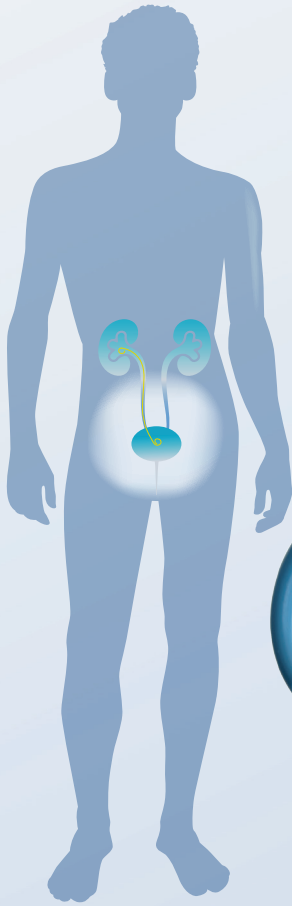




Ureteral stents



Coloplast





COLOPLAST URETERAL STENTS



- + **Tapered tip**
to facilitate ease of access



- + **Graduation marking**
to confirm advancement



- + **Shape memory loop**
to prevent stent migration



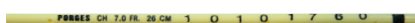
- + **Radiopaque material**
to assure accurate placement



- + **12-month indwelling time**



- + **Size, lot number and company name printed**
to improve product identification and stent exchange





MATERIAL FEATURES

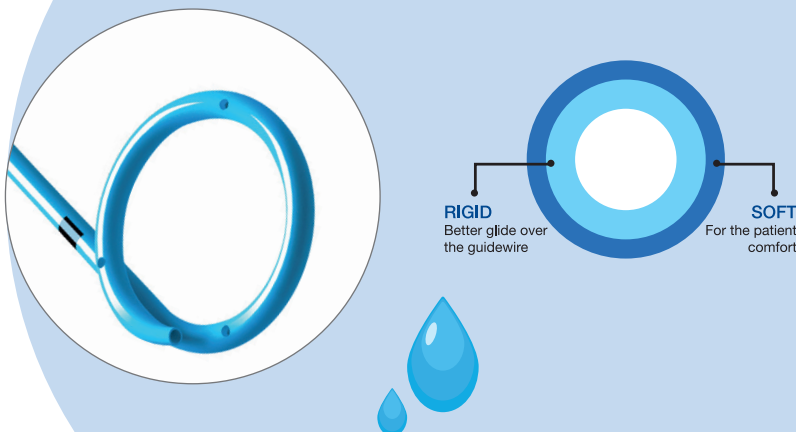
Imajin ● Imajin Hydro-coated

- The remarkable **biocompatibility** and flexibility of silicone makes it the **material of choice** for long-term implantation.
- **Less incrustation** material.
- Stents made of silicone are soft and smooth for **improved patient comfort**.
- Silicone stents cause less superficial epithelial destruction and host reaction.
- **Available with hydrophilic coating** to facilitate stent advancement.



Vortek ● Vortek Hydro-coated

- **Dual durometer** material for easy insertion and placement (firm inner layer) while retaining great flexibility for patient comfort (soft outer layer).
- Ideal material for **ureteral stenosis** or **tumoral compressions**.
- **Thermosensitive** material is firm for advancement but softens at body temperature for increased patient comfort.
- Excellent urinary flow rate, even for the 4.8 Ch/Fr version.
- **Available with hydrophilic coating** to facilitate stent advancement.



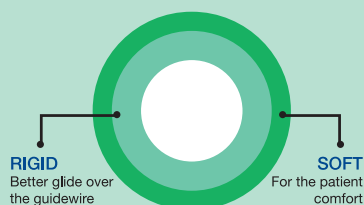


MATERIAL FEATURES

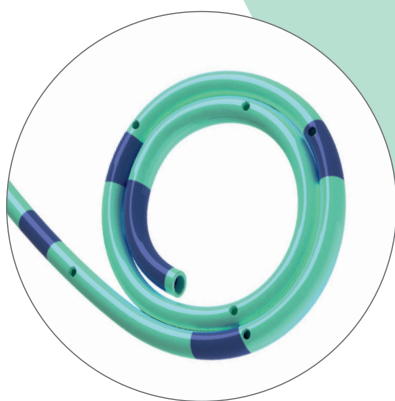
Biosoft duo ●

Biosoft duo Multi-length Hydro-coated

- **Dual durometer** material for easy insertion and placement (firm inner layer) while retaining great flexibility for patient comfort (soft outer layer).
- Stents made of Biosoft duo are **softer** than the Vortek stents.
- **Thermosensitive** material is firm for advancement but softens at body temperature for increased patient comfort.
- Excellent urinary flow rate, even for the small Ch/Fr.



- **Multi-length bladder coil version** to fit various ureteral lengths with **hydrophilic coating** to facilitate stent advancement.





SPECIALITIES

+ *For stricture and compression of the ureter*

Tumor stents

- Made of **Vortek: dual durometer** material for easy insertion and placement (firm inner layer) while retaining good flexibility for patient comfort (soft outer layer).
- The **inner layer** of Tumor stents is reinforced to **pass stricture**.
- **Excellent resistance to compression**.



+ *For stenosis*

Stenostents

- Made of **silicone** for long-term implantation.
- The straight part of the stent is reinforced (12 Ch/Fr) for **maximum resistance to stenosis**.
- Smaller loops (8 Ch/Fr) for **patient comfort**.



+ *For pyeloplasty*

Pyelostents

- Made of **silicone** for long-term implantation.
- The renal pelvis part is reinforced (12 Ch/Fr) for **better healing**.
- 8 Ch/Fr stent for **patient comfort**.





KITS

er + Steerable/connectable pusher for stent placement

er).

- **Steerable/connectable pusher** to control the positioning of the stent.
- With or without radiopaque ring. The **radiopaque ring** at the distal tip of the pusher provides a **better visualization** under fluoroscopy. Cystoscopy is not required to place the stent.
- Can be used as a **standard** positioner.



+ Guidewires

- **Terumo**: 100% hydrophilic Nitinol wires.
- **Seldinger**: PTFE-coated wires with fixed or movable core.



Ostomy Care / Continence Care / Wound & Skin Care / Urology Care

