Conforms for confident closure



The GORE[®] CARDIOFORM Septal Occluder is a device for transcatheter conformable closure of ASDs and PFOs up to 17mm, including challenging defects.



- The soft and conformable construction of the frame is designed to reduce wall injury
- The minimal wire frame is designed to provide superior apposition to surrounding anatomy
- Proprietary, thromboresistant ePTFE material allows tissue ingrowth for short- and long-term performance
- A proven legacy of performance, with more than 15 years of experience and more than 35,000 occluder implants worldwide



Soft and conformable frame; implanted device, fluoroscopic image





Superior apposition to surrounding anatomy; right atrial disc, cadaveric heart





Proprietary ePTFE allows for tissue ingrowth; left atrial disc, 30 days post implant in canine model





Catalogue number	Description	Maximum recommended defect size	Catheter size (Fr)
GSXE0020	20 mm GORE [®] CARDIOFORM Septal Occluder	11 mm	10*
GSXE0025	25 mm GORE [®] CARDIOFORM Septal Occluder	14 mm	10*
GSXE0030	30 mm GORE [®] CARDIOFORM Septal Occluder	17 mm	10*

* Recommendation for sheath size is 2 Fr larger when used with a wire.



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Products listed may not be available in all markets.