Product Specification

The device specification for single lobe LAA

_	Code	D Distal Umbrella Diameter (mm)	D1 Proximal Cover Diameter (mm)	Size of LAmbre™ Delivery System
	LT-LAA-1622	16	22	8F, 900mm
	LT-LAA-1824	18	24	81, 30011111
	LT-LAA-2026	20	26	
	LT-LAA-2228	22	28	9F, 900mm
	LT-LAA-2430	24	30	
	LT-LAA-2632	26	32	
ØD1	LT-LAA-2834	28	34	
	LT-LAA-3036	30	36	10F, 900mm
	LT-LAA-3236	32	36	
	LT-LAA-3438	34	38	
	LT-LAA-3640	36	40	

The device specification for multiple lobes LAA

	Code	D Distal Umbrella Diameter (mm)	D1 Proximal Cover Diameter (mm)	Size of LAmbre™ Delivery System
	LT-LAA-1630	16	30	9F, 900mm
"	LT-LAA-1832	18	32	
ØD1	LT-LAA-2032	20	32	
	LT-LAA-2234	22	34	10F, 900mm
	LT-LAA-2436	24	36	
-	LT-LAA-2638	26	38	

LAmbre[™] LAA Delivery System with 45°x 30° Double Curves

Code	Sheath ID (mm)	Sheath OD (mm)	Sheath Length (mm)
SL8F45×30-900	2.7	3.5	900
SL9F45×30-900	3.0	3.8	900
SL10F45×30-900	3.4	4.1	900

LAmbre™ LAA Delivery System with 45° Single Curve

/	Code	Sheath ID (mm)	Sheath OD (mm)	Sheath Length (mm)
	SL8F45-900	2.7	3.5	900
	SL9F45-900	3.0	3.8	900
	SL10F45-900	3.4	4.1	900

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Better and Safer Technology for LAA Closure







LAA Closure System

A Novel Left Atrial Appendage (LAA) Closure Device



Easy to Use and Safe

Innovative umbrella design

- · Close LAA regardless of its anatomy
- · Fully retrievable and repositionable

Patented anchor design for better device fixation

- · Small distal hooks to engage LAA walls
- · Round U-shaped Ends to trap trabeculations
- · Over-sized umbrella to stent against LAA



8-10 Fr. small delivery sheath



The delivery system is available in

- · double curves (45° X 30°) of distal tip
- · single curve (45°) of distal tip

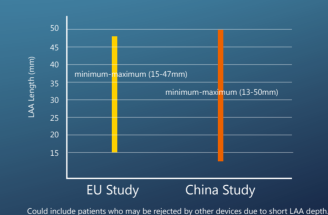
Global Clinical Trials Data Demonstrated LAmbre™ Safe and Easy for LAA Closure

■ High implant success^[1]



99.6% Global Study Implant Success

■ Successful implantation regardless of LAA anatomies



100%
Patient Inclusion
Regardless of
LAA Anatomies

■ Stable fixation

No device embolization or migration.

0.00% Device Embolization

