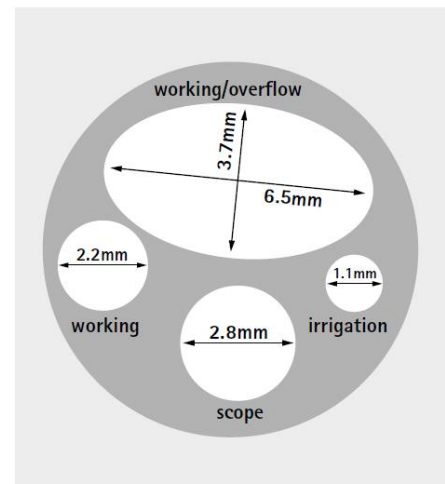


# MINOP<sup>®</sup> InVent

Advanced IntraVentricular Neuroendoscopic System – Trocar

- Oval working channel enables innovative treatment options and multi-directional flexibility
- Bi-instrumental technique close to traditional microneurosurgery thanks to the increased freedom of movement
- For the first time, insertion of angled instruments possible
- Grooved section of the sheath for the connection of peripheral devices
- Attachment on top of the trocar for the fixation of the adapter RT068R



## 2.6

### FH620R

MINOP<sup>®</sup> InVent trocar – Trokaras

Outer diam. 8.3 mm

#### 3 (4) channels:

- Endoscope channel, diam. 2.8 mm
- Irrigation channel, diam. 1.1 mm
- 2 merging channels
  - Large working/overflow channel, 3.7 x 6.5 mm
  - Small working channel, diam. 2.2 mm

Including:

- 2 obturators for endoscope channel and working /overflow channel
- 1 sealing cap for Luer-Lock connector
- Cleaning brush

### RT068R

Adapter for fixation of MINOP<sup>®</sup> InVent trocar FH620R to AESCULAP<sup>®</sup> holding arm

