

# BI-FLEX EVO

## Ureteral Access Sheath

- Flexible Atraumatic Tip
- Graduated Inner Part
- Kink Resistant Coil
- Hydromer® Hydrophilic Coating
- Distal Platinum Ring
- Tapered Introducer / Dilator
- Bigger Inner Diameter



➤ ➤ ➤ ENDO-UROLOGY

# BI-FLEX EVO

## Ureteral Access Sheath

ROCAMED 



### ➔ FLEXIBLE ATRAUMATIC TIP

**The new Flexible Tip:**

For access to the meatus providing security and ensures an atraumatic path in all tortuous urinary tracts.

**Kink Resistant Coil:**

Steel spires within the inner coil provide strength and stability while allowing easy entry and withdrawal of the endoscope.



### ➔ GRADUATED INNER PART

**Graduated Inner Part:**

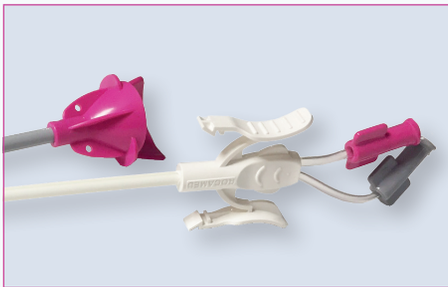
To understand its position, in order to measure the dilation of the ureter with precision and safety.

**Distal Platinum Ring:**

Allows for visualization under fluoroscopy in order to confirm the location of the distal tip.

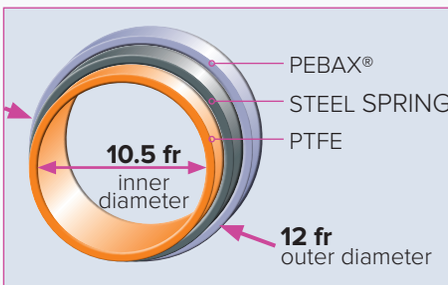
**Tapered introducer/Dilator:**

Tapers for an atraumatic introduction and dilation.



### ➔ 2 WORKING CHANNELS

Designed to ease navigation through a tortuous urinary tract, the Bi-Flex Evo Ureteral Access Sheath has two working channels and a dilating catheter. At 3 Fr each, the channels include luer lock connections to allow for a safety wire and the injection of a contrast medium.



### ➔ BIGGER INNER DIAMETER

## Ordering Informations

Product code	Inner Ø fr	Outer Ø fr	Lenght cm	Description
ROUS1028ST	10	12	28	Bi-Flex Evo Access Sheath & Dilation Catheter
ROUS1228ST	12	14	28	Bi-Flex Evo Access Sheath & Dilation Catheter
ROUS1035ST	10	12	35	Bi-Flex Evo Access Sheath & Dilation Catheter
ROUS1045ST	10	12	45	Bi-Flex Evo Access Sheath & Dilation Catheter
ROUS1235ST	12	14	35	Bi-Flex Evo Access Sheath & Dilation Catheter
ROUS1245ST	12	14	45	Bi-Flex Evo Access Sheath & Dilation Catheter

MKG-FY-BIFLEX-EN-03  
Designed by FOCALYS. Illustrations in this document are non-contractual.  
ROCAMED reserves the right to change product specifications without notice.

For more information visit [www.rocamed.com](http://www.rocamed.com)

 Rocamed SAM  
9 avenue Albert II  
98000 Monaco

 (+377) 97 98 42 32

 [info@rocamed.com](mailto:info@rocamed.com)

 [www.rocamed.com](http://www.rocamed.com)