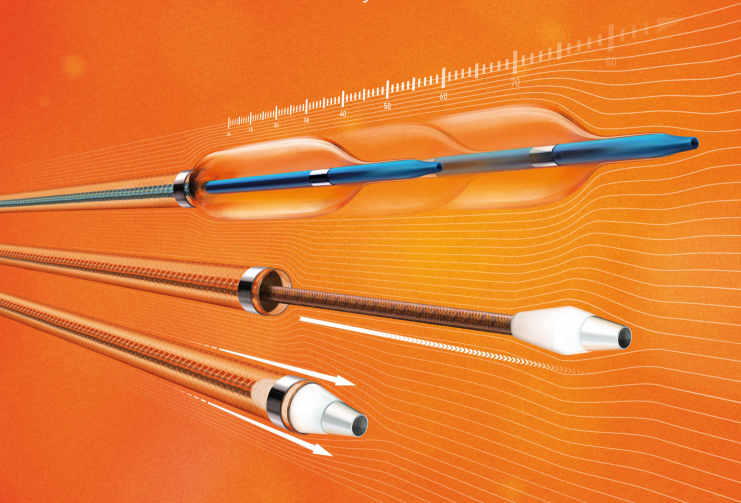
# Oscar®

One Solution: Cross. Adjust. Restore.





One solution. Multiple functions. No compromise



Lesion-specific angioplasty with length-adjustable balloon



User-adjustable guide wire support for accessing and crossing lesions



# **Oscar**

The all-in-one solution to reach, cross and prepare lesions.1

One Solution: Multiple functions Simplify your approach to a complex problem.

Achieve versatility without compromise. Flexibility, pushability, long or short balloons - use a single system with fully adjustable components to cross and dilate lesions<sup>1</sup> exactly how you want to.

in accessing, passing and restoring flow for complex atherosclerotic disease."

Dr. Koen Deloose, az Sint-Blasius Hospital Dendermonde, Belgium

"Oscar is the perfect tool to address all of the challenges



## One Solution: Cross. Adjust. Restore.

Achieve more with less. Optimize your stock management and simplify your procedural flow.

Address unmet needs for physicians, administrators and cath lab staff:

- Save valuable shelf space
- Always have the right balloon length on hand
- Simplify ordering and inventory management processes

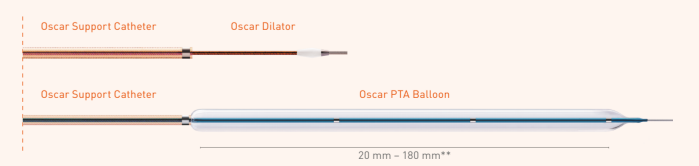
An average PTA balloon requires up to 65° stock units to cover a full size range. The Oscar PTA Balloon only needs 11.



°Compared to equivalent available sizes of Passeo®-14 and Passeo®-18 PTA balloons

# What are the components of the Oscar Peripheral Multifunctional Catheter?

- 1. Oscar Support Catheter and extendable Oscar Dilator Unique adjustable support for pushability and flexibility
- 2. Oscar Support Catheter and length-adjustable Oscar PTA Balloon Dilate lesions accurately with just one, length-adjustable, balloon\*





<sup>\*</sup>Single Oscar PTA Balloons also available separately. Only to be used with the matching Oscar Support Catheter.

<sup>\*\*</sup>Balloon ø 2.0 - 6.0 mm: length-adjustable 20 - 180 mm; balloon ø 7 mm: length-adjustable 20 - 100 mm

# **Oscar**

Oscar Dilator

TL 93

The all-in-one solution to reach, cross and prepare lesions.<sup>1</sup>

# **One Solution: Multiple functions**Simplify your approach to a complex problem.

Achieve versatility without compromise.
Flexibility, pushability, long or short balloons
– use a single system with fully adjustable
components to cross and dilate lesions<sup>1</sup>
exactly how you want to.

