The First
Peripheral L605 Cobalt Chromium Stent

Ultra Low Profile. Stronger. More Radiopaque.
The Gold Standard

The PALMAZ® Blue™.018 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

Stent Securement Technology
▶ for excellent stent retention

FlexSegments
▶ for flexibility, deliverability and minimal foreshortening

Cordis PALMAZ®
1989-1990

Cordis PALMAZ-Schatz®
1991-1992

Cordis PALMAZ® Corinthian™
1998-1999

Cordis PALMAZ® Corinthian™ IQ
1999-2000

Cordis PALMAZ® Genesis™
2001-2002

Advanced L605 Technology:

ULTRA LOW PROFILE:
▶ 5F CSI / 6F GC compatibility for all sizes 4-7mm diameter
▶ L605 allows for thinner wall design

MR SAFETY:
▶ PALMAZ Blue has been shown to be MR safe at field strengths of 3.0 Tesla (test conditions described in IFU)

What is L605 Cobalt Chromium?
Main components of L605, MP35N, 316L (approximate values):

<table>
<thead>
<tr>
<th></th>
<th>L605 (Co/Cr)</th>
<th>MP35N (Co/Cr)</th>
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<tbody>
<tr>
<td>Cobalt</td>
<td>51%</td>
<td>35%</td>
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<tr>
<td>Chromium</td>
<td>20%</td>
<td>20%</td>
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<tr>
<td>Tungsten</td>
<td>15%</td>
<td>NA</td>
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<tr>
<td>Iron</td>
<td>1.5%</td>
<td>1%</td>
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<tr>
<td>Nickel</td>
<td>10%</td>
<td>35%</td>
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Radial Strength Comparison
4 and 7mm diameter by 15mm length stents tested using circumferential crush test

Data on file at Cordis Endovascular
Blue™ .018 Peripheral Stent System

FIRST Peripheral

L605 Cobalt Chromium Stent
for Over-The-Wire Renal Stenting

Cobalt Chromium

**IMPROVED RADIAL STRENGTH**
- Tungsten component makes the alloy stronger

**CREASED RADIOBACITY**
- Tungsten component makes the alloy denser and therefore more radiopaque

**CREASED FLEXIBILITY AND DELIVERABILITY**
- L605 allows for thinner wall design

* Comparisons are to PALMAZ® Genesis™

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**Stent Design Innovations:**

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

**OPTIMIZED FLEXSEGMENTS**
- Improved Flexibility and Deliverability*
- Minimal Foreshortening

* Comparisons are to PALMAZ® Genesis™

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**Table:**

<table>
<thead>
<tr>
<th>Material</th>
<th>Cobalt Chromium</th>
<th>PalmaZ® Genesis™</th>
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<tbody>
<tr>
<td>316L (SS)</td>
<td>NA</td>
<td>18%</td>
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<td>63%</td>
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*Comparisons are to PALMAZ® Genesis™*
Ordering information

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<tr>
<th>Unexpanded Stent Length (mm)</th>
<th>Expanded Stent Length (mm)</th>
<th>Balloon Ø x Length (mm x mm)</th>
<th>Sheath Compatibility (F)</th>
<th>Guiding Compatibility (F)</th>
<th>Catalogue Number</th>
<th>Length of delivery system</th>
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<td>12</td>
<td>4 x 15</td>
<td>5</td>
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<td>PB1240PSS</td>
<td>80 cm 135 cm</td>
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.018” Over-The-Wire delivery system.

Products designed to work with PALMAZ® Blue™:

**VISTA BRITE TIP® Guiding Catheter**
- Providing a stable platform 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

**SV. 018” Steerable Guidewire**
- Supportive yet gentle to access the delicate vasculature

Important Information: Prior to use, refer to the “Instructions for use” supplied with these devices for indications, contraindications, side effects, suggested procedure, warnings and precautions. As part of the Cordis policy of continuous product development we reserve the right to change product specifications without prior notification.

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