STERABILITY AND/SUPPORT



SV WIRE .018" Steerable Guidewires

DELIVERABILITY

- Two distinct core tapers to successfully cross various lesions and facilitate delivery of interventional devices.
- Due to excellent lateral strength, the Cordis SV .018" Guidewire provides a high level of support and torque response.
- Lubricious coating on shaft.

PERFORMANCE

- The Cordis SV .018" Guidewire has a soft, atraumatic tip, with distal flexibility for navigation through small vessels.
- Shapeable, atraumatic tip, negotiates tortuous anatomy with balanced control and flexibilty.

VISIBILITY

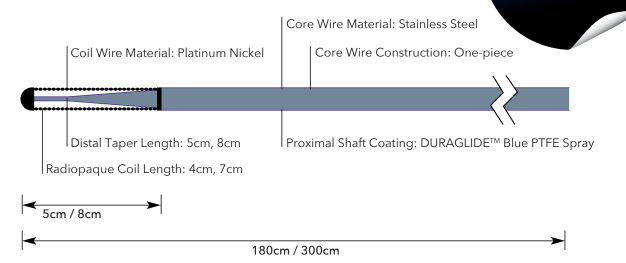
- The distal radiopaque coil facilitates fluoroscopic visualization to aid in precise positioning.
- Radiopaque coil attached to corewire with distal plasma weld and proximal solder, provides a smooth transition from tip to shaft.

TORQUE DEVICE
PACKAGED WITH EVERY SV
.018" STEERABLE GUIDEWIRE

ONE TORQUE DEVICE IS INCLUDED WITH EACH WIRE.

Tip Shape: Straight (shapeable)

Guidewire OD: .018"



ORDERING INFORMATION

5 units per package 5 cm Distal Taper Configuration					
Guidewire	Length (cm)	Tip	Catalogue Number		
SV-5	180	Straight Tip	503558		
SV-5	300	Straight Tip	503558X		

8 cm Distal Taper Configuration				
Guidewire	Length (cm)	Tip	Catalogue Number	
SV-8	180	Straight Tip	503658	
SV-8	300	Straight Tip	503658X	

For Healthcare Professionals Only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cordis reserves the right to change product specifications without prior notification.

 ${\sf Please\ contact\ your\ Cordis\ representative\ for\ additional\ product\ availability\ information.}$

 $CORDIS, Cordis\ LOGO\ and\ DURAGLIDE\ are\ trademarks\ of\ Cordis\ and\ may\ be\ registered\ in\ the\ US\ and/or\ in\ other\ countries.$

© 2025 Cordis. All Rights Reserved. 100598782-2 02/2025

