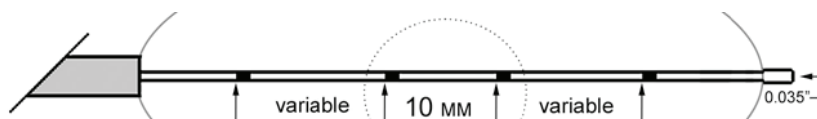


Sizing Balloon Catheter

PTS® / PTS-X™

The PTS® / PTS-X™ Sizing Balloon catheters has been designed for use in patients with cardiovascular defects where accurate measurement of the defect is important to select the appropriately sized occluder device.

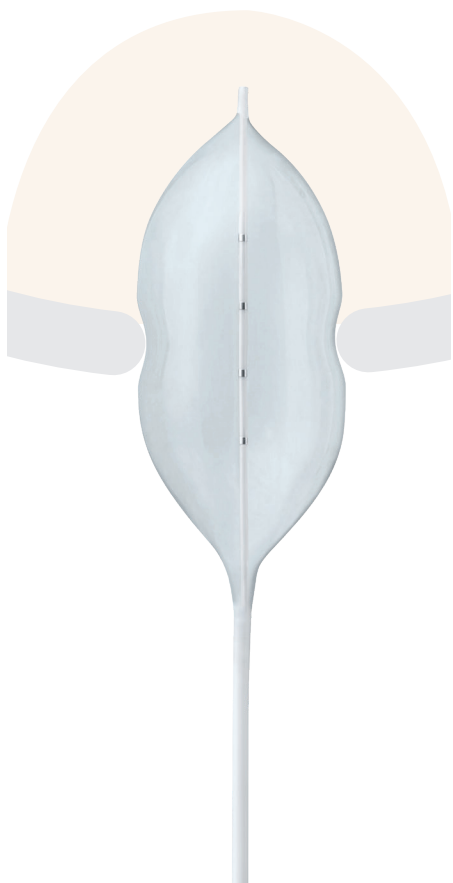


Benefits

Radiopaque Marker Platinum marker bands facilitate reliable positioning of the balloon and calibration for accurately sizing the defect.

Super-Thin Balloon The PTS® Sizing Balloon catheter is super-thin for a low deflated profile that maintains tip flexibility.

Double Tapered Balloon The PTS® Sizing has short tapers at the distal and proximal ends for enhanced transition across the stenosis and post dilatation ease of withdrawal into the introducer.



	PTS®	PTS-X™
Details		<ul style="list-style-type: none"> • Extra high inner lumen strength • Extra fast guidewire movement (even with balloon inflated) • Increased pushability from new braided inner tubing • Radiopaque inner tubing
CE	Class III	
Catheter Body	Polymeric, DEHP-free, Latex-free	
Balloon	Thermoplastic Elastomer (Non-compliant – The balloon will not exceed +/- 10% of the given balloon size at Rated Burst Pressure), DEHP-free, Latex-free	
Image Band	Platinum Iridium	
Balloon Diameter (mm)	20.0 – 40.0	10.0 – 40.0
Balloon length (cm)	3.0 – 5.0	1.0 – 6.0
Rated Burst Pressure (ATM)	0.5 – 1.5	0.5 – 2.5
Introducer Size (FR)	8 – 9	6 – 9
Indication	Recommended for use in those patients with cardiovascular defects wherein accurate measurement of the defect is important to select the appropriately sized occluder device.	
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