

Declaration

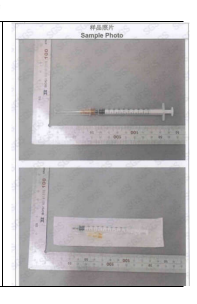
Hereby, we *Changzhou Shuangma Medical Devices Co., Ltd,* based in *San He Kou Development Zone, Zhenglu, Tianning, Changzhou* confirm technical description of our products:

Lot	Product name	Description	Picture
nr.			
1	Sterile syringe, needle 25G x 1", 1 ml	Sterile, disposable syringe - needle 25G x 1" - volume 1ml, degrees of volume measurement - with gradation from 0.1 ml to 0.1 ml - consisting of 3 parts: transparent cylinder, piston, rubber gasket - two-stage piston seal, which does not allow the solution to flow back during administration - made tightly - hypoallergenic needle, non-pyrogenic - individual packs The reduced dead space of the syringe combined with the low dead space of the needle is 0,0044 ml (4,4 mkl). Packaged and labeled in accordance with Directive 93/42 / EEC (modified by Directive 2007/47 / EC), with indicating the name and address of the manufacturer, the name and the product code, the batch number, the batch production date, the batch expiry date, the country of origin, the sterilization method. Corresponding icons accompanied by relevant performance levels and reference to EN standard.	非品配片 Sample Photo

Steril	e,	dispos	able	syringe

- needle 25G x 1"
- volume 1ml, degrees of volume measurement
- with gradation from 0.1 ml to 0.1 ml
- consisting of 3 parts: transparent cylinder, piston, rubber gasket
- two-stage piston seal, which does not allow the solution to flow back during administration
- made tightly
- hypoallergenic needle, non-pyrogenic
- individual packs

Packaged and labeled in accordance with Directive 93/42 / EEC (modified by Directive 2007/47 / EC), with indicating the name and address of the manufacturer, the name and the product code, the batch number, the batch production date, the batch expiry date, the country of origin, the sterilization method. Corresponding icons accompanied by relevant performance levels and reference to EN standard.



Place: Changzhou, China

Sterile syringe, needle 25G x 1"

1 ml

Date: 2021/9/14

2

Signed: Lio

