

Product Data

1. Product name

I.V.CATHETERS

2. Brief introduction

I.V.CATHETERS is composed of injection catheter and catheter. The raw material is injection needle, sleeve, resin (plastic), sealed by paper and plastic or single package of plastic tube, and sterilized by ethylene oxide. The pH value of the product shall not be greater than 1.0; The total metal content shall not exceed 5 times g/mL; The content of cadmium should be less than 0.1 MB /mL; Sterile; Endotoxin should be less than 0.5EU/mL; No acute systemic toxicity and hemolytic reaction, with good biological compatibility. Products are sterile, passive. This product is composed of injection needle and indwelling sleeve and other components. When inserting a needle peripheral vascular, pulled away from the blood vessels, the needle needle external casing is still retained in peripheral blood tube, for clinical to infusion, blood transfusion or injection drug use, according to the MDD93/42 / EEC appendix IX 1.2 the provisions of the provisions of rule 7, this product belongs to class IIa medical apparatus and instruments.

3. Intended Use

I.V.CATHETERS is composed of injection catheter and catheter. When the needle tube is injected into the human peripheral blood tube, the needle tube is pulled out of the blood vessel, and the external sleeve of the needle tube is still retained in the peripheral blood tube for clinical use for multiple infusion, transfusion or injection of drugs.

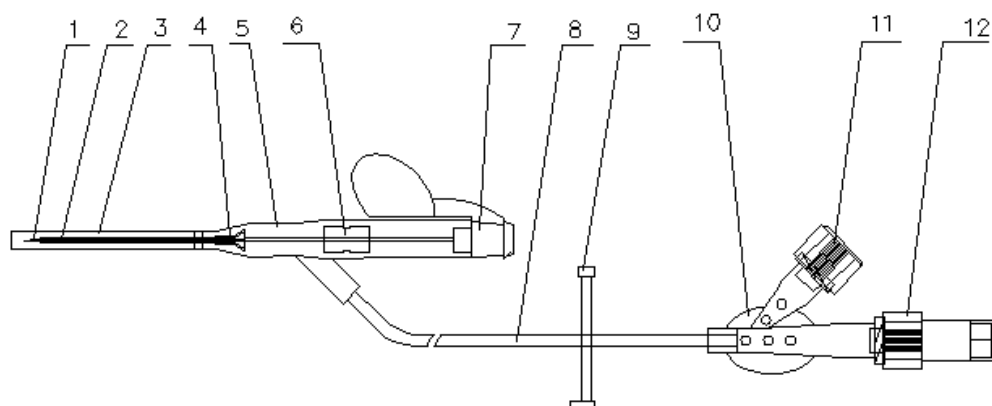
4. Models of product

Model:

YSGP, YSGN, YSSP, YSSN, YSPP, YSPN, YSTP, YSTN, YSXP, YSXN, YZGP, YZGN, YZSP, YZSN, YZPP, YZPN, YWG, YWS, YWP, ZBG, ZBP, ZHG, ZHP, ZJG, ZJP, ZKG, ZKP, ZFG, ZFP

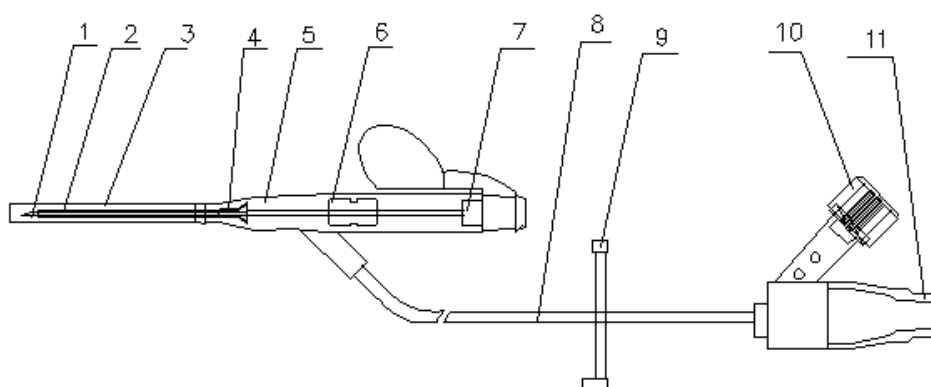
Size: 26G×0.6mm, 24G×0.7mm, 22G×0.8mm, 22G×0.9mm, 20G×1.0mm, 20G×1.1mm, 18G×1.2mm, 18G×1.3mm, 17G×1.4mm, 17G×1.5mm, 16G×1.6mm, 16G×1.7mm, 16G×1.8mm, 14G×1.9mm, 14G×2.0mm, 14G×2.1mm, 14G×2.2mm, 13G×2.3mm, 13G×2.4mm, 13G×2.5mm, 12G×2.6mm, 12G×2.7mm, 12G×2.8mm, 10G×3.3mm, 10G×3.4mm.

