



# Forté<sup>®</sup>

Ureteral Access Sheaths

# Forté

## Ureteral Access Sheaths

---

### Access and Protection

Provides continuous access

Protects scopes and instruments

Offers unprecedented ease of placement

### Advanced Technology, Clinically Proven

The Forté ureteral access sheaths provide a continuous working channel, simplifying ureteroscopic procedures. The higher durometer Forté HD access sheath is designed for use during lengthy procedures or when a surgeon prefers a more rigid sheath to navigate tortuous anatomy. Forté sheaths are clinically proven to protect the urinary system, reduce O.R. time, eliminate the need for balloon dilators and aid in washing out stone fragments.<sup>1,2,3</sup>



### Seamless Transition

Ensures easy insertion and minimizes trauma

### Gentle Dilation

Tapered dilator gently traverses ureteral orifice and replaces expensive balloon dilators

### Continual Access

Reduces procedural time

Protects scopes from costly repairs

### Less Trauma

Protects the ureter during ureteroscopy

Hydrophilic coating facilitates advancement



## Forté Ureteral Access Sheaths

Reorder No.	Dilator	Sheath	Length	Qty	
<i>AxP</i>	<i>HD*</i>				
B7266	B7267	10F	12F-16F	20cm	6/BOX
B7276	B7277	10F	12F-16F	28cm	6/BOX
B7216	B7217	10F	12F-16F	35cm	6/BOX
B7296	B7297	10F	12F-16F	45cm	6/BOX
B7286	B7287	10F	12F-16F	55cm	6/BOX



Reorder No.	Dilator	Sheath	Length	Qty	
<i>AxP</i>	<i>HD*</i>				
B7066	B7067	12F	14F-18F	20cm	6/BOX
B7076	B7077	12F	14F-18F	28cm	6/BOX
B7016	B7017	12F	14F-18F	35cm	6/BOX
B7096	B7097	12F	14F-18F	45cm	6/BOX
B7086	B7087	12F	14F-18F	55cm	6/BOX



Reorder No.	Dilator	Sheath	Length	Qty	
<i>AxP</i>	<i>HD*</i>				
B7166	B7167	14F	16F-18F	20cm	6/BOX
B7176	B7177	14F	16F-18F	28cm	6/BOX
B7116	B7117	14F	16F-18F	35cm	6/BOX

\* Higher durometer Forté HD models

1. Auge, BK, et al: Ureteral access sheath provides protection against elevated renal pressures during routine flexible ureteroscope stone manipulation. *J of Endourol*, 18:1, 2004.

2. Kourambas, J. et al: Does a ureteral access sheath facilitate ureteroscopy? *J of Urology*, 165: 3, 2001.

3. O'Connell, L.M., et al: The Use of a Ureteral Access Sheath in Ureteroscopy. *J of Endourol*, 14: 1, 2000.

Visit [www.appliedmedical.com/forte](http://www.appliedmedical.com/forte)  
for more information

© 2018 Applied Medical Resources Corporation. All rights reserved.

Applied Medical, the Applied Medical logo design and marks designated with a ® are trademarks of Applied Medical Resources Corporation, registered in one or more of the following countries: Australia, Canada, Japan, South Korea, the United States and/or the European Union.

SC01075K

