

NEUROSURGERY

# AESCULAP<sup>®</sup> MINOP<sup>®</sup> InVent

Advanced Intraventricular Neuroendoscopy

# ADVANCED INTRAVENTRICULAR NEUROENDOSCOPY

MINOP® InVent

MINOP® InVent offering MORE for

experience the **FREEDOM**  
of lateral instrument movements  
within this trocar

use instruments with

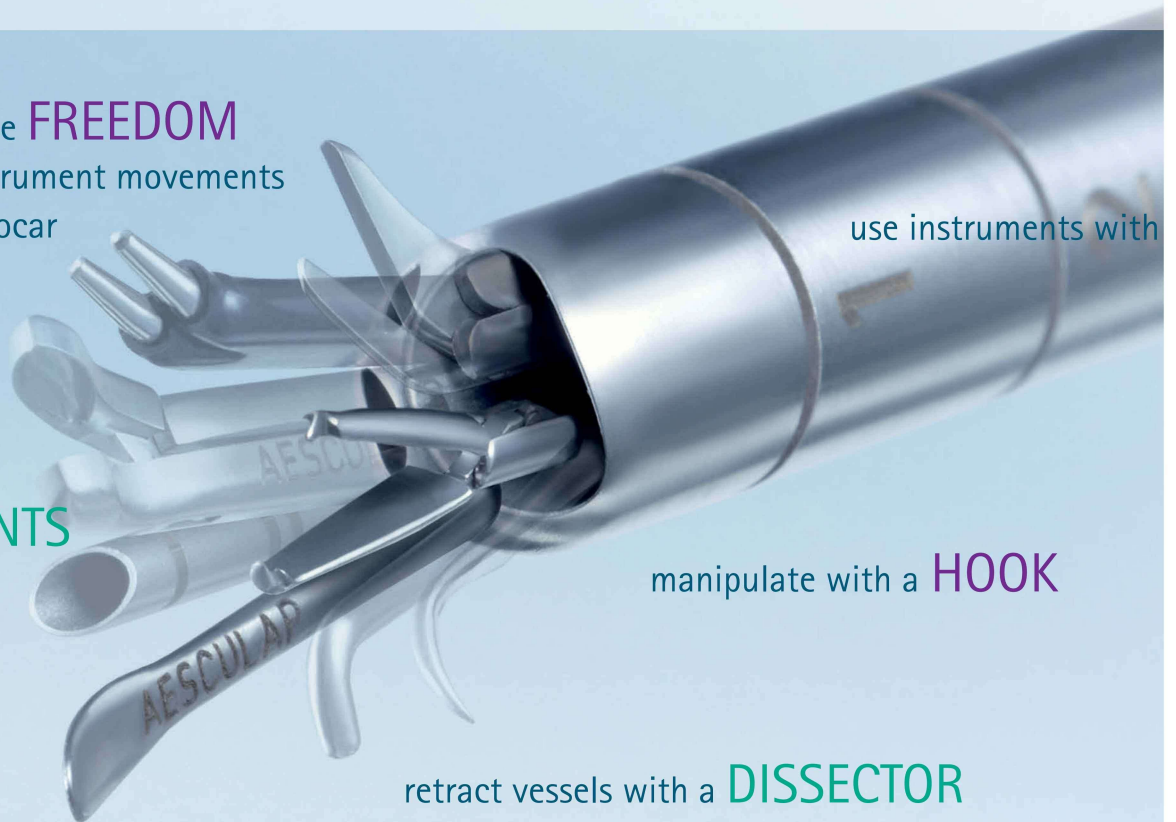
have up to **32**  
**INSTRUMENTS**  
available

manipulate with a **HOOK**

retract vessels with a **DISSECTOR**

have you ever operated through an  
**OVAL WORKING CHANNEL?**

cut membranes with a **KNIFE**





your patients through **LESS** invasive techniques

**MINIMIZE** intraparenchymal  
trocar movements

**ANGLED TIPS**

true bi-instrumental  
**GRASPING AND  
CUTTING**

**MICRO SURGICAL  
FLEXIBILITY** meets  
intraventricular goals

**ENJOY THE VIEW,**  
see the jaw of your endoscopic  
instrument

# ADVANCED INTRAVENTRICULAR NEUROENDOSCOPY

## MINOP® InVent – FULL SET

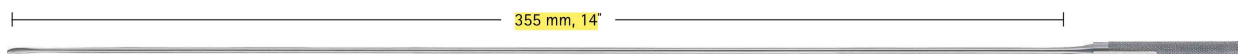
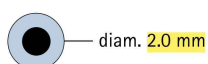


