Venous access

Peripheral venous access



VasoVet® the veterinary catheter

PUR indwelling venous catheter with injection port for vein-conserving placement with reduced pain

- 3-facet cut geometry offers good puncture characteristics
- Flexible puncture angle (10°- 45°)
- Reduced puncture resistance
- Polyurethane catheters are durable but gentle to veins, allowing the catheter to remain longer in the vein
- Four radiopaque contrast strips embedded into the transparent catheter capillary
- Integrated injection port: Medications can be administered quickly without re-puncture
- Water-repellent blood stopper
- Removable locking cone
- Luer-Lock connector
- Size color-coding

Type	Flow	Inner diameter	Diameter x length	Sales unit	Art. no.
VasoVet [®] G24	22 mL/min	0.51 mm	0.7 x 19 mm	50 pcs	4269075
■ VasoVet® G22	36 mL/min	0.61 mm	0.9 x 25 mm	50 pcs	4269102
■ VasoVet® G20	65 mL/min	0.76 mm	1.1 x 25 mm	50 pcs	4269219
■ VasoVet® G20	61 mL/min	0.76 mm	1.1 x 33 mm	50 pcs	4269115
■ VasoVet® G18	103 mL/min	0.96 mm	1.3 x 33 mm	50 pcs	4269355
■ VasoVet® G18	96 mL/min	0.96 mm	1.3 x 45 mm	50 pcs	4269138
■ VasoVet® G14	343 mL/min	1.75 mm	2.2 x 50 mm	50 pcs	4269228



VasoVet® G14, long

Indwelling venous catheter made of vein-conserving PUR for large animal care

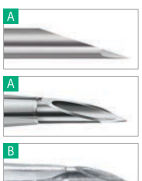
- 3-facet cut geometry offers good puncture characteristics
- Flexible puncture angle (10° 45°) Reduced puncture resistance
- Polyurethane catheters are durable but gentle to veins, allowing the catheter to remain in the vein for longer
- Four radiopaque contrast strips embedded into the transparent catheter capillary
- Integrated injection port: Medications can be administered quickly without re-puncture
- Removable locking cone
- Luer-Lock connector

Туре	Flow	Inner diameter	Diameter x length	Sales unit	Art. no.
■ VasoVet® G14	275 mL/min	1.75 mm	2.2 x 100 mm	10 pcs	4269226

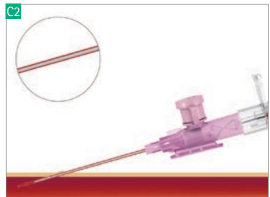
VasoVet®

Supple polyurethane catheter with double-flashback technology









3-facet cut (A)

- Flexible puncture angle
- Limited puncture pain
- Reduced puncture resistance

Soft PUR capillary (B)

- Gentle on vein walls
- Long dwell time

Double-flashback technology

- Allows secure identification of successful puncture
- First flashback shows that the needle is in the vein (C1)
- Second flashback shows that the capillary is in the vein (C2)

VasoVet® - in brief. Click here for the YouTube video



www.bbraun.info/ivisw