

Disposable Infusion Set 一次性使用输液器



典型输液器结构示意图 Typical Structure Figures	
TK-IV-01	
TK-IV-04	
TK-IV-05	
TK-IV-06	
TK-IV-19	
TK-IV-20	

MODEL 3801, 3802, 3803, 3804, 3805;
TK-IV-01, TK-IV-02, ~TK-IV-20;
TKIV-F01, TKIV-F02, ~TKIV-F08;

产品特点

Structure Properties of Products

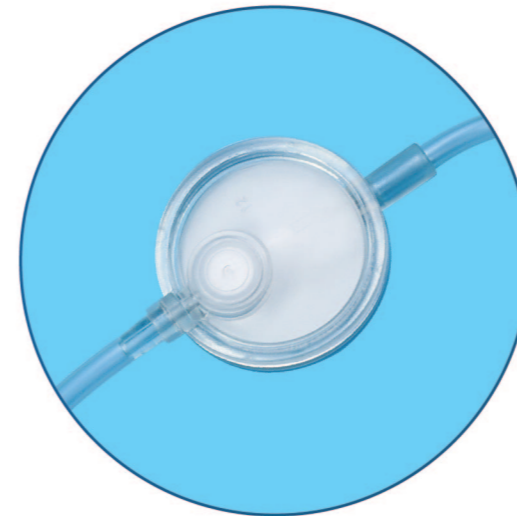
- 可靠的调节器设计: 调节行程大于30mm, 能调节液流从零至最大, 调节槽壁面厚实, 不易变形, 调节精确。
 - 安全的输液设计: 药液过滤器对药液中的15μm以上的微粒滤除率大于80%。
 - 良好的可用性设计: 瓶塞穿刺器设有大把手, 易于临床中把持操作; 滴斗透明、有弹性, 方便连续观察液滴、便于液体充注和排气; 管路透明, 当有气泡通过时可以用正常或矫正视力分辨水和空气的分界面。
 - 多类别设计: PVC输液器、不含DEHP增塑剂的PVC输液器、非PVC的TPE输液器, 是依次具有更优的安全性的输液器, 可以满足客户的不同需求。
- Safety regulator: Adjust range is 30mm from zero to maximum, regulator is accurate and thick, undeformable.
 - Safety infusion: The solution filter has a filtration rate more than 80% for micro material above 15um in solution.
 - Excellent usability: Spike with safety handle that easily operate; transparent and flexible drip chamber that conveniently to observe solution, easily filling and venting for air; transparent tube that can distinguish between solution and air when bubbles passing.
 - Types: PVC infusion set, PVC infusion set without DEHP, TPE infusion set, such infusion sets with better safety in turn and can meet different needs.

Disposable Infusion Set with Precision Filter 一次性使用精密过滤输液器

产品特点

Structure Properties of Products

- 精密药液过滤设计: 药液过滤器过滤介质设计有5μm、3μm、2μm, 是依次对药液中的5μm、3μm、2μm以上的微粒滤除率不小于90%。有效提高静脉输液的安全性、减少微粒对人体造成的近期伤害和远期危害。
 - 可靠的调节器设计: 调节行程大于30mm, 能调节液流从零至最大, 调节槽壁面厚实, 不易变形, 调节精确。
 - 多类别设计: PVC输液器、不含DEHP增塑剂的PVC输液器、非PVC的TPE输液器, 是依次具有更优的安全性的输液器, 可以满足客户的不同需求。
- Precise solution filter: The filter medium has 5um, 3um, 2um, filtration rate more than 90% for micro material above 5um, 3um, 2um, effectively improve intravenous infusion safety, reduce near-term and long term damage caused by particles to human body.
 - Safety regulator: Adjusting range is 30mm and from zero to maximum, regulator is accurate and thick, undeformable.
 - Types: PVC infusion set, PVC infusion set without DEHP, TPE infusion set, such infusion sets with better safety in turn and can meet different needs.



