



Ultrasonic liver surgery:

HEPACCS – cutting-edge dissection experience



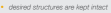


Optimized tissue effects: surgical precision for liver resection

HEPACCS with implemented DELT Δ Tissue Technology provides optimized tissue effects.

Working with HEPACCS is focussing on the essential:









minimal adhesion and sticking to tissue



DELTA Tissue Technology

 ${\tt DELT} \Delta \, {\sf Tissue} \, {\sf Technology} \, {\sf consists} \, {\sf of} \, {\sf four} \, {\sf key} \, {\sf components}, \, {\sf which} \, {\sf are} \, {\sf systematically} \, {\sf harmonized} \, {\sf for} \, {\sf optimized} \, {\sf optimized$ tissue effects:

- powerful ultrasonic converter
- precisely designed sonotrodes geometrics
 optimally adjusted irrigation and aspiration
- further developed software



Easy and comfortable working: designed for surgeon's hand

 $\label{thm:control} The new ergonomic HEPACCS design provides comfort in a variety of surgical situations during liver resection.$



rapidly mounted to the instrument. An audible click sound ensures a secure connection - Click & Start.



Future-oriented full assortment: for leading laparoscopic surgery

The HEPACCS instrument for laparoscopy enables even more minimal invasive surgery by the outstanding small sheath diameter of 4.95 mm and a fully integrated monopolar HF coagulation function.

HEPACCS instrument for laparoscopy:



FUTURE READY!

Flexibility thanks to modularity

HEPACCS future-oriented full assortment offers six flexible instrument options through two instruments and three sonotrodes for open and laparoscopic surgery.



6 options - for open and laparoscopic surgery

At a glance: **HEPACCS product overview**



TIET ACCO III Straincht truy	S. William Committee
Article no.	616K0200
Reprocessing	reprocessable
HEPACCS torque wrench	St. Marie Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma
Article no.	616K0009
Reprocessing	150 cycles
HEPACCS combination tubin	g ()
Article no.	700S0318-10

HEPACCS instr

HEPACCS sonotrodes				
617K0014	617K0022	617K0030		
48 mm	41 mm	312 mm		
2.2 mm 1.4 mm	3.2 mm 2.2 mm	2.6 mm 1.7 mm		
non-sterile	non-sterile	non-sterile		
1 cycle	1 cycle	1 cycle		
	48 mm 2.2 mm 1.4 mm non-sterile	48 mm 41 mm 2.2 mm 1.4 mm 3.2 mm 2.2 mm non-sterile non-sterile		

HEPACCS flues				
Article no.	610K0114-10	610K0113-10	617K0300-10	
Reprocessing	single-use	single-use	single-use	

^{***} for connecting an applied part of type CF (according to IEC80601-1), monopolar coagulation signal with max. 1.4 kVp

The SONOCA 300 ultrasonic generator

The SONOCA 300 is characterised by its high reliability and ease of use. During start-up it performs an automatic self-test which indicates the user that all functions are available. When the HEPACCS instrument is connected, initial operating parameters are suggested. These settings comprise ultrasonic power as well as aspiration and irrigation. All values can be easily adjusted at any time to allow a prompt and controlled response if conditions change.

The advantages:

- integrated irrigation and aspiration function
- quick set-up with automatic self-test
- easy adaptation of operating parameters thanks to the intuitive user interface



Trusted performance:

over 35 years leading innovation

Headquartered in Quickborn, Germany, Söring GmbH was founded in 1985 by Holger Söring, and has been manufacturing high-end products for ultrasonic surgery ever since. The company stands for leading ultrasonic technology with its numerous established applications for liver surgery, neurosurgery and spine surgery as well as for wound debridement. At Söring, everything is "Made in Germany": from development and production to distribution. The wide range of products is always optimised and expanded in close cooperation with leading surgeons to achieve maximal customer satisfaction. Following this understanding, the company offers a comprehensive maintenance and servicing programme.



Distributors

Söring and its distributors operate in more than 90 countries worldwide.

→ Söring GmbH

www.soering.com

Follow us on Linked in

Your contact: