VET-JECT®

Disposable Veterinary Needles

- Adhere to the standard ISO 9626:2016 and ISO 7864:2016
- ▶ Hot runner molds and advanced injection molding process
- > Advanced fully automatic assembly machine for production
- ▶ ISO color-coded hub for easy gauge identification
- ➤ High pull-out force between cannula and hub
- ➤ Regular wall for veterinary use
- ➤ Customized special strong hub design to avoid hub broken during using













Code	Dimensions		Color Code	
VN2750	0.40×50mm	27G×2"		
VN2612	0.45x12mm	26Gx1/2"		
VN2625	0.45x25mm	26Gx1"		
VN2616	0.45x16mm	26Gx5/8"		
VN2525	0.50x25mm	25Gx1"		
VN2425	0.55x25mm	24G×1"		
VN2325	0.60x25mm	23Gx1"		
VN2330	0.60x30mm	23Gx11/4"		
VN2204	0.70x4mm	22Gx1/6"		
VN2225	0.70x25mm	22Gx1"		
VN2275	0.70x75mm	22Gx3"		
VN22100	0.70x100mm	22Gx4"		
VN2116	0.80x16mm	21Gx5/8"		
VN2125	0.80x25mm	21Gx1"		
VN2140	0.80x40mm	21Gx1 1/2"		
VN2150	0.80x50mm	21Gx2"		
VN2006	0.90x6mm	20G×1/4"		
VN2010	0.90x10mm	20Gx3/8"		
VN2012	0.90x12mm	20Gx1/2"		
VN2020	0.90x20mm	20Gx3/4"		
VN2025	0.90x25mm	20Gx1"		
VN2040	0.90x40mm	20Gx1 1/2"		

Code	Dimensions		Color Code
VN1925	1.10×25mm	19G×1"	
VN1940	1.10×40mm	19Gx1 1/2"	
VN1950	1.10x50mm	19Gx2"	
VN1806	1.20x6mm	18G×1/4"	
VN1812	1.20x12mm	18Gx1/2"	
VN1825	1.20x25mm	18Gx1"	
VN1840	1.20x40mm	18Gx1 1/2"	
VN1875	1.20x75mm	18Gx3"	
VN1740	1.50x40mm	17Gx1 1/2"	
VN1750	1.50x50mm	17Gx2"	
VN17100	1.50x100mm	17Gx4"	
VN1625	1.60x25mm	16Gx1"	
VN1640	1.60x40mm	16Gx1 1/2"	
VN1675	1.60x75mm	16Gx3"	
VN16100	1.60x100mm	16Gx4"	
VN16125	1.60x125mm	16G×5"	
VN1540	1.80x40mm	15Gx1 1/2"	
VN1550	1.80x50mm	15Gx2"	
VN1440	2.00×40mm	14G×1 1/2"	
VN1450	2.00×50mm	14Gx2"	
VN1470	2.00x70mm	14Gx2 3/4"	
VN14120	2.00x120mm	14Gx4 3/4"	

Other sizes are available according to customer's requests