

127 p.d PTA 0.035 Balionas



Armada 35 and 35 LL

PTA Catheter

Armada. The profile you need
with the push you want.

Lengths up to
250 mm

Kateterio korpuso distalinė dalis padengta hidrofiline medžiaga, balionas - neiloninis.

- Profile
- Push
- Quick deflation



Endovascular
Commitment

Abbott
A Promise for Life

This is Armada 35

Introducing Armada 35, the latest innovation from the Armada Family of PTA catheters.

Engineered to treat the broadest range of lesions, with unmatched* crossing profiles and push transmission.

Balioninio kateterio galiukas taisyklingo kūgio formos.

Armada 35 RANGE

Customized engineering for multiple applications.

127 p.d PTA 0.035 Balionas



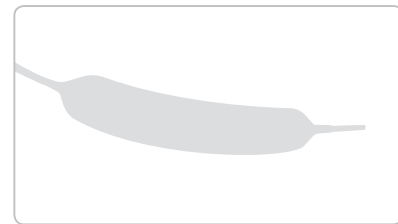
Long Lengths up to 250 mm

Enhanced pushability even with long lengths.



Frequently Used Sizes with High RBPs

Power when you need it.



Large Diameters up to 14 mm

6F sheath compatibility to 12 mm diameter.
Fast deflation maintained through 14 mm.

• OTW (angl. over the wire) sistema, naudojami su 0.035" PTA vielomis;

The Armada 35 / Armada 35 LL PTA Catheter must always be introduced, moved and or withdrawn over a guide wire (max. 0.035").

Armada 35 RANGE

Customized engineering for multiple applications.

Įėjimo profilis - ne daugiau 0.039"

Lesion Crossing Profile (mm)

Push Transmission (%)

Time to 80% Deflation from RBP(s)



A = Dorado

B = PowerFlex Pro**

C = Admiral Xtreme

D = Mustang

E = EverCross



Low profile tip
Laser formed to enter and cross challenging lesions

Responsive force transmission
Reinforced inner catheter designed for excellent pushability



Low profile rewrap
Unique balloon folding geometry minimizes profile while allowing smooth rewrap



CrossFlex² Technology
Multi-layer engineering enables increased wall strength and RBPs with low crossing profiles***

Rapid deflation
Size specific contrast lumen designed for optimal flow dynamics

2 rentgenokontrastiniai markeriai ant visų konfigūracijų balionų;

2 rentgenokontrastiniai markeriai ant visų konfigūracijų balionų;

* Based on balloon crossing profile measurements and pushability performance bench tests among competitors (Powerflex P3, Opta Pro, Ultra-thin Diamond, Ultra-thin SDS, Admiral Xtreme, Dorado, Rival, EverCross, Mustang)
** PowerFlex Pro (6x220x135) is the closest available size.
*** Compared to FoxCross

Armada
Always a Step Ahead.

įvedimo sistemos ilgiai: nuo 80cm iki 135cm. ne mažiau 2 skirtingų dydžių.

