# PRODUCT CATALOGUE

PORTABLE VERSION



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# Congenital & Structural Heart Disease Occlusion Systems

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ommended LAmbre<sup>TI</sup>

900mm;9F,900mm;

# LAmbre™ Left Atrial Appendage (LAA) Occluder

LAmbre<sup>™</sup> LAA occluder is a transcatheter, self-expanding device. consisting of an umbrella and a cover connecting with each other by a connecting sleeve. The umbrella is made of a nitinol elastic framework with hooks to secure the device into LAA walls. The cover is made of a nitinol elastic mesh shaped into a flat disc with a recessed hub for connecting to the delivery cable. Both umbrella and cover are sewn with PET membranes to prevent entry of blood into LAA after implantation.

#### Indications

LAmbre™ LAA occluder is a percutaneous transcatheter device intended to prevent thrombus embolization from the LAA in patients who have nonvalvular atrial fibrillation.

#### Product benefits

- Easy to use
- Suitable to various LAA anatomies.
- Fully retrievable and repositionable within LAA
- Patented anchor design for better device fixation
- 8-10 Fr. delivery sheath

LAmbre™ LAA Occluder Product Specification



		D Umbrella Diameter (mm)	D1 Cover Diameter (mm)	Recommended LAmb
	LT-LAA-1622	16	22	8F, 900mm; 9F, 900m
	LT-LAA-1824	18	24	10F, 900mm
Ī	LT-LAA-2026	20	26	
	LT-LAA-2228	22	28	9F, 900mm
	LT-LAA-2430	24	30	10F, 900mm
	LT-LAA-1630	16	30	
	LT-LAA-2632	26	32	



LT-LAA-1824	18	24	10F, 900mm
LT-LAA-2026	20	26	
LT-LAA-2228	22	28	9F, 900mm
LT-LAA-2430	24	30	10F, 900mm
LT-LAA-1630	16	30	
LT-LAA-2632	26	32	
LT-LAA-2834	28	34	
LT-LAA-3036	30	36	
LT-LAA-3236	32	36	
LT-LAA-3438	34	38	
LT-LAA-3640	36	40	10F, 900mm
LT-LAA-1832	18	32	
LT-LAA-2032	20	32	
LT-LAA-2234	22	34	
LT-LAA-2436	24	36	
LT-LAA-2638	26	38	

## CeraFlex™ Occluder Series - The Third Generation Occluder

- The CeraFlex™ occluder has a unique delivery system with maximum 360-degree rotation, and an innovative delivery handle to optimize physician deployment and controlled safe release of the occluder.
- The CeraFlex™ occluder is a pre-mounted device. Each occluder is pre-connected to the cable and the loader in the device package.
- The CeraFlex™ occluder is a self-expandable, double disc device made of Nitinol wire mesh. All structures are plated proprietary titanium nitride coating technology.

#### Product benefits

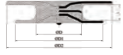
- Allow for accurate and controlled positioning during the procedure and minimize unwanted drag or pull on the implant.
- Tests conducted have revealed that 93% decrease of Nickel release when compared with uncoated occluders, which may also help to accelerate endothelialization.
- The elimination of the distal hub in the new CeraFlex™ is designed to minimize the amount of material and to avoid thrombotic complications.

#### CeraFlex™ ASD Occluder

The CeraFlex™ ASD occluder is a self-expandable, double disc device linked by a connecting waist to fit the size of ASD. PET membranes are securely sewn into the discs and the waist to provide a platform for septal tissue growing, increase its closure ability.

CeraFlex™ ASD Occluder Product Specification





	Code	D Waist Diameter (mm)		D2 Left Disc Diameter (mm)	(	Minimum Recommended Sheath Size SteerEaseTM (Fr.)
	LT-ASDf-06	6	14	18	4	SFA8F-f
	LT-ASDf-08	8	16	20	4	SFA8F-f
	LT-ASDf-10	10	18	22	4	SFA8F-f
	LT-ASDf-12	12	22	26	4	SFA9F-f
	LT-ASDf-14	14	24	28	4	SFA10F-f
	LT-ASDf-16	16	26	30	4	SFA10F-f
	LT-ASDf-18	18	28	32	4	SFA10F-f
3	LT-ASDf-20	20	30	34	4	SFA12F-f
	LT-ASDf-22	22	32	36	4	SFA12F-f
**	LT-ASDf-24	24	34	38	4	SFA12F-f
	LT-ASDf-26	26	36	40	4	SFA12F-f
	LT-ASDf-28	28	38	42	4	SFA12F-f
	LT-ASDf-30	30	40	44	4	SFA14F-f
	LT-ASDf-32	32	42	46	4	SFA14F-f

#### CeraFlex™ Multi-Fenestrated ASD Occluder

The CeraFlex™ Multi-Fenestrated ASD occluder is a self-expandable, double disc device connected by a narrow waist. PET membranes are securely sewn into the double disc to cover fenestrations.

The ASD series includes both ASD occluder and Multi-Fenestrated ASD occluder, which could help you to pick up the most appropriate device upon clinical conditions.

# CeraFlex™ PDA Occluder

The CeraFlex™ PDA occluder is a self-expandable device, a cone shape designed to conform the anatomical features of patent ductus arteriosus. A retention skirt on the proximal side provides secure positioning in the aortic side. Dense PTFE membranes being capable to block high-pressure blood flow are securely sewn into device with an excellent immediately complete closure rate.

