

WATCHMAN™ TruSeal™ Access System

DUAL-START THREAD
FOR QUICK ENGAGEMENT

< 1 TURN
TO CLOSE

ERGONOMIC HUB FOR
GREATER TORQUE CONTROL

35% MORE HUB
GRIPPING AREA*

STIFFER PROXIMAL
SHAFT FOR ENHANCED
KINK RESISTANCE

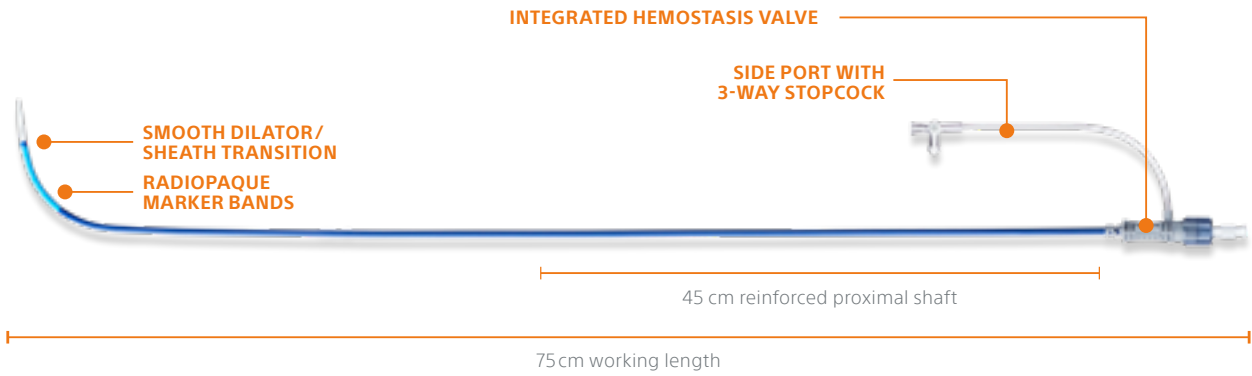
18% HIGHER PROXIMAL
KINK RESISTANCE*

LONGER VALVE CAP FOR
IMPROVED HANDLING

80% MORE
CAP AREA*

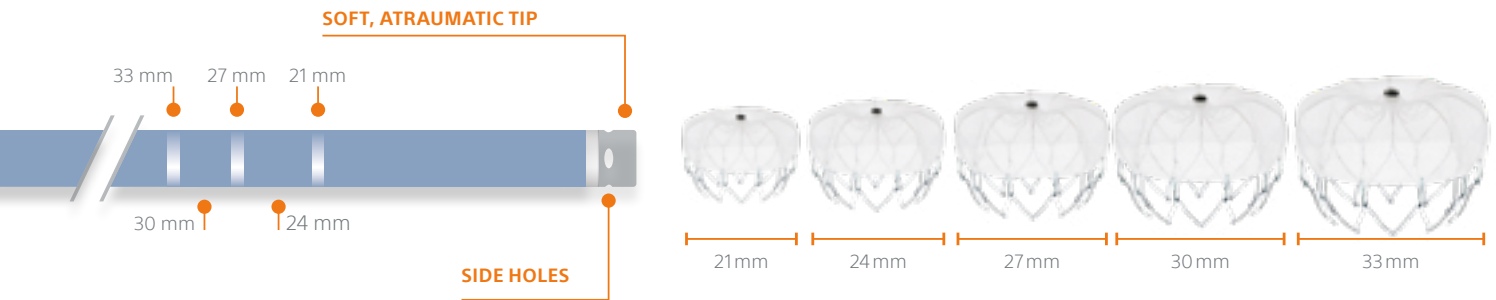
* % compared to the current WATCHMAN Access System™

The WATCHMAN™ TruSeal™ Access System is intended to provide vascular and transeptal access for all WATCHMAN™ Left Atrial Appendage Closure Devices with Delivery Systems. The WATCHMAN™ LAA Closure Technology is intended to prevent thrombus embolization from the left atrial appendage and reduce the risk of life-threatening bleeding events in patients with non-valvular atrial fibrillation who are eligible for anticoagulation therapy or who have a contraindication to anticoagulation therapy.



Material Description

- Access Sheath : Pebax® with PTFE-and Platinum/Iridium-radiopaque markers
- Dilator HDPE/LDPE Polyethylen with high density / Polyethylen with low density [50:50 Mixture]
- Valve: Pebax® with Polycarbonat cap



Ordering Options

Product Description	Order Number (GTIN)	Ref / Catalog Number	ID	OD
WATCHMAN™ TruSeal™ Access System Single Curve	08714729965732	M635TS70010	12F (4.2 mm)	14F (4.8 mm)
WATCHMAN™ TruSeal™ Access System Double Curve	08714729965749	M635TS70020	12F (4.2 mm)	14F (4.8 mm)
WATCHMAN™ TruSeal™ Access System Anterior Curve	08714729965756	M635TS70040	12F (4.2 mm)	14F (4.8 mm)

(ID: inner diameter, OD: outer diameter)

Illustrations for information purposes – not indicative of actual size or clinical outcome.

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