Low-pain, Less-swelling Ultra-Thin Walled Needle



Nanoneedle

World's first extra fine ultra-thin walled needle 34G Approved by KFDA and USFDA Introducing in the world

Extra Fine Ultra-Thin Walled Needle

Outstanding Japanese Nano Technology!

JBP Nanoneedle was born from the voices of doctors and patients!

The integration of craftsmanship and technology has created this ultra-thin needle to lessen patient discomfort during needling and to realize minimal hemorrhage and swelling based on voices of doctors.

The pain and bleeding are successfully reduced during needling by an ultra-thin walled needle which lessens friction resistances by a special process of Micron Sharpness. It makes possible to inject high viscid solution with extra fine needles.

Application

- Mesotherapy
- Placenta injection
- **Botox** injection
- Collagen injection
- Hyaluronic acid injection
- : Local anesthetics



JBP Nanoneedle Conventional needle

Distributor: JBP KOREA CO., LTD. JBP Nanoneedle Ultra-thin Wall series









34G Ultra-thin wall 5/16" mm (8 mm) 100 pcs/box

33G Ultra-thin wall Inner diameter 0.10 mm Inner diameter 0.16 mm 1/2" (13 mm) 100 pcs/box

30G Ultra-thin wall Outer diameter 0.20 mm Outer diameter 0.26 mm Outer diameter 0.30 mm Inner diameter 0.20 mm 1/2" (13 mm) 100 pcs/box



STERILE EO

Specifications of JBP Nanoneedle Approval obtained from KFDA (Korean Food and Drug Approved Administration) by JBP Korea Co., Ltd. Approval obtained from USFDA (United States Food and Drug Administration) Compliance with CE Marking Directive of Europe

Material: Stainless steel (SUS304) Country of origin of cannula: Japan Assembled in South Korea

