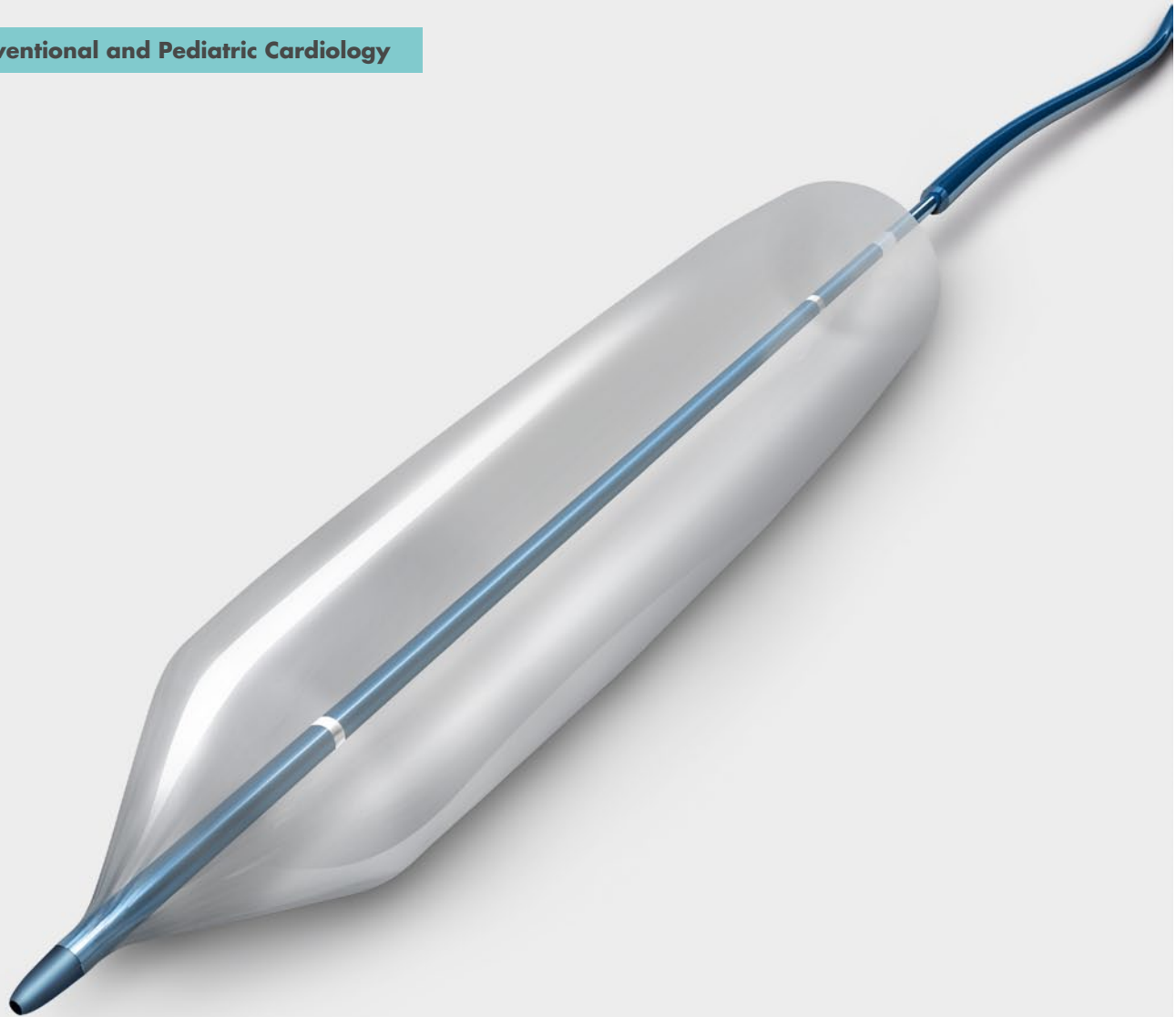


PACS-P

Interventional and Pediatric Cardiology



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Perkutaner transluminaler Angioplastie-Katheter für den Einsatz in der
interventionellen Erwachsenen- und Kinderkardiologie

*Percutaneous Transluminal Angioplasty Catheter for Adult and Pediatric
Interventional Cardiology*

 **OSYPKA**
Technology for an active life.

PACS-P

Perkutaner Transluminaler Angioplastie-Katheter

Der **PACS-P** PTA-Katheter ist ein over-the-wire non-compliant Dilatationskatheter mit 2-Lumen-Schaft-Design. Das geringe Ballonprofil gestattet die Verwendung eines kleinstmöglichen Einführbestecks.