- 1 Holding Arm and Accessories
- 2 Tube Shaft Instruments
- 3 Shaft Instruments
- 4 Obturators
- 5 Trocar
- 6 30° Endoscope
- 7 Dissectors, Hook, Knife
- 8 Flexible Instruments
- 9 Suction Cannulas
- 10 Bipolar Electrodes
- 11 Monopolar Electrodes



# ADVANCED INTRAVENTRICULAR NEUROENDOSCOPY

## MINOP® InVent – DISSECTORS, HOOK, KNIFE



**FH629R 2.8**

MINOP® InVent dissector,  
tip width 2.2 mm Disektorius



**FH632R 2.11**

MINOP® InVent hook,  
90° blunt, hook deflection width 3.5 mm  
Kabliukas bukas, ilgis 3.5 mm



**FH630R 2.9**

MINOP® InVent dissector,  
tip width 1.7 mm



**FH634R 2.12**

MINOP® InVent knife, Peilis  
backwards cutting, knife deflection width 3.0 mm  
Atbulinis pjovimas, plotis 3 mm



**FH631R 2.10**

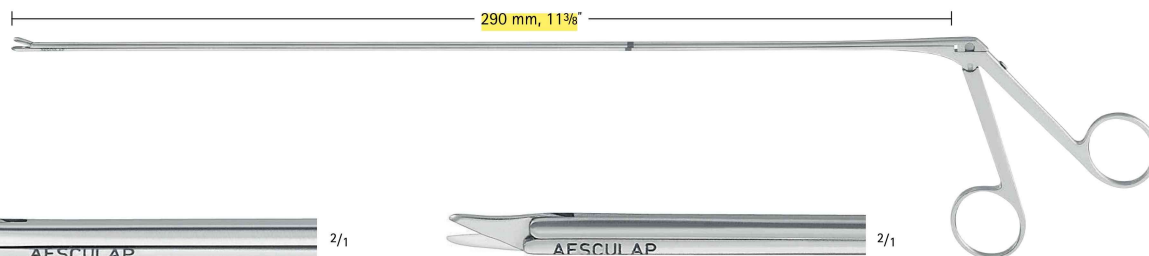
MINOP® InVent dissector,  
tip width 1.0 mm