CeraFlex™ Multi-Fenestrated ASD Occluder Product Specification

<b>C</b> €		Code	D1 Right Disc Diameter (mm)	D2 Left Disc Diameter (mm)	Waist Length (mm)	Minimum Recommended Sheath Size SteerEaseTM (Fr.)
	William School	LT-ASDf-MF-1818	18	18	3	SFA9F-f
		LT-ASDf-MF-2518	25	18	3	SFA10F-f
		LT-ASDf-MF-2525	25	25	3	SFA10F-f
		LT-ASDf-MF-3030	30	30	3	SFA12F-f
		LT-ASDf-MF-3525	35	25	3	SFA14F-f
		LT-ASDf-MF-3535	35	35	3	SFA14F-f
-	802	LT-ASDf-MF-4040	40	40	3	SFA14F-f
		3				

CeraFlex™ PDA Occluder Product Specification

€ 0344	Code	Retention Skirt (mm)	D1 Proximal Diameter (mm)	D2 Distal Diameter (mm)	Waist Length (mm)	Minimum Recommended Sheath Size SteerEaseTM (Fr.)
(A) (E)	LT-PDAf-0406	10	4	6	7	SFP6F-f
	LT-PDAf-0608	12	6	8	7	SFP7F-f
	LT-PDAf-0810	14	8	10	7	SFP7F-f
	LT-PDAf-1012	16	10	12	7	SFP8F-f
	LT-PDAf-1214	20	12	14	7	SFP9F-f
	LT-PDAf-1416	22	14	16	8	SFP9F-f
	LT-PDAf-1618	24	16	18	8	SFP10F-f
100000000000000000000000000000000000000	LT-PDAf-1820	26	18	20	9	SFP12F-f
V0000000000000000000000000000000000000	LT-PDAf-2022	28	20	22	9	SFP12F-f
W. Company	LT-PDAf-2224	30	22	24	10	SFP14F-f
001 002 00						

Minimum

# CeraFlex™ PFO Occluder

The CeraFlex™ PFO occluder is a self-expandable, double disc device connected by a narrow waist, which is designed to keep each disc well-apposed to the septal wall optimally, PET membranes are securely sewn into the double disc to block the residual shunts.

#### CeraFlex™ PFO Occluder Product Specification

<b>C</b> € 0344		Code
	Cause Service	LT-PFOf-18
		LT-PFOf-25
		LT-PFOf-25
		LT-PFOf-30
		LT-PFOf-30

802	
	-
opp	

	Code	D1 Right Disc Diameter (mm)	D2 Left Disc Diameter (mm)	Waist Length (mm)	Minimum Recommended Sheath Size SteerEaseTM (Fr.)
	LT-PFOf-1818	18	18	3	SFA9F-f
	LT-PFOf-2518	25	18	3	SFA10F-f
	LT-PFOf-2525	25	25	3	SFA10F-f
	LT-PFOf-3025	30	25	3	SFA12F-f
	LT-PFOf-3030	30	30	3	SFA12F-f
1	LT-PEOf-3525	35	25	3	SEA14E <sub>e</sub> f

# Cera™ Occluder Series - The Second Generation Occluder

All the Cera™ occluders' Nitinol structures are coated with proprietary titanium nitride. And it is a self-expandable, double disc device made of Nitinol wire mesh. For conforming the anatomical features of various defects, Cera™ occluder series provides all kinds of occluder for congenital and structural heart disease.

#### Product benefits

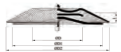
- Prevent Nickel leaching
- Promote rapid endothelialization and complete closure rate
- Full range of products to meet clinical needs

# Cera<sup>™</sup> ASD Occluder

The Cera<sup>TM</sup> ASD occluder is a self-expandable, double disc device linked by a connecting waist to fit the size of ASD. PET membranes are securely sewn into the discs and the waist to provide a platform for septal tissue growing, increase its closure ability.

Cera<sup>™</sup>ASD Occluder Product Specification





Code	Diameter (mm)	Disc Diameter (mm)	Disc Diameter (mm)	Lenain	Recommended Sheath Size SteerEase™ (Fr.)	Recommended Sheath Size Fustar™ (Fr.)
LT-ASD-06	6	14	18	4	SFA7F	SVA7F-800
LT-ASD-08	8	16	20	4	SFA7F	SVA7F-800
LT-ASD-10	10	18	22	4	SFA7F	SVA7F-800
LT-ASD-12	12	22	26	4	SFA8F	SVA8F-800
LT-ASD-14	14	24	28	4	SFA9F	SVA9F-800
LT-ASD-16	16	26	30	4	SFA9F	SVA9F-800
LT-ASD-18	18	28	32	4	SFA9F	SVA9F-800
LT-ASD-20	20	30	34	4	SFA10F	SVA10F-800
LT-ASD-22	22	32	36	4	SFA10F	SVA10F-800
LT-ASD-24	24	34	38	4	SFA12F	SVB12F-800
LT-ASD-26	26	36	40	4	SFA12F	SVB12F-800
LT-ASD-28	28	38	42	4	SFA12F	SVB12F-800
LT-ASD-30	30	40	44	4	SFA12F	SVB12F-800
LT-ASD-32	32	42	46	4	SFA12F	SVB12F-800
LT-ASD-34	34	44	50	4	SFA14F	SVB14F-800
LT-ASD-36	36	46	52	4	SFA14F	SVB14F-800
LT-ASD-38	38	48	54	4	SFA14F	SVB14F-800
LT-ASD-40	40	50	56	4	SFA14F	SVB14F-800
LT-ASD-42	42	52	58	4	SFA14F	SVB14F-800

D Waist D1 Right D2 Left L Waist Minimum

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#### Cera™ Multi-Fenestrated ASD occluder

The Cera™ Multi-Fenestrated ASD occluder is a self-expandable, double disc device connected by a narrow waist. PET membranes are securely sewn into the double disc to cover fenestrations.

