

euca PW
PTA Balloon Catheter, Over-The-Wire
0.035" Guide Wire

12 poz.

Order Information euca PW

| Usable Catheter Length | | | Nominal Balloon Diameter | Balloon Length | Rated Burst Pressure | Rec. ID Introducer Sheath |
|------------------------|-------------|-------------|--------------------------|----------------|----------------------|---------------------------|
| 75 cm | 115 cm | 150 cm | | | | |
| PW 0415-075 | PW 0415-115 | PW 0415-150 | 4 | 15 | 16 | 5 |
| PW 0420-075 | PW 0420-115 | PW 0420-150 | 4 | 20 | 16 | 5 |
| PW 0430-075 | PW 0430-115 | PW 0430-150 | 4 | 30 | 16 | 5 |
| PW 0440-075 | PW 0440-115 | PW 0440-150 | 4 | 40 | 16 | 5 |
| PW 0460-075 | PW 0460-115 | PW 0460-150 | 4 | 60 | 16 | 5 |
| PW 0480-075 | PW 0480-115 | PW 0480-150 | 4 | 80 | 16 | 5 |
| PW 0515-075 | PW 0515-115 | PW 0515-150 | 5 | 15 | 15 | 5 |
| PW 0520-075 | PW 0520-115 | PW 0520-150 | 5 | 20 | 15 | 5 |
| PW 0530-075 | PW 0530-115 | PW 0530-150 | 5 | 30 | 15 | 5 |
| PW 0540-075 | PW 0540-115 | PW 0540-150 | 5 | 40 | 15 | 5 |
| PW 0560-075 | PW 0560-115 | PW 0560-150 | 5 | 60 | 15 | 5 |
| PW 0580-075 | PW 0580-115 | PW 0580-150 | 5 | 80 | 15 | 5 |
| PW 0615-075 | PW 0615-115 | PW 0615-150 | 6 | 15 | 14 | 5 |
| PW 0620-075 | PW 0620-115 | PW 0620-150 | 6 | 20 | 14 | 5 |
| PW 0630-075 | PW 0630-115 | PW 0630-150 | 6 | 30 | 14 | 5 |
| PW 0640-075 | PW 0640-115 | PW 0640-150 | 6 | 40 | 14 | 5 |
| PW 0660-075 | PW 0660-115 | PW 0660-150 | 6 | 60 | 14 | 5 |
| PW 0680-075 | PW 0680-115 | PW 0680-150 | 6 | 80 | 14 | 5 |
| PW 0715-075 | PW 0715-115 | PW 0715-150 | 7 | 15 | 13 | 6 |
| PW 0720-075 | PW 0720-115 | PW 0720-150 | 7 | 20 | 13 | 6 |
| PW 0730-075 | PW 0730-115 | PW 0730-150 | 7 | 30 | 13 | 6 |
| PW 0740-075 | PW 0740-115 | PW 0740-150 | 7 | 40 | 13 | 6 |
| PW 0760-075 | PW 0760-115 | PW 0760-150 | 7 | 60 | 13 | 6 |
| PW 0780-075 | PW 0780-115 | PW 0780-150 | 7 | 80 | 13 | 6 |
| PW 0815-075 | PW 0815-115 | PW 0815-150 | 8 | 15 | 13 | 6 |
| PW 0820-075 | PW 0820-115 | PW 0820-150 | 8 | 20 | 13 | 6 |
| PW 0830-075 | PW 0830-115 | PW 0830-150 | 8 | 30 | 13 | 6 |
| PW 0840-075 | PW 0840-115 | PW 0840-150 | 8 | 40 | 13 | 6 |
| PW 0860-075 | PW 0860-115 | PW 0860-150 | 8 | 60 | 13 | 6 |
| PW 0880-075 | PW 0880-115 | PW 0880-150 | 8 | 80 | 13 | 6 |
| PW 0920-075 | PW 0920-115 | PW 0920-150 | 9 | 20 | 13 | 7 |
| PW 0930-075 | PW 0930-115 | PW 0930-150 | 9 | 30 | 13 | 7 |
| PW 0940-075 | PW 0940-115 | PW 0940-150 | 9 | 40 | 13 | 7 |
| PW 0960-075 | PW 0960-115 | PW 0960-150 | 9 | 60 | 13 | 7 |
| PW 1020-075 | PW 1020-115 | PW 1020-150 | 10 | 20 | 12 | 7 |
| PW 1030-075 | PW 1030-115 | PW 1030-150 | 10 | 30 | 12 | 7 |
| PW 1040-075 | PW 1040-115 | PW 1040-150 | 10 | 40 | 12 | 7 |
| PW 1060-075 | PW 1060-115 | PW 1060-150 | 10 | 60 | 12 | 7 |
| PW 1220-075 | PW 1220-115 | PW 1220-150 | 12 | 20 | 10 | 7 |
| PW 1230-075 | PW 1230-115 | PW 1230-150 | 12 | 30 | 10 | 7 |
| PW 1240-075 | PW 1240-115 | PW 1240-150 | 12 | 40 | 10 | 7 |
| PW 1260-075 | PW 1260-115 | PW 1260-150 | 12 | 60 | 10 | 7 |

