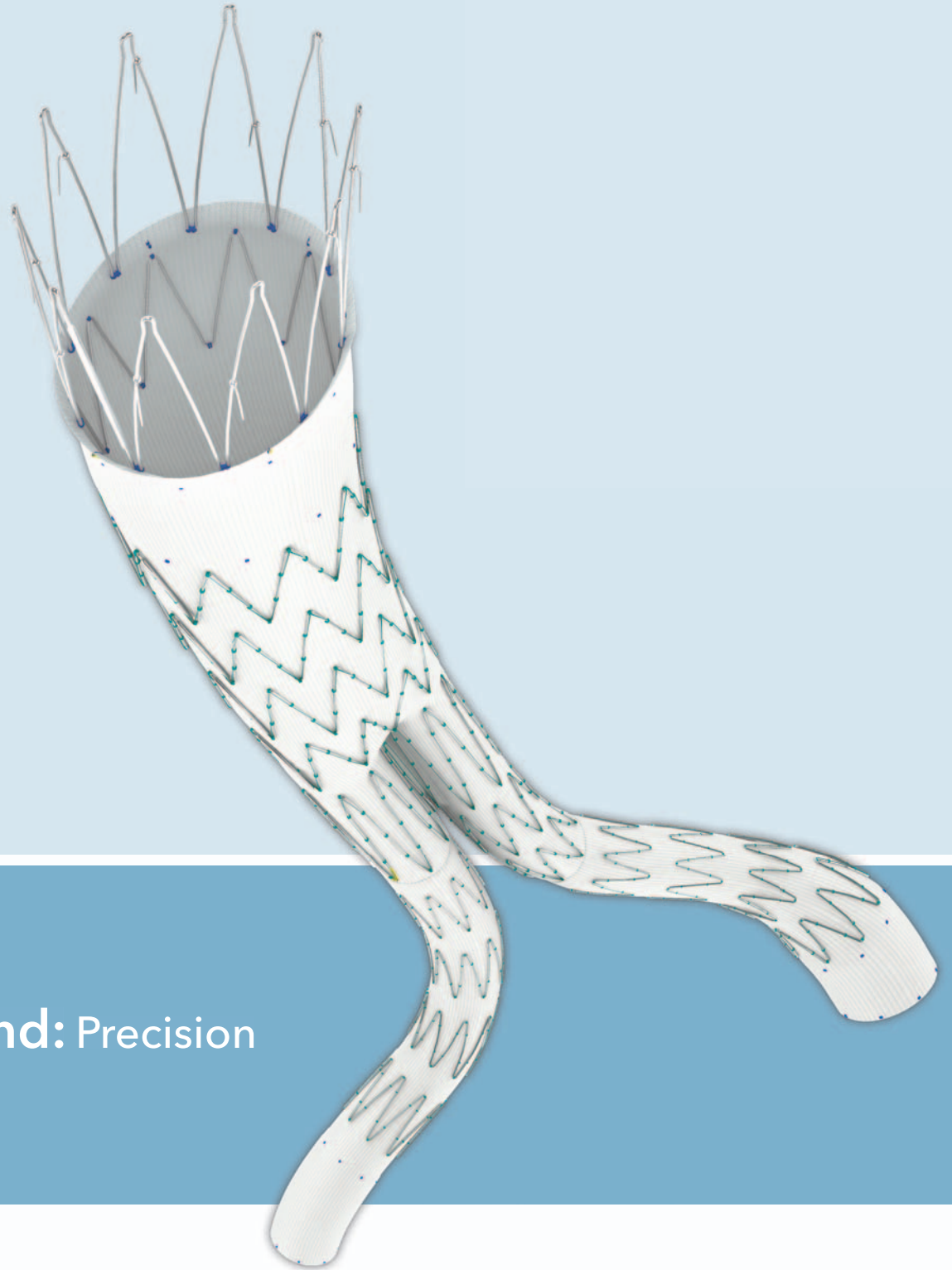




# Zenith Flex<sup>®</sup>

AAA ENDOVASCULAR GRAFT



Transcend: Precision



