



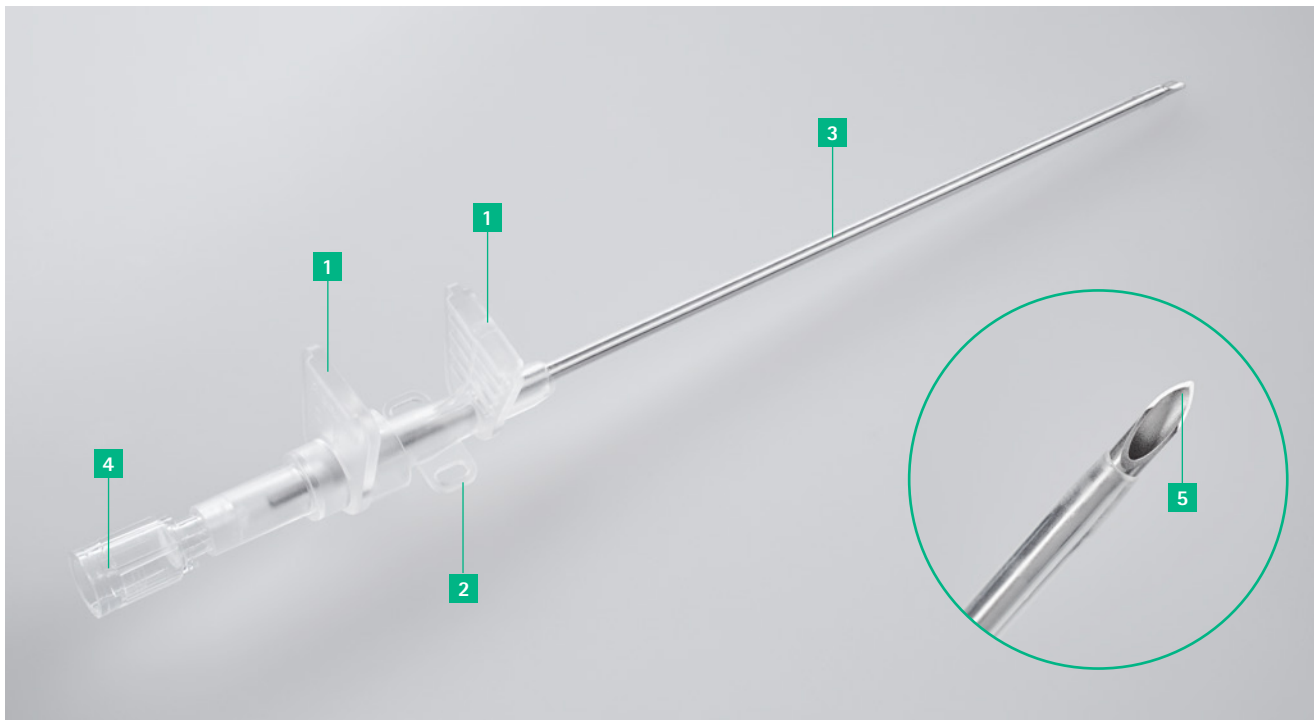
# Braunula Vet High Flow

The new intravenous catheter for horses and cattle.



# Braunula Vet High Flow

The new intravenous catheter for horses and cattle.



- **Longer dwell time**  
Adaptive catheter material made of vein-sparing and resilient polyurethane (PUR) for a longer dwell time of the catheter in the vein (1).
- **Dimensionally stable**  
Particularly kink-resistant, returns to its original shape.
- **Ergonomic design**  
Facilitates the insertion and placement of the catheter.
- **Practical details**
  - 1 Grip plates for comfortable cannula guidance
  - 2 Wings for stable fixation
  - 3 Radiopaque contrast stripes
  - 4 Hydrophobic blood flash plug with lock connector
- **Precision tip with facet profile: 5**  
A balanced ratio between cutting and expanding the tissue when puncturing at an angle of 45°.
- **Extended shaft**  
100 mm long, prevents the catheter from slipping out accidentally.

Article no.	Designation	Inner diameter	Diameter x length	Packaging unit
097010-001	Braunula Vet High Flow PUR G14 x 100 mm	1.75 mm	2.45 x 100 mm	50 pcs.

#### Reference

(1) K. Aksoy, H. Simhofer, B. Patan, G. Rothmüller, C. Uray, G. W. Niebauer und Ch. Stanek. Pathological changes in the jugular veins of 395 horses after treatment with two different indwelling intravenous catheter systems. 2008.

Thank you very much – The title picture was taken with the kind support of the Salzhofen Equine Clinic.

