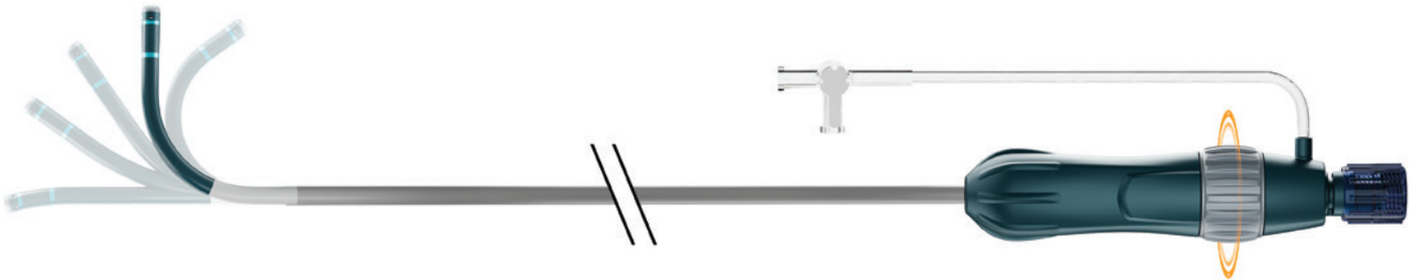


# WATCHMAN TruSteer™

ACCESS SYSTEM



## WATCHMAN TruSteer Access System

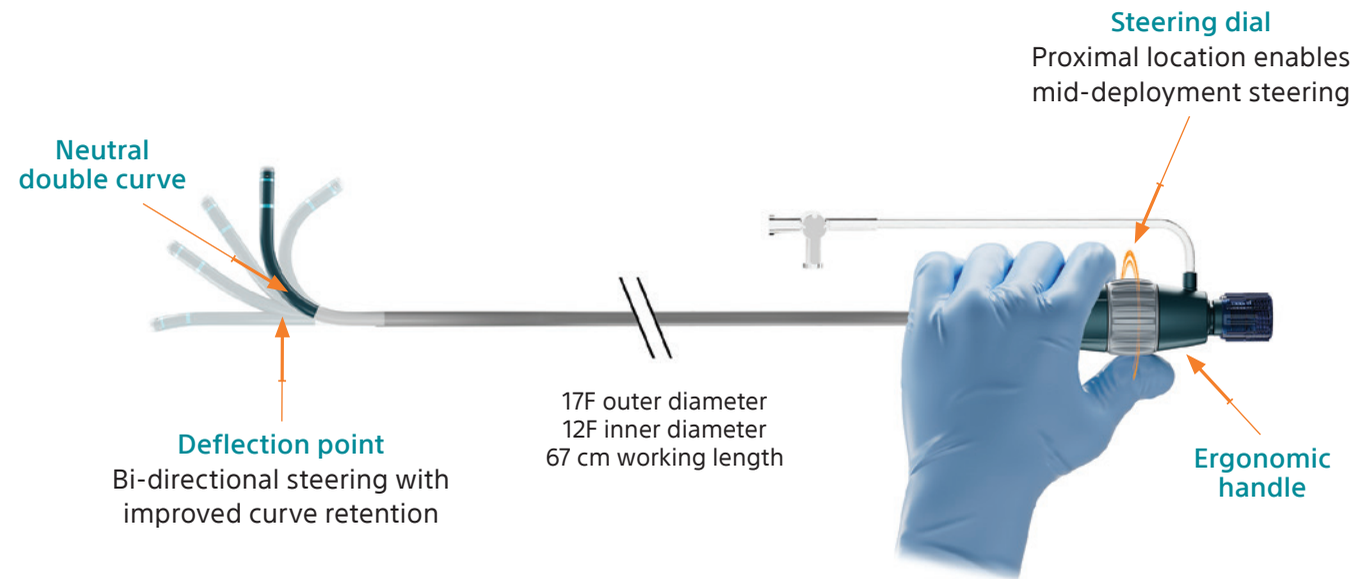
Precision for Every Anatomy





Designed to improve implant success, the **WATCHMAN TruSteer™ Access System** optimizes coaxial device positioning in the widest range of LAA anatomies.

