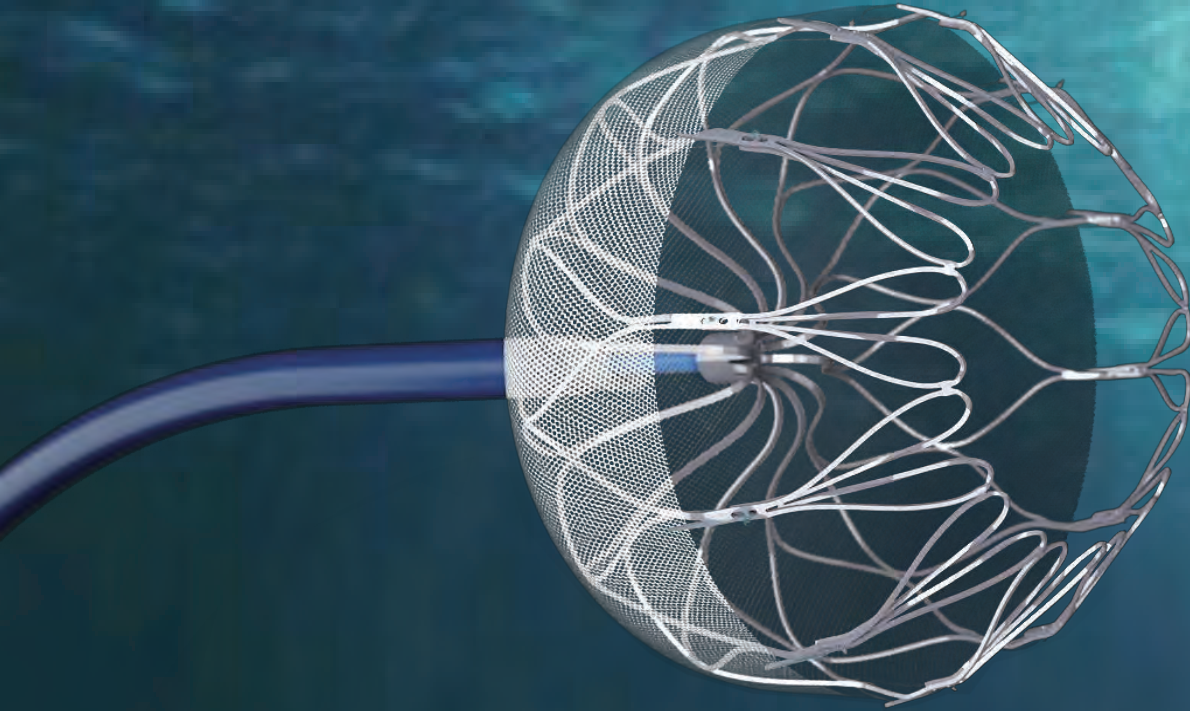


AnchorMan[®]

LEFT ATRIAL APPENDAGE CLOSURE DEVICE



Harmony in diversity



Manufactured by
Shanghai MicroPort CardioAdvent Co., Ltd.

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Not Available for Sale in the United States.

AnchorMan[®] LAA CLOSURE DEVICE

Innovative Round Distal End

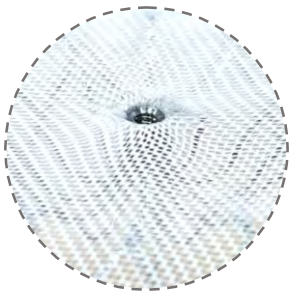
Safely advancement and recapturability in LAA



"3D Folding"