Other sizes on request. Under our continuous R&D program, eucatech reserve's the right to change product specifications without prior notice. Indications, contraindications, warnings and instruction for use can be found in the product box supplied with each device.



euca PW
PTA Balloon Catheter
Over-The-Wire
0.035" Guide Wire



eucatech AG
Gottlieb-Daimler-Straße 5
D-79618 Rheinfelden, Germany
Tel.: ++49(0)76 23-7405-500
Fax: ++49(0)76 23-7405-501
www.eucatech.com
E-Mail: eucatech@eucatech.de



euca PW

PTA Balloon Catheter, Over-The-Wire, 0.035" Guide Wire

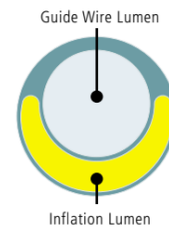
For interventional radiology

Maximum flexibility is necessary on the one hand. And precise push transmission is indispensable on the other. A balanced relationship between the two requirements produces the optimum result. The solution: graduated flexibility. Ensures safe access, even to lesions in difficult vascular sections.

A first class instrument for interventional radiology – a first class product based on eucatech's research.

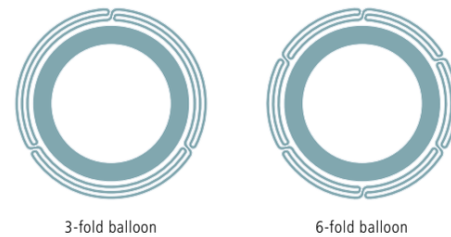
A dual lumen shaft design with increased balloon lumen cross section combined with a unique extrusion technology enables enhanced features

- Rapid inflation and deflation
- High kink resistance
- Excellent pushability
- Smooth guide wire trackability



Balloon folding according to balloon sizes provides easy penetration into target lesions

- 3-fold balloon at sizes 4 mm to 8 mm
- 6-fold balloon at sizes 9 mm to 12 mm



Transparent connector with integrated sideport

- Optimized and easy handling of balloon inflation and deflation
- Safety feature by the see-through connector



Reliable balloon performance as a result of the perfect combination of extrusion and balloon forming technology

- Nominal balloon diameter at 8 bar
- Controlled linear balloon compliance for calculable performance
- High rated burst pressure for treating calcified lesions

High Visibility

Two gold markers give a clear and exact

fluoroscopic picture during positioning of the balloon in the target lesion

Catheter Details

Balloon Material: polyamide compound

Radiopaque Markers: two gold

Coating: hydrophilic

Max. Rec. Guide Wire: 0.035" (0.89 mm)

