



# Flexor<sup>®</sup> DL

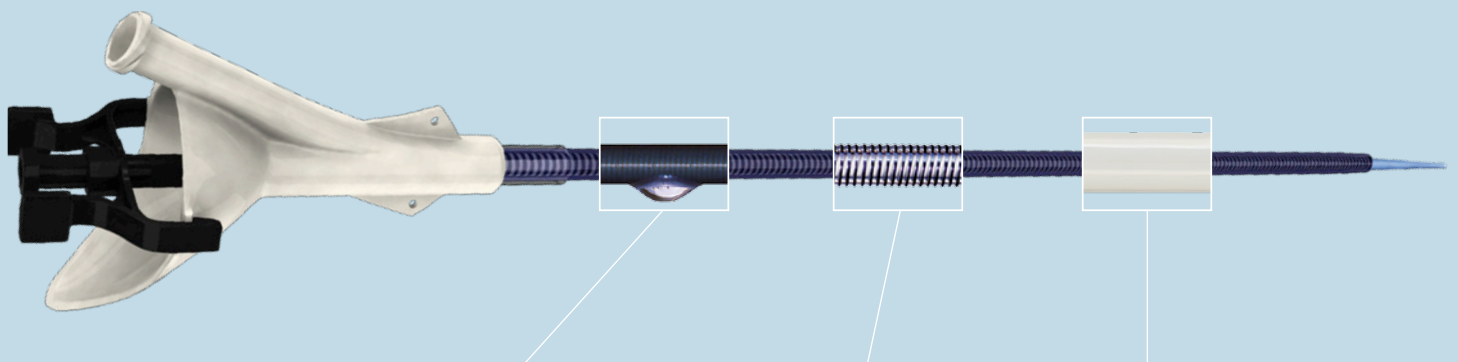
DUAL LUMEN URETERAL ACCESS SHEATH



# It takes two.

Sometimes one lumen just isn't enough. The Flexor DL Ureteral Access Sheath provides ureteral access with two independent working channels. The primary lumen provides a continuous working channel for endoscopes while the secondary lumen allows the introduction of wire guides, stone extractors, laser fibers, ureteral occlusion devices, biopsy forceps or additional irrigation.

Improved ureteral access means a better experience for patient and clinician alike.



**The locking mechanism on the dilator hub** secures the dilator to the sheath for simultaneous advancement.

**The sheath and dilator are AQ® hydrophilic coated** to allow smooth insertion.

**The sheath's core consists of a patented coil construction** that provides optimal flexibility and is resistant to kinking and compression.

**The internal lumen is TFE lined** to facilitate smooth device delivery and removal.

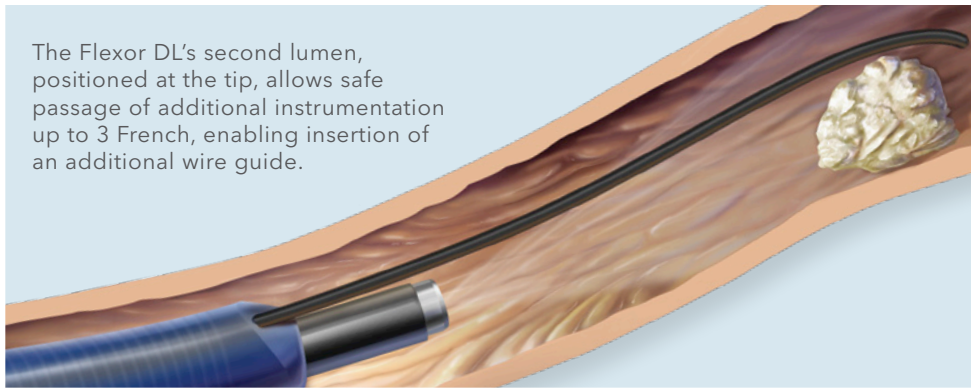
**The dilator tip tapers smoothly** from 6 French to provide gradual, one-step dilation.