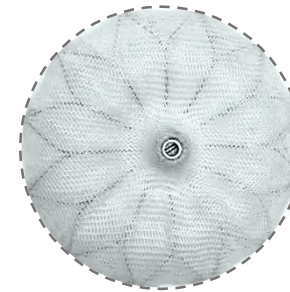
Inlaid Threaded Insert

Less metal exposure
Reduce device related thrombosis



Dense NiTi Frame

Better conformability to LAA anatomies
Improve sealing performance



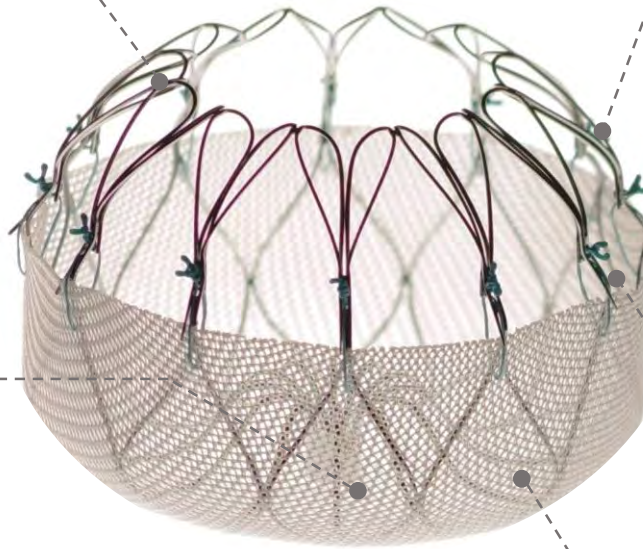
2X12 frames

Anchors ×12

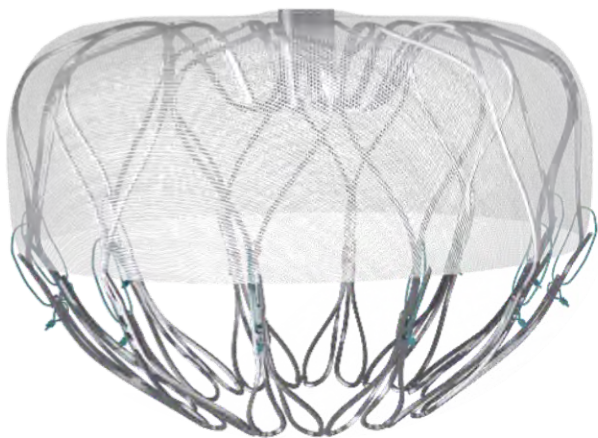
Meticulous design to
avoid device embolism and pericardial effusion

