

Tumour stent

With strings and flexible length

The tumour stent is made of high-quality polyurethane. It has mesh reinforcement in the shaft. The pigtails are made of soft polyurethane and allow for a high degree of wearing comfort.

Can ideally be used as a long-term stent.



- **High-quality** polyurethane
- **Mesh reinforcement** in the shaft
- **Maximum ring stability by means of lumen-retaining**, integrated material reinforcement
- **Hydrophilic coating**

Part number	Description	Size CH Ø	Length
137970 370260	tumor stent with string, non-controllable, hydrophilic coating	7 CH	26cm – 32 cm
137970 070260	tumor stent with string, non-controllable	7 CH	26 cm
137971 070280	tumor stent with string, non-controllable	7 CH	28 cm
137972 070300	tumor stent with string, non-controllable	7 CH	30 cm
137970 170260	tumor stent with string, non-controllable, hydrophilic coating	7 CH	26 cm
137971 170280	tumor stent with string, non-controllable, hydrophilic coating	7 CH	28 cm
137994 180260	tumor stent controllable, hydrophilic coating, incl. guidewire	8 CH	26 cm
137995 180280	tumor stent controllable, hydrophilic coating, incl. guidewire	8 CH	28 cm
137996 180300	tumor stent controllable, hydrophilic coating, incl. guidewire	8 CH	30 cm
Included in delivery per package: 5 pieces			