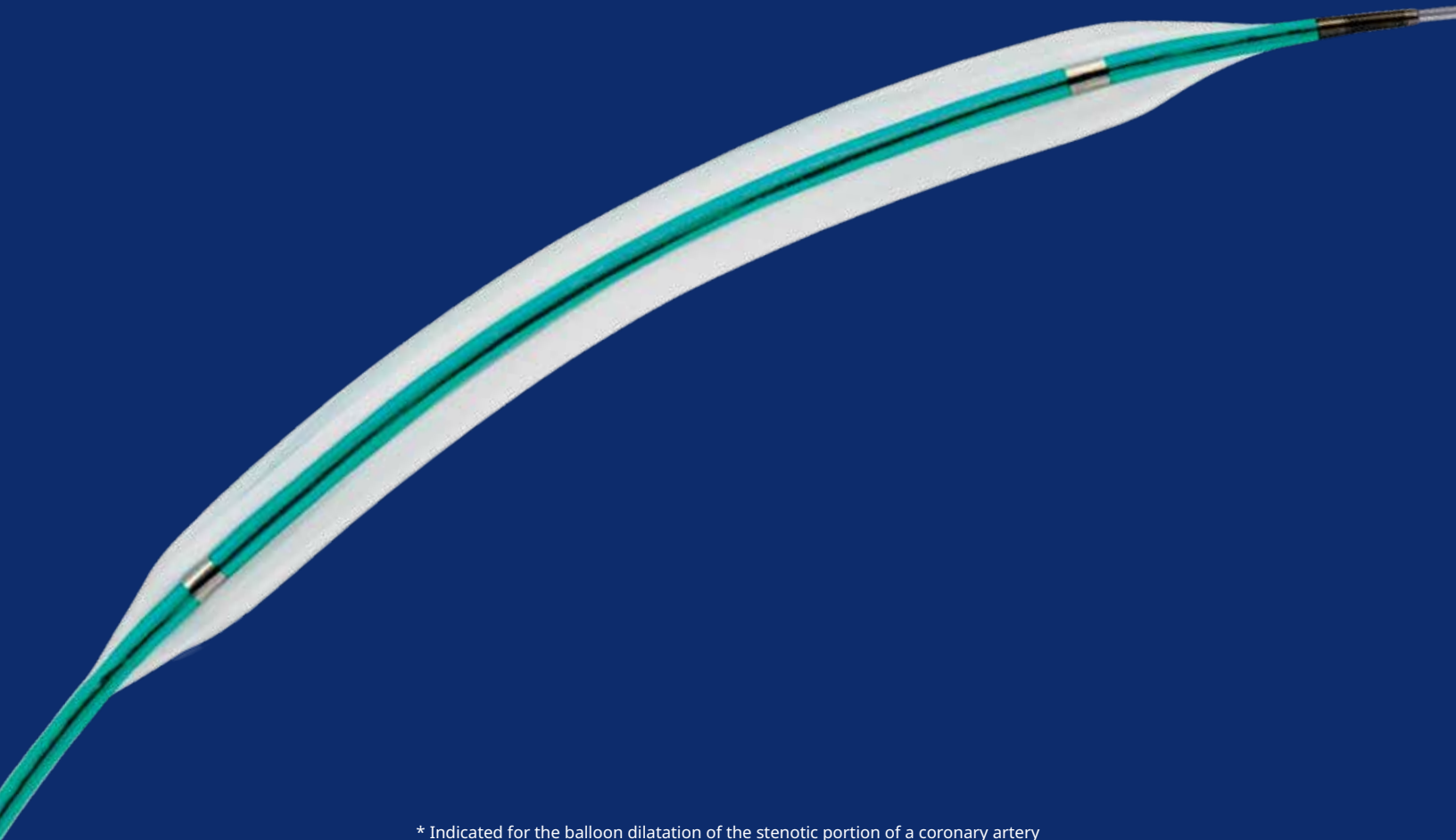


# Pantera™ Pro

## Workhorse Coronary Balloon

For dilatation of coronary artery  
or bypass graft stenosis\*



\* Indicated for the balloon dilatation of the stenotic portion of a coronary artery  
or bypass graft stenosis for the purpose of improving myocardial perfusion.

