



Armada 14

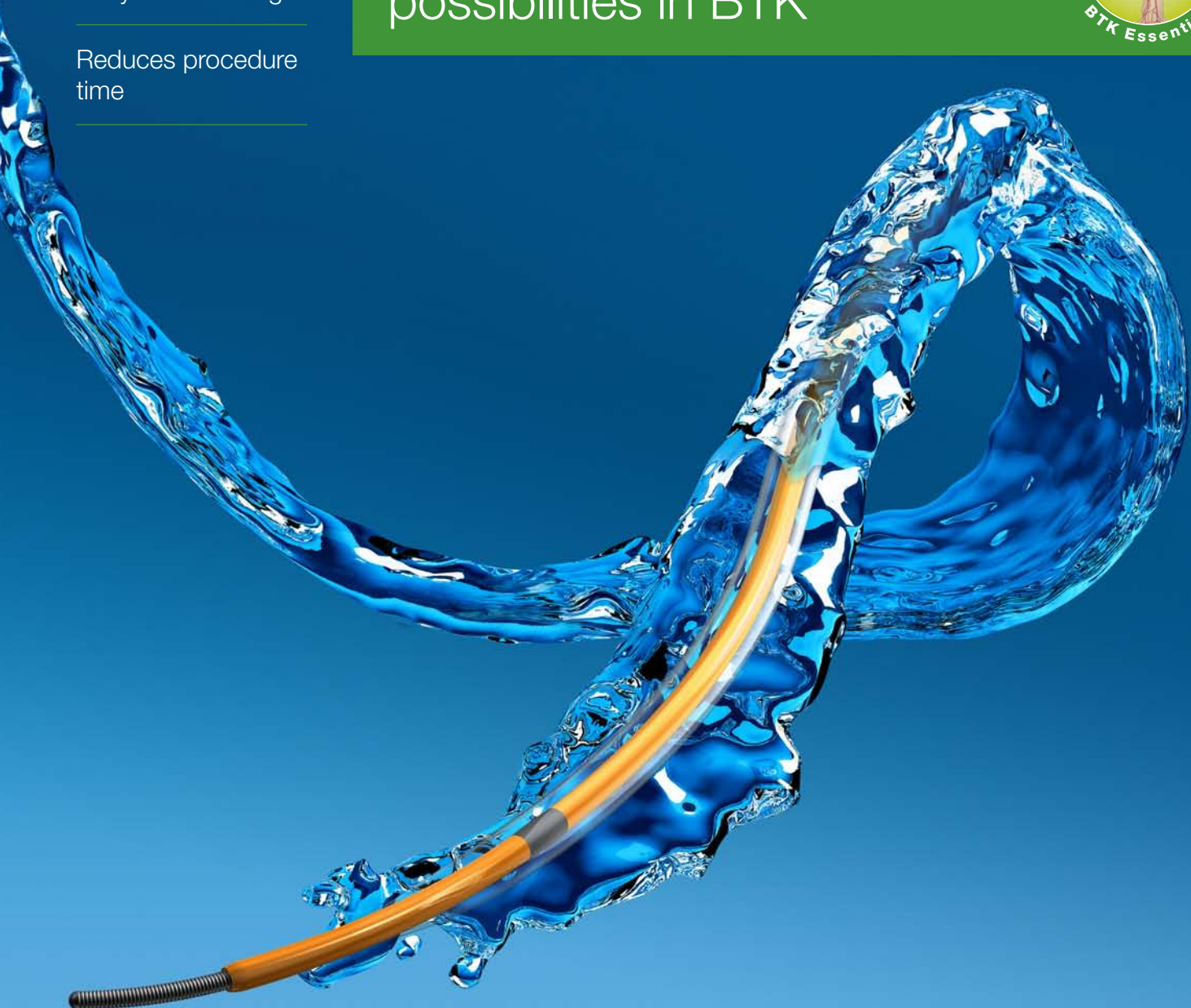
PTA Catheter

Extends your reach

Optimizes lesion
entry and crossing

Reduces procedure
time

Defining new
possibilities in BTK



**Endovascular
Commitment**

Abbott
A Promise for Life

Armada 14 PTA Catheter

.014

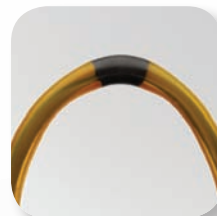
Defining new possibilities in BTK

Extends your reach: Taking you further

- Catheter and balloon design combine flexibility and strength to reach more distal lesions without kinking
- Jet coating for smooth delivery

