Access and Protection

- ► Provides Continuous Access
- ► Protects Scopes and Instruments
- ► Offers Unprecedented Ease of Placement

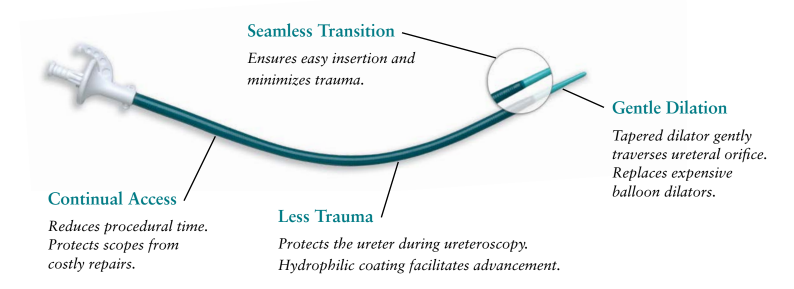
Forté® Ureteral Access Sheaths







Forté® Ureteral Access Sheaths



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. ^{1,2,3}

| REORDER NO. | | DILATOR | SHEATH | LENGTH | QUANTITY |
|---|---|---------------------------------|---|--------------------------------------|----------------------------------|
| AxP | HD* | | | | |
| B7266 B7276 B7216 B7296 B7286 | B7267 B7277 B7217 B7297 B7287 | 10F 10F 10F 10F 10F | 12F-16F 12F-16F 12F-16F 12F-16F 12F-16F | 20cm 28cm 35cm 45cm 55cm | 6/BOX 6/BOX 6/BOX 6/BOX |
| B7066 B7076 B7016 B7096 B7086 | B7067 B7077 B7017 B7097 B7087 | 12F 12F 12F 12F 12F | 14F-18F 14F-18F 14F-18F 14F-18F 14F-18F | 20cm 28cm 35cm 45cm 55cm | 6/BOX 6/BOX 6/BOX 6/BOX |
| B7166 B7176 B7116 | B7167 B7177 B7117 | 14F 14F 14F | 16F-18F 16F-18F 16F-18F | 20cm 28cm 35cm | 6/BOX 6/BOX 6/BOX |

^{*} Higher durometer Forté HD models

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



© 2013 Applied Medical Resources Corporation. All rights reserved.
Applied Medical, the Applied Medical logo design, ProTerra, the ProTerra 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, the United States and/or the European Union. SC010751





Auge, BK, et al: Ureteral Access Sheath provides protection against elevated renal pressures during routine flexible ureteroscope stone manipulation. J or Endourol. 18:1. 2004.

^{2.} Kourambas, J. et al: Does a Ureteral Access Sheath Facilitate Ureteroscopy? J of Urology, 165: 3, 2001.