

Cordis PALMAZ BLUE™

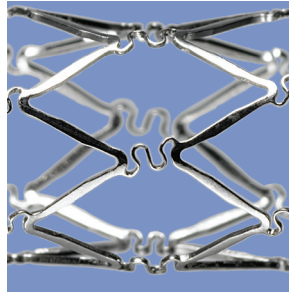
.014 Peripheral Stent System

**Deliver
Visible Results**



Cordis™

Building on the proven design of the PALMAZ™ Family



The Gold Standard of Cordis proposal

The PALMAZ BLUE™ .014 Peripheral Stent System incorporates the **proven design** of the PALMAZ™ Stent System and PALMAZ GENESIS™ Balloon-Expandable Stent family.

Closed Cell Design

- For optimal scaffolding

One Piece Laser Cut Tube

- No welds, no weak points

“Nesting” Stent Securement Technology

- For excellent stent retention



FlexSegments

- For flexibility, deliverability and minimal foreshortening

Stent Design Innovations



Tapered Struts

- Strength: strut is wider at the center to increase radial strength



Optimized FlexSegments

- Improved Flexibility and Deliverability¹
- Minimal Foreshortening

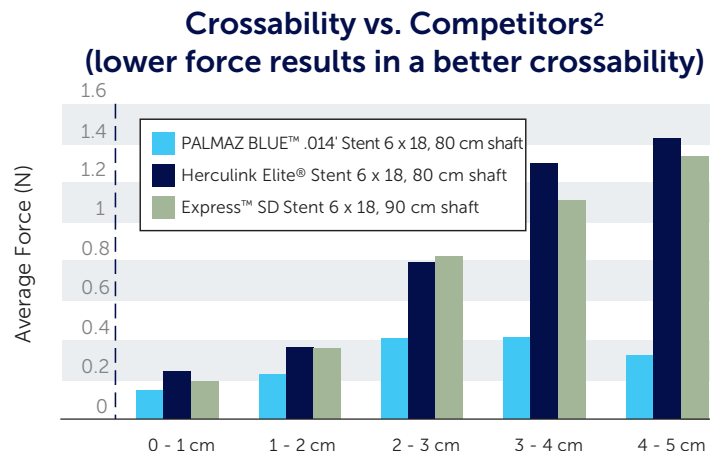
¹ Comparisons are to PALMAZ™ Stent System

Ultra low profile combined with extremely flexible delivery system

The Stent of Choice for Rapid Exchange Renal Stenting

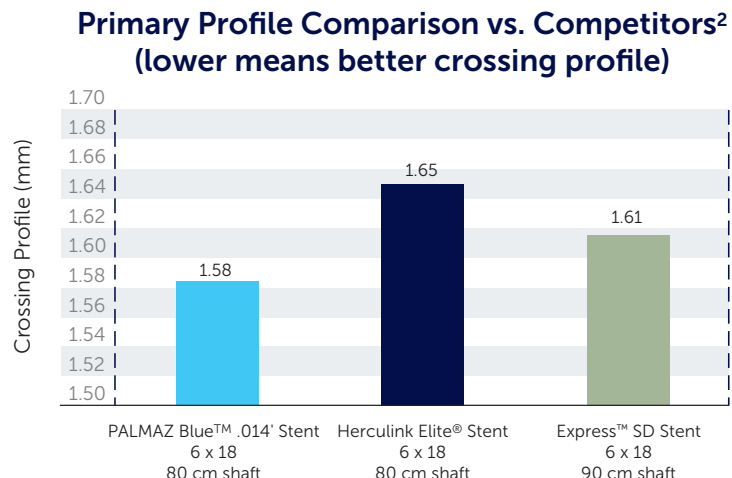
Improved crossability

- Optimized flexsegment design makes for a highly flexible system pre-deployment
- Closed cell design allows for reliable navigation of difficult angles of the renal artery take-offs



Smooth delivery with low profile SDS

- AVIATOR™ Plus PTA Catheter – .014 max guidewire acceptance
- Low primary profile of crimped stent



Accurate placement for patient safety

- Limited foreshortening because of diameter specific design
- High visibility caused by Tungsten component in the L605 Cobalt Chromium Alloy

All of this while maintaining the high radial strength of the L605 Cobalt Chromium Alloy stent

Cordis PALMAZ BLUE™ .014 Peripheral Stent System Deliver Visible Results

Ordering info

Unexpanded Stent Length (mm)	Expanded Stent Length (mm)	Balloon Ø x Length (mm x mm)	Sheath Compatibility (F)	Guiding Compatibility (F)	Catalogue Number	Length of delivery system
					80 cm	142 cm
12	12	4 x 15	4	6 (.070")	PB1240PPS	PB1240PPX
12	11	5 x 15	5	6 (.070")		PB1250PPX
12	10	6 x 15	5	6 (.070")	PB1260PPS	PB1260PPX
12	11	7 x 15	5	6 (.070")	PB1270PPS	PB1270PPX
15	15	4 x 17	4	6 (.070")	PB1540PPS	PB1540PPX
15	14	5 x 17	5	6 (.070")	PB1550PPS	PB1550PPX
15	14	6 x 17	5	6 (.070")	PB1560PPS	PB1560PPX
15	14	7 x 17	5	6 (.070")	PB1570PPS	PB1570PPX
18	17	4 x 20	4	6 (.070")	PB1840PPS	PB1840PPX
18	18	5 x 20	5	6 (.070")	PB1850PPS	PB1850PPX
18	17	6 x 20	5	6 (.070")	PB1860PPS	PB1860PPX
18	17	7 x 20	5	6 (.070")	PB1870PPS	PB1870PPX
24	23	4 x 25	4	6 (.070")		PB2440PPX
24	24	5 x 25	5	6 (.070")		PB2450PPX
24	23	6 x 25	5	6 (.070")	PB2460PPS	PB2460PPX
24	23	7 x 25	5	6 (.070")		PB2470PPX

.014 Rapid Exchange delivery system

Products designed to work with PALMAZ BLUE™ Stent System

The PALMAZ BLUE™ Stent System can be used with other Cordis product family. The products listed hereunder are only a selection. Please contact your local sales representative for further information on product compatibilities

VISTA BRITE TIP™ Guiding Catheter

- A dimension of performance for your renal interventions

VISTA BRITE TIP™ IG Guiding Catheter

- The perfect double act (sheath and guiding catheter combined)

LONG BRITE TIP™ Sheath

- The efficient pathway to the renal artery

STABILIZER™ 0.14 Steerable Guidewires

- Providing all the support you need for .014 peripheral interventions

For Healthcare Professionals Only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cordis reserves the right to change product specifications without prior notification.

Please contact your Cordis representative for additional product availability information.

CORDIS, Cordis LOGO, PALMAZ GENESIS, PALMAZ, PALMAZ BLUE, AVIATOR, VISTA BRITE TIP, BRITE TIP, and STABILIZER are trademarks of Cordis and may be registered in the US and/or in other countries. All other marks are the property of their respective owners.

© 2023 Cordis. All Rights Reserved. 100620116 01/2023