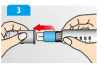
Test Procedure and Interpretation:







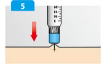


1.Tear off the protective paper

2.Connect to the insulin pen

3.remove the outer

4.90 degree vertical puncture









5.Injection

6.Pull out the needle

7.Remove the needle

8. Waste treat

Ordering Information

Catalog	Needle Size	Needle Length	Package pcs/box	CE Marked
SPN-29-8	29G	8mm	100	√
SPN-30-4	30G	4mm	100	\checkmark
SPN-30-6	30G	6mm	100	\checkmark
SPN-30-8	30G	8mm	100	\checkmark
SPN-31-5	31G	5mm	100	\checkmark

Shanghai Kindly Group

Nanchang Kindly Medical Technology Co.,Ltd.

Add: F/7,Tower A,No.77 North Aixihu Road, Nanchang High-Tec Industry Development Zone, Nanchang, Jiangxi. China

Post Code: 330096

Tel: +86-0791-86861216 Mob: +86-13922143599

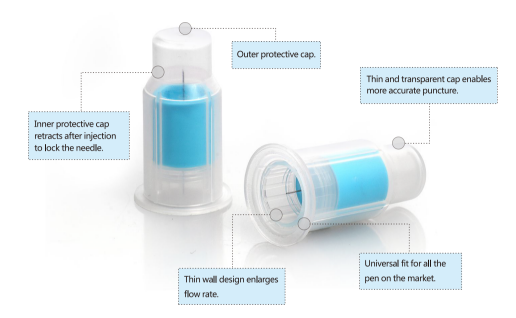
Web: www.kdlnc.com E-mail: Melvin.lu@kdlnc.com



Your ideal choice for Safety pen needles!

Patent Number: 201620508723.7 201821420157.x

Safety insulin pen needle



▼ Features and structure

Safety

- Shield automatically locks after injection to help prevent accidental needlestick
- Visible needle for precision injection

Comfort

- Broad shield diameter reduces pressure on the patient's skin
- Less resistance during the needle penetration

Universal Fit

- Compatible with most available pen models
 Optipen® Pro1, HumaPen®, NovoPen® III, YpsoPen® series and Wanbang®
 Pen series .
- Choices of needle length: 4mm, 5mm, 6mm, 8mm for 29G,30G, 31G, 32G.





1.Before use.

Connect the insulin needle to the pen, and remove the outer protective cap. (The tip part is protected by a transparent protective cap)



2. Injection Process

Fit the protective cover vertically to the skin, then press it down to the end.

After hear a "click", the protection device is in the excited state and the needle tip has punctured into the skin.



Advantage

3.After use.

Take out the insulin needle, activate the safety protection device, and automatically complete the needle tip protection.

- 1. One-handed activation safety mechanism.
- 2. Small and compact structure for convenient use.
- Short needle tube with large flow rate and low residue volume.

▼ Vertical injection