# Zenith Flex<sup>®</sup>

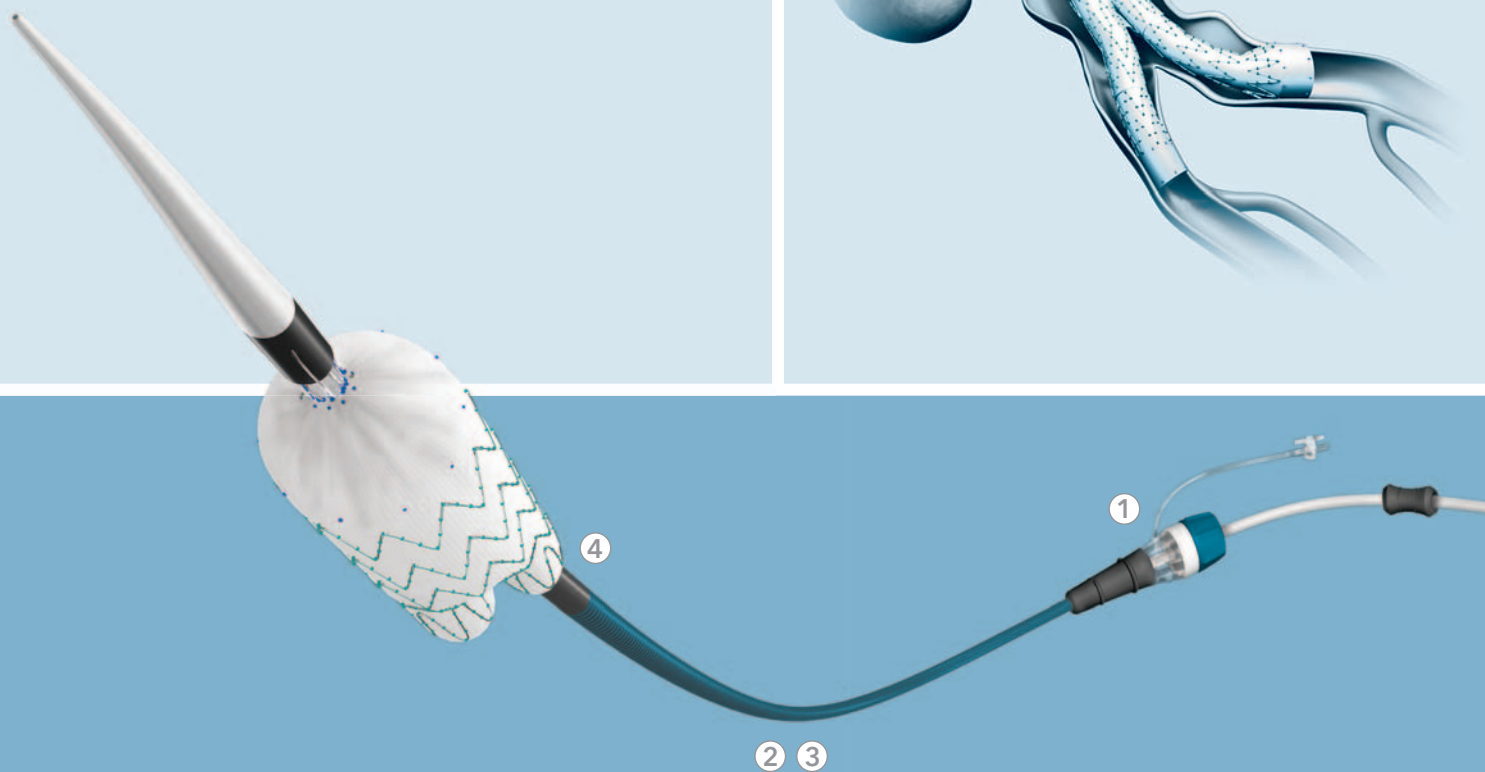
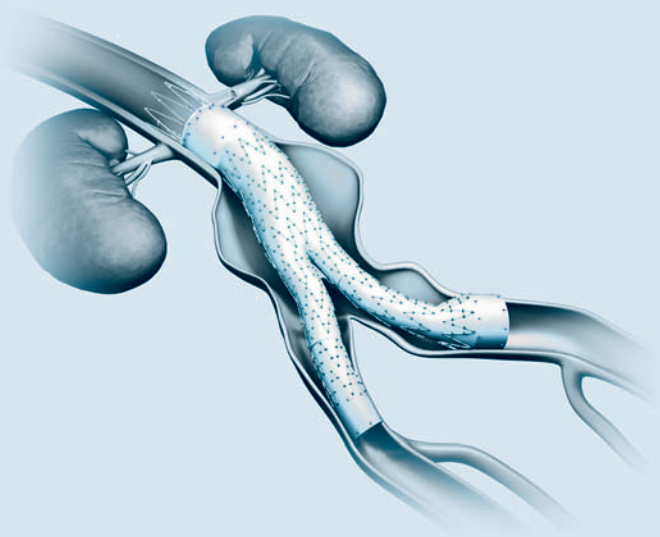
AAA ENDOVASCULAR GRAFT