# Pantera™ Pro

## Workhorse Coronary Balloon



### Technical data

PROXIMAL SHAFT	
Design	Hypotube design
Diameter	2.0F
Shaft markers	92 cm and 102 cm from tip
DISTAL SHAFT	
Guiding catheter	5F (min. I.D. 0.056"/1.42 mm)
Guide wire diameter	0.014"
Lesion entry profile	0.017"
Usable length	140 cm
Balloon material	SCP (Semi Crystalline Co-Polymer)
Balloon folding	ø 1.25 - 1.5 mm: Two-fold; ø 2.0 - 4.0 mm: Tri-fold
Balloon markers	Platinum-iridium ø 1.25 - 1.5 mm one mid-marker; ø 2.0 - 4.0 mm two markers at balloon ends
Coating distal shaft	Hydrophilic (end of balloon to Guide Wire exit port)
Balloon and tip coating	ø 1.25 - 2.0 mm: Hydrophilic; ø 2.50 - 4.0 mm: Hydrophobic
Kissing balloon technique	6F guiding catheter (min. I.D. 0.070" / 1.78 mm), up to ø 3.5 mm
Diameter	2.6F (ø 1.25 - 2.0 mm); 2.7F (ø 2.5 - 3.5 mm); 2.9F (ø 4.0 mm)

### Compliance Chart

	INFLATION PRESSURE	BALLOON DIAMETER (MM)						
	atm	1.25	1.50	2.00	2.50	3.00	3.50	4.00
Nominal Pressure (NP)	6	1.22	1.46	1.97	2.41	3.00	3.53	3.83
	<b>7</b>	<b>1.24</b>	<b>1.49</b>	<b>2.01</b>	<b>2.49</b>	<b>3.08</b>	<b>3.62</b>	<b>3.95</b>
	8	1.26	1.53	2.05	2.58	3.17	3.72	4.07
	9	1.27	1.56	2.09	2.66	3.24	3.80	4.18
	10	1.30	1.60	2.12	2.72	3.31	3.87	4.28
	11	1.31	1.63	2.16	2.79	3.37	3.93	4.36
	12	1.33	1.66	2.18	2.84	3.42	3.97	4.43
	13	1.35	1.69	2.21	2.88	3.45	4.02	4.49
Rated Burst Pressure (RBP)	<b>14</b>	<b>1.37</b>	<b>1.72</b>	<b>2.23</b>	<b>2.93</b>	<b>3.50</b>	<b>4.06</b>	<b>4.55</b>
	15	1.39	1.74	2.26	2.97	3.54	4.10	4.60

### Ordering Information

	BALLOON Ø	CATHETER LENGTH 140 CM, BALLOON LENGTH					
		6 mm	10 mm	15 mm	20 mm	25 mm	30 mm
5F	1.25 mm	393289	393291	393298	393305	-	-
	1.50 mm	393290	393292	393299	393306	-	-
	2.00 mm	-	393293	393300	393307	393312	393317
	2.50 mm	-	393294	393301	393308	393313	393318
	3.00 mm	-	393295	393302	393309	393314	393319
	3.50 mm	-	393296	393303	393310	393315	393320
	4.0 0 mm	-	393297	393304	393311	393316	393321

\*Indication as per IFU

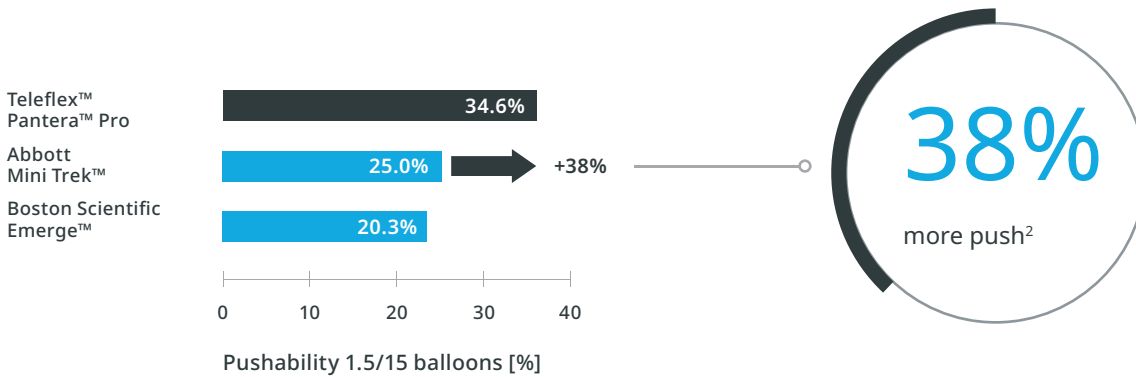
# Pantera™ Pro

## Workhorse Coronary Balloon

### Excellent visibility

Highly radiopaque platinum-iridium markers.

