

# OPTIPUR

FIRM URETERAL STENT – WELL SUITED FOR SHORT INDWELLING TIMES

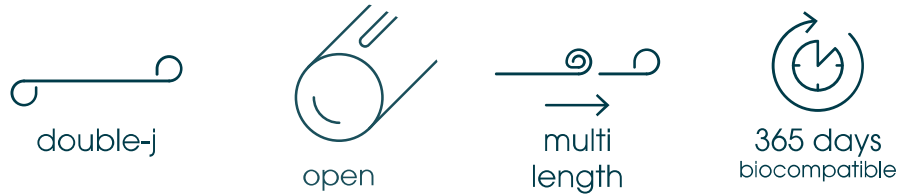
” HIGH PUSHABILITY FOR EASIER STONE PASSAGE “

## FEATURES:

- Firm polyurethane material for continuous drainage, even at high pressure
- Configuration with side holes only in the pigtail, for direct urine transfer from the kidney to the bladder (AIP version)



- Steerable version for one-hand operation for quick and easy placement



## DESCRIPTION

The OptiPur ureteral stents are made of a firm polyurethane. The device enables good pushability, which is needed when passing stones. The smooth surface enables easy insertion. The design is specifically optimized for a pushable, firm device and a large lumen to expect provide good drainage even under pressure.

## DETAILS

OptiPur 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
- Ureteral stent set, AIP (side holes only in pigtails), both ends open, with guide wire
- Ureteral Stent Set, multilength, both ends open, with guide wire
- Steerable stent set, multilength, both ends open, with guide wire
- Steerable ureteral stent, multilength, 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

Please note the OptiPur Mono-J endoprostheses listed separately.