"Oscar is the perfect tool to address all of the challenges in accessing, passing and restoring flow for complex atherosclerotic disease."

Dr. Koen Deloose, az Sint-Blasius Hospital Dendermonde, Belgium

Specially designed Lock Grip
Seals and secures for accurate positioning
of Oscar Dilator, Oscar PTA Balloon or

guide wire. Additionally, enables local contrast media injection with Oscar Dilator

BIOTRONIK

and guide wire in place.

# One Solution: **Cross.** Adjust. Restore.

# User-adjustable guide wire support so you can obtain the pushability and flexibility you need

The Oscar Support Catheter allows variable guide wire support for accessing and crossing lesions to reduce the need for guide wire escalation or multiple support catheters.

# Achieve the pushability of a 0.035" system on a 0.018" platform<sup>2</sup>

#### Oscar Variable Pushability



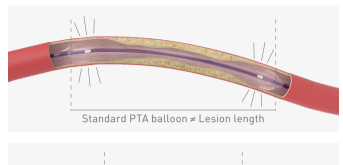
Testing performed with Oscar 0.018/6F Support Catheter + Dilator combination

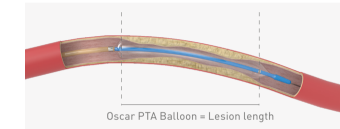
## One Solution: Cross. Adjust. Restore.

# Customize your angioplasty to accurately match the balloon length to lesion length

The unique solution allows in-vessel adjustments of the balloon length from 20 to 180 mm, designed to dilate various lesion lengths or focal residual stenosis with the same balloon.

## Match Oscar PTA Balloon to lesion length



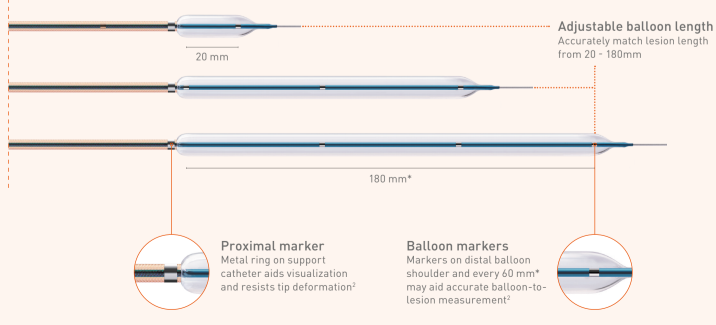


## Oscar Support Catheter and Oscar Dilator

#### Dilator extension Position 0: Strongest support level Position contrast: Slightly extended dilator tip allows local contrast injection Position Max Flex: Most flexible support level with fully extended dilator Stainless steel tip Support catheter Dilator Thin-wall, braid-reinforced Variable braid pitch Durable metal-tipped dilator designed to aid lesion entry support catheter designed for designed to improve high deformation resistance<sup>2</sup> and visualization. Olive tip trackability and pushability<sup>2</sup> shape designed for contrast media dispersion<sup>2</sup> °Dilator extends from 0 - 191 mm.

#### \*Balloon ø 7 mm has 2 markers, one distal and one at 50 mm

## Oscar Support Catheter and Oscar PTA Balloon



# Oscar®



Indicated for percutaneous transluminal interventions in the peripheral vasculature to provide support during access into and to dilate stenoses in femoral, popliteal and infrapopliteal arteries. The product is also intended for injection of radiopaque contrast media for the purpose of angiography.<sup>1</sup>

