







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