

Changzhou Holinx Industries Co., Ltd.

Add.: No. 1 Dongtang Road, Zhenglu Town, Tianning District, Changzhou City, Jiangsu, China https://www.holinx.com/

TECHNICAL DATASHEET OF STERILE HYPODERMIC SYRINGES FOR SINGLE USE



Disposable 3-Part Syringe 10ml, with needle 21GX1 1/2"		
Luer Slip		
0.5 ml		
5 years from date of manufacturing		
H10LS21/112		
Disposable 3-Part Syringe with needle is a medical device composed of:		
secure connection of the needle; easier and precise dosing,		
of air bubbles;		
s accurate and simple dosing;		
gn, which prevents the piston from		
n, which facilitates handling of the		
um volume.		
-Latex-free, with double ring;		
orecision;		
r piston progress when in contact		
ouncture.		
vel of safety against accidental lling the syringe.		
21		

Materials: PP, Rubber (Latex Free), Stainless Steel, Lubricant

Sterilization: EO (Ethylene Oxide)





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Product standards: ISO 7886-1:2017, ISO 7864-2016

Certificates: CE, ISO13485

Packaging: Single PE bag, 100 pcs per middle bag, 12 middle bags per carton

Intended Use:

Its purpose is to suck and introduce liquids. Not suitable for high pressures or cancer medicines.

Cautions:

- Read instructions before use.
- Before usage confirm the sterility validity, packing completeness, the LOT number and expiry date.
- Use only if package is undamaged and validity not expired;
- The syringes should be used immediately after unit package opened.
- To be used by qualified doctor or paramedic only.
- Check the tightness of needle before the use.
- For single use. The re-sterilization and/or use by more than one patient may cause a cross-infection.
- Destroy after use.

Instructions for use:

- 1. Select the appropriate syringe with hypodermic needle for your procedure.
- 2. Examine individual package for integrity of packaging prior to use. Do not use if packaging has been torn.
- 3. Before usage, open the unit package using aseptic technique.
- 4. Remove protective needle cap.
- 5. Draw up medication and administer injection using an aseptic technique in accordance with your facility's protocol.
- 6. Apply protective cap when procedure is finished.
- 7. Any used syringe is considered contaminated and should be disposed of in an approved container immediately after use.
- 8. To avoid risk of infection, immediately dispose of after single use.

Features:

- Non-toxic;
- Non-pyrogenic;
- PVC, PHT and DEHP free;
- · Latex free;
- Sterile unit packages.





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Storage:

Keep away from sunlight. Protect from extreme humidity and heat sources. Not store with organic or chemical solvents. Not store with corrosive gases. Store in dry, cool, good ventilated and clean room, where the relative humidity is less than 80%.

Sample PE bag design:



