

MemoPart™

Ventricular Septal Defect (VSD) Occluder

MemoPart™ VSD Occluder is a percutaneous, transcatheter device applied to the closure of ventricular septal defects (VSD). MemoPart™ VSDO includes four different types that divided into muscular VSDO and membranous VSDO.



Muscular VSD Occluder



Membranous Symmetric VSD Occluder



Membranous Asymmetric VSD Occluder



Zero Rim Eccentric VSD Occluder



Hubless Muscular VSD Occluder



Hubless Membranous Symmetric VSD Occluder

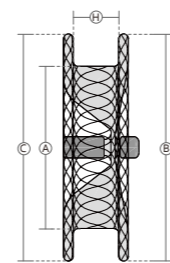
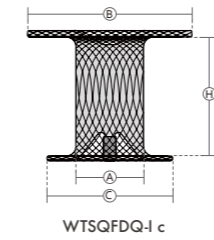
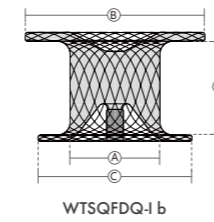
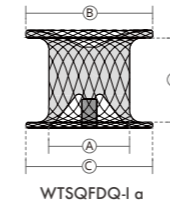
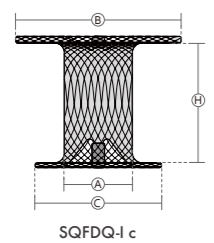
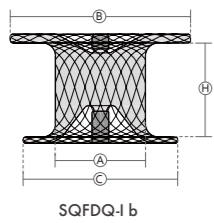
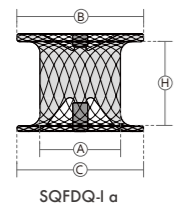


Hubless Membranous Asymmetric VSD Occluder

Your **Needs** • Our **Design**

MemoPart™ Muscular VSDO

Catalogue No.	Device Size	A Waist Diameter (mm)	B LV Disc Diameter (mm)	C RV Disc Diameter (mm)	H Waist Length (mm)	Smallest Recommended Sheath Size
SQFDQ-I a04	04	4	8	8	5.0	6F
SQFDQ-I a05	05	5	9	9	5.0	6F
SQFDQ-I a06	06	6	10	10	5.0	7F
SQFDQ-I a07	07	7	11	11	5.0	7F
SQFDQ-I a08	08	8	12	12	5.0	8F
SQFDQ-I a09	09	9	13	13	5.0	8F
SQFDQ-I a10	10	10	14	14	5.0	9F
SQFDQ-I a12	12	12	16	16	5.0	9F
SQFDQ-I a14	14	14	18	18	5.0	10F
SQFDQ-I a16	16	16	20	20	5.0	10F
SQFDQ-I a18	18	18	22	22	5.0	10F
SQFDQ-I b04	04	4	10	8	7.0	6F
SQFDQ-I b05	05	5	11	9	7.0	6F
SQFDQ-I b06	06	6	12	10	7.0	7F
SQFDQ-I b07	07	7	13	11	7.0	7F
SQFDQ-I b08	08	8	14	12	7.0	8F
SQFDQ-I b09	09	9	15	13	7.0	8F
SQFDQ-I b10	10	10	16	14	7.0	9F
SQFDQ-I b12	12	12	18	16	7.0	9F
SQFDQ-I b14	14	14	20	18	7.0	10F
SQFDQ-I b16	16	16	22	20	7.0	10F
SQFDQ-I b18	18	18	24	22	7.0	10F
SQFDQ-I c04	04	4	14	10	10.0	6F
SQFDQ-I c05	05	5	15	11	10.0	7F
SQFDQ-I c06	06	6	16	12	10.0	8F
SQFDQ-I c07	07	7	17	13	10.0	8F
SQFDQ-I c08	08	8	18	14	10.0	8F
SQFDQ-I c09	09	9	19	15	10.0	8F
SQFDQ-I c10	10	10	20	16	10.0	9F
SQFDQ-I c12	12	12	22	18	10.0	9F
SQFDQ-I c14	14	14	24	20	10.0	10F
SQFDQ-I c16	16	16	26	22	10.0	10F
SQFDQ-I c18	18	18	28	24	10.0	10F