Indikationen:

- PTA femorale Arterien
- PTA iliakale Arterien
- PTA renale Arterien
- Behandlung obstruktiver Läsionen nativer oder synthetischer arteriovenöser Dialyse-Fisteln

Besondere Eigenschaften:

- Atraumatische Spitze
- Schnelle Inflations- und Deflationszeiten
- Röntgensichtbare Markierungsringe aus Gold
- Sehr gute Steuerbarkeit, Flexibilität, Manipulation und Vorschub
- Burst Pressure liegt weit über dem Arbeitsdruck

Technische Daten:

- Ballondurchmesser 4–12 mm
- Ballonlänge 10–80 mm
- Rated Burst Pressure 16–10 atm
- Führungsdraht-Durchmesser 0,035"

Percutaneous Transluminal Angioplasty Catheter

The **PACS-P** PTA Catheter is an over-the-wire non-compliant dilatation catheter with 2 lumen shaft design. The low balloon profile allows for the usage of a smallest introducer.

Indication:

- PTA femoral arteries
- PTA iliac arteries
- PTA renal arteries
- Treatment of obstructive lesions in native or synthetic arteriovenous dialysis fistulas

Special Features:

- Atraumatic tip
- Short inflation and deflation times
- Radiopaque gold markers
- Excellent steerability, flexibility, manipulation and pushability
- Burst Pressure is far above Nominal Pressure

Technical Data:

- Balloon diameter 4–12 mm
- Balloon length 10–80 mm
- Rated Burst Pressure 16–10 atm
- Guide wire diameter 0.035"



Das original OSYPKA Katheterdesign

gewährleistet hervorragende Produkteigenschaften dank hochwertiger Materialien und präziser Fertigung „Made in Germany“.

The original OSYPKA catheter design guarantees excellent product features thanks to high quality materials and precise manufacturing "Made in Germany".

Bestellinformationen / Ordering Information:

| Ref. Ref. | Ballon-Ø Balloon Ø [mm] | Ballon-Länge Balloon length [mm] | Arbeitsdruck Nominal pressure [atm] | Maximaldruck Rated burst pressure [atm] | Empfohlener Führungsdraht Recommended guide wire [inch] | Schaftgröße Shaft size [F] | Empfohlene Schleuse Recommended introducer [F] | Nutzbare Länge Usable length | |
|--------------|-------------------------------|--|--|--|---|----------------------------------|--|---------------------------------|--------|
| | | | | | | | | 75 cm | 115 cm |
| PTA0415B | PTA0415C | 4 | 15 | 6 | 16 | 0.035 | 5 | 5 | |
| PTA0420B | PTA0420C | 4 | 20 | 6 | 16 | 0.035 | 5 | 5 | |
| PTA0430B | PTA0430C | 4 | 30 | 6 | 16 | 0.035 | 5 | 5 | |
| PTA0440B | PTA0440C | 4 | 40 | 6 | 16 | 0.035 | 5 | 5 | |
| PTA0460B | PTA0460C | 4 | 60 | 6 | 16 | 0.035 | 5 | 5 | |
| PTA0515B | PTA0515C | 5 | 15 | 6 | 15 | 0.035 | 5 | 5 | |
| PTA0520B | PTA0520C | 5 | 20 | 6 | 15 | 0.035 | 5 | 5 | |
| PTA0530B | PTA0530C | 5 | 30 | 6 | 15 | 0.035 | 5 | 5 | |
| PTA0540B | PTA0540C | 5 | 40 | 6 | 15 | 0.035 | 5 | 5 | |
| PTA0560B | PTA0560C | 5 | 60 | 6 | 15 | 0.035 | 5 | 5 | |
| PTA0615B | PTA0615C | 6 | 15 | 6 | 14 | 0.035 | 5 | 5 | |
| PTA0620B | PTA0620C | 6 | 20 | 6 | 14 | 0.035 | 5 | 5 | |
| PTA0630B | PTA0630C | 6 | 30 | 6 | 14 | 0.035 | 5 | 5 | |
| PTA0640B | PTA0640C | 6 | 40 | 6 | 14 | 0.035 | 5 | 5 | |
| PTA0660B | PTA0660C | 6 | 60 | 6 | 14 | 0.035 | 5 | 5 | |
| PTA0715B | PTA0715C | 7 | 15 | 6 | 13 | 0.035 | 6 | 6 | |
| PTA0720B | PTA0720C | 7 | 20 | 6 | 13 | 0.035 | 6 | 6 | |
| PTA0730B | PTA0730C | 7 | 30 | 6 | 13 | 0.035 | 6 | 6 | |
| PTA0740B | PTA0740C | 7 | 40 | 6 | 13 | 0.035 | 6 | 6 | |
| PTA0760B | PTA0760C | 7 | 60 | 6 | 13 | 0.035 | 6 | 6 | |
| PTA0815B | PTA0815C | 8 | 15 | 6 | 13 | 0.035 | 6 | 6 | |
| PTA0820B | PTA0820C | 8 | 20 | 6 | 13 | 0.035 | 6 | 6 | |