#### Cera<sup>™</sup> Multi-Fenestrated ASD Occluder Product Specification



Code	Disc Diameter (mm)	Diameter (mm)	(mm)	Sheath Size SteerEase™ (Fr.)
LT-ASD-MF-1818	18	18	3	SFA8F
LT-ASD-MF-2518	25	18	3	SFA9F
LT-ASD-MF-2525	25	25	3	SFA9F
LT-ASD-MF-3030	30	30	3	SFA10F
LT-ASD-MF-3525	35	25	3	SFA12F
LT-ASD-MF-3535	35	35	3	SFA12F
LT-ASD-MF-4040	40	40	3	SFA12F

D1 Right D2 Left L Waist

Minimum

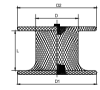
William William		(mm)	(mm)		SteerEase *** (Fr.)
A STATE OF THE PARTY OF	LT-ASD-MF-1818	18	18	3	SFA8F
CARRY THE STATE OF	LT-ASD-MF-2518	25	18	3	SFA9F
7779	LT-ASD-MF-2525	25	25	3	SFA9F
/	LT-ASD-MF-3030	30	30	3	SFA10F
/	LT-ASD-MF-3525	35	25	3	SFA12F
	LT-ASD-MF-3535	35	35	3	SFA12F
602	LT-ASD-MF-4040	40	40	3	SFA12F

#### Cera™ VSD Occluder

The Cera™ VSD occluder is a self-expandable, double disc device coated with proprietary titanium nitride. Dense PTFE membranes being capable to block high-pressure blood flow are securely sewn into device with an excellent immediately complete closure rate. Conforming anatomical features of ventricle defect, the Cera™ VSD series provides optimal design of three types of peri-membranous VSD devices and one type muscular VSD device

#### Cera™Muscular VSD Occluder Product Specification



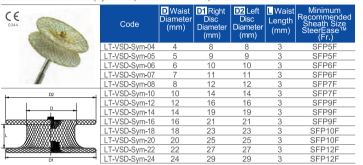


Code	<b>D</b> Waist Diameter (mm)	D1 Right Disc Diameter (mm)	D2 Left Disc Diameter (mm)	Waist Length (mm)	Minimum Recommended Sheath Size SteerEase™ (Fr.)
LT-VSD-MU-04	4	10	10	7	SFP5F
LT-VSD-MU-05	5	11	11	7	SFP5F
LT-VSD-MU-06	6	12	12	7	SFP5F
LT-VSD-MU-07	7	13	13	7	SFP6F
LT-VSD-MU-08	8	14	14	7	SFP7F
LT-VSD-MU-10	10	16	16	7	SFP7F
LT-VSD-MU-12	12	18	18	7	SFP9F
LT-VSD-MU-14	14	20	20	7	SFP9F
LT-VSD-MU-16	16	22	22	7	SFP9F
LT-VSD-MU-18	18	24	24	7	SFP10F
LT-VSD-MU-20	20	26	26	7	SFP10F
LT-VSD-MU-22	22	28	28	7	SFP12F
LT-VSD-MU-24	24	30	30	7	SFP12F

SFP12F

#### Cera™VSD Occluder

Cera<sup>™</sup> Membranous VSD (Symmetric) Occluder Product Specification



Cera™ Membranous VSD (Asymmetric) Occluder Product Specification

CE 0344	Code	D Waist Diameter (mm)	D1 Right Disc Diameter (mm)	D2 Left Disc Diameter (mm)	Waist Length (mm)	Minimum Recommended Sheath Size SteerEase™ (Fr.)
A DINE	LT-VSD-Asym-04	4	9	11.6	3	SFP5F
	LT-VSD-Asym-05	5	10	12.6	3	SFP5F
	LT-VSD-Asym-06	6	11	13.6	3	SFP6F
	LT-VSD-Asym-07	7	12	14.6	3	SFP6F
/M/	LT-VSD-Asym-08	8	13	15.6	3	SFP7F
	LT-VSD-Asym-10	10	15	17.6	3	SFP7F
D2	LT-VSD-Asym-12	12	17	19.6	3	SFP9F
D -	LT-VSD-Asym-14	14	19	21.6	3	SFP9F
	LT-VSD-Asym-16	16	21	23.6	3	SFP9F
	LT-VSD-Asym-18	18	23	25.6	3	SFP10F
	LT-VSD-Asym-20	20	25	27.6	3	SFP10F
D1	LT-VSD-Asym-22	22	27	29.6	3	SFP12F
	LT-VSD-Asym-24	24	29	31.6	3	SFP12F