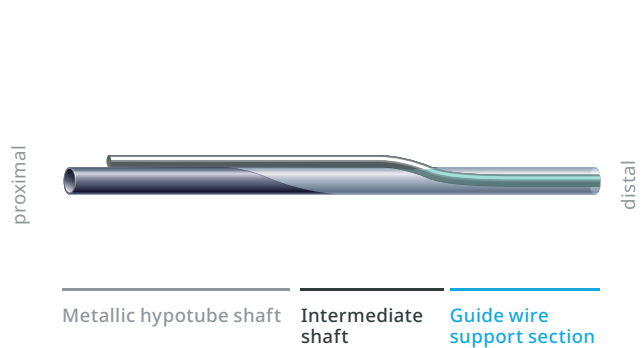
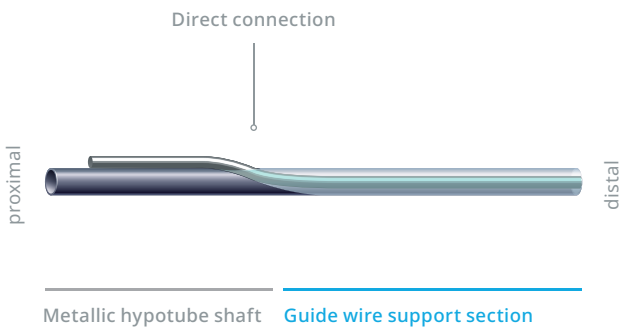
### Superior pushability compared to main competitors<sup>1</sup>



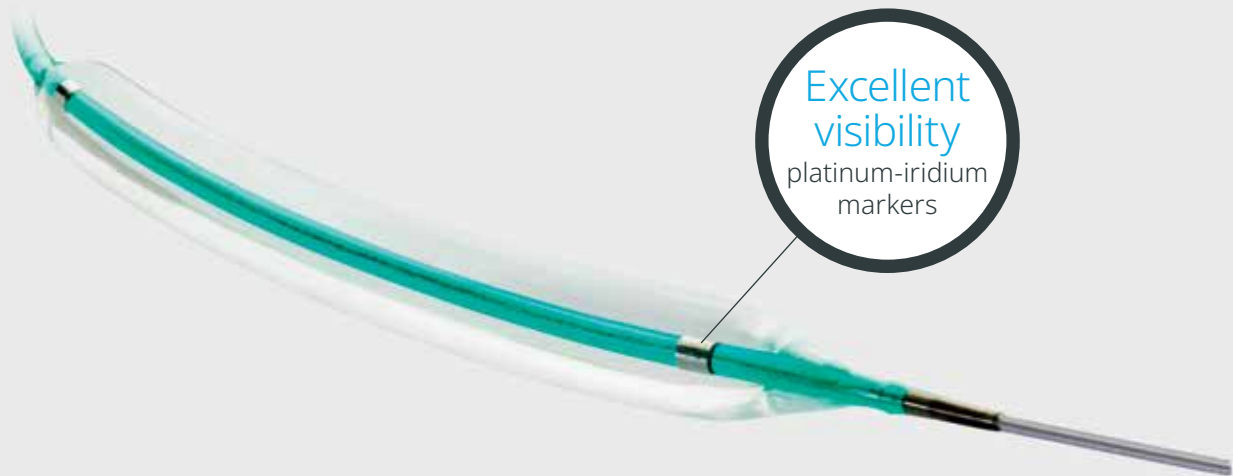
Teleflex's unique Enhanced Force Transmission (EFT) shaft results in excellent pushability by connecting the proximal hypotube directly to the distal guide wire support section.