5. Product pictures



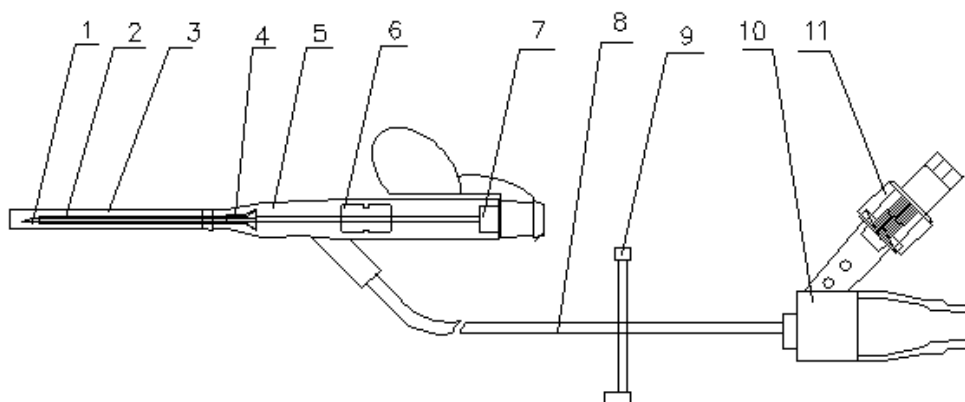
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,spacer,7,needle hub,8,extension tube,9,hydraulic clamp,10,connecting base,11,sealing plug,12,heparin cap.

FIG A.1 outline diagram of YSGP, YSGN I.V.CATHETERS



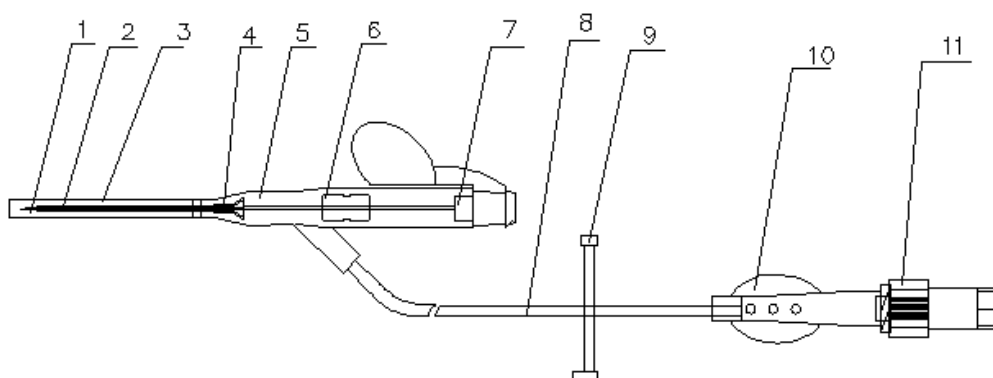
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,spacer,7,needle hub,8,extension tube,9,hydraulic clamp,10,sealing plug,11,clave connector.

FIG A.2 outline diagram of YSSP, YSSN, YSPP, YSPN I.V.CATHETERS



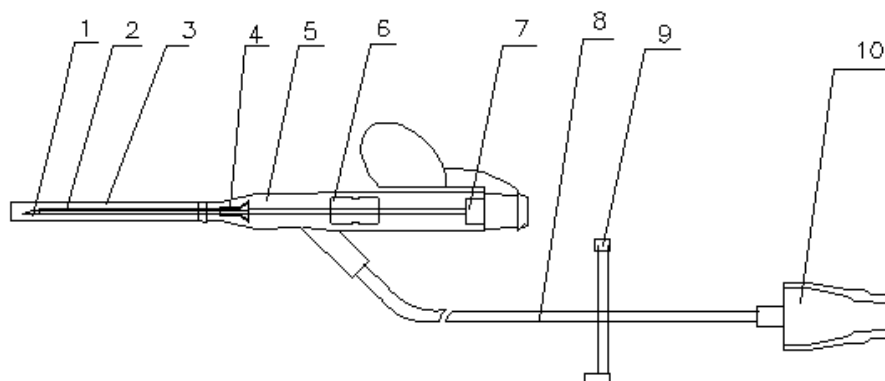
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,spacer,7,needle hub,8,extension tube,9,hydraulic clamp,10,clave connector,11,heparin cap.

