BERPU-JECT® Hypodermic Needles

- > According to ISO 7864 standard
- > Self-made siliconized needle tube
- ▶ 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
- > Precise bevel cutting ensures smooth puncture and less pain
- ➤ Minimum needle length can be 4mm
- > Available in single blister package or in bulk



Code	Dimensions		Color Code	Code	Dimensions	
N3012	0.3x12mm	30Gx1/2"		HN2140	0.8x40mm	21G×1 1/2"
N2912	0.33x12mm	29Gx1/2"		HN2150	0.8×50mm	21Gx2"
N2712	0.4x12mm	27Gx1/2"		HN2016	0.9x16mm	20Gx5/8"
12720	0.4x20mm	27Gx3/4"		HN2025	0.9x25mm	20Gx1"
2742	0.4x42mm	27Gx1 5/8"		HN2030	0.9x30mm	20G×1 1/4"
2750	0.4×50mm	27Gx2"		HN2040	0.9x40mm	20Gx1 1/2"
2612	0.45x12mm	26Gx1/2"		HN2050	0.9x50mm	20Gx2"
2623	0.45x23mm	26Gx7/8"		HN1925	1.1×25mm	19Gx1"
2625	0.45x25mm	26Gx1"		HN1930	1.1x30mm	19Gx1 1/4"
2516	0.5x16mm	25G×5/8"		HN1940	1.1x40mm	19Gx1 1/2"
525	0.5x25mm	25Gx1"		HN1950	1.1x50mm	19G×2"
540	0.5x40mm	25G×1 1/2"		HN1825	1.2x25mm	18G×1"
-25	0.55x25mm	24G×1"		HN1830	1.2x30mm	18G×1 1/4"
2325	0.6x25mm	23G×1"		HN1840	1.2×40mm	18Gx1 1/2"
2330	0.6x30mm	23Gx1 1/4"		HN1850	1.2x50mm	18Gx2"
2340	0.6x40mm	23Gx1 1/2"		HN1720	1.5×20mm	17G×3/4"
2220	0.7x20mm	22Gx3/4"		HN1750	1.5×50mm	17G×2"
2225	0.7×25mm	22Gx1"		HN1625	1.6×25mm	16Gx1"
230	0.7×30mm	22G×1 1/4"		HN1640	1.6×40mm	16Gx1 1/2"
2250	0.7×50mm	22G×2"		HN1540	1.8×40mm	15Gx1 1/2"
116	0.8x16mm	21G×5/8"		HN1550	1.8×50mm	15G×2"
125	0.8x25mm	21Gx1"		HN1470	2.0x70mm	14Gx2 3/4"
130	0.8x30mm	21Gx1 1/4"		HN14120	2.0x120mm	14G×4 3/4"

Other sizes are available according to customer's requests