PACS-P

Perkutaner transluminaler Angioplastie-Katheter
 Percutaneous Transluminal Angioplasty Catheter

Interventional and Pediatric Cardiology

Bestellinformationen / Ordering Information (Fortsetzung / Continuation):

| Ref. Ref. | Ballon-Ø Balloon Ø [mm] | Ballon-Länge Balloon length [mm] | Arbeitsdruck Nominal pressure [atm] | Maximaldruck Rated burst pressure [atm] | Empfohlener Führungsdraht Recommended guide wire [inch] | Schaftgröße Shaft size [F] | Empfohlene Schleuse Recommended introducer [F] | Nutzbare Länge Usable length | |
|--------------|-------------------------------|--|--|--|---|----------------------------------|--|---------------------------------|--------|
| | | | | | | | | 75 cm | 115 cm |
| PTA0830B | PTA0830C | 8 | 30 | 6 | 13 | 0.035 | 6 | 6 | |
| PTA0840B | PTA0840C | 8 | 40 | 6 | 13 | 0.035 | 6 | 6 | |
| PTA0860B | PTA0860C | 8 | 60 | 6 | 13 | 0.035 | 6 | 6 | |
| PTA0915B | PTA0915C | 9 | 15 | 6 | 13 | 0.035 | 7 | 7 | |
| PTA0920B | PTA0920C | 9 | 20 | 6 | 13 | 0.035 | 7 | 7 | |
| PTA0930B | PTA0930C | 9 | 30 | 6 | 13 | 0.035 | 7 | 7 | |
| PTA0940B | PTA0940C | 9 | 40 | 6 | 13 | 0.035 | 7 | 7 | |
| PTA0960B | PTA0960C | 9 | 60 | 6 | 13 | 0.035 | 7 | 7 | |
| PTA1015B | PTA1015C | 10 | 15 | 6 | 12 | 0.035 | 7 | 7 | |
| PTA1020B | PTA1020C | 10 | 20 | 6 | 12 | 0.035 | 7 | 7 | |
| PTA1030B | PTA1030C | 10 | 30 | 6 | 12 | 0.035 | 7 | 7 | |
| PTA1040B | PTA1040C | 10 | 40 | 6 | 12 | 0.035 | 7 | 7 | |
| PTA1060B | PTA1060C | 10 | 60 | 6 | 12 | 0.035 | 7 | 7 | |
| PTA1215B | PTA1215C | 12 | 15 | 6 | 10 | 0.035 | 7 | 7 | |
| PTA1220B | PTA1220C | 12 | 20 | 6 | 10 | 0.035 | 7 | 7 | |
| PTA1230B | PTA1230C | 12 | 30 | 6 | 10 | 0.035 | 7 | 7 | |
| PTA1240B | PTA1240C | 12 | 40 | 6 | 10 | 0.035 | 7 | 7 | |
| PTA1260B | PTA1260C | 12 | 60 | 6 | 10 | 0.035 | 7 | 7 | |

PACS-P PTA-Katheter mit Ballonlängen von 10 mm und 80 mm sind auf Anfrage erhältlich.

PACS-P PTA catheter with balloon length of 10 mm and 80 mm are available on request.

Vor Anwendung des Produktes müssen alle Produktetiketten, Beipackzettel, Bedienungsanleitungen, sowie die Indikationen, Kontraindikationen, Warn- und Gefahrenhinweise und Vorsichtsmaßnahmen berücksichtigt werden. Die Produkte dürfen nur von qualifizierten und in dem Gebiet erfahrenen Fachärzten benutzt werden.

Before use, consult product labels, inserts and instructions for use for any indications, contraindications, warnings, hazards and cautions. Products may only be used by a qualified and trained physician with expertise in this field.

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