

Product Description

Medical Device Name: Ureteral Stents and Sets

General Description

- Ureteral Stent is an internal drainage stent that consists of double loops forming in opposite directions, with the proximal loop forming in the renal pelvis and the distal loop forming in the bladder.
- The Ureteral stents come with the following accessories that aid device placement:
 - o Ureteral Stent
 - $\circ~$ reopening clamp; and
 - Simple pusher (45cm for Stents 3 4.8fr, 70cm for Stents 5 8Fr.).
 - Coaxial pusher (45cm for Stents 3 4.8fr, 70cm for Stents 5 8Fr.), and/or
 - Guide wire (Guidewire 0.028" for stents 3-4.7Fr, Guide wire 0.035" for stents 4.8 5Fr, Guidewire 0.038") for stents 6 8 Fr)
- The Ureteral stent is composed of polyurethane material and designed with drainage holes that are located on the proximal and distal loops and also on the stent shaft. The stents are available in diameters of 3 Fr to 8 Fr with working lengths ranged from 12 cm to 30 cm.
- The stent is radiopaque throughout its length.
- Muli-lengths Ureteral Stents have multi-loops for both loop ends, which give flexible lengths for the physician during the application of the stent, the working length of the stent is 22cm.
- Hydrophilic coating is available option to improve stent application, decrease incident of associated infection and prolong life of the stent.

Signature, Date of Issue: Name: Angie Ahmed Title: Director, Quality

Signature:

AngeAhmed

Date: 10 Feb. 2021

