

WATCHMAN FXD Curve™

ACCESS SYSTEM



WATCHMAN FXD Curve™ Access System is designed for the family of WATCHMAN FLX™ LAAC Devices with Delivery System, bringing smoother deployment and successful placement to the delivery of the most studied and implanted LAAC device in the world.

New Curve Shape Designs

Single and Double Curve shape designs simplify sheath selection and enhance the ability to reach the expanded range of anatomies treated with the family of WATCHMAN FLX LAAC Devices.

Enhanced Outer Diameter

A 15F outer diameter provides equivalent kink performance to WATCHMAN TruSeal™ and is still compatible to a 16F venous introducer.

Optimized Braiding

Updated braiding along the sheath allows for 3x better torque transmission for greater control and more predictable access into the LAA.

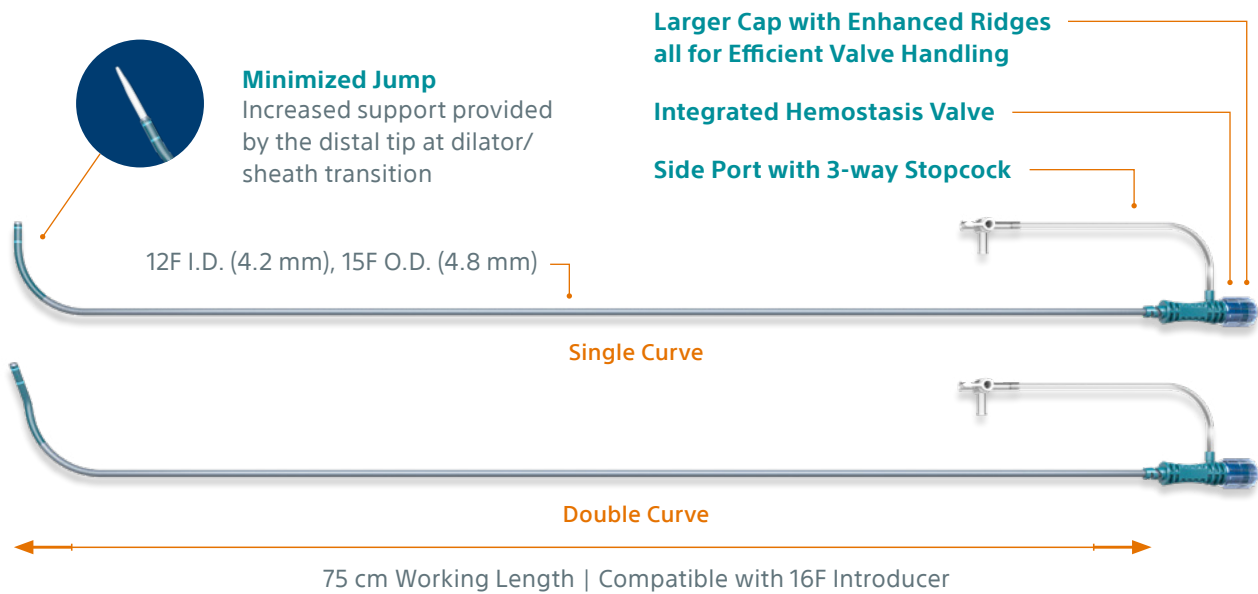
WATCHMAN FXD Curve Access System

WATCHMAN FXD Curve Access System	WATCHMAN FXD Curve Access Sheath and Dilator
Inside Diameter	12F
Outside Diameter	15F
Recommended Guidewire	0.035 in (0.89 mm)
Sheath Material	Braided Pebax® with PTFE liner and platinum/iridium marker band
Hub Material	Pebax® with polycarbonate cap
Dilator	High density polyethylene (HDPE)/low density polyethylene (LDPE) 50:50 blend
Use	Single Use
Sterilization	Ethylene Oxide Gas



WATCHMAN FXD Curve™

ACCESS SYSTEM



Single Proximal Marker Band

Located 10mm from distal marker band, this single proximal band allows for improved fluoroscopic visualization of anatomy orientation

Distal Radiopaque Marker Band

Aligns with distal radiopaque marker band on delivery system for accurate connection

Side Holes

Allow multi-directional contrast for LAA visualization