## MINOP® InVent – SHAFT INSTRUMENTS



Width x Height:  
2.0 mm x 3.1 mm

### ■ Instruments, non-detachable



**FH621R 2.13**

MINOP® InVent forceps,  
straight žnyples, tiesios



**FH625R 2.17**

MINOP® InVent scissors,  
straight



**FH622R 2.14**

MINOP® InVent forceps,  
right dešinines



**FH626R 2.18**

MINOP® InVent scissors,  
left kairines



**FH623R 2.15**

MINOP® InVent forceps,  
left kairines



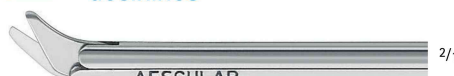
**FH627R 2.19**

MINOP® InVent scissors,  
right dešinines



**FH624R 2.16**

MINOP® InVent grasping forceps,  
straight

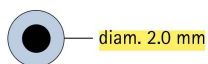


**FH628R 2.20**

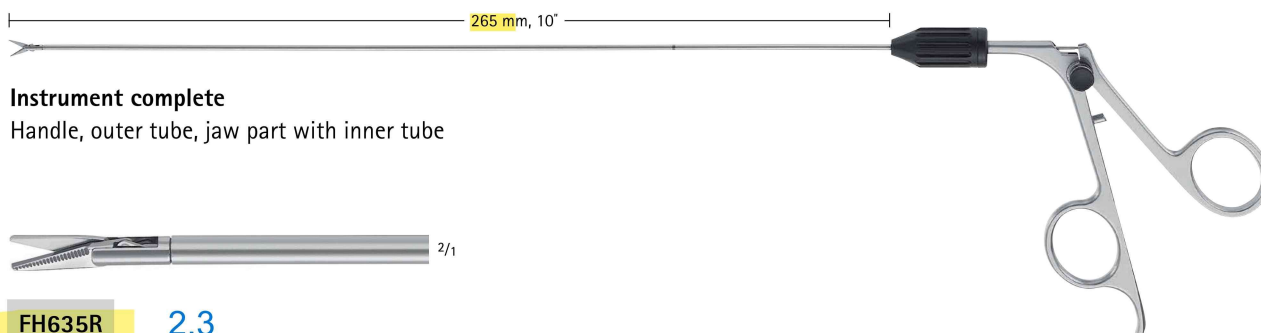
MINOP® InVent scissors,  
upwards

# ADVANCED INTRAVENTRICULAR NEUROENDOSCOPY

## MINOP® InVent – TUBE SHAFT INSTRUMENTS



- Instruments, detachable
- Rotation wheel for rotation of working end



### Instrument complete

Handle, outer tube, jaw part with inner tube



**FH635R** 2.3

MINOP® InVent scissors,  
sharp / sharp aštrios/aštrios



**FH636R** 2.4

MINOP® InVent scissors,  
blunt / blunt bukos/bukos



**FH638R**

MINOP® InVent grasping and dissecting forceps



**FH637R**

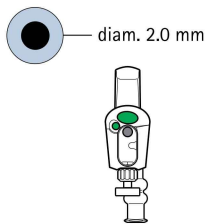
MINOP® InVent biopsy forceps



**FH639R**

MINOP® InVent surgical forceps,  
1 x 2 teeth

## MINOP® InVent – TUBE SHAFT INSTRUMENTS | SPARE PARTS



### FH635200

MINOP® InVent outer tube,  
only



### FF435R

MINOP® InVent scissors,  
jaw part, sharp / sharp



### FF436R

MINOP® InVent scissors,  
