

MINOP® Modular Neuroendoscopy System Minimally Invasive Neurosurgery

MINOP® Modular Neuroendoscopy System Offering more for patients through less invasive techniques

The MINOP® system is a multifunctional, modular neuroendoscopy system designed primarily for intraventricular indications, such as Hydrocephalus and the removal of tumors and cysts. It consists of three different trocars for diagnostic and therapeutic purposes, two different endoscopes, and several instruments, electrodes (bipolar and monopolar), and accessories. Its unique angled design makes the MINOP system easy to handle and universal in use.

Benefits of the MINOP Modular Neuroendoscopy System
FULL HD compatible endoscopes with different directions of view (0°, 30°)
Blunt distal tip of trocar and depth marking for atraumatic insertion
Straight working channel for rigid instruments increase control and precision
Rotation knob for easy and precise rotation of jaw part of rigid instruments
Flexible instruments for bi-instrumental working (with both hands)
Detachable instruments provide the ability to exchange spare parts and aid in reprocessing
Lateral connection of cables for unhindered view along trocar shaft

From:

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

Permanent link:

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

Last update: **2024/06/07 02:51**

