

PACS-P Perkutaner Transluminaler Angioplastie-Katheter

Percutaneous Transluminal Angioplasty Catheter

Artikelbeschreibung

Der **PACS-P** PTA-Katheter ist ein over-the-wire non-compliant Dilatationskatheter mit koaxialem Aufbau. Der Angioplastie-Katheter zeichnet sich durch eine sehr gute Handhabung aufgrund eines geringes Profiles aus, wodurch das kleinstmögliche Einführbesteck benutzt werden kann.

Die nominale Größe des distal montierten Ballons wird über die gesamte Ballonlänge beibehalten.

Universell einsetzbar: *Kinder, Erwachsene*

Ballonmaterial: *Co-Polymer*

Schaftmaterial: *Co-Polymer*

Markierungsringe: *Gold*

Führungsdraht-Durchmesser: *0,035"*

Product Description

The **PACS-P** PTA catheter is an over-the-wire non-compliant dilatation catheter with coaxial construction. The Angioplasty catheter impresses with maximum steering and trackability and requires the smallest introducer possible due to the low profile.

Nominal sizes of the distal mounted balloon are maintained over the entire length of the balloon.

Universal Application: *Pediatric/Adult*

Balloon Material: *Copolymer*

Shaft Material: *Copolymer*

Radiopaque Marker: *Gold*

Guide Wire Diameter: *0.035"*



Catalogue No.		Balloon Diam. D (mm)	Balloon Length L (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	Recomm. Guide W. (Inch)	Shaft Size (F)	Recomm. Introducer Size (F)	Usable Length (cm)
Usable Length:									
75 cm	115 cm								
PTA0410B	PTA0410C	4	10	6	16	0.035	5	5	75 / 115
PTA0415B	PTA0415C	4	15	6	16	0.035	5	5	75 / 115
PTA0420B	PTA0420C	4	20	6	16	0.035	5	5	75 / 115
PTA0430B	PTA0430C	4	30	6	16	0.035	5	5	75 / 115
PTA0440B	PTA0440C	4	40	6	16	0.035	5	5	75 / 115
PTA0460B	PTA0460C	4	60	6	16	0.035	5	5	75 / 115
PTA0480B	PTA0480C	4	80	6	16	0.035	5	5	75 / 115
PTA0510B	PTA0510C	5	10	6	15	0.035	5	5	75 / 115
PTA0515B	PTA0515C	5	15	6	15	0.035	5	5	75 / 115
PTA0520B	PTA0520C	5	20	6	15	0.035	5	5	75 / 115
PTA0530B	PTA0530C	5	30	6	15	0.035	5	5	75 / 115
PTA0540B	PTA0540C	5	40	6	15	0.035	5	5	75 / 115
PTA0560B	PTA0560C	5	60	6	15	0.035	5	5	75 / 115
PTA0580B	PTA0580C	5	80	6	15	0.035	5	5	75 / 115
PTA0610B	PTA0610C	6	10	6	14	0.035	5	5	75 / 115
PTA0615B	PTA0615C	6	15	6	14	0.035	5	5	75 / 115
PTA0620B	PTA0620C	6	20	6	14	0.035	5	5	75 / 115
PTA0630B	PTA0630C	6	30	6	14	0.035	5	5	75 / 115
PTA0640B	PTA0640C	6	40	6	14	0.035	5	5	75 / 115
PTA0660B	PTA0660C	6	60	6	14	0.035	5	5	75 / 115
PTA0680B	PTA0680C	6	80	6	14	0.035	5	5	75 / 115
PTA0710B	PTA0710C	7	10	6	13	0.035	6	6	75 / 115
PTA0715B	PTA0715C	7	15	6	13	0.035	6	6	75 / 115
PTA0720B	PTA0720C	7	20	6	13	0.035	6	6	75 / 115
PTA0730B	PTA0730C	7	30	6	13	0.035	6	6	75 / 115
PTA0740B	PTA0740C	7	40	6	13	0.035	6	6	75 / 115
PTA0760B	PTA0760C	7	60	6	13	0.035	6	6	75 / 115
PTA0780B	PTA0780C	7	80	6	13	0.035	6	6	75 / 115

Fortsetzung ... siehe Rückseite
Continuation ... see back

Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten. The right to make technical improvements without notice is reserved.

PACS-P Perkutaner Transluminaler Angioplastie-Katheter Percutaneous Transluminal Angioplasty Catheter

Fortsetzung ... / Continuation ...

Catalogue No.		Balloon Diam. D (mm)	Balloon Length L (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	Recomm. Guide W. Inch	Shaft Size (F)	Recomm. Introducer Size (F)	Usable Length cm
Usable Length:									
75 cm	115 cm								
PTA0810B	PTA0810C	8	10	6	13	0.035	6	6	75 / 115
PTA0815B	PTA0815C	8	15	6	13	0.035	6	6	75 / 115
PTA0820B	PTA0820C	8	20	6	13	0.035	6	6	75 / 115
PTA0830B	PTA0830C	8	30	6	13	0.035	6	6	75 / 115
PTA0840B	PTA0840C	8	40	6	13	0.035	6	6	75 / 115
PTA0860B	PTA0860C	8	60	6	13	0.035	6	6	75 / 115
PTA0880B	PTA0880C	8	80	6	13	0.035	6	6	75 / 115
PTA0910B	PTA0910C	9	10	6	13	0.035	7	7	75 / 115
PTA0915B	PTA0915C	9	15	6	13	0.035	7	7	75 / 115
PTA0920B	PTA0920C	9	20	6	13	0.035	7	7	75 / 115
PTA0930B	PTA0930C	9	30	6	13	0.035	7	7	75 / 115
PTA0940B	PTA0940C	9	40	6	13	0.035	7	7	75 / 115
PTA0960B	PTA0960C	9	60	6	13	0.035	7	7	75 / 115
PTA1010B	PTA1010C	10	10	6	12	0.035	7	7	75 / 115
PTA1015B	PTA1015C	10	15	6	12	0.035	7	7	75 / 115
PTA1020B	PTA1020C	10	20	6	12	0.035	7	7	75 / 115
PTA1030B	PTA1030C	10	30	6	12	0.035	7	7	75 / 115
PTA1040B	PTA1040C	10	40	6	12	0.035	7	7	75 / 115
PTA1060B	PTA1060C	10	60	6	12	0.035	7	7	75 / 115
PTA1210B	PTA1210C	12	10	6	10	0.035	7	7	75 / 115
PTA1215B	PTA1215C	12	15	6	10	0.035	7	7	75 / 115
PTA1220B	PTA1220C	12	20	6	10	0.035	7	7	75 / 115
PTA1230B	PTA1230C	12	30	6	10	0.035	7	7	75 / 115
PTA1240B	PTA1240C	12	40	6	10	0.035	7	7	75 / 115
PTA1260B	PTA1260C	12	60	6	10	0.035	7	7	75 / 115

Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten. The right to make technical improvements without notice is reserved.