Pen Needles

Pen needles for insulin injection



Stay on the safe side

Pen needles are sterile single-use products. Multiple use reduces quality and safety. Change the pen needle after every injection! Discard used pen needles into a sharps bin.



Omnican® fine

Pen needles for insulin injection





Product Features

- Fine three-facet grinding
- Ultra-thin wall, extra-thin wall and thin wall technology
- Cannula made of stainless steel with a silicone finish
- Needle container made of polyethylene
- polyethyleneNeedle hub made of polypropylene
- Glue made of UV-curable adhesive

- Needle shield made of styrenebutadiene copolymer
- Not manufactured with PVC, Latex, DEHP and BPA
- In conformity with REACH regulation (EC) No 1907/2006
- Sterile pen needles
- Box of 100 pcs.



User Benefits

- Fine three-facet grinding reduces tissue trauma
- Special silicone finish for smooth gliding and virtually pain-free penetration of skin and tissue
- The ultra- and extra-thin wall technology allow for a larger inner diameter and an optimized insulin flow; less force is required, and injection time is reduced
- Firm and secure fit with just two twists of the hub
- Compatible with all major pen devices available on the market

Omnican® fine, manufactured according to ISO 11608-2

Gauge x Length (inch)	Ø x Length	Technology	Units Per Box	Code No. (REF)
32 G x 5/32 "	0.23 x 4 mm	Ultra-thin wall	100 pcs.	932G04S-41
32 G x 1/4 "	0.23 x 6 mm	Ultra-thin wall		932G06S-41
31 G x 5/32 "	0.25 x 4 mm	Extra-thin wall		931G04S-41
31 G x 1/4 "	0.25 x 6 mm	Extra-thin wall		931G06S-41
31 G x ⁵ / ₁₆ "	0.25 x 8 mm	Extra-thin wall		931G08S-41
29 G x ½ "	0.33 x 12 mm	Thin wall		929G12S-41

Omnican® fine pen needles fit a high variety of insulin injectors, in accordance with ISO 11608-2.

Further information: https://www.bbraun.com/en/products/b/omnican-fine.html#