PET Fabric

160 μ m micropores

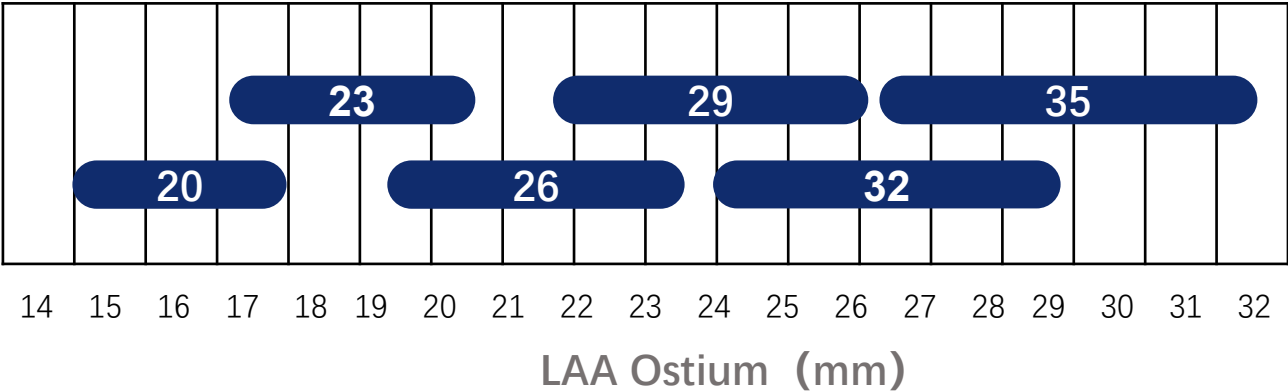


PROVIDE **PROFESSIONAL** CHOICE FOR PATIENTS



Compression

10%~25%

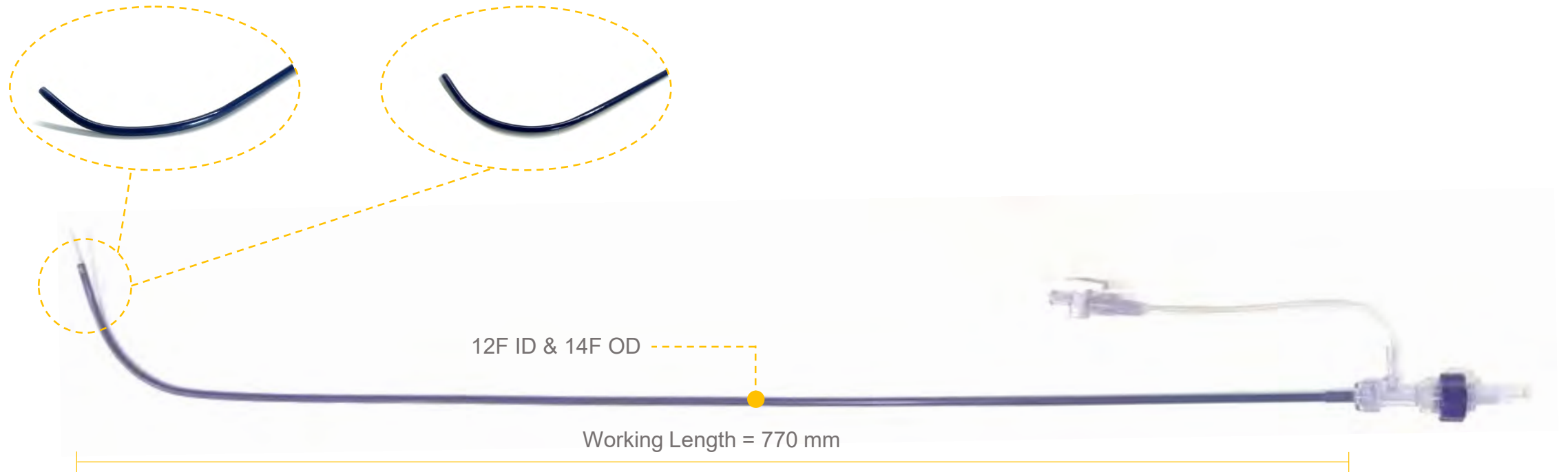


Max LAA Ostium Diameter (mm)	Closure Device Size (mm)
26.3-31.5	35
24.0-28.8	32
21.8-26.1	29
19.5-23.4	26
17.3-20.7	23
15.0-18.0	20

AnchorMan[®] LAA ACCESS SYSTEM

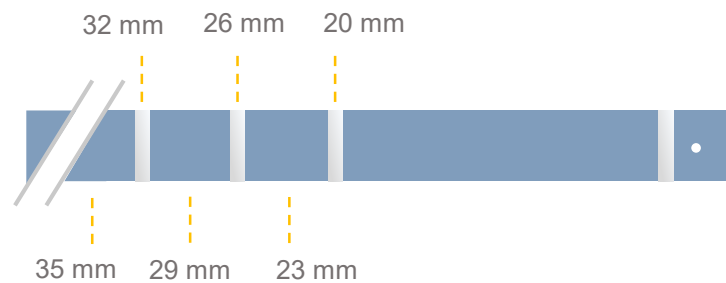
Double Curve

Single Curve



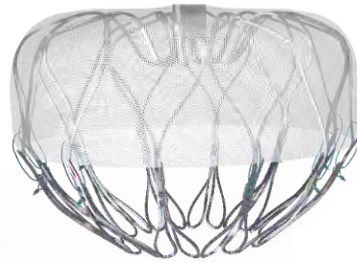
RADIOPAQUE MARKER BANDS

Helps guide precise sheath placement for the AnchorMan[®] device



AnchorMan[®] SYSTEM

AnchorMan[®] LAAC System



AnchorMan[®] LAA Closure System

LAA Closure Device

Nitinol frame covered with Polyethylene Terephthalate (PET) fabric

Delivery Catheter

Braided Pebax[®] with PTFE liner and platinum/iridium marker band

AnchorMan[®] LAA Access system



AnchorMan[®] LAA Access system

SHEATH

Braided Pebax[®] with PTFE liner and platinum/iridium marker band

DILATOR

High density polyethylene (HDPE) with BaSO₄

The RCT clinical trial demonstrate the safety and effectiveness of AnchorMan® Closure Device

