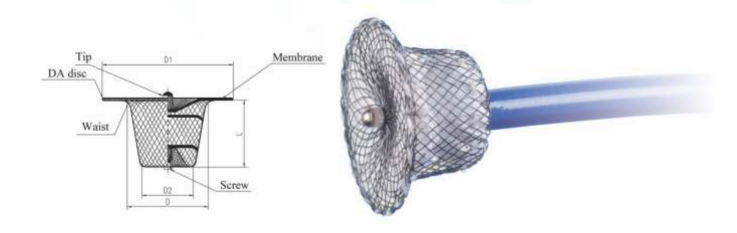


# PDA OCCLUDER EVERMEND<sup>TM</sup>

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°

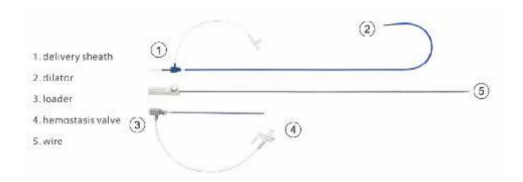
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### **Delivery System for Occluders**

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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