## It's about precision.

Zenith Flex was built for precision, combining our most recent innovative advances, such as the new Z-Trak<sup>™</sup> Introduction System and new Flex iliac legs, with proven Zenith performance.

## precision Delivery

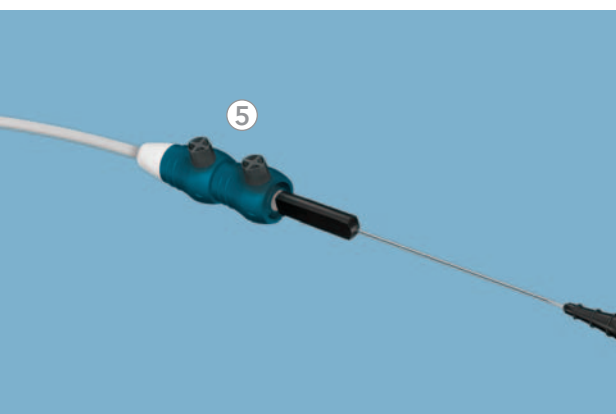
The new Z-Trak Introduction System has improved aesthetics and handling and is the key to the precise delivery, positioning and deployment of Zenith Flex.



**New Z-Trak Introduction System**  
allows for precise delivery.

## FEATURES OF THE NEW Z-TRAK

- 1 New Captor® Hemostatic Valve**  
Unique design inhibits blood reflux.
- 2 Flexor® Introducer Sheath**  
Kink-resistant technology and PTFE-coated lumen facilitate precise delivery and deployment.
- 3 AQ® Hydrophilic Coating**  
Allows for precise delivery by dramatically reducing surface friction.
- 4 Radiopaque Band**  
Identifies precise location of the main body introducer sheath's distal tip.
- 5 Trigger-Wire Release**  
Allows for repositioning of Zenith Flex even when partially deployed.



## precision Design

### KINK RESISTANCE

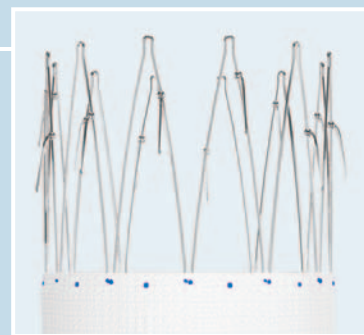
Widened gap lengths between rows of stainless steel z-stents give the Zenith Flex increased kink resistance. The newly **redesigned Flex iliac legs** have increased kink resistance as well, using shortened stainless steel z-stents in addition to the widened gap lengths.



**Redesigned Flex Iliac Legs** with increased kink resistance.

### FIXATION

The Zenith Flex uses **anchoring barbs** affixed to bare stents on the proximal end to achieve the benchmark for precise suprarenal fixation. In addition, stainless steel **z-stents along the body of the main graft** provide added stability and enhanced graft-to-vessel apposition, thereby reducing the risks of migration and endoleaks.



### MODULARITY

With **main body graft diameters ranging from 22-36 mm, along with additional leg lengths**, the Zenith Flex system sets the standard for modularity. This versatility expands treatment options so that each Zenith Flex system can be precisely customized for the individual patient.

**main body**  
22-36 mm diameters  
**iliac legs**  
8-24 mm diameters

Ancillary components also available.



[www.cookmedical.com](http://www.cookmedical.com)

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INTERVENTION

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UROLOGY

WOMEN'S  
HEALTH