Safety

98.1% Clinical Success
for both AnchorMan and Watchman group

0%

Ischemic Stroke

1%

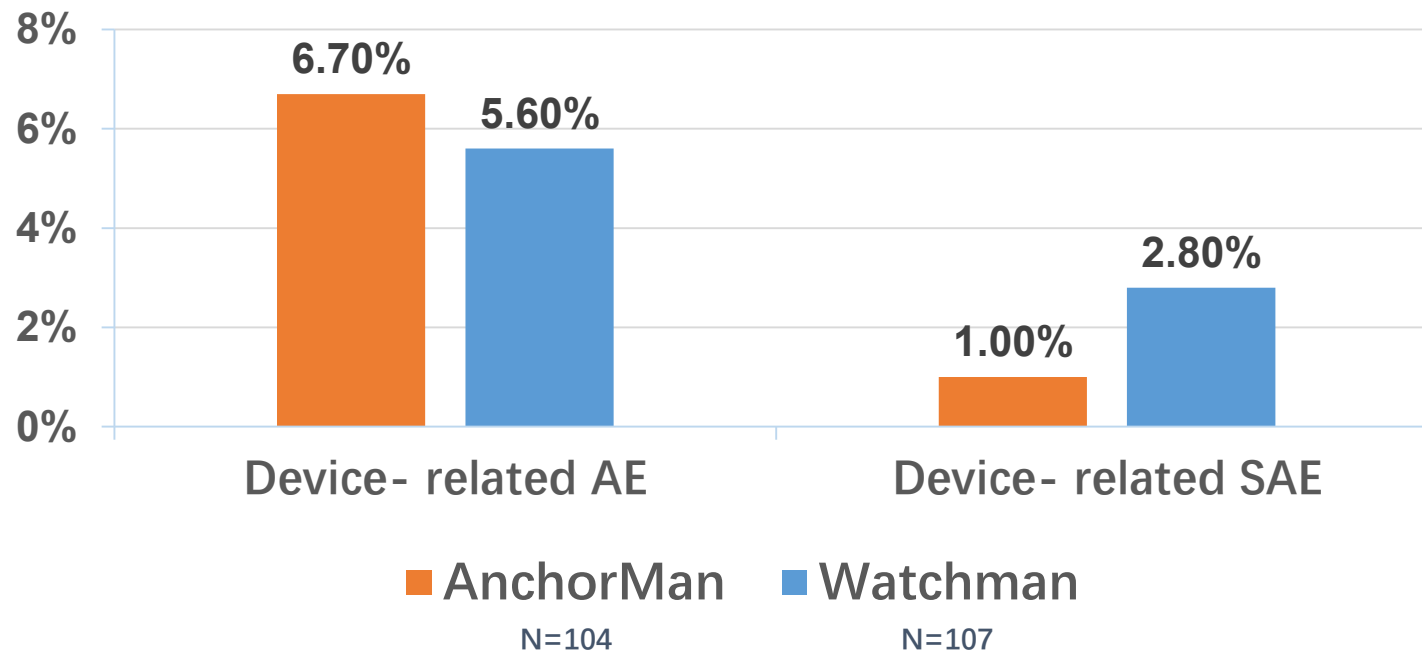
Hemorrhagic Stroke

0%

Systemic Embolization

1%

Cardiovascular/
unexplained Death



The RCT clinical trial demonstrate the safety and effectiveness of AnchorMan® Closure Device

