



产品名称：一次性使用无菌引流管套装

注册证号：吉械注准20212140032

适用范围：供体表创伤或切口引流用。

产品结构：一次性使用无菌引流管套装是由导管、穿刺针、引流球、引流瓶、引流袋组成，其中穿刺针、引流球、引流袋、引流瓶为选配组件，引流管材质为硅橡胶。

产品特点：

- 1.良好的生物相容性，对人体组织无刺激性、无毒性、无过敏反应、机体排异反应极少。
- 2.具有良好的理化特性，与体液以及组织接触过程中能保持其原有的弹性和柔软度，不被降解，是一种相当稳定的惰性物质。
- 3.管体四排引流孔设计，使引流过程更快捷，更彻底，有效降低术后炎症发生率及减少因管口堵塞导致无法引流现象。
- 4.十字筋槽管体设计，降低管体压扁风险，高效引流，不易堵塞。
- 5.穿刺针采用医用级304不锈钢制作，针尖锋利、尖锐，穿刺顺畅，创口小。

Product Name: Disposable Sterile Drainage Tube Set

Registration No.: JXZZ 20212140032

Scope of Application: It is used for drainage of surface traumatic wounds or incisions.

Product Structure: The disposable sterile drainage tube set consists of catheters, puncture probes, drainage balls, drainage bottles, and drainage bags. Among these, the puncture probes, drainage balls, drainage bags and drainage bottles are optional components. The drainage tube is made of silicone rubber.

Product Features:

- 1.The device has good biocompatibility, meaning it is non-irritating, non-toxic, and does not cause allergic reactions. It has minimal potential for the body to reject or have adverse reactions to it.
- 2.The device exhibits excellent physicochemical properties, maintaining its original elasticity and flexibility when in contact with bodily fluids and tissues. It is not degraded and remains a stable and inert material throughout the process.
- 3.The device is designed with four rows of drainage holes, facilitating a faster and more thorough drainage process. This design effectively reduces the incidence of postoperative inflammation and minimizes the risk of drainage obstruction caused by blockage at the drainage port.
- 4.The device features a cross-groove design on the tube body, which reduces the risk of tube compression and allows for efficient drainage that is less prone to blockage.
- 5.The puncture probe is made of medical-grade 304 stainless steel, ensuring sharpness, smooth puncture, and minimal tissue trauma.