

Catheters Designed for Improved Clot Management

- ▶ Outstanding tactile feedback for effective treatment
- ▶ Efficient cleaning/removal of clots from synthetic grafts
- ▶ Precise atraumatic navigation

latis[®]

Graft Cleaning System



latis® Graft Cleaning System

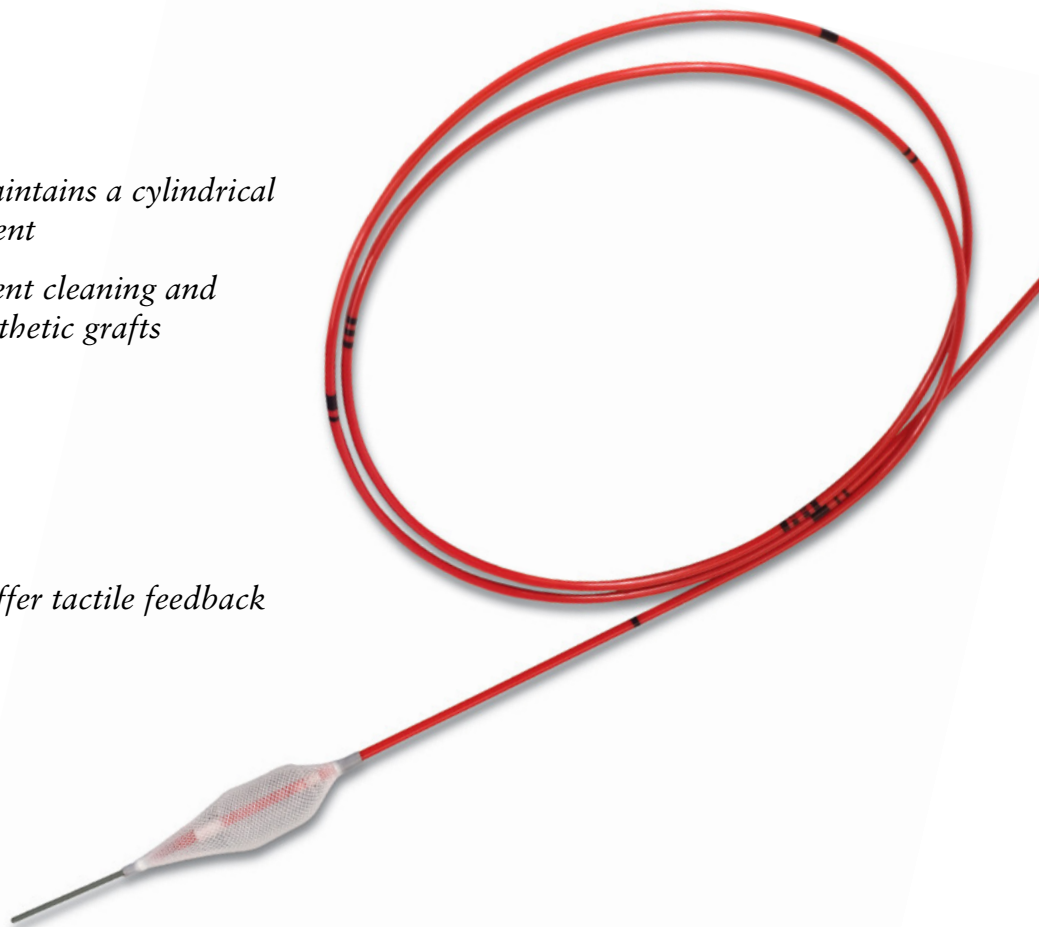
The *latis* graft cleaning catheter is the most advanced balloon catheter designed for removing clots in non-native vessels. The unique traction balloon engages tough adherent thrombus while maintaining tactile feedback for effective treatment.

Effective clot removal

- *Latex-free symmetrical balloon maintains a cylindrical shape for improved clot management*
- *Unique latis mesh allows for efficient cleaning and effective removal of clots from synthetic grafts*

Precise atraumatic navigation

- *Flexible tip and traction balloon offer tactile feedback*



REORDER NO.	DESCRIPTION	SIZE	LENGTH
A4G00	<i>latis</i> Graft Cleaning Catheter	4F	80cm
A4G02	<i>latis</i> Graft Cleaning Catheter	4F	40cm
A4GW6	<i>latis</i> over-the-wire	5F	60cm



© 2015 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. SC01104H

<http://contact.appliedmedical.com/>
For more information www.appliedmedical.com/latis

