



产品名称：胆道镜矫直管

适用范围：矫直胆道镜插入部，用于将胆道镜通过组织或腔道（不含血管）输送到目标位置。

产品结构：产品由管身、接头和硅胶膜组成。管身材质为PC（聚碳酸酯）、接头材质为ABS（丙烯腈-丁二烯-苯乙烯共聚物）、硅胶膜材质为硅胶，产品操作时通过穿刺器 trocar 进入人体，以上组成部分均不与创口直接接触。

产品特点：

1. 硬管直型的主体结构，能提供稳固的支撑通道，方便了胆道镜的插入。
2. 头端采用硅胶膜密封，胆道镜镜头通过硅胶膜后，可以形成密封环境，减少了异物被带入胆管的可能性。
3. 管身的末端采用了圆滑处理，方便医生插入胆管的同时也减轻了患者的痛苦，使得胆管组织不被挫伤。

Product Name: Choledochoscope Straightening Tube

Scope of Application: Straightening choledochoscope insertion part, used to deliver the choledochoscope through the tissue or lumen (without blood vessels) to the target position.

Product Structure: The product consists of a tube body, connector and silicone membrane. The body of the tube is made of PC (polycarbonate), the connector is made of ABS (acrylonitrile-butadiene-styrene copolymer), and the silicone membrane is made of silicone, and the product is operated to enter the human body through a puncture trocar, and none of the above components are in direct contact with the wound.

Product Features:

- 1.The main structure of the hard tube straight type can provide a solid support channel, which facilitates the insertion of the choledochoscope.
- 2.The head end is sealed with a silicone membrane. After the choledochoscope lens passes through the silicone membrane, it can form a sealed environment, which reduces the possibility of foreign objects being brought into the bile duct.
- 3.The end of the tube body is treated smoothly, facilitating the insertion of the biliary duct by the doctor and reducing the patient's pain, preventing damage to the bile duct tissue.