

The new
Söring ultrasonic scissors
for laparoscopic procedures

Söring 55 kHz technology • Working length: 325 mm
Ultra-lightweight: 190 g • Perfectly balanced
Ergonomically designed handle • 360° rotatable jaws
Reusable • High dissection rate • Rapid coagulation



A new sensation during surgery.
A new dimension of performance.

The Ultrasonic Scissors that understand the surgeon: the new Ultrasonic Scissors from Söring.



A new sensation in the hand, a new feeling when cutting:

Along with being ultra lightweight the new Söring Ultrasonic Scissors immediately stand out thanks to its ergonomic handle, which fits comfortably in any hand. This offers a range of advantages for the surgeon since the special design enables countless finger positions for fatigue-free operating even when turned upside down. Another benefit is the perfect balance which, in contrast to many other models, ensures that the new Ultrasonic Scissors do not deviate but rather follow the movements of the surgeon to the millimetre. This is further ensured by the 360° rotatable jaws, which invariably guarantees a natural hand position and uninterrupted workflow.

A new sense of performance with the newly designed sonotrode:

The Ultrasonic Scissors from Söring offer guaranteed top quality performance. The reason is the new sonotrode design supplies energy to where precision cutting to the millimetre and rapid coagulation is required. In addition the new shape of the blade prevents breakage. Valuable time is saved the self aligning sonotrode. This accelerates reassembly considerably after sterilisation.

A new dimension of economical efficiency thanks to reusability:

Careful treatment of resources is a topic of foremost importance in medicine. A good reason then to provide the new ultrasonic scissors with distinctive economical qualities too. Instead of being disposed after use, Söring's Ultrasonic Scissors can be sterilised and reused 50 times. This not only makes the option for the new Söring Ultrasonic Scissors the right decision for surgeons but also for purchasers and controllers.

Technical data

<i>Article number</i>	<i>98-K325</i>
<i>Working length</i>	<i>325 mm</i>
<i>Frequency</i>	<i>55 kHz</i>
<i>Amplitude</i>	<i>~80 µm</i>
<i>Weight</i>	<i>190 g</i>
<i>Reusability</i>	<i>Fully autoclavable</i>

Compatible with:

Sonoca 190, Sonoca 300, Sonoca 400.

→ Söring GmbH

Justus-von-Liebig-Ring 2
D-25451 Quickborn
Phone: +49 (0) 4106-61 00-0
Fax: +49 (0) 4106-61 00-10
E-Mail: info@soering.com
www.soering.com