

### JRZ系列不锈钢Z型支架及输送系统

- 采用进口最新材料317L不锈钢代替316L不锈钢，生物相容性得到进一步提高
- 合理的Z型结构设计，使支架经过释放系统释放后既保证了足够的支撑力，又保证了尺寸的稳定。
- 采用进口的激光焊接机进行焊接，确保成分无变化，避免了支架在体内发生原电池腐蚀反应。
- 国内独创的14F支架释放系统，保证了支架的定位和准确释放。
- 支架用于腔脉狭窄和主动脉瘤疾病的治疗。

- Medical stainless steel (316L or 317L) is adopted to produce JRZ series Z-type intravascular stents.
- With Z-type design, the stents have good expanding force and stability of designed shape after deployment.
- The stents are welded with laser machine thereby resistant to corrosion and have good elasticity and radial force.
- With the originally designed 14F delivery system, the stent is threaded to the lesion location to treat stenosis or obstruction in vena cava or other lumens.
- The stents are suitable to treat stenosis of vena cava and tumor of aorta.

规格型号	直径 mm		节数	
JRZ20-60	20	60	3	14F-600/750
JRZ25-50	25	50	2	14F-600/750
JRZ25-60	25	60	3	14F-600/750
JRZ25-75	25	75	3	14F-600/750
JRZ30-50	30	50	2	14F-600/750
JRZ30-75	30	75	3	14F-600/750
JRZ30-100	30	100	4	14F-600/750