jaw part, blunt / blunt



### FF437R

MINOP® InVent biopsy forceps,  
jaw part



### FH633R

MINOP® InVent instrument handle,  
only



### FF438R

MINOP® InVent grasping and dissecting forceps,  
jaw part



### FF439R

MINOP® InVent surgical forceps,  
jaw part, 1 x 2 teeth



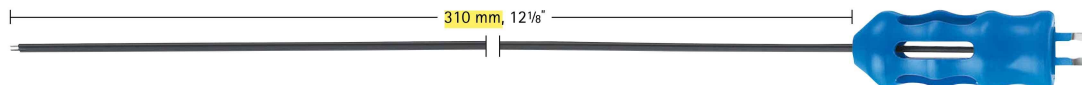


# ADVANCED INTRAVENTRICULAR NEUROENDOSCOPY

## MINOP® InVent – BIPOLAR ELECTRODES



Width x Height:  
3.2 mm x 2.1 mm



**GK343R** 2.22

MINOP® InVent bipolar electrode,  
0°, diam. 2.7 mm



**GK345R** 2.23

MINOP® InVent bipolar electrode,  
30°, diam. 2.7 mm

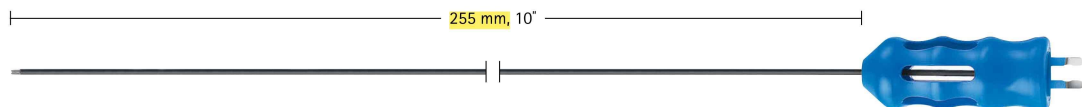


**GK344R**

MINOP® InVent bipolar electrode,  
40°, diam. 2.7 mm

bipoliariniai elektrodai

diam. 2.1 mm



**GK360R** 2.21

Fork electrode, 0°, diam. 2.1 mm

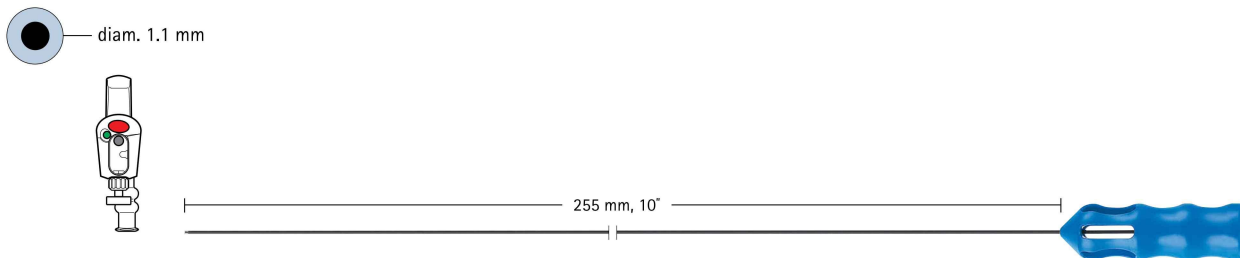
Šakute elektrodas

**GN130**

Bipolar cable,  
suitable for GN060, GN160, GN300, GN640



## MINOP® InVent – MONOPOLAR ELECTRODES



**GK361R**

Blunt electrode, diam. 1.1 mm



**GK363R**

Needle electrode, diam. 1.1 mm



**GK364R**

Hook electrode, 45°, diam. 2.2 mm



**GK365R**

Hook electrode, 70°, diam. 2.2 mm



**GK362R**

Hook electrode, 90°, diam. 2.2 mm



**GK366R**

Hook electrode, 180°, diam. 2.2 mm

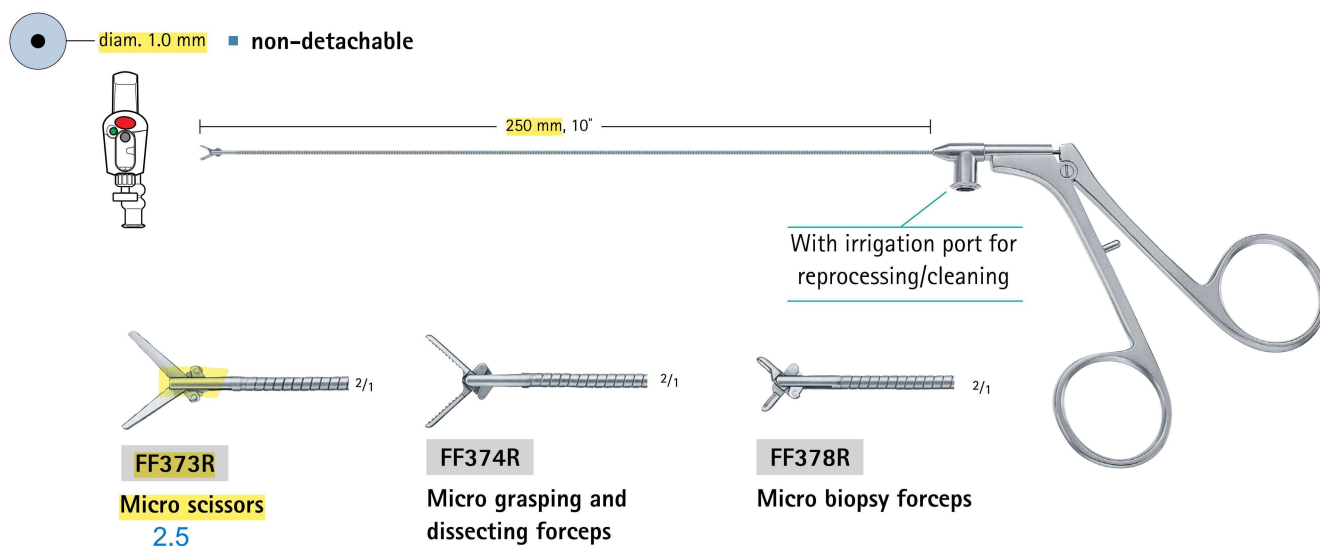
**GN202**

Monopolar cable, length 3.5 m  
suitable for GN300, GN640



# ADVANCED INTRAVENTRICULAR NEUROENDOSCOPY

## MINOP® InVent – FLEXIBLE INSTRUMENTS AND SUCTION CANNULAS



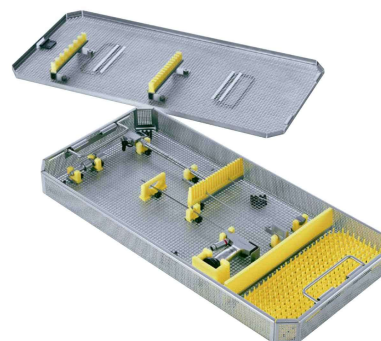


