Cordis **PALMAZ®** Blue™

.014 Peripheral Stent System

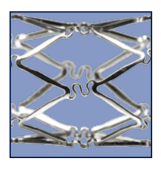
Deliver Visible Results







Building on the proven design of the PALMAZ family



The Gold Standard

The PALMAZ® Blue[™] .014 incorporates the **proven design** of the PALMAZ® 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 strength¹



Optimized FlexSegments

- Improved Flexibility and Deliverability
- Minimal Foreshortening

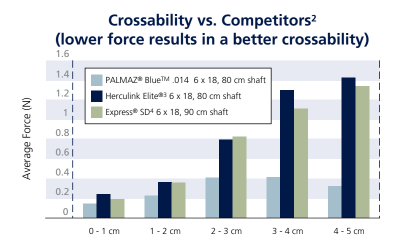


Ultra low profile combined with extremely flexible delivery system

The Stent of Choice for Rapid Exchange Renal Stenting

Improved crossability

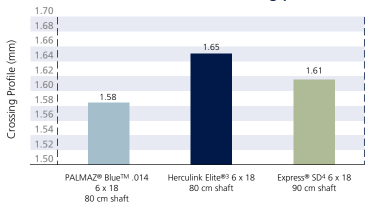
- Optimized flexsegment design makes for a highly flexible system pre-deployment
- Closed cell design allows for reliable navigation of difficult angles of the renal artery take-offs



Smooth delivery with low profile SDS

- AVIATOR[™] Plus Rx delivery system – .014 max guidewire acceptance
- Low primary profile of crimped stent

Primary Profile Comparison vs. Competitors² (lower means better crossing profile)



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

² Performance Testing of PALMAZ® Blue™ on AVIATOR™ Plus Competitor Stent Delivery Systems, 11472685, Cordis Corporation, 2008

³ Herculink Elite® is a registered trademark of Abbott

⁴ Express® SD is a registered trademark of Boston Scientific

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 de 80 cm	elivery system 142 cm
12	12	4 x 15	4	6 (.070")	PB1240PPS	PB1240PPX
12	11	5 x 15	5	6 (.070")	PB1250PPS	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")	PB2450PPS	PB2450PPX
24	23	6 x 25	5	6 (.070")	PB2460PPS	PB2460PPX
24	23	7 x 25	5	6 (.070")	PB2470PPS	PB2470PPX

^{.014} Rapid Exchange delivery system

Products designed to work with PALMAZ® Blue™

The PALMAZ® Blue™ 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

