



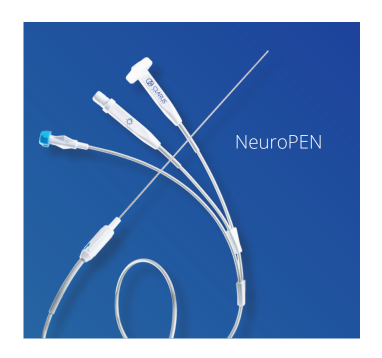
# SINGLE-USE NEUROENDOSCOPES

#### VISUAL CONFIRMATION . EASY TO USE

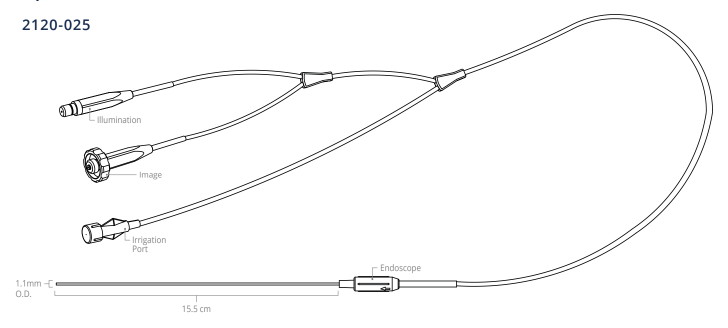
#### NeuroPEN

# Designed for ventricular catheter placement.

- Stylet handle enables unencumbered placement of ventricular catheters away from the choroid plexus and other anatomical structures.
- Irrigation channel maintains clear field of view.
- Small 1.1mm diameter endoscope.



#### Specifications



MODEL	DESCRIPTION
2120-025	NeuroPEN, 15.5 cm Shaft

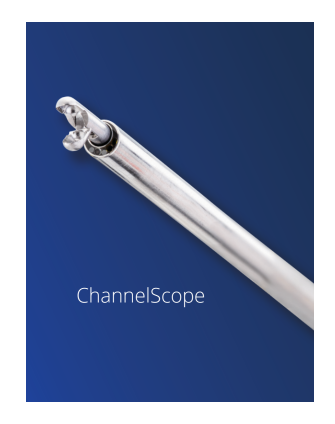
## MINIMIZE CROSS CONTAMINATION RISK

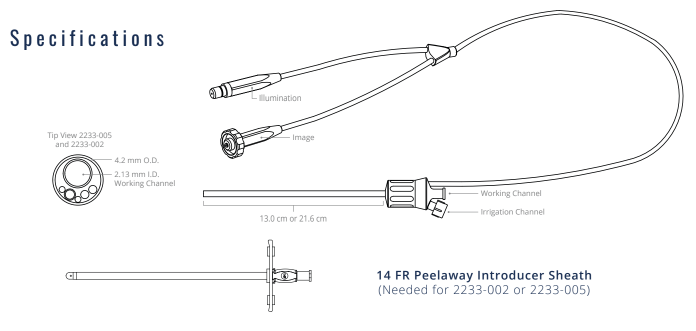
LIGHTWEIGHT • COST EFFECTIVE

### ChannelScope

#### Designed for intraventricular surgery.

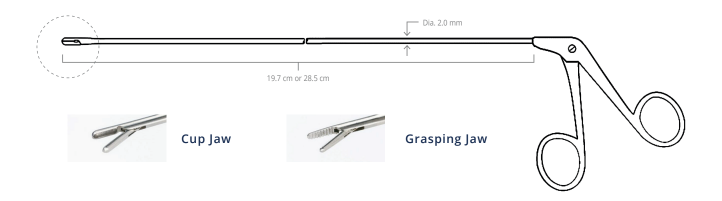
- Lightweight design removes the bulk and weight of the camera away from the hand.
- High resolution endoscopes with 30,000 pixel fibers provide consistent, high-quality imagery.
- The fiberoptic design permits the endoscope to be held in a retractor arm with minimal risk of damage to the optics.
- Single use endoscopes eliminate costs associated with reprocessing or repair.





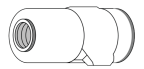
MODEL	DESCRIPTION
2233-002	30K ChannelScope, 21.6 cm Shaft, WC Diameter 2 mm
2233-005	30K ChannelScope, 13 cm Shaft, WC Diameter 2 mm
1305-014	Peelaway Introducer Sheath, 14 FR, 5-Pack

# **ACCESSORIES**



MODEL	DESCRIPTION
3221-002	Forceps, Cup, 2 mm, 19.7 cm Long
3220-002	Forceps, Cup, 2 mm, 28.5 cm Long
3241-002	Graspers, 2.0 mm, 19.7 cm Long
3240-002	Graspers, 2.0 mm, 28.5 cm Long

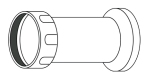
### Video Adapters



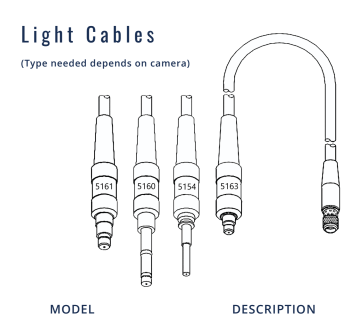
Optical Coupler REF No. 5189-001



**Expansion Ring** REF No. 5189-901



Eyepiece REF No. 5188-001



5154-100	Light Cable, ACMI-Storz, 1 mm
5160-100	Light Cable, ACMI-Olympus, 1 mm
5161-100	Light Cable, ACMI-Wolf/Dyonics, 1 mm
5163-100	Light Cable, ACMI-ACMI, 1 mm

910160-001-A