

**JRN系列镍钛形状记忆合金支架及输送系统**  
(食道支架和气管支架)

- 采用具有形状记忆效应的优质镍钛丝，确保产品的形状恢复和较大的支撑力。
- 采用电脑辅助设计，根据病变部位和病变性质确定支架的形状、材料的规格、编织圈数和角度，确保支架既具有一定的强度又具有较好的柔顺性。
- 引进先进的电脑控制全自动热处理炉，确保支架获得所需的形状记忆效应或超弹性。
- 采用最新的进口高强和高弹医用聚氨酯进行覆膜，防止肿瘤的生长和堵塞。
- 配有根据支架尺寸可调节的控制释放系统

- High quality Nitinol wire of Shape memory alloy (SMA) is adopted to produce JRN series stents to treat stenosis or closure at esophagus and trachea, thereby the stents have good shape memory characteristics and expanding force.
- With computer aided designing, our staff ensures the shape and weaving details of the stents and specification of material to make sure the stents have good strength and flexibility as well.
- Through heat treatment procedure with automatic furnace, the stents have excellent shape memory property or superelasticity.
- The medical polyurethane membrane, which is thin, transparent and of good elasticity, is adopted as coating material to prevent hyperplasia of tumor and fistula.
- With adjustable delivery system, the stents are easy to be assembled and operated.

**常用规格型号: JRN**

支架类型 Type	直径,mm Diameter	长度,mm Length	输送器 Delivery system	类型 Design
食道支架 (Esophageal)	18	6-12	22F/24F/26F-60	A/B
气管支架 (Tracheal)	12-22	2-7	12F/14F/22F-60/90	直口(Cylinder)

型号: A型--单喇叭口(One bell-mouthed)  
B型--双喇叭口(Double bell-mouthed)