Cera<sup>™</sup> Membranous VSD (Eccentric) Occluder Product Specification

LT-VSD-Ecc-24

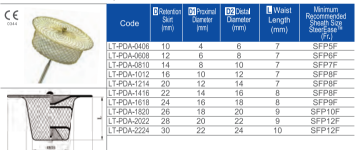
era	Wellibrations A2D (F	ccentric) Occidue	Floudet	opecilication	)		
<b>C €</b>		Code	D Waist Diameter (mm)	D1 Right Disc Diameter (mm)	D2 Left Disc Diameter (mm)	(mm)	Recommended Sheath Size SteerEase™ (Fr.)
		LT-VSD-Ecc-04	4	10	10	3	SFP5F
		LT-VSD-Ecc-05	5	11	11	3	SFP5F
		LT-VSD-Ecc-06	6	12	12	3	SFP6F
		LT-VSD-Ecc-07	7	13	13	3	SFP6F
		LT-VSD-Ecc-08	8	14	14	3	SFP7F
		LT-VSD-Ecc-10	10	16	16	3	SFP7F
	D2 n	LT-VSD-Ecc-12	12	18	18	3	SFP9F
	<u>                                     </u>	LT-VSD-Ecc-14	14	20	20	3	SFP9F
-04-04-0		LT-VSD-Ecc-16	16	22	22	3	SFP9F
	<b>*************************************</b>	LT-VSD-Ecc-18	18	24	24	3	SFP10F
		LT-VSD-Ecc-20	20	26	26	3	SFP10F
888		LT-VSD-Ecc-22	22	28	28	3	SFP12F

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# Cera™ PDA Occluder

The Cera<sup>TM</sup> PDA occluder is a self-expandable device, a cone shape designed to conform the anatomical features of patent ductus arteriosus. A retention skirt on tthe proximal side provides secure positioning in the aortic side. Dense PTFE membranes being capable to block high-pressure blood flow are securely sewn into device with an excellent immediately complete closure rate.

#### Cera<sup>™</sup> PDA Occluder Product Specification



# Cera™ PFO Occluder

The Cera™ PFO occluder is a self-expandable, double disc device connected by a narrow waist, which is designed to keep each disc well-apposed to the septal wall optimally. Additionally, PET membranes are securely sewn into the double disc to block the residual shunts.

#### Cera™PFO Occluder Product Specification

Jela	FTO Occidate FTodact Sp	Decincation				
<b>C</b> €		Code	D1 Right Disc Diameter (mm)	D2 Left Disc Diameter (mm)	Waist Length (mm)	Minimum Recommended Sheath Size SteerEase™ (Fr.)
		LT-PFO-1818	18	18	3	SFA8F
		LT-PFO-2518	25	18	3	SFA9F
	H	LT-PFO-2525	25	25	3	SFA9F
		LT-PFO-3025	30	25	3	SFA10F
	//	LT-PFO-3030	30	30	3	SFA10F
	end	LT-PFO-3525	35	25	3	SFA14F
	-					

# Cera<sup>™</sup> Vascular Plug

The Cera™ Vascular Plug is a self-expandable, cylindrical device coated with proprietary titanium nitride . PTFE membranes which are dense, securely sewn into device to fill up the hole and block blood flow.

#### Cera™ Vascular Plug System Product Specification

<b>C</b> €	
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- WVVVVVVVVVVVVVVV
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• 1000000000000000000000000000000000000

Code	Di Plug Diameter (mm)	L Plug Length (mm)	per Cera VP size (Fr)
LT-PLUG-04	4	7	4F(1.40mm/0.0551")
LT-PLUG-06	6	7	4F(1.40mm/0.0551")
LT-PLUG-08	8	7	5F(1.75mm/0.0689")
LT-PLUG-10	10	8	5F(1.75mm/0.0689")
LT-PLUG-12	12	8	6F(2.10mm/0.0827")
LT-PLUG-14	14	10	7F(2.40mm/0.0945")
LT-PLUG-16	16	10	7F(2.40mm/0.0945")
LT-PLUG-18	18	11	8F(2.80mm/0.110")
LT-PLUG-20	20	12	8F(2.80mm/0.110")
LT-PLUG-22	22	14	9F(3.10mm/0.122")
LT-PLUG-24	24	14	9F(3.10mm/0.122")

# HeartR™ Occluder Series - The First Generation Occluder

The HeartR™ occluder is a self-expandable, double disc device made of Nickel wire mesh.

## HeartR™ ASD Occluder

The HeartR™ ASD occluder is a self-expandable, double disc device linked by a connecting waist to fit the size of ASD. PET membranes are securely sewn into the discs and the waist to provide a platform for septal tissue growing, increase its closure ability.

HeartR™ ASD Occluder Product Specification





Code	D Waist Diameter (mm)		Disc	Waist Length (mm)	Minimum Recommended Sheath Size SteerEase™ (Fr.)	Minimum Recommended Sheath Size Fustar™ (Fr.)
XJFS06	6	14	18	4	SFA7F	SVA7F-800
XJFS08	8	16	20	4	SFA7F	SVA7F-800
XJFS10	10	18	22	4	SFA7F	SVA7F-800
XJFS12	12	22	26	4	SFA8F	SVA8F-800
XJFS14	14	24	28	4	SFA9F	SVA9F-800
XJFS16	16	26	30	4	SFA9F	SVA9F-800
XJFS18	18	28	32	4	SFA9F	SVA9F-800
XJFS20	20	30	34	4	SFA10F	SVA10F-800
XJFS22	22	32	36	4	SFA10F	SVA10F-800
XJFS24	24	34	38	4	SFA12F	SVB12F-800
XJFS26	26	36	40	4	SFA12F	SVB12F-800
XJFS28	28	38	42	4	SFA12F	SVB12F-800
XJFS30	30	40	44	4	SFA12F	SVB12F-800
XJFS32	32	42	46	4	SFA12F	SVB12F-800
XJFS34	34	44	50	4	SFA14F	SVB14F-800
XJFS36	36	46	52	4	SFA14F	SVB14F-800
XJFS38	38	48	54	4	SFA14F	SVB14F-800
XJFS40	40	50	56	4	SFA14F	SVB14F-800
XJFS42	42	52	58	4	SFA14F	SVB14F-800

#### HeartR™ Multi-Fenestrated ASD occluder

The HeartR™ Multi-Fenestrated ASD occluder is a self-expandable, double disc device connected by a narrow waist. PET membranes are securely sewn into the double disc to cover fenestrations.