FIG A.3 outline diagram of YSTP, YSTN, YSXP, YSXXN I.V.CATHETERS



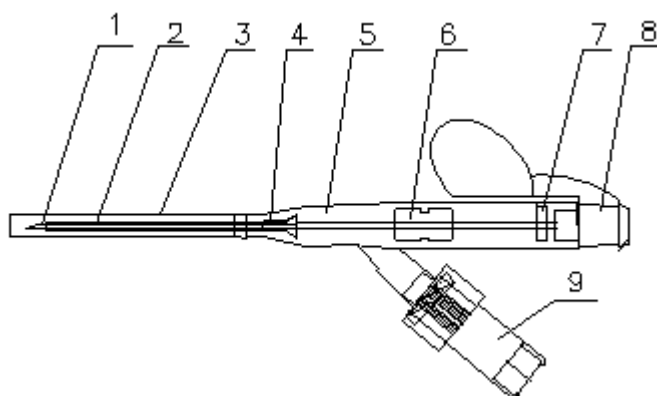
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,spacer,7,needle hub,8,extension tube,9,hydraulic clamp,10,connecting base,11,heparin cap.

FIG A.4 outline diagram of YZGP, YZGN I.V. CATHETERS



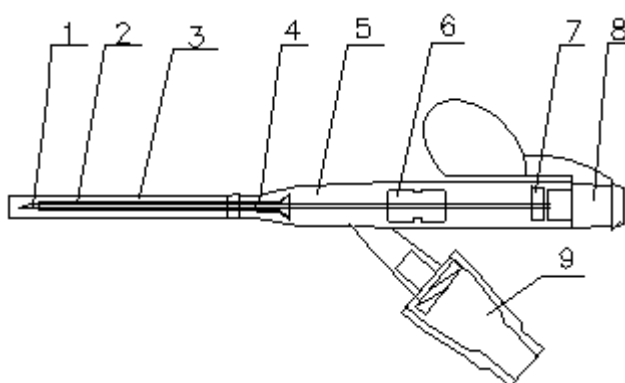
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,spacer,7,needle hub,8,extension tube,9,hydraulic clamp,10,clave connector.

FIG A.5 outline diagram of YZSP, YZSN, YZPP, YZPN I.V. CATHETERS



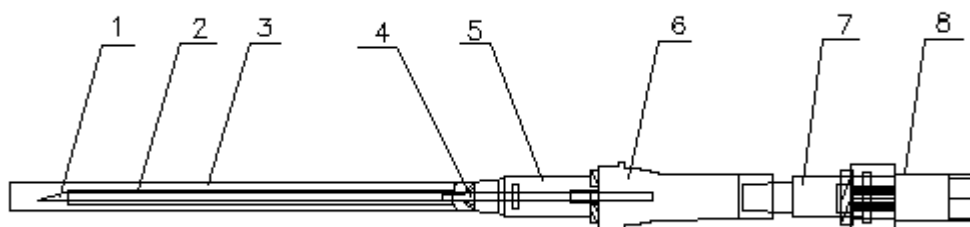
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,spacer,7,sealing plug,8,needle hub,9,heparin cap.

FIG A.6 outline diagram of YWG I.V.CATHETERS



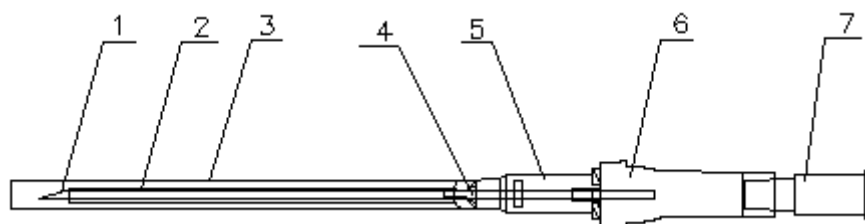
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,spacer,7,sealing plug,8,needle hub,9,cleave connector.