### FH358R

#### Storage rack for MINOP® InVent trocar and endoscope

- With silicone protection, cushioning, tray and lid
- Only for reprocessing, not for transportation/shipment

L/W/H 540 x 253 x 56 mm

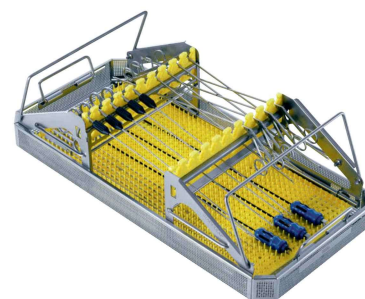


### FH359R

#### Storage rack for MINOP® InVent instruments and electrodes

- With silicone protection, cushioning, tray without lid (lid not necessary)
- Only for reprocessing, not for transportation/shipment (instruments not included)

L/W/H 540 x 253 x 166 mm



### JK440

#### Container body 1/1

for FF358R  
without base perforation

Outside/Inside dimensions  
with lid:

L/W/H 592 x 285 x 108 mm

L/W/H 544 x 258 x 75 mm

### JK444

#### Container body 1/1

for FF359R  
without base perforation

Outside/Inside dimensions  
with lid:

L/W/H 592 x 285 x 209 mm

L/W/H 544 x 258 x 172 mm

### JK486

#### Container lid 1/1

blue





# ADVANCED INTRAVENTRICULAR NEUROENDOSCOPY

## M-TRAC® - MECHANICAL HOLDING DEVICE



**FF168R**

### M-TRAC® - Flexible holding device with mechanical fixation

- Total length: 107 cm
- Length of fixation bar: 46 cm
- Diameter of fixation bar: 20 mm
- Total weight: 0.7 kg
- Holding force: 4 kg
- Mechanical fixation by clamping handle
- Small, flexible joints for fine positioning
- Autoclavable 134°C, 5 minutes
- Full range of accessories/adapters for connecting Aesculap® endoscopes, trocars and instruments
- Holding arm fits into regular Standard 1/1 Container, see brochure no. C40402



