

# Söring

**Söring GmbH** is a German company specializing in **ultrasonic surgery** and **high-frequency surgical devices**, with over 35 years of experience in this field. Their technology is widely used in various surgical disciplines, including **neurosurgery**, **liver surgery**, and **wound debridement**.

For **neurosurgery**, Söring offers advanced **ultrasonic aspirators**, particularly through their **LEVICS® system**, which integrates ultrasonic aspiration with **intraoperative neuromonitoring (IONM)**. This allows surgeons to safely resect tumors near sensitive structures like the corticospinal tract. Their **endoscopic micro-instruments (ENP)** are also designed for precise tumor removal, making them ideal for delicate procedures like intraventricular tumor resections.

Söring's ultrasonic systems offer significant advantages, such as tissue selectivity, minimizing trauma to surrounding healthy tissue, and ensuring safety when operating near critical structures like nerves and blood vessels. Their **SONOCA generators** power these devices, providing reliable ultrasonic energy for precise tissue removal.

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**

Permanent link:

<https://neurosurgerywiki.com/wiki/doku.php?id=soering>

Last update: **2024/10/22 10:55**

