# DOUBLE LOOP URETERAL STENTS

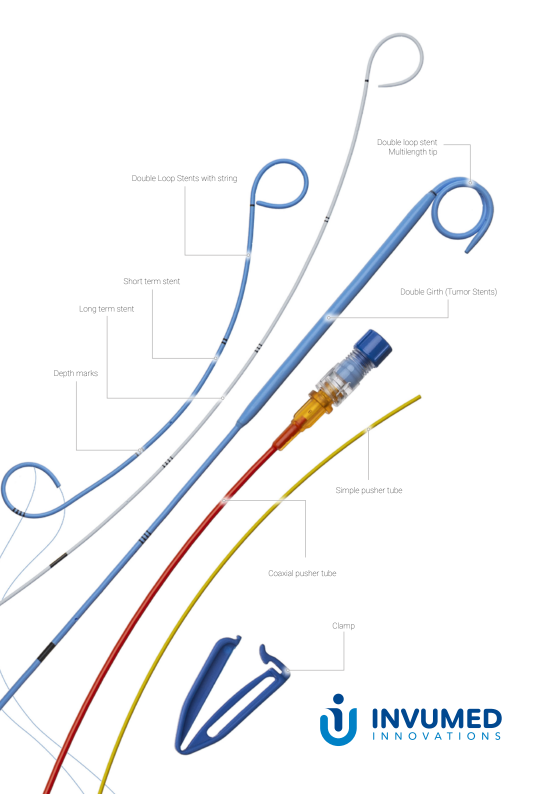
Uretral stents are used for temporary internal drainage from the renal pelvis to the bladder. Special stents for oncology, pediatric, mono or multilegth.

- Invumed double loop stents are made of polyurethane: Tecoflex for the short term and Carbothane for long term use. The products are biocompatible even for long-standing use.
- Our cross-sectional design feature decreases the liability to compression.
- Memory free.
- Colour coding: blue for Tecoflex and white for Carbothane.
- Hydrophilic coating: available option to improve stent application, decrease incident of associated infection and prolong life of the stent.
- The material used in hydrophilic coating is specially designed for urinary catheters.

#### Kit Features:

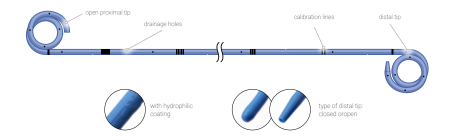
- Double Loop Stent.
- Either simple pusher tube (color coded according to the size) with clamp, or coaxial pusher (full
  application control) for accurate positioning of the stent loop inside renal pelvis or in the bladder.
- PTFE coated stainless guide wire. Other types of wires are also available as hydrophilic coating, Nitinol wire and zebra wire.

Endoscopy Chanel Plug (optional).



#### Find out more at www.invumed.com

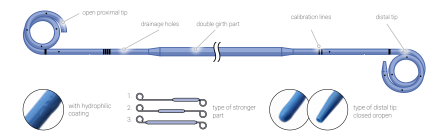
#### **DOUBLE LOOP STENTS**



### Code key: DLU-XX-YY-PP-TTT-S/S-K-W-C

- DLU : Double Loop Stent.
- XX: Size in Fr (3.0, 4.0, 4.5, 5.0, 6.0, 7.0, 8.0 Fr).
- YY: Length in cm (20, 22, 24, 26, 28, 30 cm). MM for Multilength (24-34 cm).
- PP: Type of pusher . (SP) for simple pusher or (CP) for coaxial pusher.
- TTT: Type of stent and color. (STB) for short term blue or (LTW) for long term white.
- S/S: Both end tip. (O/O) for open/open, (O/C) for open/closed or (C/C) for closed/closed.
- K: Kit (Stent, wire and pusher) or (0) for seperate Stent.
- W: type of wire. (T) for PTFE, (H) for Hydrophilic, (N) for Nitinol or (Z) for Zebra.
- C: Type of coating: (0) for no coating, (H) for Hydrophilic Coating.