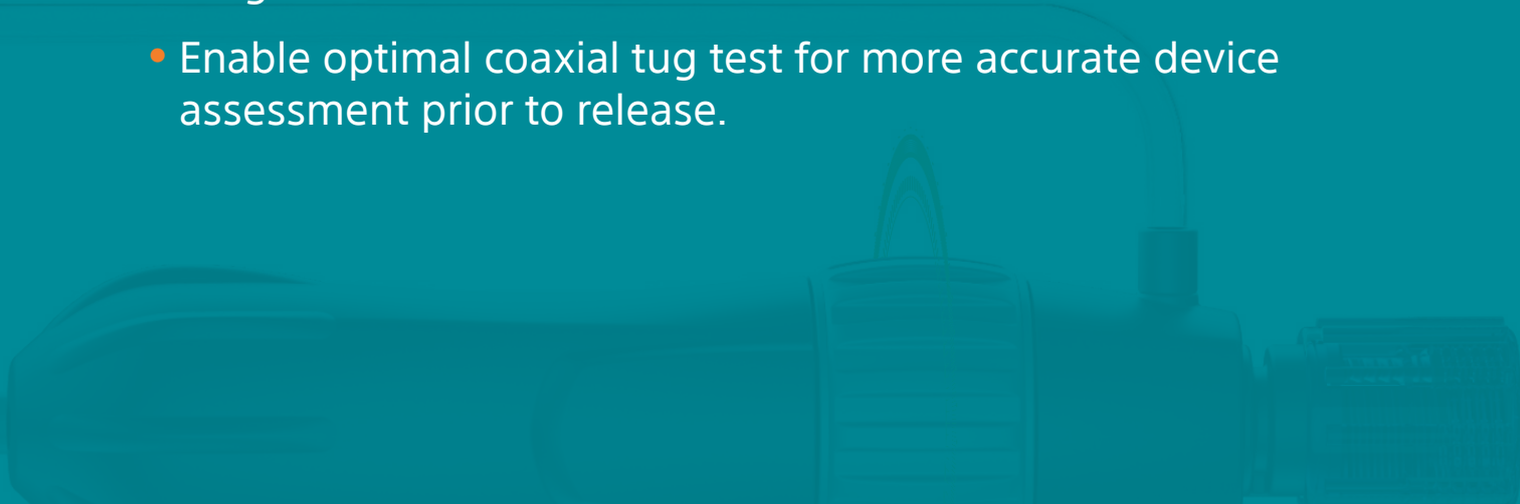
## WATCHMAN TRUSTEER ACCESS SYSTEM



Steering for better control

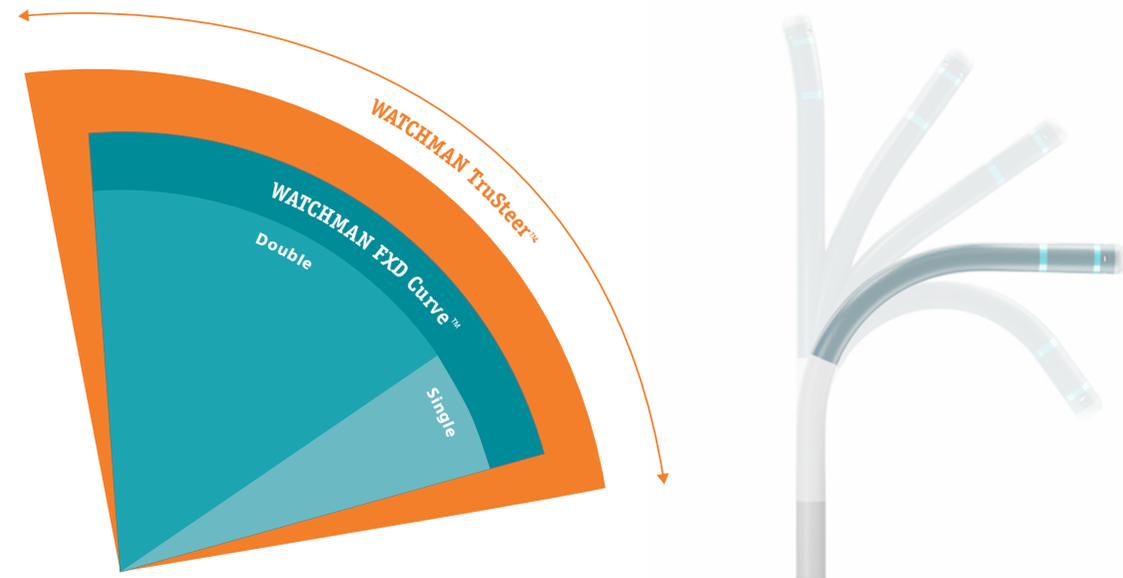
The WATCHMAN TruSteer™ Access System has bi-directional steering and a new ergonomic handle that allow you to:

- Control WATCHMAN FLX™ Pro device deployment trajectory for optimized device positioning.
- Achieve a greater range of motion to reach the widest range of anatomies.
- Enable optimal coaxial tug test for more accurate device assessment prior to release.



## BI-DIRECTIONAL STEERING

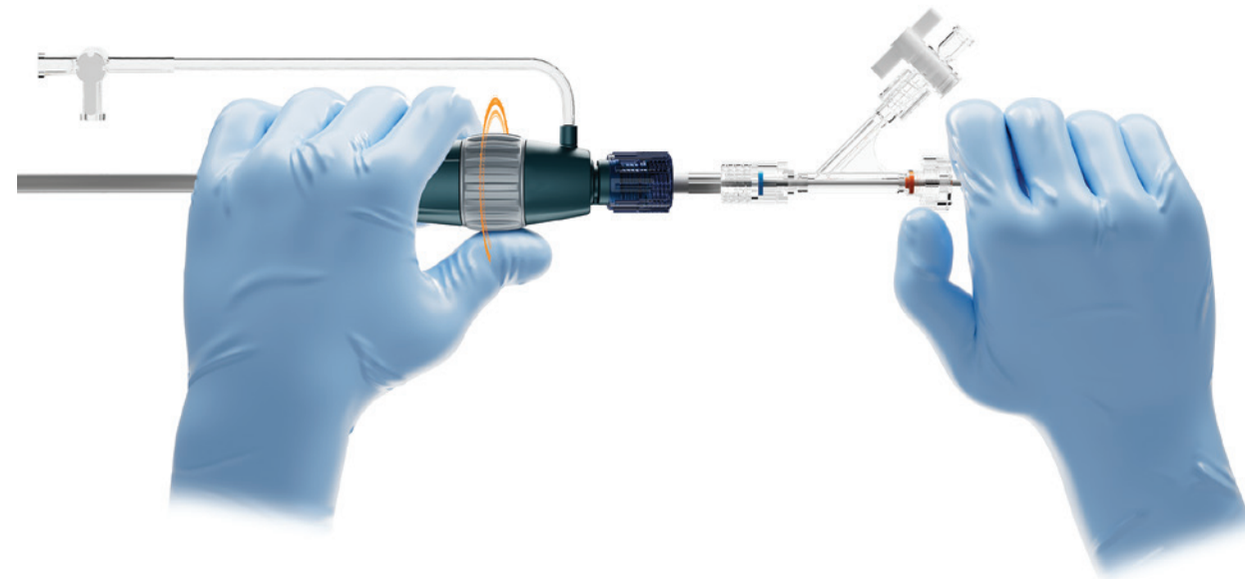
**Bi-directional steering and a wider range of motion** to allow access to the **greatest range of anatomies**.



