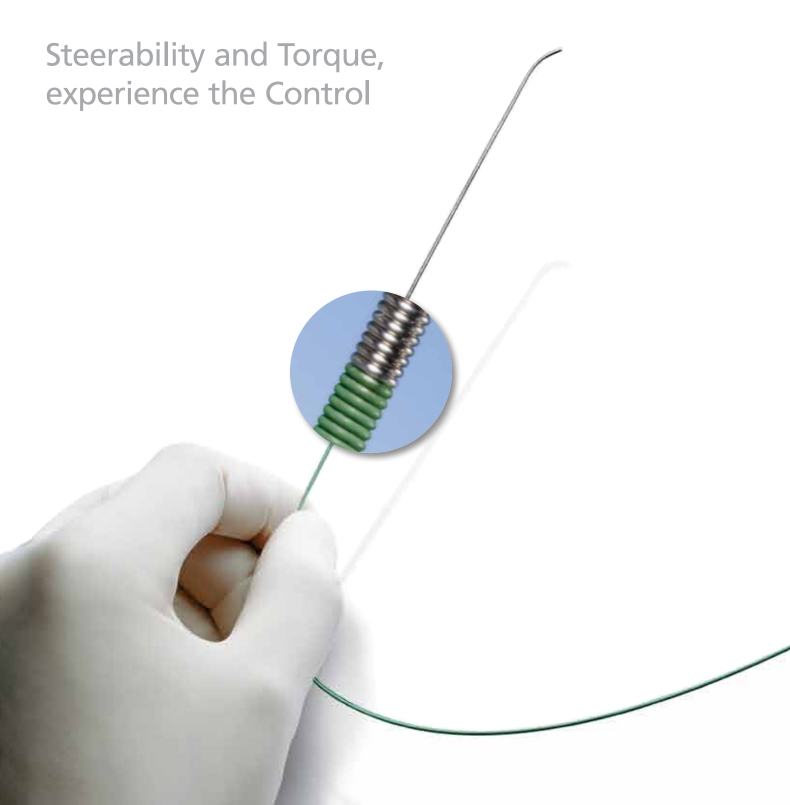
Cordis **STORQ**™

Steerable Guidewires







The STORQ[™] Guidewire brings you a softer tip and sturdy support

Steerability and Torque, Experience the control

- Designed STORQ[™] guidewire's atraumatic tip segment is soft and flexible to guard against intimal damage or plaque disruption during device delivery and catheter exchange.
- Length of core taper provides three different distal flexibilities - soft, supersoft, and standard - for accurate placement in diverse anatomy.
- Preshaped angled, modified J, and straight tip shapes provide physician with procedural flexibility.

Excellent Tip and Body Visualisation

 Radiopaque distal tip and radiolucent shaft permit clear fluoroscopic visualisation that allows precise placement.



Different Taper Lengths for Procedural Flexibility

If you want...Then select...Taper lengthFirm supportStandard10 cmMultifunctional capabilitySoft13 cmMaximum flexibilitySuperSoft25 cm

PTFE and SLX™
Guidewire Coatings

Excellent Support

- STORQ[™] provides enhanced shaft support and stability for stent and balloon catheter delivery.
- STORQ™ maintains excellent torqueability and steerability for controlled access to target lesions.
- Design features:
 - Rigid, one-piece, stainless steel core for excellent torque response to prevent whipping.
 - Single outer coil that runs entire length of wire for more flexibility.

Torque Device

PTFE and SLX[™] Coatings for Superb Lubricity

- PTFE (polytetrafluoroethylene) and SLX™ (silicone) coatings cover most of the guidewire, creating a lubricious surface for improved catheter tracking and guidewire movement.
 - Proximal segment is uncoated for secure attachment of torque device.
- PTFE coating ends 10 cm from distal tip, while SLX™ coating continues to tip to facilitate crossing tight or tortuous lesions.
- Designed with durable PTFE and SLX™ coating.

Cordis **STORQ**TM

Steerable Guidewires

Packaged five per box Torque device included with each guidewire



Ordering information

.035 SuperSoft Straight 180 503-2 .035 SuperSoft Angled 180 503-2 .035 Soft Straight 180 503-3	
	2561
.035 Soft Straight 180 503- 3	2303
	356
.035 Soft Angled 180 503- 3	356J
.035 Soft Modified J 180 503- 3	356MJ
.035 Soft Straight 300 503- 3	356X
.035 Soft Angled 300 503- 3	356Y
.035 Soft Modified J 300 503- 3	B56MY
.035 Standard Straight 180 503- 4	456
.035 Standard Angled 180 503- 4	456J
.035 Standard Modified J 180 503- 4	456MJ
.035 Standard Straight 300 503- 4	456X
.035 Standard Angled 300 503- 4	456Y
.035 Standard Modified J 300 503- 4	456MY

