

TUMOUR ONKOVISION®-STENT

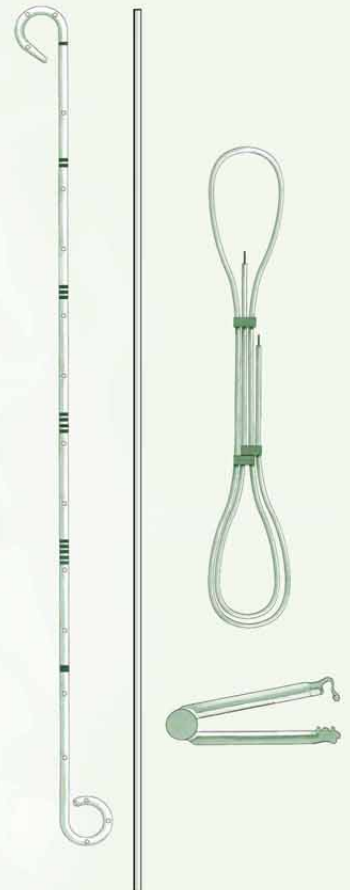
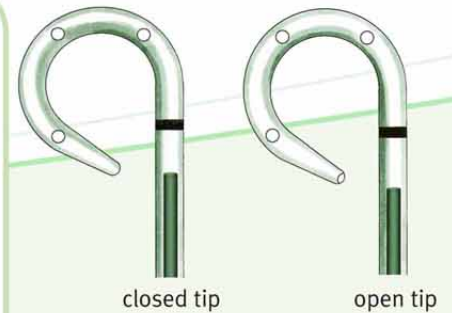
Tumour stent with stainless steel helix, steerable or non-steerable

KEY FEATURES

- TUMOUR ONKOVISION®-STENT made of aliphatic polyurethane with stainless steel helix, sizes CH 6 – 8, shaft without openings
- Steerable version (VISIONMATIC delivery system) or non-steerable version
- Pusher, 40 cm
- PTFE-coated guidewire, flexible end and rigid end

BENEFITS

- The TUMOUR ONKOVISION®-STENT has a stainless steel helix which prevents the ureteral stent from being compressed.
- The stainless steel helix is highly flexible, which minimizes irritation of the ureter
- The TUMOUR ONKOVISION®-STENT has a very large inner lumen, which guarantees maximum drainage capacity and makes it suitable for long-term drainage
- The TUMOUR ONKOVISION®-STENT is made of one piece, which ensures that the soft pigtail curls cannot come off
- Indwelling times of up to 6 months
- Stainless steel design provides for high resistance to encrustation
- Closed shaft prevents the ingrowth of tumour tissue



ORDERING INFORMATION

• TUMOUR ONKOVISION®-STENT with stainless steel helix, non-steerable

closed tip	open tip			
Order No.	Order No.	Size (CH/Fr)	Length (cm)	Wire (inch)
TS-300626	TS-310626	6	26	0.035
TS-300628	TS-310628	6	28	0.035
TS-300630	TS-310630	6	30	0.035
TS-300726	TS-310726	7	26	0.035
TS-300728	TS-310728	7	28	0.035
TS-300730	TS-310730	7	30	0.035
TS-300826	TS-310826	8	26	0.035
TS-300828	TS-310828	8	28	0.035
TS-300830	TS-310830	8	30	0.035

• TUMOUR ONKOVISION®-STENT with stainless steel helix, steerable

closed tip	open tip			
Order No.	Order No.	Size (CH/Fr)	Length (cm)	Wire (inch)
TS-320626	TS-330626	6	26	0.035
TS-320628	TS-330628	6	28	0.035
TS-320630	TS-330630	6	30	0.035
TS-320726	TS-330726	7	26	0.035
TS-320728	TS-330728	7	28	0.035
TS-320730	TS-330730	7	30	0.035
TS-320826	TS-330826	8	26	0.035
TS-320828	TS-330828	8	28	0.035
TS-320830	TS-330830	8	30	0.035

All stents are also available with string. (add "F" to the Order No.)

Custom lengths and single stents are available on request