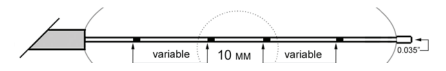
## Sizing Balloon Catheter

## PTS® / PTS-XTM

The PTS® / PTS-X<sup>™</sup> 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<sup>®</sup> Sizing Balloon catheter is super-thin for a low deflated profile that maintains tip flexibility. **Double Tapered Balloon** The PTS<sup>®</sup> 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		Extra high inner lumen strength
		Extra fast guidewire movement
		(even with balloon inflated)
		<ul> <li>Increased pushability from new braided</li> </ul>
		inner tubing
		Radiopaque inner tubing
	Class III	
Catheter Body	Polymeric, DEHP-free, Latex-free	
Balloon	Thermoplastic Elastomer (Non-compliant – The balloon will not exceed +/- 10% of the given balloon sizea t 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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