## **EX-TUMOR**

# TUMOR STENT WITH AN INDWELLING TIME OF UP TO ONE YEAR

INTEGRATED PLATINUM
MARKERS FOR VERY GOOD
X-RAY VISIBILITY





- Suitable for long-term use: 365 day biocompatibility
- The polyimide-reinforced shaft enables high drainage capacity - even under high pressure\*
- One piece of polyurethane from pigtail to pigtail









#### **DESCRIPTION**

The ex-tumor Ureteral stent is used to divert urine from the kidney to the bladder as a palliative measure in inoperable tumors of the urinary tract or adjacent areas. This results in the following requirements for the tumor splint: it must be able to withstand the pressure of the tumor as well as provide a high level of patient comfort. To meet these requirements, we have chosen a clever concept: A soft polyurethane on the outside, which gains strength in the socket through an inner tube made of polyimide. The connection of the different materials does not require any adhesive. The soft pigtails ensure a high level of patient comfort.

#### **DETAILS**

Ex-Tumor ureteral stent is available in the following versions:

- Ureteral stent set, both ends open, with guide wire
- Ureteral stent, both ends open, without guide wire

- Steerable ureteral stent set, both ends open, with guide wire
- Steerable Ureteral stent, both ends open, without guide wire

Scope of delivery ureteral stent set: Ureteral stent with pusher or steering device and guide wire Scope of delivery ureteral stent: Ureteral stent with pusher or steering device

### SOURCES

\*optimed data on file

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