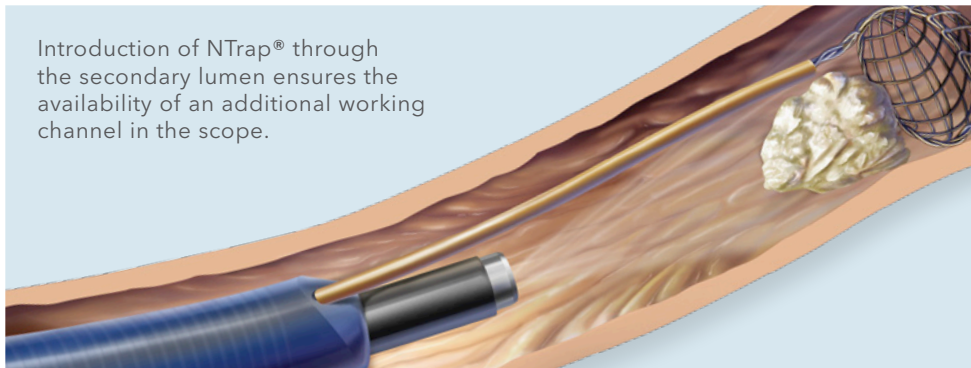
## Flexor® DL

**DUAL LUMEN URETERAL ACCESS SHEATH**

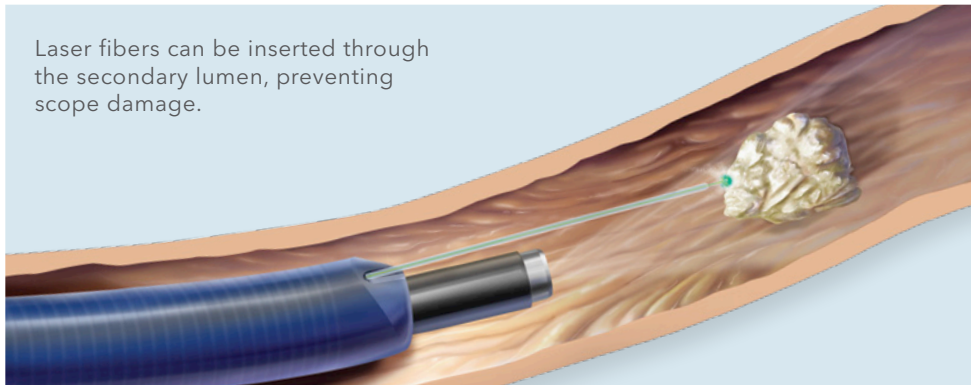
The Flexor DL's second lumen, positioned at the tip, allows safe passage of additional instrumentation up to 3 French, enabling insertion of an additional wire guide.



Introduction of NTrap® through the secondary lumen ensures the availability of an additional working channel in the scope.



Laser fibers can be inserted through the secondary lumen, preventing scope damage.



Contrast or irrigation may be instilled via the second lumen, dramatically increasing flow rate and improving visibility.



Illustrations by Lisa Clark



The Flexor DL sheath is constructed of a patented, wire-reinforced, thin-wall tubing providing optimal flexibility and maximum resistance to kinking and compression.

Global Product Number	Order Number	Primary Lumen Internal Diameter Fr	Secondary Lumen Internal Diameter Fr	Length cm	Comment
G46072	FUS-095013-DL	9.5	3.0	13	pediatric
G46073	FUS-095020-DL	9.5	3.0	20	
G46074	FUS-095028-DL	9.5	3.0	28	
G46075	FUS-095035-DL	9.5	3.0	35	
G46076	FUS-095045-DL	9.5	3.0	45	
G46028	FUS-095055-DL	9.5	3.0	55	
G46029	FUS-120013-DL	12.0	3.0	13	pediatric
G46077	FUS-120020-DL	12.0	3.0	20	
G46078	FUS-120028-DL	12.0	3.0	28	
G46079	FUS-120035-DL	12.0	3.0	35	
G46080	FUS-120045-DL	12.0	3.0	45	
G46081	FUS-120055-DL	12.0	3.0	55	



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