

Designed to ease navigation through a tortuous urinary tract, the RocaFlex 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.





## RocaFlex Ureteral Access Sheath



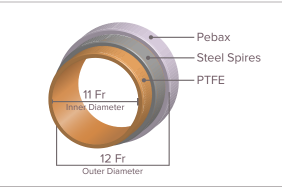
**Kink Resistant Coil -** Steel spires within the inner coil provide strength and stability while allowing easy entry and withdrawal of the endoscope.

**Hydromer**<sup>™</sup> **Hydrophilic Coating -** Facilitates a smooth introduction and progression of the access sheath though the urinary tract.



**Distal Platinum Ring -** Allows for visualization under fluoroscopy in order to confirm the location of the distal tip.

**Tapered Introducer/Dilator** - Tapers to 4.8 Fr for an atraumatic introduction and dilation.



## Better irrigation leads to better visibility.

"(...) The inner diameter of the 10/12 BiFlex is actually 11F, so intraneal pressures were lower and irrigation flow was higher (...) The irrigation flow measurements were in accordance with pressure measurements"\*

\*T. Sener, J Cloutier, L Villa, F. Marson, Buttice, S. Doizi, and O. Traxer-France Journal of Endourology, September 18, 2015

†BiFlex has been rebranded RocaFlex

## **Ordering Information**

Product Code	Description
ROUS1035ST	RocaFlex Ureteral Access Sheath & Dilation Catheter, 10/12 Fr x 35 cm
ROUS1045ST	RocaFlex Ureteral Access Sheath & Dilation Catheter, 10/12 Fr x 45 cm
ROUS1235ST	RocaFlex Ureteral Access Sheath & Dilation Catheter, 12/14 Fr x 35 cm
ROUS1245ST	RocaFlex Ureteral Access Sheath & Dilation Catheter, 12/14 Fr x 45 cm

For more information, visit www.typenexsurgical.com. Products distributed by Typenex Surgical. Manufactured by Promepla.





