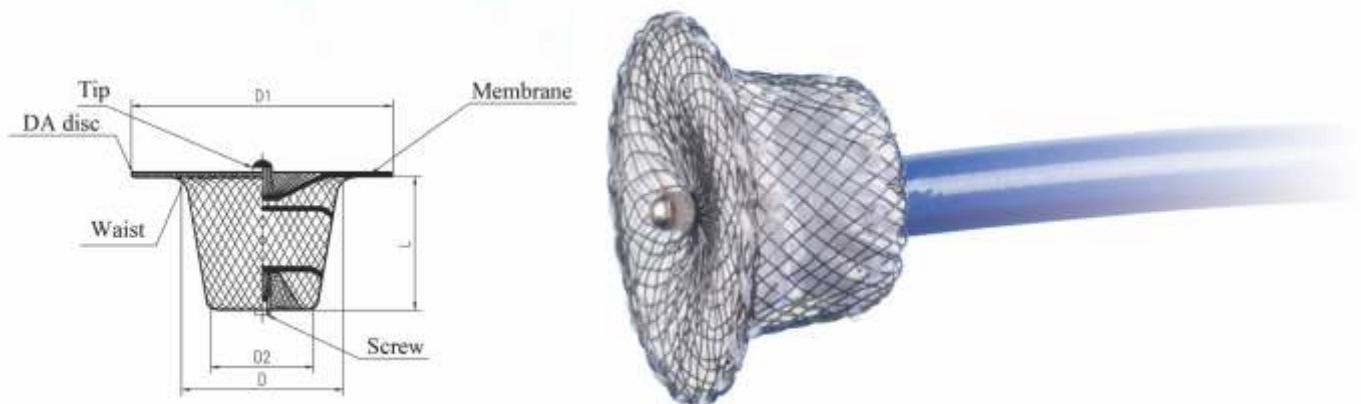




PDA OCCLUDER EVERMEND™

The Evermend™ PDA occluder is a percutaneous, transcatheter device especially designed for closure of normally located PDA. The treatment is feasible in the very young pediatric population. The occluder is made of a Nitinol wire mesh shaped into a cylindrical plug with a flange to secure the occluder in the right position. Three pieces of polyester fabric sewn inside help close the hole and provide a foundation for growth of tissue over the occluder after placement.



Available Measures of PDA Evermend™ Occluder

Size	Product Code	Waist Diameter D/mm	Left Disc Diameter D1/mm	Rigth Disc Diameter D2/mm	Waist Length L/mm	Recommended minimum Delivery Sheath
KW 04	KW040610	6	10	4	7	6F - 180°
KW 06	KW060812	8	12	6	7	6F - 180°
KW 08	KW081014	10	14	8	7	7F - 180°
KW 10	KW101216	12	16	10	7	8F - 180°
KW 12	KW121420	14	20	12	7	8F - 180°
KW 14	KW141622	16	22	14	8	8F - 180°
KW 16	KW161824	18	24	16	8	9F - 180°
KW 18	KW182026	20	26	18	9	10F - 180°
KW 20	KW202228	22	28	20	9	12F - 180°
KW 22	KW222430	24	30	22	10	12F - 180°

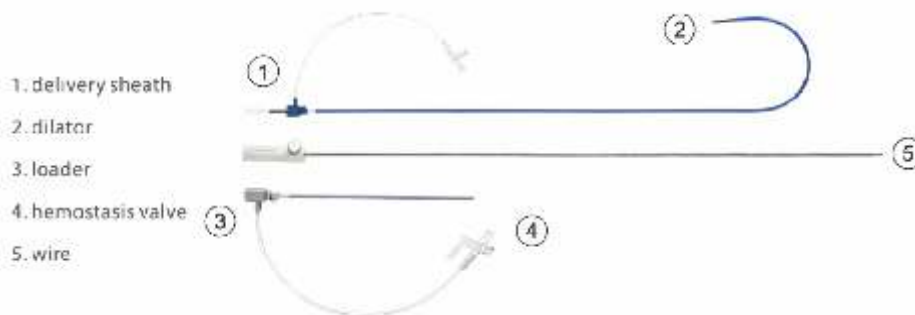
ANVISA: 80174300029

Delivery System for Occluders

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

Features

Hig 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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