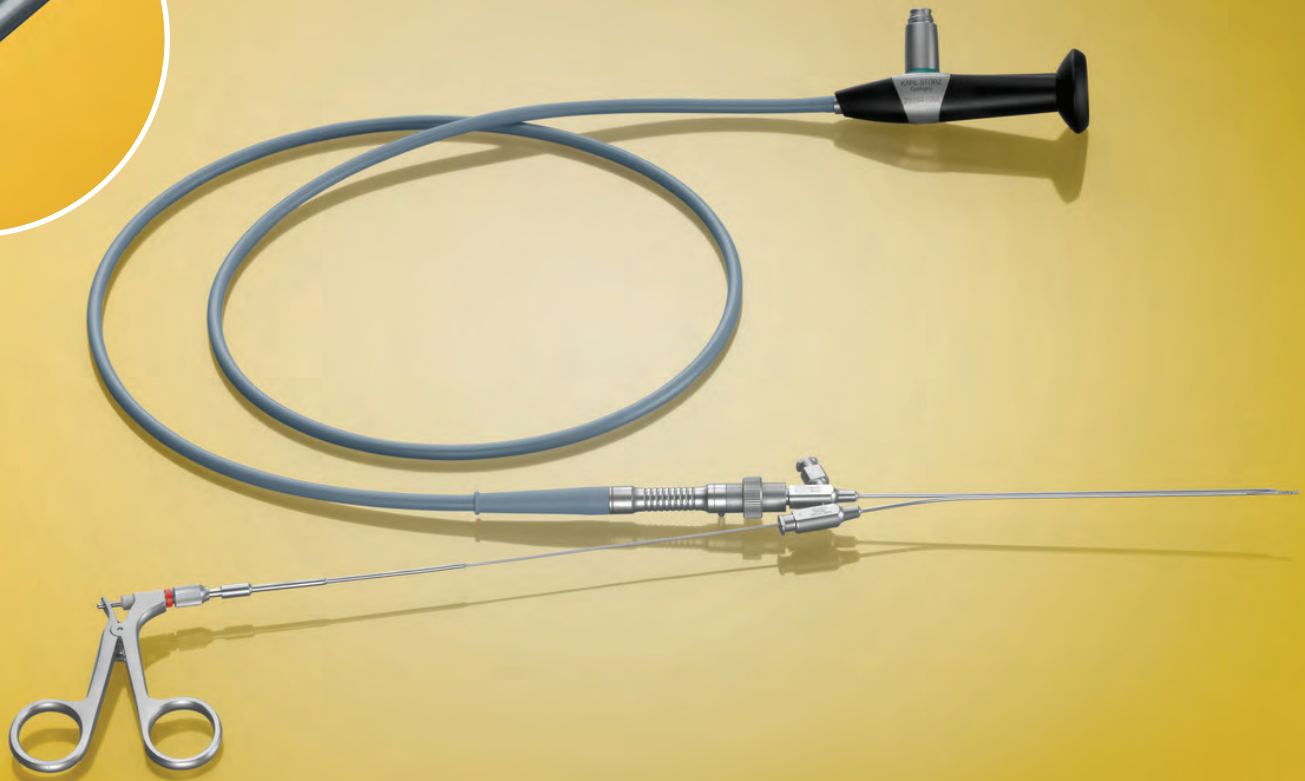


NEW! KARL STORZ AUTOCLAVABLE SHUNTSCOPE™



Endoscopic Placement of Ventricular Catheters During Shunt Surgery

KARL STORZ is the only company offering a reusable SHUNTSCOPE™ and a comprehensive portfolio for endoscopic treatment of Hydrocephalus. We can help you:

Enhance Clinical Outcomes — More than 30,000 shunt procedures are performed in the US each year.¹ A recent study found 33% of shunt failures within 90 days were due to potentially preventable causes — the most common being inaccurate proximal catheter placement.²

Promote Cost Effectiveness — Our reusable SHUNTSCOPE offers an economical solution to support endoscopic-assisted placement of a ventricular catheter, Endoscopic Third Ventriculostomy (ETV) and Endoscopic Biopsy.

Use Clinical Advantages — The SHUNTSCOPE and operating sheath, with its smaller outer diameter (2.6 mm), can be useful when treating patients with a narrow foramen of Monro.

STORZ
KARL STORZ—ENDOSKOPE

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Ordering Information	
28164SSA	SHUNTSCOPE 0° semi-rigid telescope, 1 mm x 16 cm, autoclavable with remote eyepiece
11577KA-NSM	Examination Sheath, 1.3 mm x 16 cm
11577KE-NSM	Operating Sheath with 1.15 mm working channel, 1.3 mm x 2.6 mm oval, length 16 cm
28160TV	Flexible Ventriculostomy Forceps, with double action outer serrated jaws, 1 mm x 30 cm
28160TJ	Flexible Serrated Grasping Forceps with double action jaws, 1 mm x 30 cm
28160ZJ	Flexible Biopsy Forceps with double action jaws, 1 mm x 30 cm
28160KS/4	Flexible Monopolar Spatula Electrode, 1 mm x 45 cm, single use, sterile, 4/pkg
28160KA/4	Flexible Monopolar Electrode, 1 mm x 53 cm single use, sterile, 4/pkg
26006M-NSM	Monopolar High Frequency Cord, w/8 mm plug F/Valleylab Electrosurgical units
495NTA	Fiber Optic Light Cable, diameter 2.5 mm, length 230 cm



¹PATWARDHAN RV, NANDA A. Implanted ventricular shunts in the United States: The billion-dollar-a-year cost of hydrocephalus treatment. *Neurosurgery*. 2005;56:139-4

²VENABLE GT, ROSSI NB, JONES GN, et al. The Preventable Shunt Revision Rate: a potential quality metric for pediatric shunt surgery. *Journal of Neurosurgery*. July 2016;18 (1):7-15.

It is recommended to check the suitability of the product for the intended procedure prior to use.

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