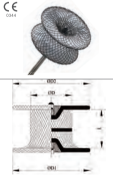
#### HeartR™ Multi-Fenestrated ASD Occluder Product Specification

<b>C</b> €		Code	D1 Right Disc Diameter (mm)	D2 Left Disc Diameter (mm)	L Waist Length (mm)	Minimum Recommended Sheath Size SteerEase™ (Fr.)
	CAMPITE EST	XJFS1818	18	18	3	SFA8F
		XJFS2518	25	18	3	SFA9F
		XJFS2525	25	25	3	SFA9F
	/	XJFS3030	30	30	3	SFA10F
	/	XJFS3525	35	25	3	SFA12F
		XJFS3535	35	35	3	SFA12F
4	.002	XJFS4040	40	40	3	SFA12F

#### HeartR™ VSD Occluder

The HeartR™ VSD occluder is a self-expandable, double disc device coated with proprietary titanium nitride. Dense PTFE membranes being capable to block high-pressure blood flow are securely sewn into device with an excellent immediately complete closure rate. Conforming anatomical features of ventricle defect, the HeartR™ VSD series provides optimal design of three types of peri-membranous VSD devices and one type muscular VSD device.

HeartR<sup>™</sup> Muscular VSD Occluder Product Specification



Code	D Waist Diameter (mm)	D1 Right Disc Diameter (mm)	Disc	Waist Length (mm)	Minimum Recommended Sheath Size SteerEase™ (Fr.)
XJFVJ04	4	10	10	7	SFP5F
XJFVJ05	5	11	11	7	SFP5F
XJFVJ06	6	12	12	7	SFP5F
XJFVJ07	7	13	13	7	SFP6F
XJFVJ08	8	14	14	7	SFP7F
XJFVJ10	10	16	16	7	SFP7F
XJFVJ12	12	18	18	7	SFP9F
XJFVJ14	14	20	20	7	SFP9F
XJFVJ16	16	22	22	7	SFP9F
XJFVJ18	18	24	24	7	SFP10F
XJFVJ20	20	26	26	7	SFP10F
XJFVJ22	22	28	28	7	SFP12F
XJFVJ24	24	30	30	7	SFP12F

# HeartR™ VSD Occluder

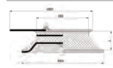
HeartR™ Membranous VSD (Symmetric) Occluder Product Specification



Code	D Waist Diameter (mm)	D1 Right Disc Diameter (mm)	Disc	L Waist Length (mm)	Minimum Recommended Sheath Size SteerEase™ (Fr.)
XJFVM04	4	8	8	3	SFP5F
XJFVM05	5	9	9	3	SFP5F
XJFVM06	6	10	10	3	SFP6F
XJFVM07	7	11	11	3	SFP6F
XJFVM08	8	12	12	3	SFP7F
XJFVM10	10	14	14	3	SFP7F
XJFVM12	12	16	16	3	SFP9F
XJFVM14	14	19	19	3	SFP9F
XJFVM16	16	21	21	3	SFP9F
XJFVM18	18	23	23	3	SFP10F
XJFVM20	20	25	25	3	SFP10F
XJFVM22	22	27	27	3	SFP12F
XJFVM24	24	29	29	3	SFP12F

HeartR™ Membranous VSD (Eccentric) Occluder Product Specification

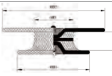




Code	D Waist Diameter (mm)	Disč	Disc	L Waist Length (mm)	Minimum Recommended Sheath Size SteerEase™ (Fr.)
FVM04B	4	10	10	3	SFP5F
FVM05B	5	11	11	3	SFP5F
FVM06B	6	12	12	3	SFP6F
FVM07B	7	13	13	3	SFP6F
FVM08B	8	14	14	3	SFP7F
FVM10B	10	16	16	3	SFP7F
FVM12B	12	18	18	3	SFP9F
FVM14B	14	20	20	3	SFP9F
FVM16B	16	22	22	3	SFP9F
FVM18B	18	24	24	3	SFP10F
FVM20B	20	26	26	3	SFP10F
FVM22B	22	28	28	3	SFP12F
FVM24B	24	30	30	3	SFP12F
	FVM04B FVM05B FVM06B FVM07B FVM08B FVM10B FVM12B FVM14B FVM16B FVM18B FVM20B FVM20B	Code Diameter (mm)  FVM04B 4 FVM06B 5 FVM06B 6 FVM07B 7 FVM08B 8 FVM10B 10 FVM12B 12 FVM14B 14 FVM16B 16 FVM14B 18 FVM18B 18 FVM18B 18 FVM20B 20 FVM22B 22	Code         Diameter (mm)         Disc Diameter (mm)           FVM04B         4         10           FVM05B         5         11           FVM06B         6         12           FVM07B         7         13           FVM18B         8         14           FVM12B         12         18           FVM14B         14         20           FVM16B         16         22           FVM18B         18         24           FVM2B         20         26           FVM22B         22         28	Code         Diameter (mm)         Discontinuo         Discontinuo <t< td=""><td>Code         Diameter (mm)         Disc Diameter (mm)         Disc Diameter (mm)         Disc Diameter (mm)         Length (mm) (mm)           FVM04B         4         10         10         3           FVM05B         5         11         11         3           FVM06B         6         12         12         3           FVM07B         7         13         13         3           FVM10B         8         14         14         3           FVM12B         12         18         18         3           FVM14B         14         20         20         3           FVM16B         16         22         22         3           FVM18B         18         24         24         3           FVM22B         20         26         26         3           FVM22B         22         28         3</td></t<>	Code         Diameter (mm)         Disc Diameter (mm)         Disc Diameter (mm)         Disc Diameter (mm)         Length (mm) (mm)           FVM04B         4         10         10         3           FVM05B         5         11         11         3           FVM06B         6         12         12         3           FVM07B         7         13         13         3           FVM10B         8         14         14         3           FVM12B         12         18         18         3           FVM14B         14         20         20         3           FVM16B         16         22         22         3           FVM18B         18         24         24         3           FVM22B         20         26         26         3           FVM22B         22         28         3