127 p.d PTA 0.035 Balionas

Armada 35 and Armada 35 LL: Ordering Information

BALLOON DIAMETER (mm)	BALLOON LENGTH (mm)	STOCK NUMBER CATHETER LENGTH		MIN SHEATH SIZE (F)	NOMINAL PRESSURE (atm)	RBP (atm)
		80 (cm)	135 (cm)			
3.0	20	B1030-020	B2030-020	5	8	28
3.0	40	B1030-040	B2030-040	5	8	28
3.0	60	B1030-060	B2030-060	5	8	25
3.0	80	B1040-040	B2040-040	5	8	25
4.0	60	B1040-060	B2040-060	5	8	25
4.0	80	B1040-080	B2040-080	5	8	20
4.0	100	B1040-100	B2040-100	5	8	20
4.0	120	B1040-120	B2040-120	5	8	20
4.0	150	B1040-150	B2040-150	5	8	20
4.0	200	B1040-200	B2040-200	5	8	18
4.0	250	B1040-250	B2040-250	5	8	18
5.0	20	B1050-020	B2050-020	5	8	22
5.0	40	B1050-040	B2050-040	5	8	22
5.0	60	B1050-060	B2050-060	5	8	20
5.0	80	B1050-080	B2050-080	5	8	18
5.0	100	B1050-100	B2050-100	5	8	18
5.0	120	B1050-120	B2050-120	5	8	18
5.0	150	B1050-150	B2050-150	5	8	18
5.0	200	B1050-200	B2050-200	5	8	18
5.0	250	B1050-250	B2050-250	5	8	16
6.0	20	B1060-020	B2060-020	5	6	20
6.0	40	B1060-040	B2060-040	5	6	20
6.0	60	B1060-060	B2060-060	5	6	18
6.0	80	B1060-080	B2060-080	5	6	16
6.0	100	B1060-100	B2060-100	5	6	16
6.0	120	B1060-120	B2060-120	5	6	16
6.0	150	B1060-150	B2060-150	5	6	16
6.0	200	B1060-200	B2060-200	6	6	14
6.0	250	B1060-250	B2060-250	6	6	12
7.0	20	B1070-020	B2070-020	5	6	15
7.0	40	B1070-040	B2070-040	5	6	15
7.0	60	B1070-060	B2070-060	5	6	15
7.0	80	B1070-080	B2070-080	5	6	14
7.0	100	B1070-100	B2070-100	6	6	14
7.0	120	B1070-120	B2070-120	6	6	14
7.0	150	B1070-150	B2070-150	6	6	14
7.0	200	B1070-200	B2070-200	6	6	13
8.0	20	B1080-020	B2080-020	6	6	15
8.0	40	B1080-040	B2080-040	6	6	15
8.0	60	B1080-060	B2080-060	6	6	14
8.0	80	B1080-080	B2080-080	6	6	13
9.0	20	B1090-020	B2090-020	6	6	14
9.0	40	B1090-040	B2090-040	6	6	13
9.0	60	B1090-060	B2090-060	6	6	12
9.0	80	B1090-080	B2090-080	6	6	12
10.0	20	B1100-020	B2100-020	6	6	13
10.0	40	B1100-040	B2100-040	6	6	12
10.0	60	B1100-060	B2100-060	6	6	11
10.0	80	B1100-080	B2100-080	6	6	10
12.0	20	B1120-020	B2120-020	6	4	10
12.0	40	B1120-040	B2120-040	6	4	10
12.0	60	B1120-060	B2120-060	6	4	9
12.0	80	B1120-080	B2120-080	6	4	9
14.0	20	B1140-020	B2140-020	7	4	8
14.0	40	B1140-040	B2140-040	7	4	8
14.0	60	B1140-060	B2140-060	7	4	7
14.0	80	B1140-080	B2140-080	7	4	7

Highlighted sizes indicate Armada 35 LL matrix

Armada, **CrossFlex**® and **FoxCross** are trademarks of the Abbott Group of Companies. **Powerflex** and **Opta** are trademarks of Cordis, a Johnson & Johnson company. **Ultra-thin Diamond** and **Mustang** are trademarks of Boston Scientific. **Admiral Xtreme** is a trademark of Medtronic. **Dorado** and **Rival** are trademarks of C.R. Bard. **EverCross** is a trademark of Covidien.

Contact your local representative for more information

Abbott Vascular International BVBA

Park Lane, Culliganlaan 2B, 1831 Diegem, Belgium, Tel: +32 2 714 14 11

Photo(s) on file at Abbott Vascular. All drawings are artist's representations only and should not be considered as an engineering drawing or photograph. Data on file at Abbott Vascular. Products intended for use by or under the direction of a physician. Prior to use, it is important to read the package insert thoroughly for instructions for use, warnings and potential complications associated with use of this device. Information contained herein is for distribution for Europe, Middle East and Africa ONLY. Please check the regulatory status of the device before distribution in areas where CE marking is not the regulation in force. For more information visit our website at www.AbbottVascular.com
©2013 Abbott. All rights reserved. 2-EH-1-3546-01 06-2013

Balloon Diameter (mm)	Lengths (mm)							
	20	40	60	80	100	120	150	200 250
3								
4								
5								
6								
7								
8								
9								
10								
12								
14								

Frequently Used (RBP to 28 atm) Long Lengths (to 250 mm) Large Diameters (6F Sheath to 12 mm) 5F 6F 7F