



产品名称：一次性使用电子胆道内窥镜导管

注册证号：吉械注准20232060651

适用范围：与本公司生产的电子内窥镜图像处理器（WHTX-110型）联合使用，通过电子内窥镜图像处理器提供影像供胆道的观察、诊断、摄影用。

产品结构：产品由头端部、弯曲部、插入部、操作部及连接部组成。

产品特点：

1. 一次性使用，环氧乙烷灭菌，避免交叉感染，使用更安全。
2. 3-50mm的高景深视野，消除了对不方便的术中聚焦的需要。
3. 120° 大视场角，手术视野更广。
4. 双向均 $>180^\circ$ 的弯曲角度，灵活的操控，提高了内窥镜在胆道中的可操作性。
5. 相比于纤维胆道镜具有更细的镜体，镜体最大直径 $\leq 3.2\text{mm}$ ，可进入更细的胆管中，检查更深入细致。

Product Name: Disposable Electronic Biliary Endoscopic Catheter

Registration No.: JXZZ 20232060651

Scope of Application: Used in conjunction with the electronic endoscopic image processor (WHTX-110 type) produced by our company, it provides images through the electronic endoscopic image processor for observation, diagnosis and photography of the biliary tract.

Product Structure: The product consists of head end part, bending part, insertion part, operation part and connection part.

Product Features:

1. One-time use, ethylene oxide sterilization, to avoid cross-infection, safer to use.
2. High field of view of 3-50mm eliminates the need for inconvenient intraoperative focusing.
3. 120° large field of view angle, wider surgical field of view.
4. Bidirectional bending angle of $>180^\circ$, flexible manipulation, improve the endoscope in the biliary tract operability.
5. Compared with fiber choledochoscope, it has a finer lens body, the maximum diameter of the lens body is $\leq 3.2\text{mm}$, which can enter finer bile ducts for more detailed inspections.