# DOUBLE LOOP DOUBLE GIRTH STENTS (TUMOR STENTS)



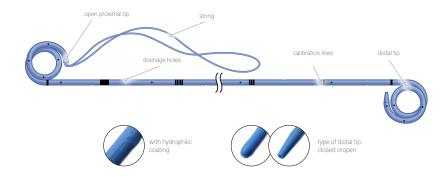
### Code key: DLT-XX-Z-YY-PP-TTT-S/S-K-W-C

- DLT: Double Loop Double Girth Stents.
- XX: Size in Fr (6/10, 6/12, 7/12, 7/14 Fr).
- Z: type of stronger part (1 distal, 2 center, 3 full length).
- YY: Length in cm (20, 22, 24, 26, 28, 30 cm). MM for Multilength (24-34 cm).
- PP: Type of pusher. (SP) for simple pusher or (CP) for coaxial pusher.
- TTT: Type of stent and color. (STB) for short term blue or (LTW) for long term white.
- S/S: Both end tip. (O/O) for open/open, (O/C) for open/closed or (C/C) for closed/closed.
- K: Kit (Stent, wire and pusher) or (0) for seperate Stent.
- W: type of wire. (T) for PTFE, (H) for Hydrophilic, (N) for Nitinol or (Z) for Zebra.
- C: Type of coating: (0) for no coating, (H) for Hydrophilic Coating.

It is designed to resist compression from the outside in case of surrounding malignancy. The design is made to maintain patency of the inner lumen.



#### DOUBLE LOOP STENTS WITH STRING

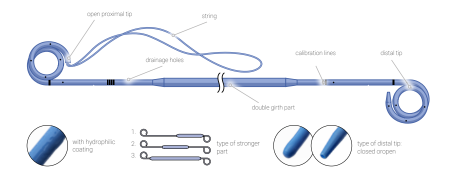


### Code key: DSU-XX-YY-PP-TTT-S/S-K-W-C

- DSU: Double Loop Stent With String.
- XX: Size in Fr (3.0, 4.0, 4.5, 5.0, 6.0, 7.0, 8.0 Fr).
- YY: Length in cm (20, 22, 24, 26, 28, 30 cm). MM for Multilength (24-34 cm).
- PP: Type of pusher . (SP) for simple pusher or (CP) for coaxial pusher.
- TTT: Type of stent and color. (STB) for short term blue or (LTW) for long term white.
- S/S: Both end tip. (O/O) for open/open, (O/C) for open/closed or (C/C) for closed/closed.
- K: Kit (Stent, wire and pusher) or (0) for seperate Stent.
- W: type of wire. (T) for PTFE, (H) for Hydrophilic, (N) for Nitinol or (Z) for Zebra.
- C: Type of coating: (0) for no coating, (H) for Hydrophilic Coating.

Addition of string to the distal loop may be used in some cases to avoid second need of cystoscopy to remove the stent mainly in female.

# DOUBLE LOOP DOUBLE GIRTH STENTS (TUMOR STENTS) WITH STRING



## Code key: DST-XX-Z-YY-PP-TTT-S/S-K-W-C

- DST: Double Loop Double Girth Stents With String.
- XX: Size in Fr (6/10, 6/12, 7/12, 7/14 Fr).
- Z: type of stronger part (1 distal, 2 center, 3 full length).
- YY: Length in cm (20, 22, 24, 26, 28, 30 cm). MM for Multilength (24-34 cm).
- PP: Type of pusher. (SP) for simple pusher or (CP) for coaxial pusher.
- TTT: Type of stent and color. (STB) for short term blue or (LTW) for long term white.
- S/S: Both end tip. (O/O) for open/open, (O/C) for open/closed or (C/C) for closed/closed.
- K: Kit (Stent, wire and pusher) or (0) for seperate Stent.
- W: type of wire. (T) for PTFE, (H) for Hydrophilic, (N) for Nitinol or (Z) for Zebra.
- C: Type of coating: (0) for no coating, (H) for Hydrophilic Coating.

It is designed to resist compression from the outside in case of surrounding malignancy. The design is made to maintain patency of the inner lumen.

Addition of string to the distal loop may be used in some cases to avoid second need of cystoscopy to remove the stent mainly in female.



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