



INSTRUCTIONS FOR Disposable Insulin Syringes

Application Scope

The product is just for injection insulin solution to human subcutaneous. It suits users of different age.

main structure, properties

- This product is made up of barrel, plunger, piston, needle, needle sheath and end cap.
- This barrel should be clean and transparent enough to easy observe.
- Barrel and piston matches well and it has a good property of sliding, can easy to use.
- Plunger is easy convenient for handle and usage.
- Needle sheath can provide physical protection to the needle tube; end cap can tighter enclose the extended part of plunger and push-button. Those design can protect the product better.

Specification

- U-40/0.5ml, 1ml, U-100/0.3ml, 0.5ml, 1ml.

Usage

- First, Check valid period and completeness of package before using ;
- Tear the package at the cut part and take out the syringe with needle ;
- Push and pull plunger till it is well lubricated;
- Connect syringe with needle tight;
- Remove protective cap of needle, then do as sterile manipulation requirements.

Warnings & Precautions

- Expel all the air in barrel from the needle upwardly, in case gas boit come into being if air be injected into human body blood vessels or tumor come into being if gas be injected into subcutaneous;
- It should be sterile and free from pyrogen before package opened;
- It has a valid period of five years, do not use if it is beyond valid date;
- Only for single use;
- Do not use if the package is opened or damaged, or protective cap is aparted or foreign matter is found;
- It should be used by special trained person, and the skin should be correctly sterilized;
- Repeated use will cause needle hook, which can increase pain, and lead to the injection sit miniature trauma and shape gelosis, and fat atrophy or regeneration is poor. Residue insulin in used needle inwall crystalen will block the needle channel. Repeating use is easy to pollute the insulin solution and increase the probability of injection sit infection.

Storage

Product should be kept in a condition that relative humidity is less than 80%, temperature ranges from -10 to 40℃.

SYMBOLS

Unique device identifier	Batch code	Catalogue number	Caution	Sterilized using ethylene oxide
Date of manufacture	Manufacturer	Consult instructions For Use	Do not re-use	Do not use if package is damaged
Medical device	Use-by date	Do not re-sterilize	Fragile, handle with care	Temperature limit
Keep away from sunlight	Keep dry	Non-pyrogenic	This way up	Humidity limitation
Single sterile barrier system	Sterile	REV.: B/0 EFFECTIVE DATE: 2025-05-30		