Technical Data	Balloon ca	Balloon catheter		0.014"/4F				0.018"/6F						
	Catheter type			OTW				OTW						
	Recommended guide wire			0.014"				0.018"						
	Tip			Soft and tapered, colored (yellow)			llow)	Soft and tapered, colored (blue)						
	Balloon ma	aterial		SCP (Semi-Crystalline Polymer)		mer)	SCP (Semi-Crystalline Polymer)							
	Balloon folding Balloon coating			3-fold				5-fold						
				Hydrophobic coated tip				Hydrophobic coated tip						
	Guide wire lumen			Hydrophobic coating				Hydrophobic coating						
	Balloon markers			3 swaged markers (no profile)				3 (ø 4.0 - 6.0), 2 (ø 7.0) swaged markers (no profile)						
	Balloon diameters and adjustable length			ø 2.0, 2.5, 3.0, 3.5 mm; L: 20 - 180 mm				ø 4.0, 5.0, 6.0 mm; L: 20 - 180 mm ø 7.0 mm; L: 20 - 100 mm						
	Shaft			3.5F; dual lumen design				5.1F; dual lumen design						
	Maximum usable length  Total length			127 cm 141 cm				128, 80 cm (ø 4.0, 5.0, 6.0 mm), 72 cm (ø 7.0 mm) 142, 93 cm (ø 4.0, 5.0, 6.0 mm), 86 cm (ø 7.0 mm)						
	Nominal pressure (NP)			8 atm				6 atm						
	Rated burs	t pressu	re (RBP)		ø 2.0, 2.5, 3.0 mm), ø 3.5 mm)			14 atm (ø 4.0, 5.0, 6.0 mm), 12 atm (ø 7.0 mm)						
	Support ca	Support catheter Sheath size compatibility (F) Maximum usable length			0.014"/4F				0.018"/6F					
	Sheath size				4F 108 cm			6F 60, 108 cm Reinforced shaft, polymer braid						
	Maximum													
	Shaft construction			Reinforced shaft, polymer braid			aid							
	Coating			Hydrophobic distal 45 cm			Hydrophobic distal 45 cm							
	Tip			Straight with platinum-iridium marker				Straight with platinum-iridium marker						
	Dilator			0.014"/4F				0.018"/6F						
	Tip			Olive-shaped stainless steel				Olive-shaped stainless steel						
	Tip			Olive-sha	aped stair	less stee	l	Ulive-snap			Straight			
	Tip Shape			Olive-sha Straight	aped stair	less stee								
		usable le	ngth		aped stair	less stee								
Ordering information	Shape	usable le	ngth	Straight	aped stair	less stee		Straight						
Ordering information Balloon ø (mm)	Shape	usable le	ngth	Straight	aped stair	5.0		Straight		6.0	7.0			
	Shape Maximum		3.0	Straight 127 cm				Straight 80, 127 cm		6.0	7.0 86			
Balloon ø (mm)	Shape Maximum (	2.5	3.0	Straight 127 cm		5.0		Straight 80, 127 cm	5.0	6.0	86			
Balloon ø (mm) Total Length (cm)	Shape Maximum (	2.5 14 454333	3.0	Straight 127 cm  3.5  454335	4.0	5.0 142	6.0	Straight 80, 127 cm 4.0 454339	5.0 93					
Balloon ø (mm) Total Length (cm) Oscar Multifunctional Catheter system*	Shape Maximum (	2.5 14 454333	3.0 41 454334 454345	Straight 127 cm  3.5  454335	4.0	5.0 142 454337	<b>6.0 454338</b>	Straight 80, 127 cm 4.0 454339	5.0 93 454340	454341	<b>86</b> 454342			

<sup>1.</sup> per IFU: Indicated for percutaneous transluminal interventions in the peripheral vasculature to provide support during access into and to dilate stenoses in femoral, popliteal and infrapopliteal arteries. The product is also intended for injection of radiopaque contrast media for the purpose of angiography; 2. BIOTRONIK data on file.



<sup>\*</sup>Includes PTA Balloon, Dilator and Support Catheter. \*\*Single Oscar PTA Balloons also available separately. Only to be used with the matching Oscar Multifunctional Support Catheter system.

Oscar and Passeo are trademarks or registered trademarks of the BIOTRONIK Group of Companies. All other trademarks or registered trademarks are the property of their respective owners.