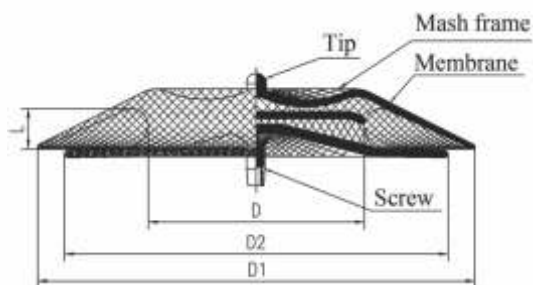




## (CIA) ASD OCCLUDER EVERMEND™

The Evermend™ (CIA) ASD occluder is designed for the percutaneous, transcatheter occlusion of secundum atrial septal defect or patient who have to close their Fontan fenestration. The frame of the occluder uses Nitinol wire as material that shaped into two discs. A waist that fits the size of the defect connects the two discs. Three polyester fabrics insert to help close the hole and provide a foundation for growth of tissue over the occluder after placement.

Low profile and well shaping are considered as two essential parameters in the design of Evermend™ occluder. High quality Nitinol material along with intensive heat processing, ensures the excellent ability of shape memorizing, which enables the occluder smooth in delivery and deploys completely when released.



# Available Measures of (CIA) ASD Evermend™ Occluder

Size	Product Code	Waist Diameter D/mm	Left Disc Diameter D1/mm	Right Disc Diameter D2/mm	Waist Length L/mm	Recommended minimum Delivery Sheath
KW 04	KW041216	4.0	16.0	12.0	3.5	7F - 45°
KW 05	KW051317	5.0	17.0	13.0	3.5	7F - 45°
KW 06	KW061418	6.0	18.0	14.0	3.5	7F - 45°
KW 07	KW071519	7.0	19.0	15.0	3.5	7F - 45°
KW 08	KW081620	8.0	20.0	16.0	3.5	7F - 45°
KW 09	KW091721	9.0	21.0	17.0	3.5	8F - 45°
KW 10	KW101822	10.0	22.0	18.0	3.5	8F - 45°
KW 11	KW112125	11.0	25.0	21.0	4.0	8F - 45°
KW 12	KW122226	12.0	26.0	22.0	4.0	8F - 45°
KW 13	KW132327	13.0	27.0	23.0	4.0	9F - 45°
KW 14	KW142428	14.0	28.0	24.0	4.0	9F - 45°
KW 15	KW152529	15.0	29.0	25.0	4.0	9F - 45°
KW 16	KW162630	16.0	30.0	26.0	4.0	9F - 45°
KW 17	KW172731	17.0	31.0	27.0	4.0	9F - 45°
KW 18	KW182832	18.0	32.0	28.0	4.0	9F - 45°
KW 19	KW192933	19.0	33.0	29.0	4.0	9F - 45°
KW 20	KW203034	20.0	34.0	30.0	4.0	10F - 45°
KW 22	KW223236	22.0	36.0	32.0	4.0	10F - 45°
KW 24	KW243438	24.0	38.0	34.0	4.0	10F - 45°
KW 26	KW263640	26.0	40.0	36.0	4.5	10F - 45°
KW 28	KW283842	28.0	42.0	38.0	4.5	10F - 45°
KW 30	KW304044	30.0	44.0	40.0	4.5	12F - 45°
KW 32	KW324246	32.0	46.0	42.0	4.5	12F - 45°
KW 34	KW344450	34.0	50.0	44.0	4.5	12F - 45°
KW 36	KW364652	36.0	52.0	46.0	4.5	14F - 45°
KW 38	KW384854	38.0	54.0	48.0	4.5	14F - 45°
KW 40	KW405056	40.0	56.0	50.0	4.5	14F - 45°
KW 42	KW425258	42.0	58.0	52.0	4.5	14F - 45°

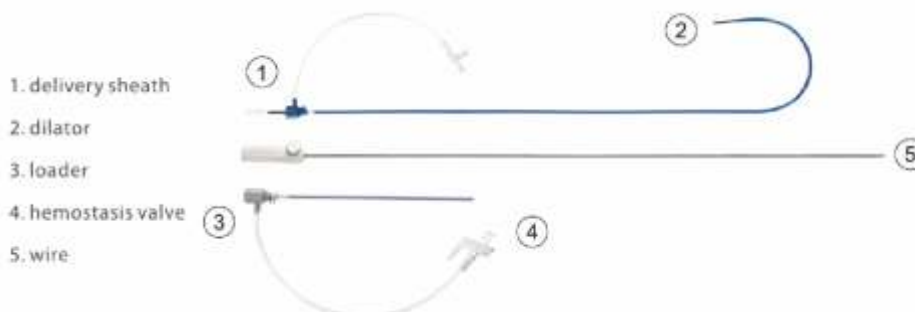
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## Delivery System for Occluders

Delivery system is designed to deliver therapeutic devices for congenital heart disease.

### Features

High quality PTFE tubing, smooth tubing wall, low resistance for delivery, makes it easy to reach target position. Reinforced tubing, anti-kink and flexible, provides bigger inner diameter.



## Available sizes of the Evermend™ Delivery System

Delivery System (sheath) size	Inner sheath diameter (mm) (Nominal)	Outer sheath diameter (mm) (Nominal)	Effective length (mm) (Nominal)
5F	1.83	2.31	856
6F	2.16	2.64	856
7 F	2.49	2.97	856
8 F	2.82	3.33	856
9 F	3.15	3.66	856
10 F	3.48	3.99	856
12 F	4.17	4.70	856
14 F	4.83	5.38	856

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