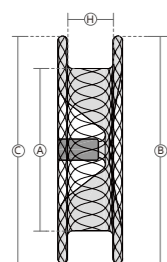
MemoPart™ Hubless Muscular VSDO

Catalogue No.	Device Size	A Waist Diameter (mm)	B LV Disc Diameter (mm)	C RV Disc Diameter (mm)	H Waist Length (mm)	Smallest Recommended Sheath Size
WTSQFDQ-I a04	04	4	8	8	5.0	6F
WTSQFDQ-I a05	05	5	9	9	5.0	6F
WTSQFDQ-I a06	06	6	10	10	5.0	7F
WTSQFDQ-I a07	07	7	11	11	5.0	7F
WTSQFDQ-I a08	08	8	12	12	5.0	8F
WTSQFDQ-I a09	09	9	13	13	5.0	8F
WTSQFDQ-I a10	10	10	14	14	5.0	9F
WTSQFDQ-I a12	12	12	16	16	5.0	9F
WTSQFDQ-I a14	14	14	18	18	5.0	10F
WTSQFDQ-I a16	16	16	20	20	5.0	10F
WTSQFDQ-I a18	18	18	22	22	5.0	10F
WTSQFDQ-I b04	04	4	10	8	7.0	6F
WTSQFDQ-I b05	05	5	11	9	7.0	6F
WTSQFDQ-I b06	06	6	12	10	7.0	7F
WTSQFDQ-I b07	07	7	13	11	7.0	7F
WTSQFDQ-I b08	08	8	14	12	7.0	8F
WTSQFDQ-I b09	09	9	15	13	7.0	8F
WTSQFDQ-I b10	10	10	16	14	7.0	9F
WTSQFDQ-I b12	12	12	18	16	7.0	9F
WTSQFDQ-I b14	14	14	20	18	7.0	10F
WTSQFDQ-I b16	16	16	22	20	7.0	10F
WTSQFDQ-I b18	18	18	24	22	7.0	10F
WTSQFDQ-I c04	04	4	14	10	10.0	6F
WTSQFDQ-I c05	05	5	15	11	10.0	7F
WTSQFDQ-I c06	06	6	16	12	10.0	8F
WTSQFDQ-I c07	07	7	17	13	10.0	8F
WTSQFDQ-I c08	08	8	18	14	10.0	8F
WTSQFDQ-I c09	09	9	19	15	10.0	8F
WTSQFDQ-I c10	10	10	20	16	10.0	9F
WTSQFDQ-I c12	12	12	22	18	10.0	9F
WTSQFDQ-I c14	14	14	24	20	10.0	10F
WTSQFDQ-I c16	16	16	26	22	10.0	10F
WTSQFDQ-I c18	18	18	28	24	10.0	10F

MemoPart™ Membranous Symmetric VSDO

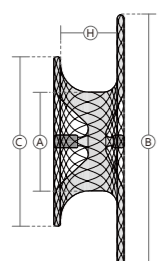
Catalogue No.	Device Size	A Waist Diameter (mm)	B LV Disc Diameter (mm)	C RV Disc Diameter (mm)	H Waist Length (mm)	Smallest Recommended Sheath Size
SQFDQ-II b04	04	4	8	8	3.5	6F
SQFDQ-II b05	05	5	9	9	4.0	6F
SQFDQ-II b06	06	6	10	10	4.0	6F
SQFDQ-II b07	07	7	11	11	4.0	6F
SQFDQ-II b08	08	8	12	12	4.0	6F
SQFDQ-II b09	09	9	13	13	4.5	6F
SQFDQ-II b10	10	10	14	14	4.5	6F
SQFDQ-II b12	12	12	16	15	4.5	7F
SQFDQ-II b14	14	14	18	17	4.5	9F
SQFDQ-II b16	16	16	22	20	5.0	10F
SQFDQ-II b18	18	18	24	22	5.0	10F
SQFDQ-II b20	20	20	26	24	5.0	12F

