



ESTABLISHED. PROVEN. EFFECTIVE.

# PTS<sup>®</sup> and PTS-X<sup>™</sup> Sizing Balloon Catheters

Designed for use in patients with cardiovascular defects where accurate measurements of the defect are important to select the appropriately sized occluder device.

## **PTS<sup>®</sup> and PTS–X<sup>™</sup>** Sizing Balloon Catheters

## **More Options**

Choose between standard or braided shaft configurations to meet individual patient needs. The PTS-X<sup>™</sup> provides the additional length and benefit of a braided inner lumen for optimal pushability, trackability and kink-resistance.

### **Accurate Sizing**

Four strategically placed radiopaque marker bands facilitate reliable positioning of the balloon and calibration for accurately sizing the defect.

#### PTS-X<sup>™</sup> Sizing Balloon Catheters – 80cm and 110cm

80
110
80
110
80
110
80
110
80
110
80
110
80
110
80
110
80
110

Recommended guidewire (in.) is 0.035.

#### PTS® Sizing Balloon Catheters - 80cm

Reference Number	Balloon Diameter (mm)	Balloon Length (cm)	Introducer Size (Fr)	Rated Burst Pressure (atm)	Usable Length (cm)	
613700	20	3	8	1.5	80	
613701	25	3	8	1.5	80	
613702	30	3	8	1.0	80	
613703	30	4	8	1.0	80	
613704	30	5	8	1.0	80	
613705	40	3	9	0.5	80	
613706	40	4	9	0.5	80	
613707	40	5	9	0.5	80	
Recommended guidewire (in.) is 0.035.						



Recommended for use in those patients with cardiovascular defects wherein accurate measurement of the defect is important to select the appropriately sized occluder device.

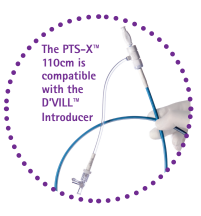
Refer to the PTS<sup>®</sup> and PTS-X<sup>™</sup> Sizing Balloon Catheter Instructions for Use for relevant warnings, precautions, complications and contraindications.

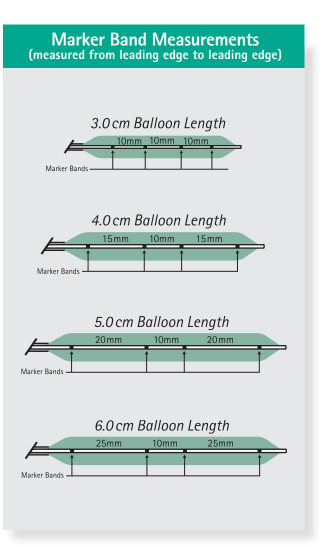
#### Rx only

PTS is a registered trademark of NuMED, Inc. PTS-X and D'VILL are trademarks of NuMED, Inc. ©2021 B. Braun Interventional Systems Inc. CV-2066 Rev. 5/21

#### Distributed by:

B.Braun Interventional Systems Inc. | Part of the B. Braun Group of Companies Bethlehem, PA 18018 | USA | Tel 877-836-2228 | Fax 610-849-1334 | www.bisusa.com









**PVC** 

Not ma

Not made with natural rubber latex