型号 Model	精密过滤输液器结构示意图 Structure Figures
TKJS01	
TKJS02	
TKJS03	



Flow Rate-setting and Adjustable Infusion Set for Single Use

一次性使用流量设定微调式输液器

产品特点

Structure Properties of Products

- 精密流量调节器, 可对在250ml/h范围内的流量进行任意微调, 做到精密的流量控制。
- 基本型药液过滤器对药液中的15 μ m以上的微粒滤除率大于80%; 精密型药液过滤器其过滤介质设计有5 μ m、3 μ m、2 μ m, 是依次对药液中的5 μ m、3 μ m、2 μ m以上的微粒滤除率不小于90%, 有效提高静脉输液的安全性、减少微粒对人体造成的近期伤害和远期危害。
- Precision flow regulator for fine-tuning the flow rate in the range of 250ml/h for precise flow control.
- The basic type liquid filter has a filtration rate of more than 80% for the particles of 15 μ m; the filter medium of the precision type liquid filter has a design of 5 μ m, 3 μ m, and 2 μ m, which is the filtration rate of 5 μ m, 3 μ m and 2 μ m in the liquid solution. The filtration rate is not less than 90%. It can effectively improve the safety of intravenous infusion and reduce the near-term damage and long-term damage which caused by particles to the human body.



基本型
Basic Type

精密过滤型
Precision Filters Type

型号:

基本型: TKWS-01(带Y型注射件)、TKWS-02(带注射件);
精密过滤型: TKWJS-F01(带Y型注射件, 非邻苯)、TKWJS-F02(带注射件, 非邻苯)

Model:

Basic Type: TKWS-01(With Y Injection Port), TKWS-02(With Injection Port);
Precision Filters Type: TKWJS-F01(With Y Injection Port, DEHP Free), TKWJS-F02(With Injection Port, DEHP Free)

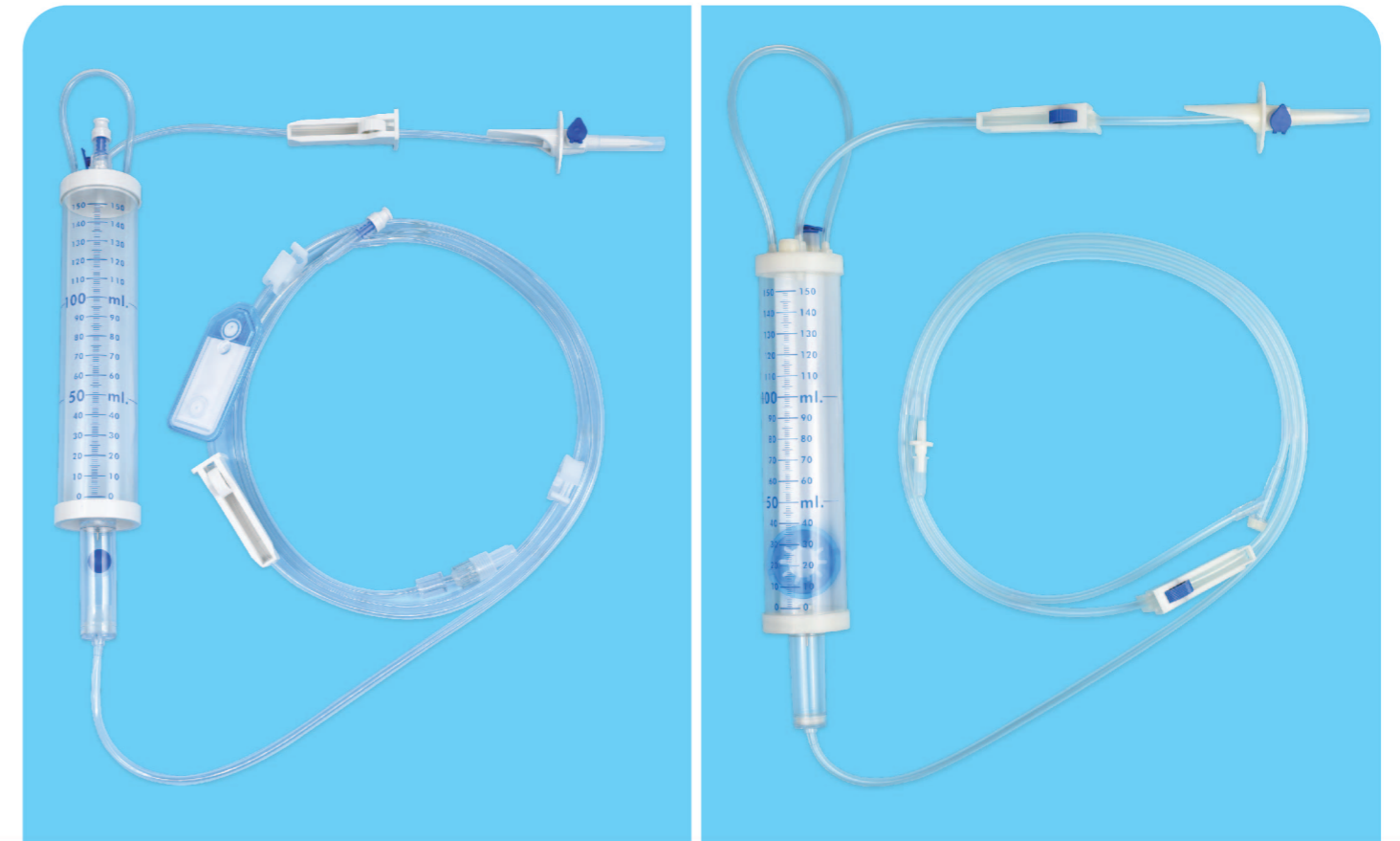
Disposable Intravenous Infusion Set with Burette