HeartR™ Membranous VSD (Asymmetric) Occluder Product Specification





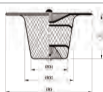
	Code	D Waist Diameter (mm)	D1 Right Disc Diameter (mm)	D2 Left Disc Diameter (mm)	Waist Length (mm)	Minimum Recommended Sheath Size SteerEase™ (Fr.)
	XJFVM04A II	4	9	11.6	3	SFP5F
	XJFVM05A II	5	10	12.6	3	SFP5F
	XJFVM06A II	6	11	13.6	3	SFP6F
	XJFVM07A II	7	12	14.6	3	SFP6F
	XJFVM08A II	8	13	15.6	3	SFP7F
	XJFVM10A II	10	15	17.6	3	SFP7F
	XJFVM12A II	12	17	19.6	3	SFP9F
	XJFVM14A II	14	19	21.6	3	SFP9F
	XJFVM16A II	16	21	23.6	3	SFP9F
	XJFVM18A Ⅱ	18	23	25.6	3	SFP10F
_	XJFVM20A II	20	25	27.6	3	SFP10F
	XJFVM22A II	22	27	29.6	3	SFP12F
	XJFVM24A II	24	29	31.6	3	SFP12F

# HeartR™ PDA occluder

The HeartR™ PDA occluder is a self-expandable device, a cone shape designed to conform the anatomical features of patent ductus arteriosus. A retention skirt on the proximal side provides secure positioning in the aortic side. Dense PTFE membranes being capable to block high-pressure blood flow are securely sewn into device with an excellent immediately complete closure rate.

#### HeartR™ PDA Occluder Product Specification





	Code	D Waist Diameter (mm)	D1 Right Disc Diameter (mm)	D2 Left Disc Diameter (mm)	Waist Length (mm)	Minimum Recommended Sheath Size SteerEase™ (Fr.)
	XJFD0406	10	4	6	7	SFP5F
	XJFD0608	12	6	8	7	SFP6F
	XJFD0810	14	8	10	7	SFP7F
	XJFD1012	16	10	12	7	SFP8F
	XJFD1214	20	12	14	7	SFP8F
_	XJFD1416	22	14	16	8	SFP8F
	XJFD1618	24	16	18	8	SFP9F
	XJFD1820	26	18	20	9	SFP10F
	XJFD2022	28	20	22	9	SFP12F
	XJFD2224	30	22	24	10	SFP12F

# **LAmbre™ LAA Delivery System**

The LAmbre™ delivery system comprises a delivery sheath, a dilator, a delivery cable, a loader and two haemostatic valves, available in 2 types:

- 45° x 30° double-curve distal tip of delivery sheath
- 45° single-curve distal tip of delivery sheath

LAmbre™ LAA Delivery System Product Specification

LAmbre™ LAA Delivery System with 45° x 30° Double Curve

Sheath OD

(mm)



LAmbre™ LAA Delivery System with 45° Single Curve

	Sheath ID (mm)	Sheath OD (mm)	

# SteerEase™ Delivery System Product Specification

Table1 SFA-Type Delivery System

(Recommended for HeartR™ & Cera™ occluder in ASD/PFO delivery)



Code	Sheath ID (mm)	Sheath OD (mm)	Sheath Length (mm)
SFA5F	1.79	2.23	800
SFA6F	2.13	2.57	800
SFA7F	2.46	2.90	800
SFA8F	2.79	3.23	800
SFA9F	3.13	3.59	800
SFA10F	3.46	3.94	800
SFA12F	4.13	4.63	800
SFA14F	4.79	5.29	800

Delivery Systems & Accessories Delivery Systems & Accessories

# Table2 SFP-Type Delivery System (Recommended for HeartR™ & Cera™ occluder in VSD/PDA delivery)



Code	Sheath ID (mm)	Sheath OD (mm)	Sheath Length (mm)
SFP5F	1.79	2.23	800
SFP6F	2.13	2.57	800
SFP7F	2.46	2.90	800
SFP8F	2.79	3.23	800
SFP9F	3.13	3.59	800
SFP10F	3.46	3.94	800
SFP12F	4.13	4.63	800
SFP14F	4.79	5.29	800

Table3 SFA-f Type Delivery System (Recommended for CeraFlex™ ASD/PFO occluder delivery)



Code	Sheath ID (mm)	Sheath OD (mm)	Sheath Length (mm)
SFA5F-f	1.79	2.23	800
SFA6F-f	2.13	2.57	800
SFA7F-f	2.46	2.90	800
SFA8F-f	2.79	3.23	800
SFA9F-f	3.13	3.59	800
SFA10F-f	3.46	3.94	800
SFA12F-f	4.13	4.63	800
SFA14F-f	4.79	5.29	800