FIG A.7 outline diagram of YWS,YWP I.V.CATHETERS



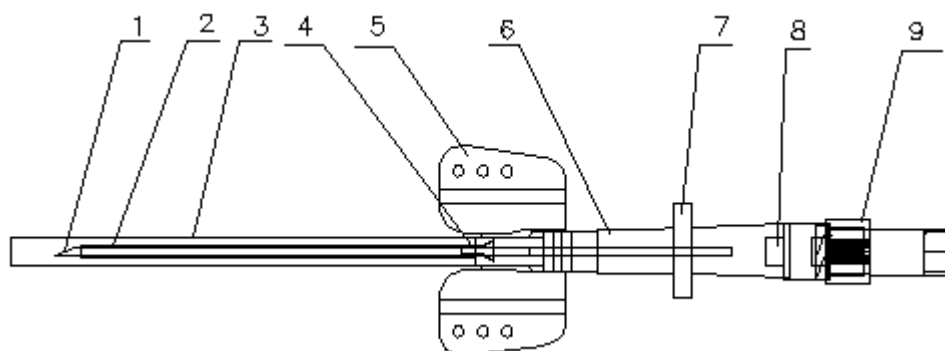
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,needle hub,7,vent fitting,8,heparin cap.

FIG A.8 outline diagram of ZBG I.V.CATHETERS



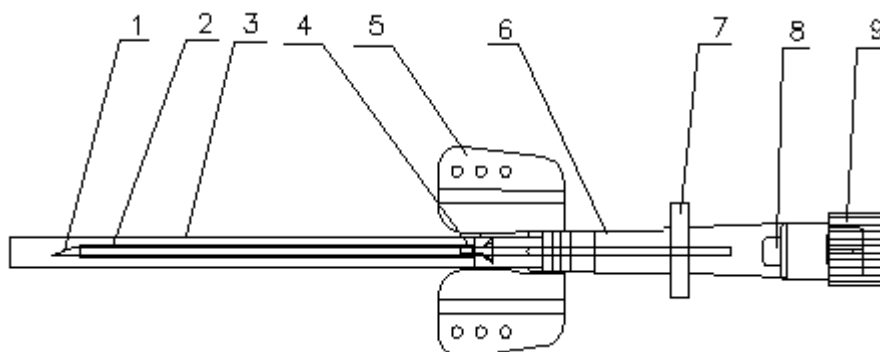
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,needle hub,7,vent fitting.

FIG A.9 outline diagram of ZBP I.V.CATHETERS



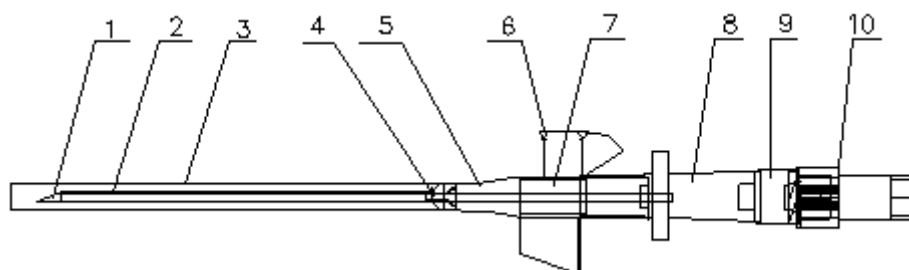
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,butterfly wings,6,catheter hub,7,needle hub,8,vent fitting,9,heparin cap.

FIG. A.10 outline diagram of ZHG I.V.CATHETERS



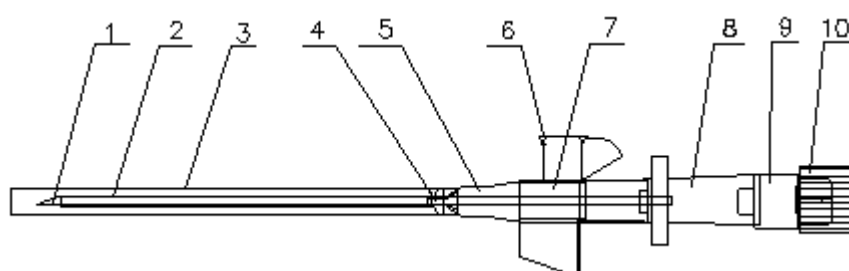
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,butterfly wings,6,catheter hub,7,needle hub,8,vent fitting,9,sealing plug.