一次性使用滴定管式输液器

产品特点

Structure Properties of Products

- 滴定管双色挤出, 正面透明通亮, 背面白色衬底, 精美独特, 观测输液情况特别清晰, 也可以根据不同需求相应制作。
- 多类别设计: PVC滴定管式输液器、不含DEHP增塑剂的PVC滴定管输液器, 是依次具有更优的安全性的滴定管输液器, 可以满足客户的不同需求。
- The burette is extruded in two colors, the front is transparent and bright, and the white substrate on the back is exquisite and unique. The observation of the infusion is particularly clear, and it can also be made according to different needs.
- Multi-category design: PVC materials, and PVC DEHP-FREE materials which are successively with better safety. It could meet the different needs of customers.



型号:

PVC类: TKDS-100-01、TKDS-100-02、TKDS-150-01、TKDS-150-02
PVC DEHP FREE类: TKDS-100-F01、TKDS-100-F02、TKDS-150-F01、TKDS-150-F02、TKDS-150-F03、TKDS-150-F04

Model:

PVC Type: TKDS-100-01, TKDS-100-02, TKDS-150-01, TKDS-150-02
PVC DEHP Free Type: TKDS-100-F01, TKDS-100-F02, TKDS-150-F01, TKDS-150-F02, TKDS-150-F03, TKDS-150-F04

