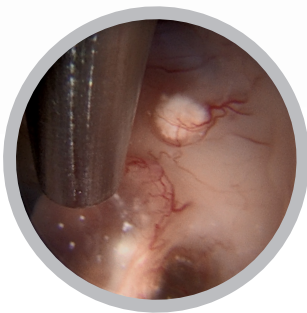




## Resection of intraventricular tumors and cysts: **advanced neuroendoscopy with ultrasonic aspiration**

The ENP ultrasonic aspirator used with the AESCULAP® MINOP® InVent neuroendoscopic system offers an advanced technique for the resection of intraventricular tumors and cysts.



### **Endoscopic ultrasonic technique:**

- *purely neuroendoscopic approach - resection simply via a burr hole*
- *fast resection\* – tissue is simultaneously fragmented and aspirated*
- *clear visibility – enabling continuous irrigation flow\*\**

***“The ultrasonic aspirator allows a minimally invasive surgical resection of intra-/ paraventricular tumors. Especially in case of limited vascularized tumors, we are able to reduce the operation and anaesthesia time.”***

Prof. Dr. med. Ulrich W. Thomale, Head of Paediatric Neurosurgery,  
Charité Universitaetsmedizin Berlin, Germany



\* related to a standard neuroendoscopic approach

\*\* inflow via the endoscopic system, outflow via ultrasonic aspirator

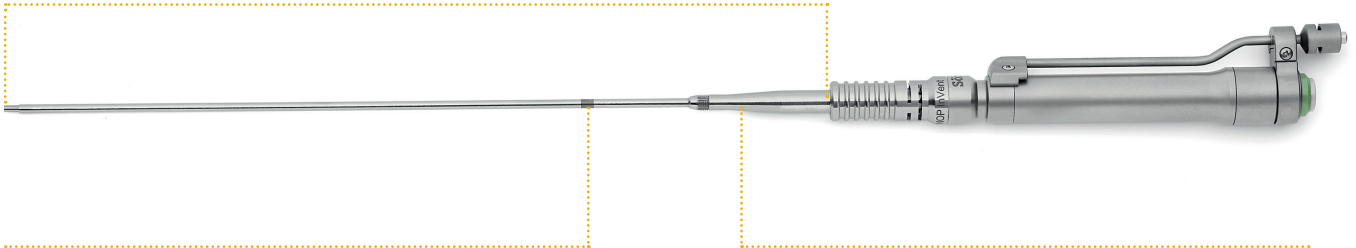
# Product overview:

## ENP ultrasonic aspirator

The ENP ultrasonic aspirator is used with the AESCULAP® MINOP® InVent neuroendoscopic system:

### Working length

268 mm



### Safe instrument guidance

The depth marking indicates when the sonotrode enters the endoscopic field of view.

### Comfortable working

Grooved and conically shaped handle improves the instrument guiding.

### Bundle

#### Micro Instrument ENP for MINOP® InVent

Order no.

92-030-MINOP-INVENT

Consisting of the following items:

#### Micro instrument ENP



Article no. 92-030

Irrigation | Aspiration via endoscope | yes

Reprocessing 150 cycles



#### Guide tube 92-030 for MINOP® InVent



Article no. 616K0093

External Ø guide tube 2.9 mm

Reprocessing 150 cycles

### → Söring GmbH

Justus-von-Liebig-Ring 2  
25451 Quickborn | Germany  
Tel.: +49 4106-6100-0  
Email: info@soering.com

Further information at:  
[www.soering.com](http://www.soering.com)



Follow us on [LinkedIn](#)

### Your contact: