



手柄:操作简单,安全锁定装置可以控制压力、并能快速压力释放。

Handle: Simple to operate. The safety lock ensures pressure control and quick pressure release. 刻度管:推进速度均匀压力精准, 轻松控制球囊内压强和球囊容积, 以便控制球囊的扩张终点

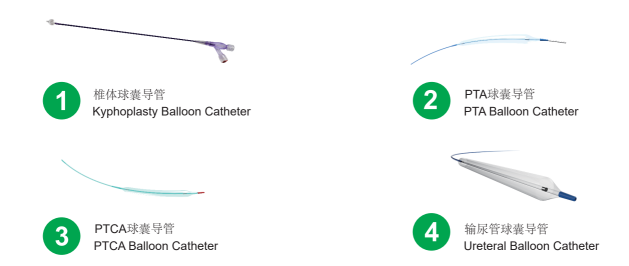
Mark tube: Used to maintain the uniform advancement speed and accurate pressure, so that the pressure and volume of the balloon can be easily controlled to control the end point of balloon dilatation.

泵:压力表读数精准,可精确控制压力.

Pump: Equipped with accurate pressure gauge readings for precise pressure control.

## 【适用于以下系列的球囊】

The inflation device is applicable to the following balloon catherters:



## 【规格型号】Model and Specification

产品型号Model	额定压力Rated pressure	充盈器容量Capacity
FA10001	0~30atm	20ml
FA10002	0~40atm	20ml

在微创介入手术中,将扩张球囊导管进行加压,使球囊扩张,取得球囊扩充时的压力值,并在手术后可以卸载压力至0。

In minimally invasive interventional surgery, the inflation device is used to expand the balloon by pressurising the balloon dilatation catheter. It is also used to read the pressure value when the balloon is inflated and to unload the pressure to 0 after the operation.



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