Disposable Blood Transfusion Set 一次性使用输血器

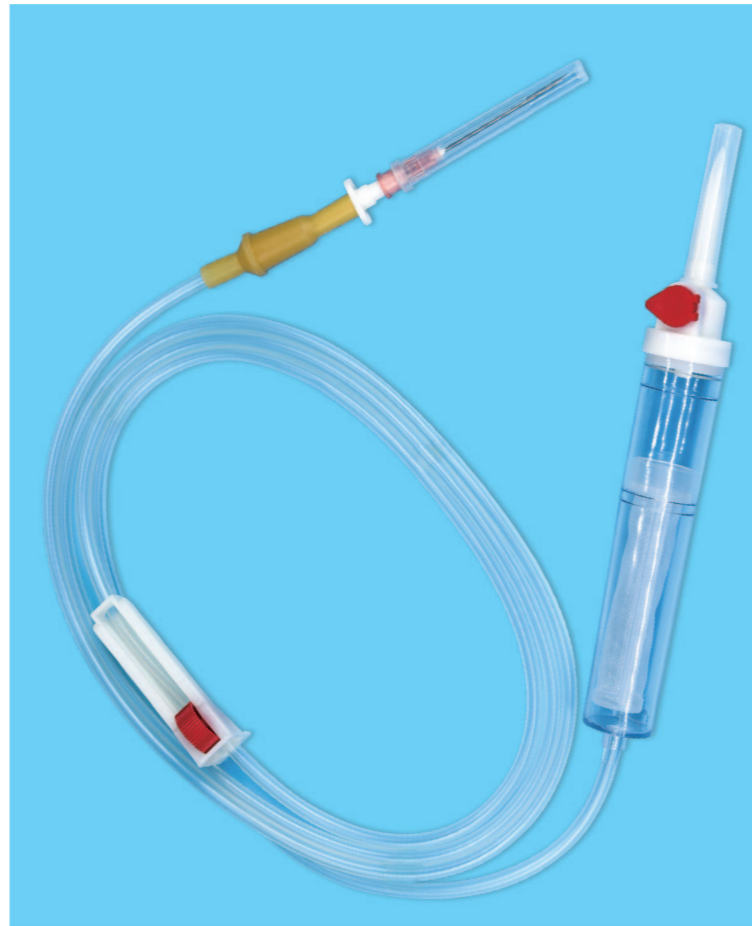
产品特点

Structure Properties of Products

- 安全的输血设计:血液过滤网对血凝块滤除率大于80%。
- 可靠的调节器设计:调节行程大于30mm,能调节液流从零至最大,调节槽壁面厚实,不易变形,调节精确。
- 多类别设计:PVC输血器、不含DEHP增塑剂的PVC输血器,是依次具有更优的安全性的输血器,可以满足客户的不同需求。
- Safe blood transfusion design: The filtration rate of blood clot is greater than 80%.
- Reliable regulator design: adjustable stroke greater than 30mm, can adjust the flow from zero to maximum, the adjust groove wall surface is thick, not easy to deform, and the adjustment is precise.
- Multi-category design: PVC materials, and PVC DEHP-FREE materials which are successively with better safety. It could meet the different needs of customers.



型号 Model	输血器结构示意图 Structure Figures
TKX-00	
TKX-01	
TKX-02	
TK-BT-01	
TK-BT-02	
TK-BT-03	
TK-BT-04	



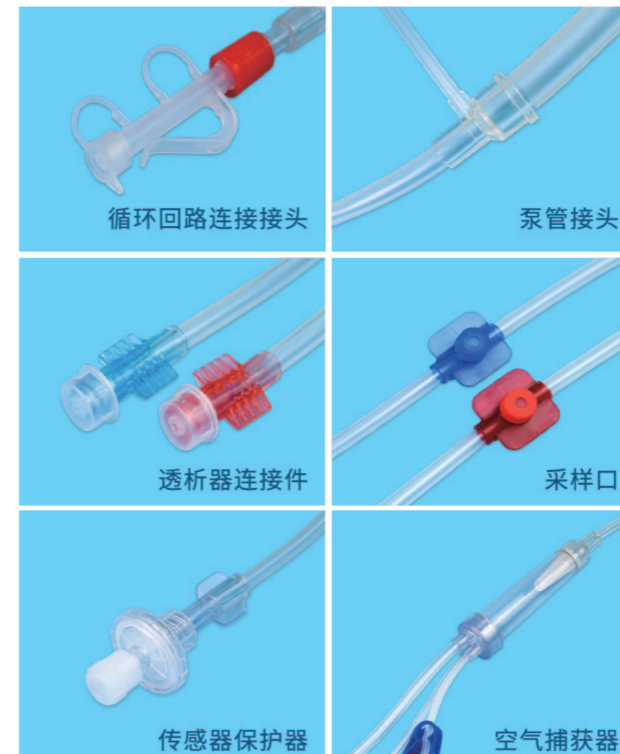
Extracorporeal Blood Circuits for Haemodialyser 血液净化装置的体外循环血路

产品特点

Structure Properties of Products

- 医用级原材料,技术指标稳定。
- 保护翼采样口,贴心保护降低穿刺危险。
- 体外循环血路各连接组件良好吻合,连接强度高,且密封性能可靠。
- 软管塑化均匀,无扭结扁瘪,磨砂色泽且足够透明,用正常或矫正视力可以发现水和空气的分界面,同时又降低了患者的恐惧心理。
- 良好的可用性设计:循环血路的软管接头的颜色区别动静脉管路,带有红色软管接头的为动脉侧管路,带有蓝色软管接头的为静脉侧管路,方便识别,避免错误连接。
- 适应性强:可与各机型配套使用、可选择配件丰富,插瓶针、废液收集袋、连连接头等。

- Medical grade raw materials, technical indicators are stable.
- Protect the wing sampling port and reduce the risk of puncture.
- Each component connection has good strength and reliable sealing performance.
- The hose is plasticized evenly, without twisting and flat, matte color and transparent enough. Normal or corrected vision can be used to find the interface between water and air, and at the same time reduce the patient's fear.
- Good usability design: The color of hose connector of circulating blood passage is different from that of arteriovenous pipeline. The arteriovenous pipeline with red hose connector and the venous pipeline with blue hose connector are convenient to identify and avoid wrong connection.
- Adaptability: It can be used with various models, and there are a wide range of optional accessories: spike, waste collection bags, connectors etc.



型号:TK-TL-01、TK-TL-02、~TK-TL-28

Model: TK-TL-01, TK-TL-02, ~TK-TL-28