### Pantera™ Pro

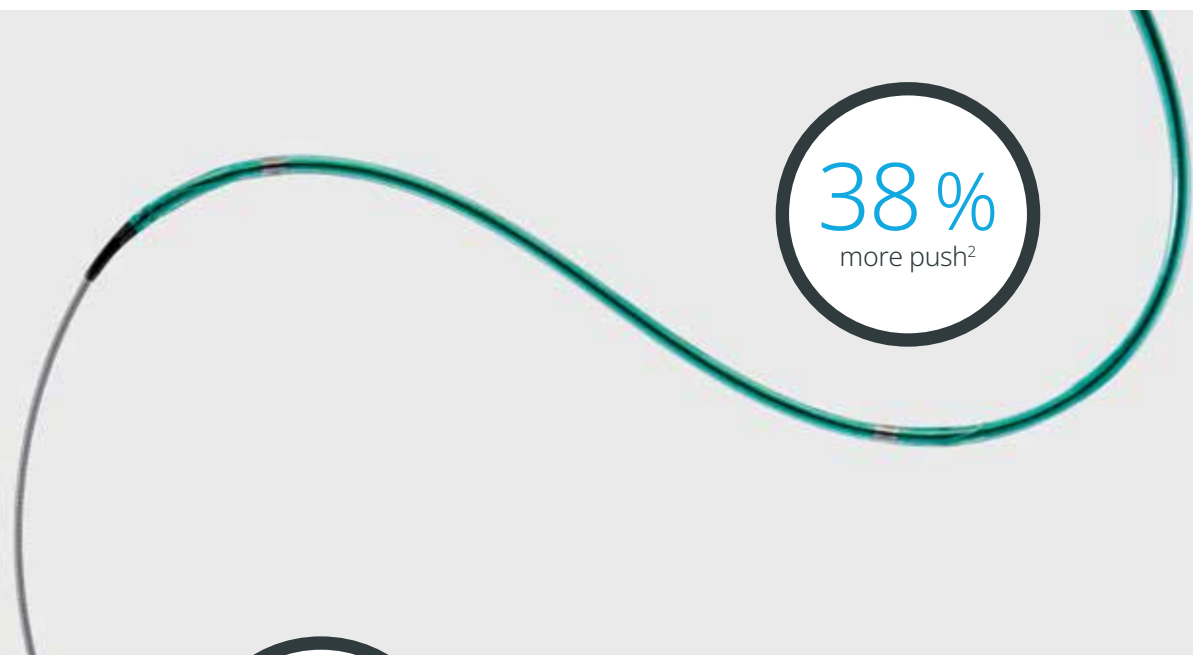
### Competitors



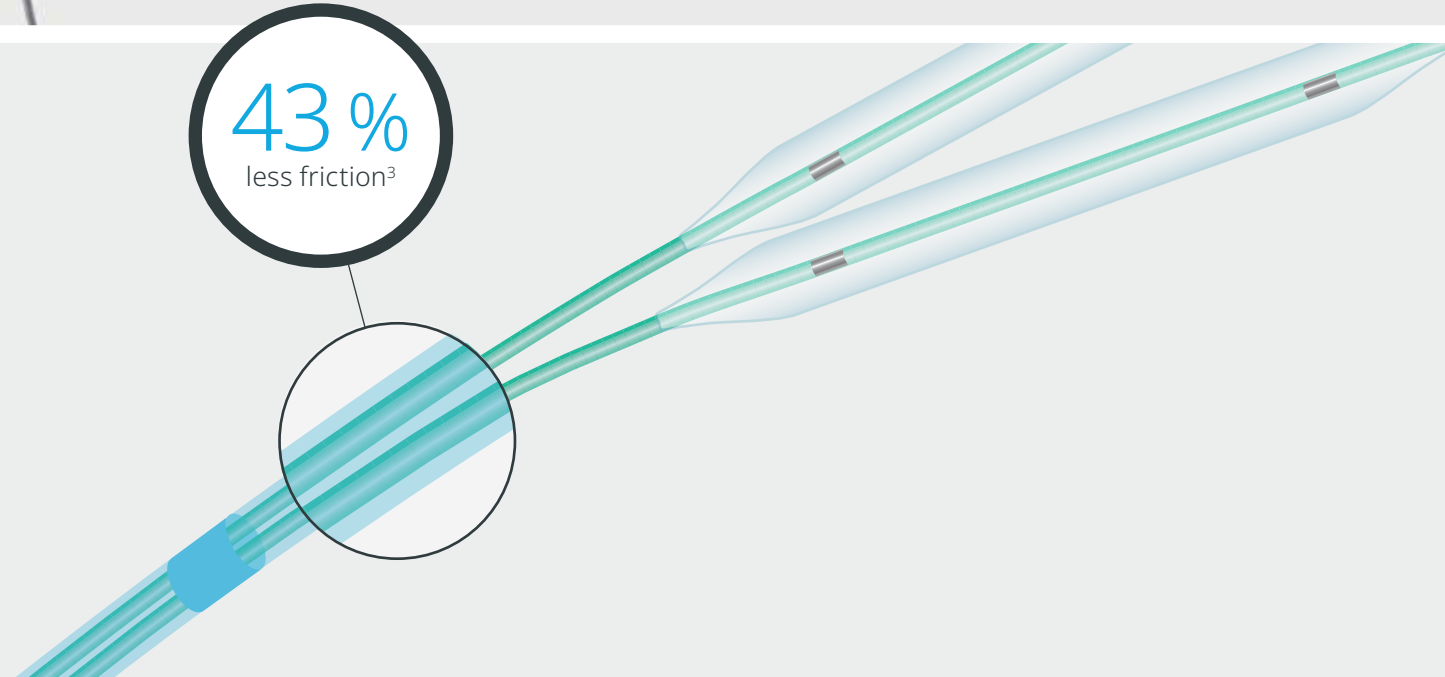
<sup>1</sup> Compared to main competitors Mini Trek™ (Abbott) and Emerge™ (Boston Scientific). Teleflex data on file.  
<sup>2</sup> vs Mini Trek™ (Abbott), Teleflex data on file.



Excellent  
visibility  
platinum-iridium  
markers



38%  
more push<sup>2</sup>



43%  
less friction<sup>3</sup>

# Excels in Challenging Cases.

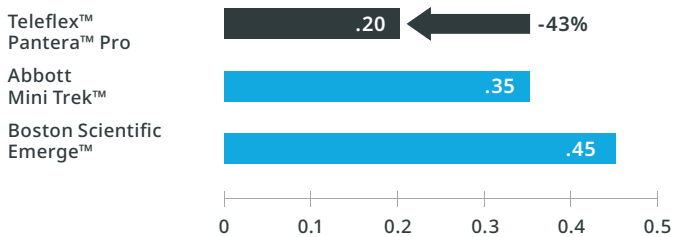
## Outstanding crossability in tight lesions<sup>3</sup>

Complex lesions require enhanced crossability from a workhorse balloon.

- Proprietary balloon material for small sizes allows for slim shoulders while maintaining durability
- Coupled with hydrophilic balloon coating, Pantera™ Pro excels in tight lesions

## Lowest friction during kissing balloon technique<sup>4</sup>

The reduced distal shaft profile lowers friction when using two balloons in a 6F guiding catheter.<sup>5</sup>



Mean force to introduce second 3.0/20 balloon [N]

3 1.5 - 2.0 mm diameter, when compared to competitors. Teleflex data on file.

4 Compared to main competitors Trek™ (Abbott) and Emerge™ (Boston Scientific). Teleflex data on file.

5 Any combination of two diameters not larger than 3.5 mm within a 6F guiding catheter with a minimal inner diameter of 0.070"/1.78 mm.

#### **About Teleflex**

As a global provider of medical technologies, Teleflex is driven by our purpose to improve the health and quality of people's lives. Through our vision to become the most trusted partner in healthcare, we offer a diverse portfolio with solutions in the therapy areas of anesthesia, emergency medicine, interventional cardiology and radiology, surgical, vascular access, and urology. We believe that the potential of great people, purpose driven innovation, and world-class products can shape the future direction of healthcare.

Teleflex is the home of Arrow™, Barrigel™, Deknatel™, LMA™, Pilling™, QuikClot™, Rüschi™, UroLift™ and Weck™ – trusted brands united by a common sense of purpose.

At Teleflex, we are empowering the future of healthcare. For more information, please visit [teleflex.com](https://www.teleflex.com).

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Empowering the future of healthcare