Flexible tungsten markers

Proprietary radiopaque markers for smooth tracking through tortuous anatomy



Optimizes lesion entry and crossing: Successful dilatation

- Streamlined tip and a low profile balloon designed to enter and cross difficult lesions
- Thin balloon walls: very low profile without compromising balloon strength

Low profile distal weld

For shorter connections, lower profiles and increased flexibility



Hub-to-tip inner member and tapered one-piece shaft design

Balances strength and flexibility for best-in-class push transmission and deflation times with kink resistance

Durable tip design

Resists deformation, for reliable performance in difficult cases



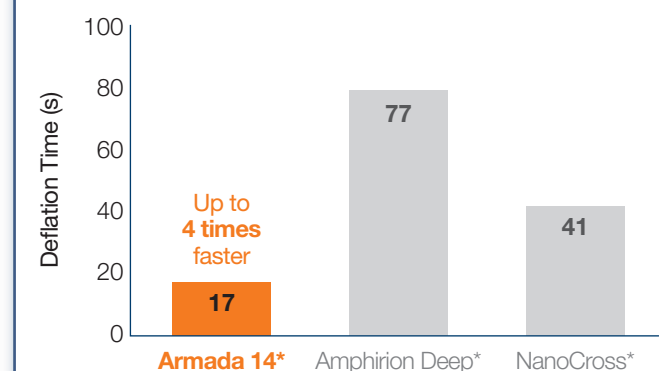
Low profile, rounded, streamlined tip

Provides smooth lesion entry and crossing

Reduces procedure time: Rapid balloon deflation

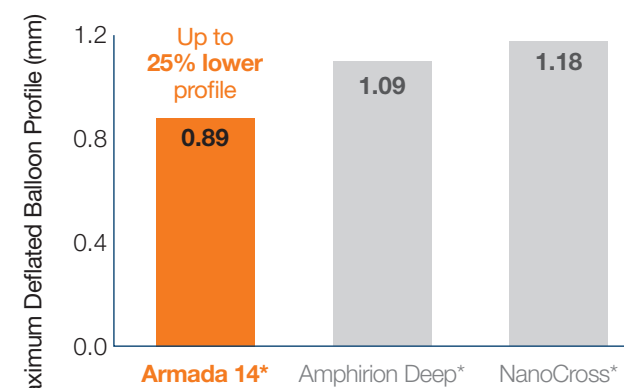
- Rapid balloon deflation and a full set of 4F compatible BTK sizes to streamline procedures
- Advanced catheter design provides a large contrast lumen without flow restrictions

Time for Full Balloon Deflation from RBP (s)[†]



Maximum Deflated Balloon Profile (mm)[†]

Largest diameter measured along length of balloon



* Product sizes (all 150 cm catheter length)

Armada 14: 4.0 x 200 mm

Amphirion Deep: 3.5/4.0 x 210 mm

NanoCross: 3.5/4.0 x 210 mm

[†] Tests performed by and data on file at Abbott Vascular

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PTA Catheter

.014

Ordering Information

- 4F sheath compatible
- Broad size matrix for a wide range of lesions
- Nominal pressure: 8 atm
- RBP: 14 atm
- 0.014" guide wire compatible

90 cm catheter (usable length)

BALLOON DIAMETER [mm]	LENGTH [mm]					
	20	40	60	80	120	200
1.5	A1015-020	A1015-040	–	A1015-080	A1015-120	–
2.0	A1020-020	A1020-040	A1020-060	A1020-080	A1020-120	A1020-200
2.5	A1025-020	A1025-040	A1025-060	A1025-080	A1025-120	A1025-200
3.0	A1030-020	A1030-040	A1030-060	A1030-080	A1030-120	A1030-200
4.0	A1040-020	A1040-040	A1040-060	A1040-080	A1040-120	A1040-200

150 cm catheter (usable length)

BALLOON DIAMETER [mm]	LENGTH [mm]					
	20	40	60	80	120	200
1.5	A2015-020	A2015-040	–	A2015-080	A2015-120	–
2.0	A2020-020	A2020-040	A2020-060	A2020-080	A2020-120	A2020-200
2.5	A2025-020	A2025-040	A2025-060	A2025-080	A2025-120	A2025-200
3.0	A2030-020	A2030-040	A2030-060	A2030-080	A2030-120	A2030-200
4.0	A2040-020	A2040-040	A2040-060	A2040-080	A2040-120	A2040-200



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Contact your local representative for more information

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