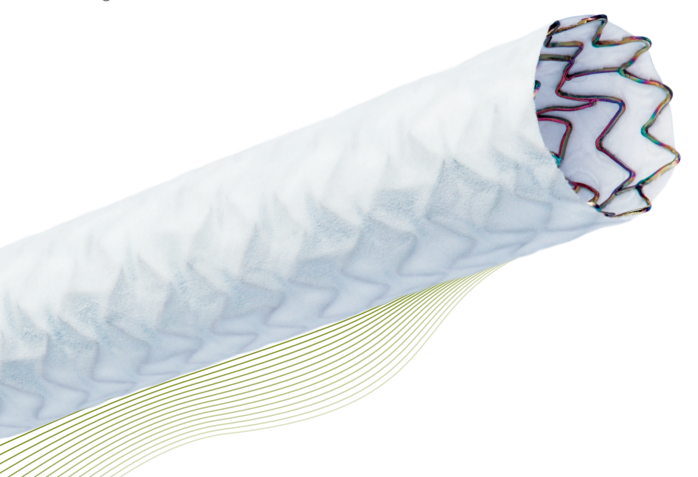
# PK Papyrus®

Designed to save lives when seconds count.





Covered single stent design



Low crossing profile



Exceptional deliverability



### PK Papyrus

Designed to save lives when seconds count.

#### Covered single stent design

With its covered single stent design, PK Papyrus achieves greater bending flexibility and a smaller crossing profile compared to the traditional sandwich design stent, allowing you to seal perforations with confidence.



Traditional sandwich design stent



PK Papyrus Covered single stent design

#### Low crossing profile<sup>1</sup>

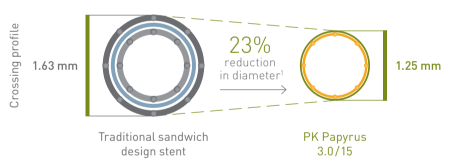
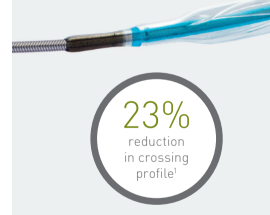
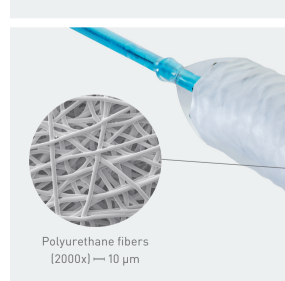


Illustration depicts crimped devices prior to inflation



#### Innovative polyurethane membrane

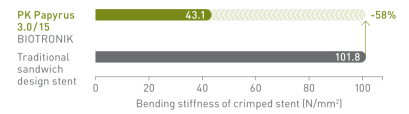
Electrostatic forces spin polyurethane fibers onto the stent surface, creating a thin and highly elastic membrane.





#### **Exceptional deliverability**

#### 58% greater flexibility<sup>2</sup>



#### Shorter median time to deliver

Single center, retrospective investigation of 61 patients treated with covered coronary stents.<sup>3, 4</sup>



"In rare cases of a coronary perforation, time is the enemy."

Dr. Dean Kereiakes, Interventional Cardiologist and Medical Director of The Christ Hospital and Vascular Center, Cincinnati, Ohio, USA.



#### 5F Compatibility

For main sizes - no need for guide catheter upgrade (ø 2.5-4.0 mm).



## PK Papyrus

#### Indicated for acute coronary artery perforations.\*



Technical Data		Stent					
		Stent cover material			Non-woven, electrospun polyurethane		
		Stent strut thickness  Stent material  Maximum stent expansion diameter			Ø 2.5 - 3.0 mm: 60 μm (0.0024"); Ø 3.5 - 4.0 mm: 80 μm (0.0031"); Ø 4.5 - 5.0 mm: 120 μm (0.0047")  Cobalt chromium (L-605) with <b>proBIO®</b> (Amorphous Silicon Carbide) coating  Ø 2.5 - 3.0 mm: 3.50 mm; Ø 3.5 - 4.0 mm: 4.65 mm; Ø 4.5 - 5.0 mm: 5.63 mm		
		Delivery system					
Guide wire diame			diameter	0.014	0.014"		
		Usable cath	eter length	140 d	m		
		Recommended guide catheter  Nominal pressure (NP)  Rated burst pressure (RBP)			ø 2.5 - 4.0 mm: 5F (min. I.D.** 0.056"); ø 4.5 - 5.0 mm: 6F (min. I.D.** 0.070")		
					- 3.5 mm: 8 atm; ø 4.0 - 5.0 mm: 7 atm		
					- 4.0 mm: 16 atm; ø 4.5 - 5.0 mm: 14 atm		
Ordering Information		Stent Catheter length 140 ø (mm) Stent length (mm)			**I.D.	. = Inner Diameter	
			15	20	26		
		2.5	369380	369386	-		
		3.0	369381	369387	381789		
	5F	3.5	369382	369388	381790		
		4.0	369383	369389	381791		
	6F	4.5	369384	369390	369392		
		5.0	369385	369391	369393		

<sup>1.</sup> Compared to Graftmaster 2.8/16 (BIOTRONIK data on file); 2. Compared to Jostent Graftmaster 3.0/16 (BIOTRONIK data on file); 3. Hernández-Enríquez M, Lairez O, Campelo-Parada F, et al. Outcomes after use of covered stents to treat coronary artery perforations. Comparison of old and new-generation covered stents. J Interv Cardiol. 2018;1–7. doi: 10.1111/joic.12525; 4. Population is representative of real world interventional practice and was not a randomized prospective clinical trial.

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\*Indication as per IFU.