Effectiveness

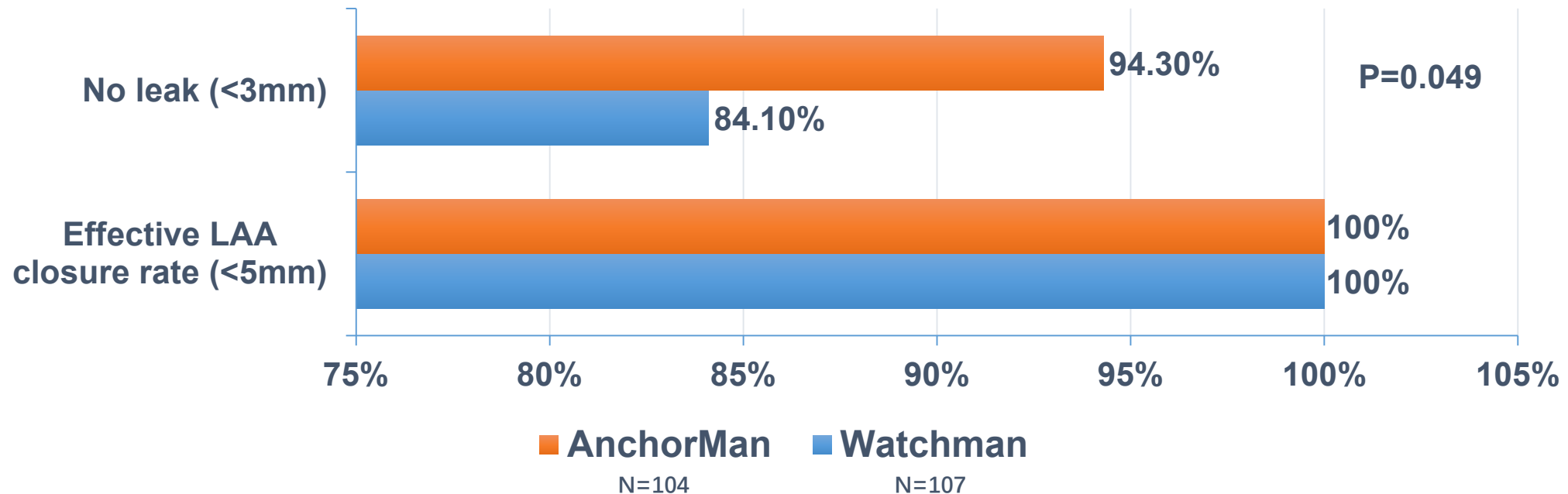
100%

LAA Closure rate
for both AnchorMan and Watchman group

Superiority

94.3% vs 84.1%

No leak (< 3mm)
AnchorMan vs Watchman group



ORDERING INFORMATION

AnchorMan® LAAC SYSTEM ORDERING INFORMATION

Reference Catalog No.	Description	Size	Working Length	ID	OD
FL20	AnchorMan® Left Atrial Appendage Closure System	20 mm	850 mm	-	12F (4.0 mm)
FL23	AnchorMan® Left Atrial Appendage Closure System	23 mm	850 mm	-	12F (4.0mm)
FL26	AnchorMan® Left Atrial Appendage Closure System	26 mm	850 mm	-	12F (4.0 mm)
FL29	AnchorMan® Left Atrial Appendage Closure System	29 mm	850 mm	-	12F (4.0 mm)
FL32	AnchorMan® Left Atrial Appendage Closure System	32 mm	850 mm	-	12F (4.0 mm)
FL35	AnchorMan® Left Atrial Appendage Closure System	35 mm	850 mm	-	12F (4.0 mm)

AnchorMan® LAA ACCESS SYSTEM ORDERING INFORMATION

Reference Catalog No.	Description	Working Length	Curve	ID	OD
Single Curve	AnchorMan® LAA Access System	770 mm	Single	12F (4.2 mm)	14F (4.8 mm)
Double Curve	AnchorMan® LAA Access System	770 mm	Double	12F (4.2 mm)	14F (4.8 mm)