MemoPart™ Hubless Membranous Symmetric VSDO



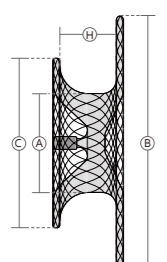
Catalogue No.	Device Size	A Waist Diameter (mm)	B LV Disc Diameter (mm)	C RV Disc Diameter (mm)	H Waist Length (mm)	Smallest Recommended Sheath Size
WTSQFDQ-II b04	04	4	8	8	3.5	6F
WTSQFDQ-II b05	05	5	9	9	4.0	6F
WTSQFDQ-II b06	06	6	10	10	4.0	6F
WTSQFDQ-II b07	07	7	11	11	4.0	6F
WTSQFDQ-II b08	08	8	12	12	4.0	6F
WTSQFDQ-II b09	09	9	13	13	4.5	6F
WTSQFDQ-II b10	10	10	14	14	4.5	6F
WTSQFDQ-II b12	12	12	16	15	4.5	7F
WTSQFDQ-II b14	14	14	18	17	4.5	9F
WTSQFDQ-II b16	16	16	22	20	5.0	10F
WTSQFDQ-II b18	18	18	24	22	5.0	10F
WTSQFDQ-II b20	20	20	26	24	5.0	12F

MemoPart™ Membranous Asymmetric VSDO for Multi-Fenestrated Defects



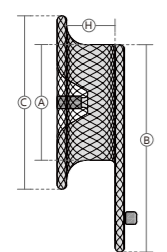
Catalogue No.	Device Size	A Waist Diameter (mm)	B LV Disc Diameter (mm)	C RV Disc Diameter (mm)	H Waist Length (mm)	Smallest Recommended Sheath Size
SQFDQ-III 04	04	4	12	8	3.5	7F
SQFDQ-III 05	05	5	13	9	4.0	8F
SQFDQ-III 06	06	6	14	10	4.0	8F
SQFDQ-III 07	07	7	15	11	4.0	8F
SQFDQ-III 08	08	8	16	12	4.0	9F
SQFDQ-III 09	09	9	17	13	4.5	9F
SQFDQ-III 10	10	10	18	14	4.5	9F
SQFDQ-III 12	12	12	20	16	4.5	10F
SQFDQ-III 14	14	14	22	18	4.5	10F
SQFDQ-III 16	16	16	24	20	5.0	10F
SQFDQ-III 18	18	18	26	22	5.0	12F

MemoPart™ Hubless Membranous Asymmetric VSDO for Multi-Fenestrated Defects



Catalogue No.	Device Size	A Waist Diameter (mm)	B LV Disc Diameter (mm)	C RV Disc Diameter (mm)	H Waist Length (mm)	Smallest Recommended Sheath Size
WTSQFDQ-III 04	04	4	12	8	3.5	7F
WTSQFDQ-III 05	05	5	13	9	4.0	8F
WTSQFDQ-III 06	06	6	14	10	4.0	8F
WTSQFDQ-III 07	07	7	15	11	4.0	8F
WTSQFDQ-III 08	08	8	16	12	4.0	9F
WTSQFDQ-III 09	09	9	17	13	4.5	9F
WTSQFDQ-III 10	10	10	18	14	4.5	9F
WTSQFDQ-III 12	12	12	20	16	4.5	10F
WTSQFDQ-III 14	14	14	22	18	4.5	10F
WTSQFDQ-III 16	16	16	24	20	5.0	10F
WTSQFDQ-III 18	18	18	26	22	5.0	12F

MemoPart™ Zero Rim Eccentric VSDO for the Defect Close to Aortic Valve



Catalogue No.	Device Size	A Waist Diameter (mm)	B LV Disc Diameter (mm)	C RV Disc Diameter (mm)	H Waist Length (mm)	Smallest Recommended Sheath Size
SQFDQ-IV 04	04	4	9	8	3.5	6F
SQFDQ-IV 05	05	5	10	9	3.5	7F
SQFDQ-IV 06	06	6	11	10	4.0	7F
SQFDQ-IV 07	07	7	12	11	4.0	8F
SQFDQ-IV 08	08	8	13	12	4.5	8F
SQFDQ-IV 09	09	9	14	13	5.0	9F
SQFDQ-IV 10	10	10	17	15	5.0	9F
SQFDQ-IV 12	12	12	20	18	5.0	10F
SQFDQ-IV 14	14	14	22	20	5.0	10F
SQFDQ-IV 16	16	16	24	22	5.0	10F