Table4 SFP-f Type Delivery System (Recommended for CeraFlex™ VSD/PDA occluder delivery)



Code	Sheath ID (mm)	Sheath OD (mm)	Sheath Length (mm)
SFP5F-f	1.79	2.23	800
SFP6F-f	2.13	2.57	800
SFP7F-f	2.46	2.90	800
SFP8F-f	2.79	3.23	800
SFP9F-f	3.13	3.59	800
SFP10F-f	3.46	3.94	800
SFP12F-f	4.13	4.63	800
SFP14F-f	4.79	5.29	800

# AcuMark™ Sizing Balloon

AcuMark™ Sizing Balloon Product Specification



Code	Balloon Length (mm)	Max Defect Size (mm)			Compatible Guidewire (inches)	Max.Volume of Inflation (cc)
LT-SZB-24	40	18	7F	750	0.035	25
LT-SZB-34	40	28	7F	750	0.035	55

# **LawMax™ Dilator**

LawMax™ Dilator specification



Code	Maximum Diameter(OD) (mm)	Effective Length(L0) (mm)	Maximum Guidewire(OD) (Inch)	
LT-DIL-16F	5.4	260	0.038"	
LT-DIL-24F	8.1	200	0.036	
	ed ad ad a	8	)B1	
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Delivery Systems & Accessories Delivery Systems & Accessories

# SeQure™ Snare System

#### SeQure™ Snare System Product Specification

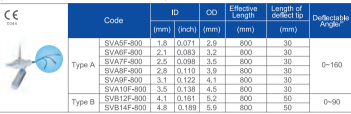
<b>C</b> € 0344	Code	Loop Diameter (mm)	Snare Length (cm)	Catheter Size(Fr.)	Catheter Length (cm)
		Sna	re System-G	eneral	
	LT-SG-05	5	120	4	100
	LT-SG-10	10	120	4	100
1	LT-SG-15	15	120	6	100
	LT-SG-20	20	120	6	100
1	LT-SG-25	25	120	6	100
1	LT-SG-30	30	120	6	100
1	LT-SG-35	35	120	6	100
		Sn	are System-F	Petite	
	LT-SP-10	10	65	4	50
	LT-SP-25	25	65	6	50

Please consult your Sales Representative for size availabilities

#### Fustar™ Steerable Introducer

Fustar™ Steerable Introducer Product Specification

Specification of Fustar™ Steerable Introducer (Recommended for used with ASD&PFO Occluder)



Specification of Fustar<sup>™</sup> Steerable Introducer (Recommended for used with Peripheral Case)

CE	Code	ID		OD	Length	deflect tip	Deflectable
0344	Code	(mm)	(inch)	(mm)	(mm)	(mm)	Angle/°
	SVA5F-550	1.9	0.075	2.8	550	30	0-160
	SVA6F-550	2.2	0.087	3.1	550	30	0-160
	SVA7F-550	2.5	0.098	3.4	550	30	0-160
	SVA8F-550	2.8	0.110	3.6	550	30	0-160
	SVA9F-550	3.1	0.122	4.0	550	30	0-160
	SVA10F-550	3.5	0.138	4.4	550	30	0-160
	SVA5F-700	1.9	0.075	2.8	700	30	0-160
	SVA6F-700	2.2	0.087	3.1	700	30	0-160
15	SVA7F-700	2.5	0.098	3.4	700	30	0-160
11	SVA8F-700	2.8	0.110	3.6	700	30	0-160
19	SVA9F-700	3.1	0.122	4.0	700	30	0-160
	SVA10F-700	3.5	0.138	4.4	700	30	0-160
	SVA5F-900	1.9	0.075	2.8	900	30	0-160
	SVA6F-900	2.2	0.087	3.1	900	30	0-160
	SVA7F-900	2.5	0.098	3.4	900	30	0-160
	SVA8F-900	2.8	0.110	3.6	900	30	0-160
	SVA9F-900	3.1	0.122	4.0	900	30	0-160
	SVA10F-900	3.5	0.138	4.4	900	30	0-160

Peripheral systems Stent Graft Family

# Aegisy™ Vena Cava Filter

Aegisy™ Vena Cava Filter Product Specification





Code	XJLX3260	
Diameter (mm)	32	
Indicated Vessel(mm)	20-28	
Access Route	Jugular or Femoral	
Recommended introducer(Fr)	6	
	'	

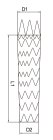
Total Covered Delivery

#### Stent Graft Family

# Ankura™ Thoracic Stent Graft System Ankura™ TAA Stent Graft Product Specification







Code	Diameter(D1) (mm)	Diameter(D2) (mm)	Length(L1) (mm)	System (Fr.)
TAA2424B040	24	24	40	18
TAA2626B040	26	26	40	18
TAA2828B040	28	28	40	21
TAA3030B040	30	30	40	21
TAA3232B040	32	32	40	21
TAA3434B040	34	34	40	23
TAA2424B060	24	24	60	21
TAA2626B060	26	26	60	21
TAA2828B060	28	28	60	21
TAA3030B060	30	30	60	21
TAA3232B060	32	32	60	21
TAA3434B060	34	34	60	23
TAA3636B060	36	36	60	23
TAA3838B060	38	38	60	23
TAA4040B060	40	40	60	24
TAA2424B080	24	24	80	21
TAA2626B080	26	26	80	21
TAA2828B080	28	28	80	21
TAA3030B080	30	30	80	21
TAA3232B080	32	32	80	21
TAA3434B080	34	34	80	23
TAA3636B080	36	36	80	23
TAA3838B080	38	38	80	23
TAA4040B080	40	40	80	24
TAA2420B160	24	20	160	21
TAA2622B160	26	22	160	21
TAA2824B160	28	24	160	21
TAA3026B160	30	26	160	21