A greater range of motion to reach a wider range of anatomies

## ERGONOMIC HANDLE

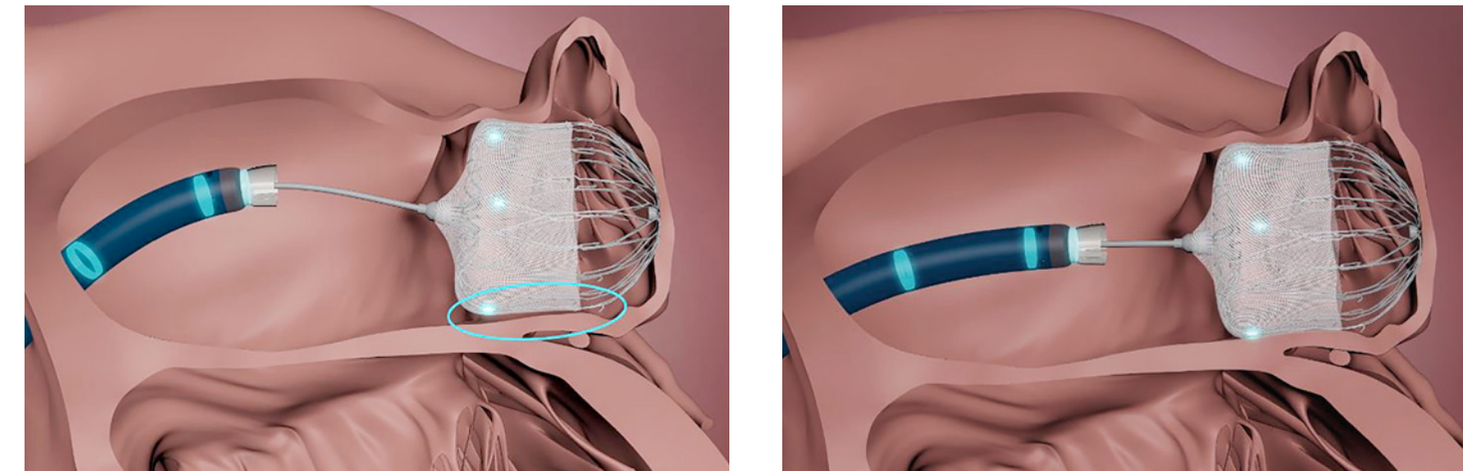
**Ergonomic handle** designed to give you control for **optimized device positioning** more consistently.



Controlling the sheath in three dimensions results in optimal coaxial device placement more consistently, without the need for excessive torque.

## REDUCE CORE WIRE BIAS

Coaxial alignment after deployment results in more accurate contrast shot and confident tug assessment before release.



The WATCHMAN TruSteer™ Access System, combined with the WATCHMAN FLX™ Pro Radiopaque markers, are designed to guide intuitive adjustment during deployment to achieve optimal device position even in the most challenging anatomies.

