FDA Approved for Pediatric Use

# PRECISION FOR PEDIATRIC PULMONARY INTERVENTIONS

### Designed to Support Your Patients' Growth





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# DESIGNED TO

Delivering Reliable Vessel Support with Proven Pediatric Clinical Success

### **Durable Radial Strength**

Delivers long-term durability and reliable performance with a precisioncrafted, single laser-cut stainless-steel structure and a closed-cell design.

### Adaptable Growth Flexibility

Expands with a balloon catheter when implanted in small-diameter arteries, supporting long-term vessel growth and accommodating pediatric patients as they mature.

### **Effortless Contourability**

Provides excellent maneuverability through complex vessel anatomy with N-shaped FlexSegment<sup>™</sup> technology, maintaining vessel integrity throughout navigation.

### Wide Expansion Range

Enables significant diameter increases, ensuring compatibility with diverse vessel sizes and the growing needs of pediatric patients.

# SOLUTIONS FOR LONG-TERM PEDIATRIC CARE

### Precision Placement with a Streamlined Design

### **Ease of Deliverability**

Designed with a lowprofile and closed-cell structure to optimize placement and provide strong scaffolding, providing reliable performance even in complex anatomies.

#### **Material Advantage**

Built from high-grade stainless steel to provide long-term reliability and resistance to deformation and fracture.

#### **Patient-Centric Design**

Engineered to adapt to pediatric patients' anatomical changes and future vessel growth.

## Clinically Validated in the PASS Study

### **Proven Outcomes**

94.3% maintenance of vessel patency and 98.2% freedom from SAEs at 12 months demonstrate the stent's safety and efficacy for pulmonary artery stenosis treatment.<sup>1</sup>

94.3% MAINTENANCE OF VESSEL PATENCY

> SAE-FREE OUTCOMES

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PALMAZ MULLINS XD<sup>™</sup> PULMONARY STENT combines strength with adaptability, empowering physicians to deliver excellent care for their patients, today and into the future.

Product Code	Nominal Diameter and Length (mm)	Unexpanded Length (mm)	Expanded Length (mm)*
PM1910PXD	10 x 19	19	17
	12 x 19		16
PM2510PXD	10 x 25	25	23
	12 x 25		21
PM2910PXD	10 x 29	29	27
	12 x 29		25
PM3910PXD	10 x 39	39	36
	12 x 39		34
PM5910PXD	10 x 59	59	55

\*Expanded stent length data is derived from in vitro testing results.

To order the PALMAZ MULLINS XD<sup>™</sup> PULMONARY STENT contact your local Cordis sales representative or customer service at 800.327.7714. To learn more visit cordis.com

1. "Implantation of Endovascular Stents for Dilation of Pulmonary Artery Branch Stenosis in Patients with Congenital Heart Disease– The Pulmonary Artery Stent Study" (PASS)

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician. Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, suggested procedure, warnings and precautions.

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