








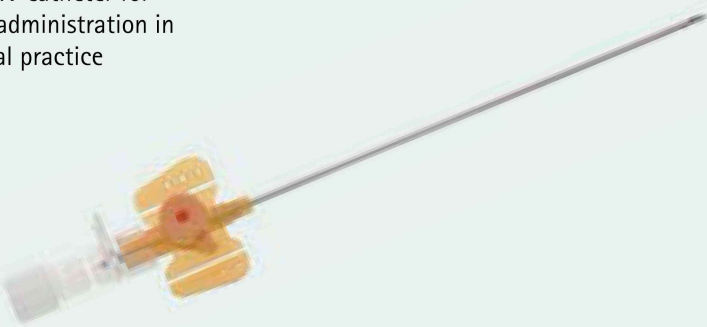






IV Catheters for Veterinary use

Product	Free of ● Latex ○ PVC ○ DEHP	Gauge	Flow (ml/min)	inner ø outer ø x Length (mm)	Sales Unit	Product Code	
With injection port							
VasoVet® IV catheters for veterinary use with integrated injection port for large and small animals <ul style="list-style-type: none"> ■ Polyurethane cannula: for prolonged catheter indwelling times ■ Veterinary bevel: variable injection angle with reduced puncture resistance ■ Four radiopaque stripes ■ Sizes color-coded 	● ○ ●	 24G  22G  20G  20G  18G  18G  14G	22 36 65 61 103 96 343	0.51 0.7 x 19 0.61 0.9 x 25 0.76 1.1 x 25 0.76 1.1 x 33 0.96 1.3 x 33 0.96 1.3 x 45 1.75 2.2 x 50	50 50 50 50 50 50 50	4269075 4269102 4269219 4269115 4269355 4269138 4269228	
							
	VasoVet® G14 The gentle IV catheter for long-term administration in large animal practice		 14G	275	1.75 2.2 x 100	10	4269226
							
							
	Veterinary Bevel The unique and extremely sharp bevel guarantees variable puncture angles (10°-45°). Therefore, VasoVet® adapts very well to the various situations in veterinary medicine.	Polyurethane The catheter material is characterised by its kink resistancy, thermoplasticity and excellent biocompatibility. Thus, Polyurethane prolongs the catheter indwelling time.	Radiopaque stripes Four radiopaque stripes provide good X-ray visibility.	Injection Port The B. Braun injection port enables hygienic needle free IV injections. It is particularly suitable for intravenous anaesthesia.			