## ORDERING INFORMATION

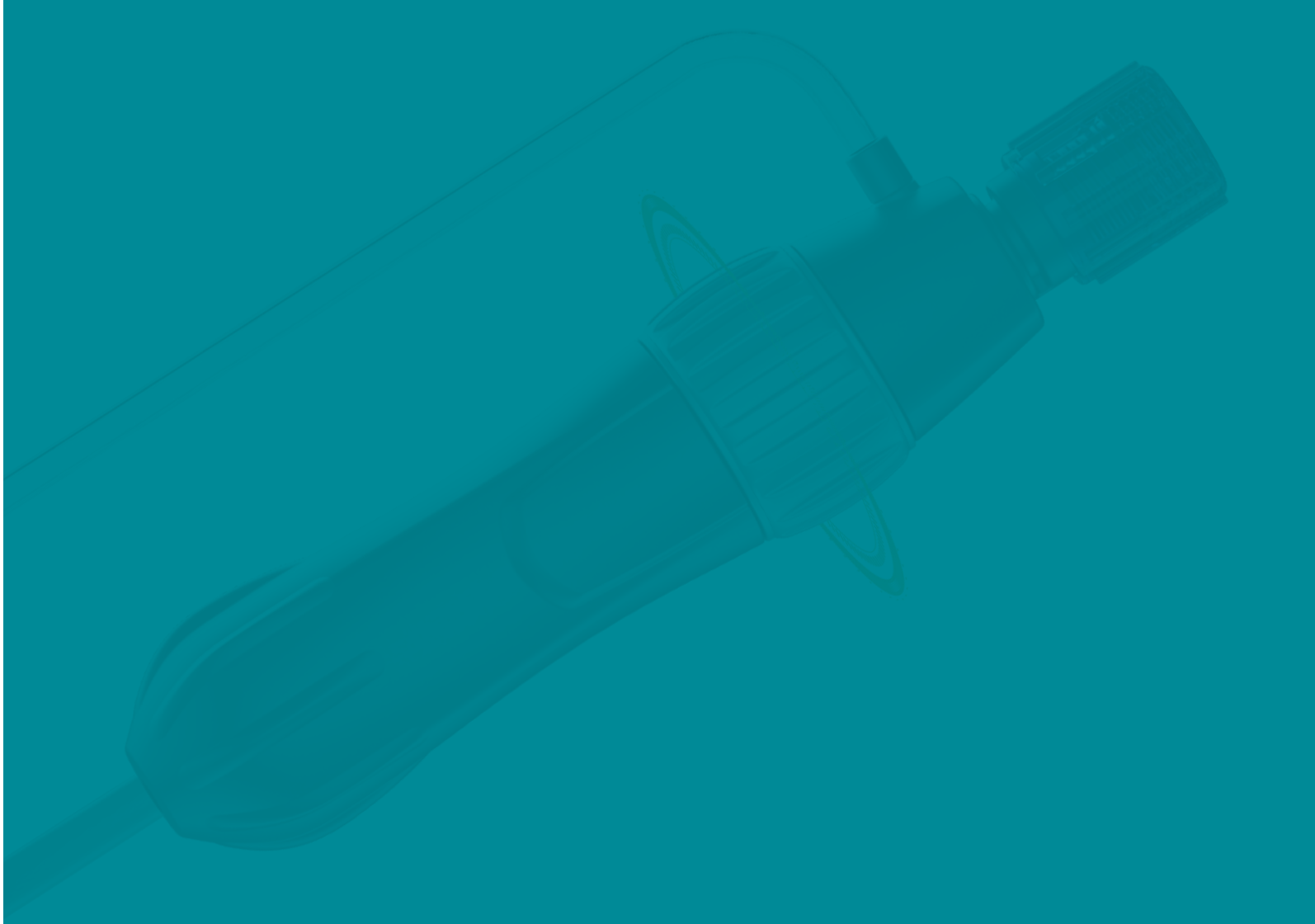
### WATCHMAN TruSteer™ Access System Ordering Information

Reference Catalog No.	Description	Curve	Order Number (GTIN)	ID	OD	Barcode
M635TS90050	WATCHMAN TRUSTEER ACCESS SYSTEM OUS	Double	*00191506022303	12F (4.2 mm)	17F (5.7 mm)	

### WATCHMAN FLX™ Pro LAAC Device Ordering Information

Reference Catalog No.	Description	Size	Order Number (GTIN)	ID	OD	Barcode
M635WS60200	WATCHMAN FLX Pro LAAC OUS	20 mm	*00191506004644	-	12F (4.0 mm)	
M635WS60240	WATCHMAN FLX Pro LAAC OUS	24 mm	*00191506004651	-	12F (4.0 mm)	
M635WS60270	WATCHMAN FLX Pro LAAC OUS	27 mm	*00191506004668	-	12F (4.0 mm)	
M635WS60310	WATCHMAN FLX Pro LAAC OUS	31 mm	*00191506004675	-	12F (4.0 mm)	
M635WS60350	WATCHMAN FLX Pro LAAC OUS	35 mm	*00191506004682	-	12F (4.0 mm)	
M635WS60400	WATCHMAN FLX Pro LAAC OUS	40 mm	*00191506004699	-	12F (4.0 mm)	

Please contact your Boston Scientific sales representative for more information.





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