

- 采用优质的316L/317L医用不锈钢丝机器编制而成；
- 采用精心设计的8.5F/7F输送系统；
- 支架适用于外周血管管腔狭窄或闭塞以及TIPS治疗；
- 通过独特的热处理工艺，支架具有优异的径向支撑力和柔顺性。

支架类型 Type	直径mm Diameter	长度mm Length	输送器 Delivery system
外周血管支架 (Peripheral Vascular)	8/10/12	30-70	JRD-7F/8.5F/10F

- Medical stainless steel (316L or 317L) is adopted to produce JRS series self-expansion intravascular stents.
- With the delicately designed 8.5F or 7F delivery system, the stent is threaded to the lesion location to treat stenosis or obstruction in peripheral vascular or used in TIPS treatment.
- With unique heat treatment the stent has excellent radial strength and flexibility.

