

PaediScope[®]

Paediatric Intraventricular Neuroendoscopic System – Endoscope

- Outer diameter of 3 mm for minimally invasive paediatric surgery
- 30,000 pixel fibre optic
- Light-weight design:
Camera weight is away from the operating site
- Depth scale
- Autoclavable



150 mm, 6"

PF010A

PaediScope[®] endoscope
with integrated optical fibres

For complete PaediScope[®] please order
both: PF010A and PF011A



PF011A

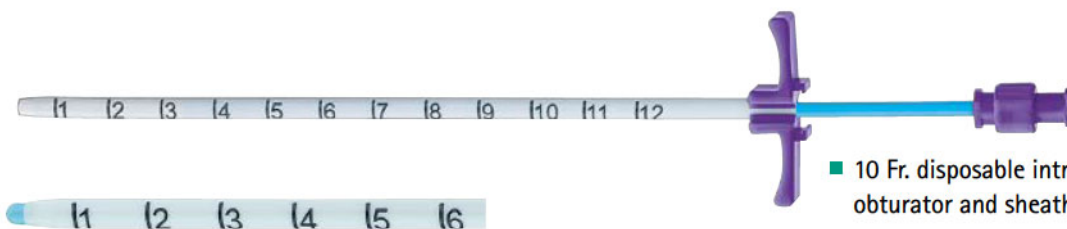
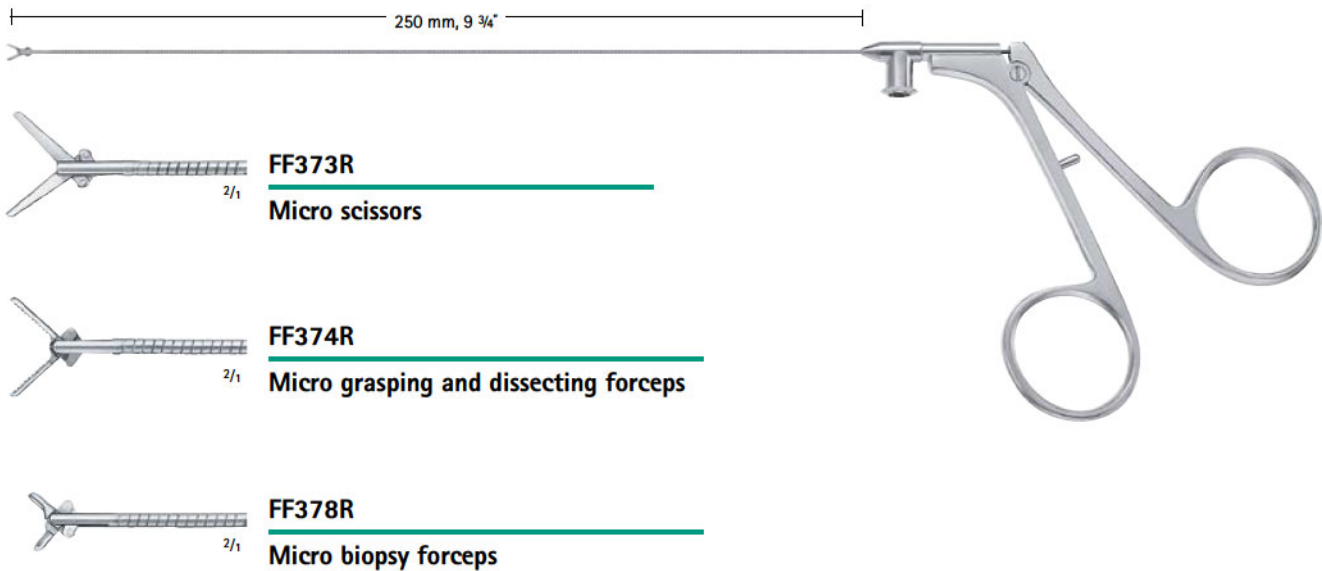
PaediScope[®] ocular with focus



PaediScope®

Paediatric Intraventricular Neuroendoscopic System - Flexible Instruments & Introducer

● 1 mm Instruments with irrigation port for cleaning and reprocessing, non-detachable



FH603SU

PaediScope® single-use introducer

10 Fr.

Sales unit:

PAK = Package of 5 pieces

3 Fr. = 1 mm

- 10 Fr. disposable introducer set including obturator and sheath
- Especially for PAEDISCOPE®, PF010A
- Preserves the brain in case of repeated intra-parenchymal back- and forth movements of the trocar during the procedure
- Round & blunt obturator tip for less traumatic insertion into the ventricles
- Large depth scale
- Easy to peel with side handles
- Single-use, sterile packed

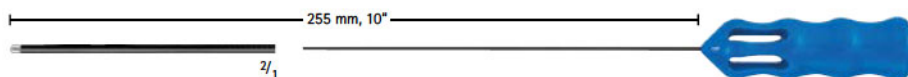
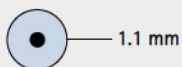


The peel away sheath protects the brain while inserting and removing the pediatric endoscope. Because of its small outer diameter, the Paediscope does not have a dedicated trocar. The blunt obturator tip of the sheath allows atraumatic insertion into the ventricles. The sheath has a depth scale for precise positioning and is easy to peel back the side handles. Using a peel away sheath is especially helpful, if repeated in and out movements of the scope are necessary or different instruments or catheters (e.g. for aqueductoplasty) have to be utilized in addition to the scope.

Michael Fritsch, Neubrandenburg, Germany

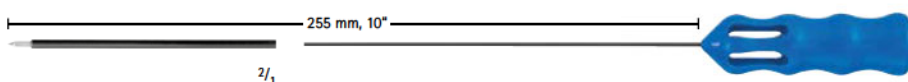
PaediScope[®]

Paediatric Intraventricular Neuroendoscopic System - Electrodes



GK361R

Blunt electrode



GK363R

Needle electrode



GK202

Monopolar cable, length 3.5 m
suitable for GN300, GN640

MONOPOLAR

PaediScope®

Paediatric Intraventricular Neuroendoscopic System - Sterilization and Storage

- Basket for PaediScope®, instruments and electrodes



FF379R Dimensions (L/W/H) 485 x 253 x 56 mm

Basket with instrument racks with silicone and lid
(instruments not included)

- 1/1 Sterile container (basic version) for basket FF379R



consisting of:

JK440

Bottom 1/1
without base perforation
Outside/Inside dimensions with inner lid:
L/W/H 592 x 285 x 108 mm
L/W/H 544 x 258 x 75 mm

JK486

Inner lid 1/1
blue



- For further details about the AESCULAP® Sterile Container System see brochure no. C40402.