FIG.A.11 outline diagram of ZHP I.V.CATHETERS



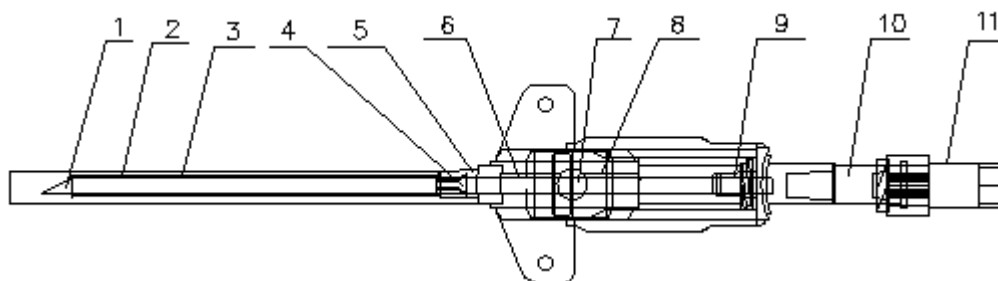
1,needle,2.catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,injection port cap,7,silicone tube,8,needle hub,9,vent fitting,10,heparin cap.

FIG A.12 outline diagram of ZJG I.V.CATHETERS



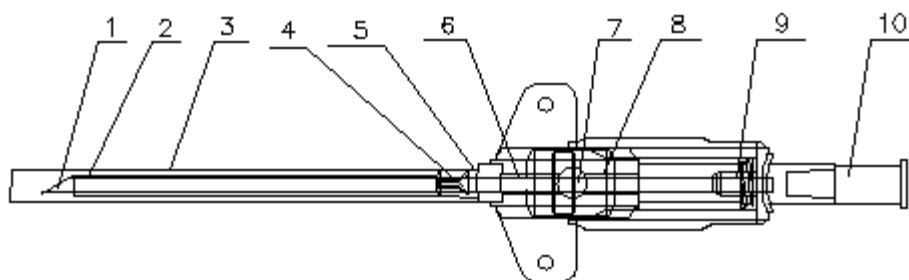
1、 needle,2.catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,injection port cap,7,silicone tube,8,needle hub,9,vent fitting,10,sealing plug

FIG A.13 outline diagram of ZJP I.V.CATHETERS



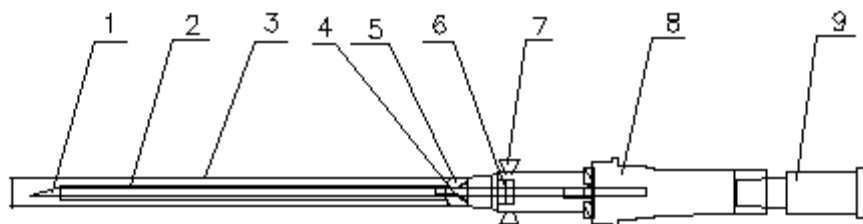
1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,silicone tube,7,Steel ball,8,switch,9,needle hub,10,vent fitting,11,heparin cap.

FIG. A.14 outline diagram of ZKG I.V.CATHETERS



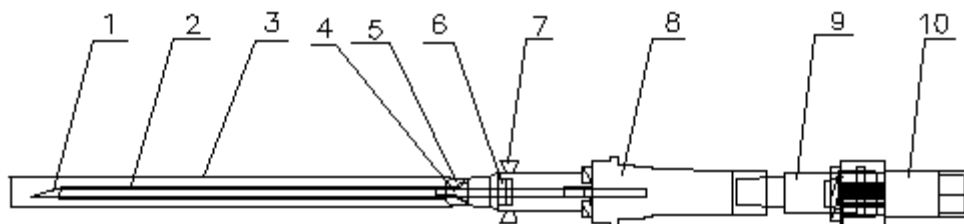
- 1、 needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,silicone tube,7,Steel ball,8,switch,9,needle hub,10,vent fitting,

FIG. A.15 outline of diagram of ZKP I.V.CATHETERS



- 1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,silicone tube,7,switch,8,needle hub,9,vent fitting.

FIG A.16 outline of diagram of ZFP I.V.CATHETERS



- 1,needle,2,catheter tube,3,protective sheath,4,rivet,5,catheter hub,6,silicone tube,7,switch,8,needle hub,9,vent fitting.
10,heparin cap.

FIG.A.17 outline of diagram of ZFG I.V.CATHETERS