Disposable Syringe

The disposable syringe is a common medical device. It is usually 1ml, 2ml, 5ml, 10ml or 20ml, sometimes 50ml or 100ml, and 1ml is for intradermal injection.

The syringe can be made of either plastic or glass and is usually marked with a scale indicating the volume of liquid in the syringe. Glass syringes can be sterilized with autoclaving machines, but modern medical syringes are mostly made of plastic because of the low processing cost of plastic syringes which further reduces the risk of blood-borne diseases. The spread of disease among intravenous drug users, particularly HIV and hepatitis, is associated with the reuse of needles and syringes.



Our products can be divided into hospital and general use, the validity is 3 years.

Characteristic:

- Our products are made of high-quality non-toxic and highly transparent plastic, the transparency of the product is equivalent to glass syringes. The products are sterilized by Oxirane, sterile, non-toxic, non-pyrogen
- The side hole needle structure can effectively reduce the insoluble particles in the process of puncture bottles and large infusion plugs.
- The special sealing groove structure design of the piston only needs the interference of 1/2 of the ordinary plug to ensure the sealing, the greater pressure, the better sealing.

Our products include:

1. Disposable sterile syringe



- > Specifications: 1ml、2.5ml、5ml、10ml、20ml
- ➤ Needle: 0.45*16mm、0.5*20mm、0.6*25mm、0.7*30mm、0.8*35mm
- ➤ Color: orange、dark blue、black、dark green、brown



2. Disposable dispensing syringe



> Specifications: 10ml、20ml、30ml、50ml

➤ Needle: 1.2*30mm、1.6*30mm

➤ Color: Pink、White、Purple、Green



3. Disposable low-resistance syringe



> Specifications: 20ml

Color: Pink、White、Blue、Green

Advantages: The resistance is only 1/4 of that of the ordinary syringe; Save nursing staff 3/4 labor intensity; Unique design, better sliding performance than ordinary syringe, low resistance, can replace the glass syringe, as glass syringe is easy to break, this product can ensure the safety of medical staff use.



