik

Justus-von-Liebig-Ring 2 · D-25451 Quickborn

TEL: +49 (o) 4106-61 00-0 · FAX: +49 (o) 4106-61 00-10

EMAIL: info@soering.com · www.soering.com



TECHNOLOGY

ultrasonic dissection

cold plasma coagulation

electrosurgery

electrosurgery with inert gas



INNOVATIVE SURGERY



AREAS OF APPLICATION

neurosurgery

general surgery

minimally invasive surgery

plastic surgery

wound treatment