**FF280R**

Flexible fixing element with ball joint, suitable for RT040R and FF168R



**RT090R**

Flexible fixing element with sprocket, suitable for RT040R and FF168R



**FF151R**

Rigid fixation element, suitable for RT040R and FF168R



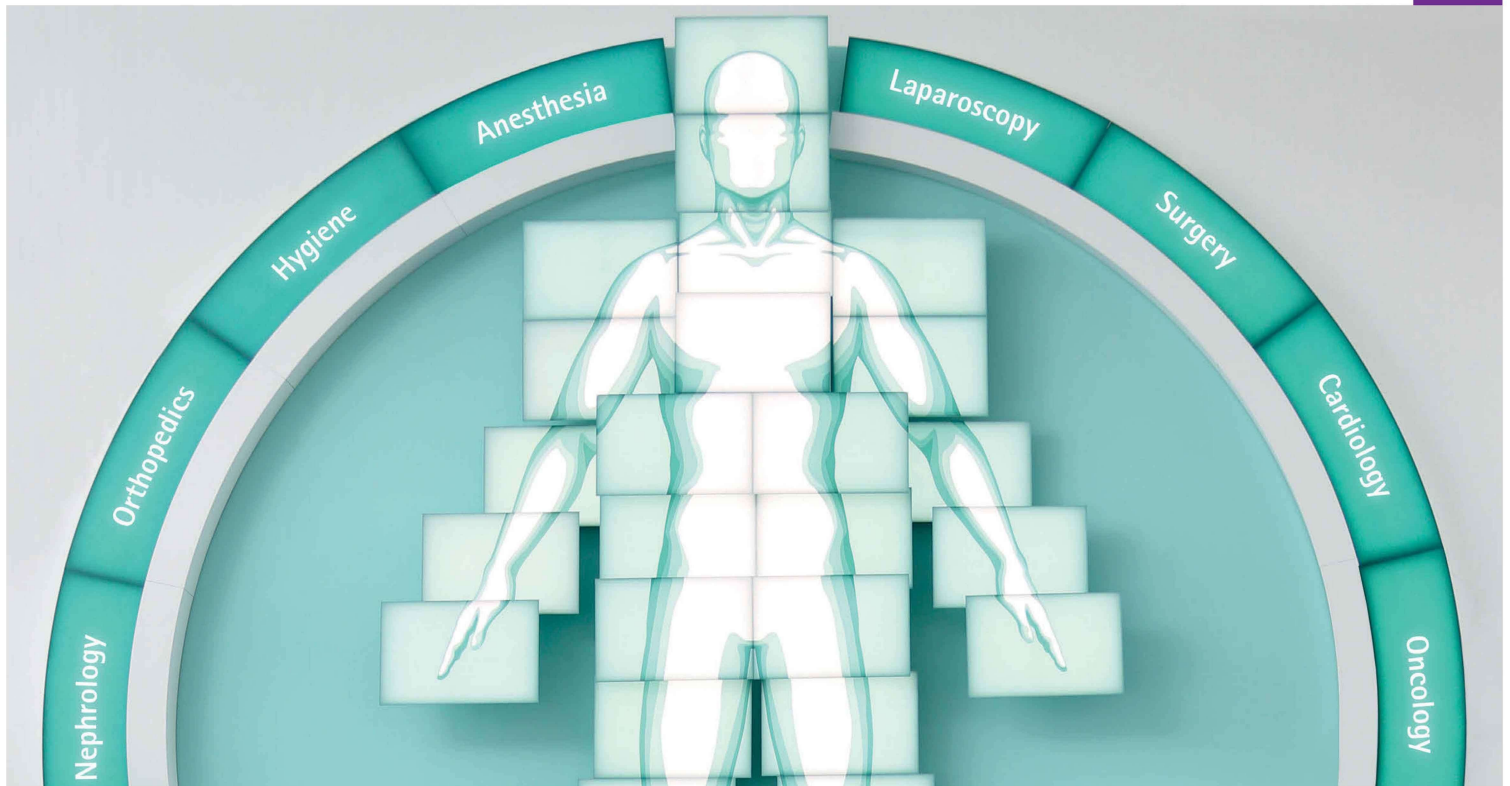
**RT068R**

**2.7**

MINOP® InVent holding arm adapter for Aesculap® holding arms [Fiksavimo laikiklis](#)

# AESCULAP ACADEMY

## Forum for contemporary medicine.



Technical developments, new treatment methods, hospital management – the requirements placed on today's medical professionals are varied, which is why high-quality continuing professional development is more important than ever. This is precisely what Aesculap Academy stands for.

Its aim is clear: The Aesculap Academy wants to keep medical and specialist staff in hospitals and practices fit for the future. Founded in 1995 under the B. Braun Group, the Aesculap Academy is seen today around the world as an important forum for medical training and further professional education. It works with an interdisciplinary, independent and international approach and it strives for long-term partnerships. Thanks to tailored and interrelated modules, the participants can continually develop and build up their knowledge and skills throughout their career. This means they are always as well prepared as possible for their daily work and future tasks.

Take part in one of our international Neuroendoscopy courses.

For detailed information and registration please visit our website „[www.aesculap-neuro.com](http://www.aesculap-neuro.com)“ or „[www.aesculap-academy.com](http://www.aesculap-academy.com)“ or contact your local B. Braun Aesculap representative.

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