



产品名称：一次性使用无菌测温型导尿包

注册证号：吉械注准20192140167

适用范围：一次性使用无菌测温型导尿包主要应用于临床一次性导尿使用，同时可配合监护仪对患者进行体内温度不间断监测。

产品结构：导尿包所有组成配件为：测温导尿管、一次性医用孔巾、一次性使用引流袋、润滑剂、医用碘伏棉球(包)、一次性使用橡胶检查手套、塑料镊子、止流夹、一次性使用配药用注射器、塑料试管、医用棉球、医用脱脂纱布块、一次性使用薄膜手套。

产品特点：

1. 测温型导尿管具有独立的温度传感器，可精准检测膀胱温度，检测误差 $< \pm 0.1^{\circ}\text{C}$ 。
2. 进口医用硅胶材质，具有良好的生物相容性，具有较高的柔韧性，管体光滑柔软，无气泡，安全无毒。
3. 导尿管通体显影线独立设计，方便观察导尿管位置，安全显影。合理的内外径比，更大的导尿腔，提供更快的导尿速度。
4. 球囊采用进口高弹性、高抗拉伸材质，可有效避免球囊破裂；
5. 粘接处采用先进的平滑处理工艺，同时在导尿管前端进行圆滑处理，使之在进入患者体内能够极大程度的减少对粘膜组织的刺激和损伤。
6. 生物相容性好，可避免因使用乳胶或PVC等材料导尿管诱发的过敏、红肿和发炎等症状。

Product Name: Disposable Sterile Temperature-measuring Urinary Catheter Kit

Registration No.: JXZZ 20192140167

Scope of Application: It is used for single-use urinary catheterization in clinical settings, and can be used in conjunction with a monitor to continuously monitor the patient's bladder temperature.

Product Structure: All components of the urethral catheter set include a temperature-sensing urinary catheter, disposable medical gauze, disposable drainage bag, lubricant, medical iodine cotton ball (pack), disposable rubber examination gloves, plastic forceps, flow control clamp, disposable medication syringe, plastic test tube, medical cotton ball, medical gauze block, and disposable film gloves.

Product Features:

1. The temperature-sensing urinary catheter is equipped with an independent temperature sensor that allows for precise measurement of bladder temperature with an error of less than $\pm 0.1^{\circ}\text{C}$.
2. Made of imported medical-grade silicone material, it has good biocompatibility, high flexibility, and a smooth and soft tube body without bubbles, ensuring safety and non-toxicity.
3. The urinary catheter is designed with an independent radiopaque line throughout its length, allowing for easy observation of the position of the catheter. This feature ensures safe and clear radiographic imaging. With a reasonable ratio of inner and outer diameters and a larger urinary lumen, the catheter allows for a faster urinary flow rate.
4. The balloon of the catheter is made of imported highly elastic and tear-resistant material, effectively avoiding balloon rupture;
5. The adhesive areas of the catheter are processed with advanced smoothing technology to minimize irritation and damage to the mucous tissue when inserted into the patient's body.
6. Due to its excellent biocompatibility, the catheter helps prevent allergic reactions, swelling, and inflammation that may occur when using latex or PVC catheters.