Proximal

Ankura™ TAA stent graft product specification

Code	Proximal Diameter(D1) (mm)	Distal Diameter(D2) (mm)	Total Covered Length(L1) (mm)	Delivery System (Fr.)	
TA A 22220D4C0					
TAA3228B160	32	28	160	21	
TAA3430B160	34	30	160	23	
TAA3632B160	36	32	160	23	
TAA3834B160	38	34	160	23	
TAA4036B160	40	36	160	24	
TAA4238B160	42	38	160	24	
TAA4440B160	44	40	160	24	
TAA2822B180	28	22	180	21	
TAA3024B180	30	24	180	21	
TAA3226B180	32	26	180	21	
TAA3428B180	34	28	180	23	
TAA3630B180	36	30	180	23	
TAA3832B180	38	32	180	23	
TAA4034B180	40	34	180	24	
TAA4236B180	42	36	180	24	
TAA4438B180	44	38	180	24	
TAA2820B200	28	20	200	21	
TAA3022B200	30	22	200	21	
TAA3224B200	32	24	200	21	
TAA3426B200	34	26	200	23	
TAA3628B200	36	28	200	23	
TAA3830B200	38	30	200	23	
TAA4032B200	40	32	200	24	
TAA4234B200	42	34	200	24	
TAA4436B200	44	36	200	24	
TAA2822B200	28	22	200	21	
TAA3024B200	30	24	200	21	
TAA3226B200	32	26	200	21	
TAA3428B200	34	28	200	23	
TAA3630B200	36	30	200	23	
TAA3832B200	38	32	200	23	
TAA4034B200	40	34	200	24	
TAA4034B200	40	36	200	24	
TAA4438B200	44	38	200	24	
TAA2828B200	28	28	200	21	
TAA3030B200	30	30	200	21	
TAA3232B200	32	32	200	21	
TAA3434B200	34	34	200	23	
TAA3636B200	36	36	200	23	
TAA3838B200	38	38	200	23	
TAA4040B200	40	40	200	24	
TAA4242B200	42	42	200	24	
TAA4444B200	44	44	200	24	

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Please check brochure for more models.

Stent Graft Family Stent Graft Family

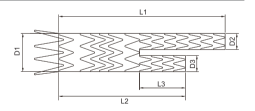
# Ankura™ AAA Stent Graft System

Ankura™ AAA stent graft product specification

9 1 1							
Code	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)	D3 (mm)	L3 (mm)	Delivery System (Fr.)
AAA2210B120	22	120	10	80	10	30	21
AAA2412B120	24	120	12	80	12	30	21
AAA2612B120	26	120	12	80	12	30	21
AAA2812B120	28	120	12	80	12	30	23
AAA3012B120	30	120	12	80	12	30	23
AAA3212B120	32	120	12	80	12	30	23
AAA3412B120	34	120	12	80	12	30	23

Please check brochure for more models.

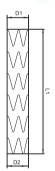
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- D1 Proximal Diameter
- L1 Main Boby Covered Length (Ipsilateral Limb Length Included)
- L2 Covered Length (Contralateral Limb Length Included)
- D2 Ipsilateral Limb Diameter
- D3 Contralateral Limb Diameter
- L3 Contralateral Limb Length

#### Iliac Extension Product Specification





Code	Proximal Diameter(D1) (mm)	Distal Diameter(D2) (mm)	Total Covered Length(L1) (mm)	Delivery System (Fr.)
cuff1412C060	14	12	60	18
cuff1412C080	14	12	80	18
cuff1412C100	14	12	100	18
cuff1412C120	14	12	120	18
cuff1414C060	14	14	60	18
cuff1414C080	14	14	80	18
cuff1414C100	14	14	100	18
cuff1414C120	14	14	120	18
cuff1414C140	14	14	140	18
cuff1416C060	14	16	60	18
cuff1416C080	14	16	80	18
cuff1416C100	14	16	100	18
cuff1416C120	14	16	120	18
cuff1418C060	14	18	60	18
cuff1418C080	14	18	80	18
cuff1418C100	14	18	100	18
cuff1418C120	14	18	120	18
cuff1420C060	14	20	60	18
cuff1420C080	14	20	80	18
cuff1420C100	14	20	100	18
cuff1420C120	14	20	120	18
cuff1422C060	14	22	60	18
cuff1422C080	14	22	80	18
cuff1422C100	14	22	100	18
cuff1422C120	14	22	120	18

Please check brochure for more models.

# **AUI (Aortouniiliac) Stent**

# AUI (aortouniiliac) Stent Product Specification

<b>C</b> €	RN	
	F	
	H	

Code	Proximal Diameter(D1) (mm)	Distal Diameter(D2) (mm)	Total Covered Length(L1) (mm)	Delivery System (Fr.)
AUI2614B140	26	14	140	21
AUI2612B160	26	12	160	21
AUI2812B160	28	12	160	21
AUI2412B160	24	12	160	21
AUI2414B140	24	14	140	21
AUI2814B140	28	14	140	21





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