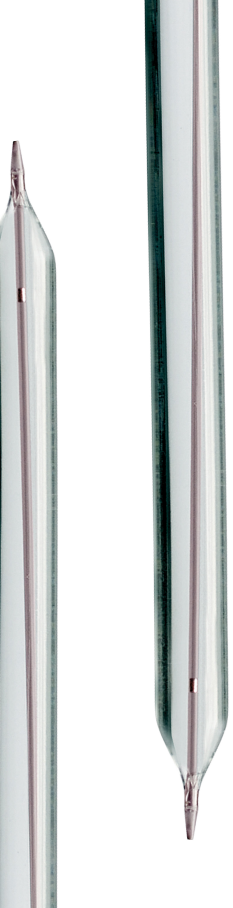
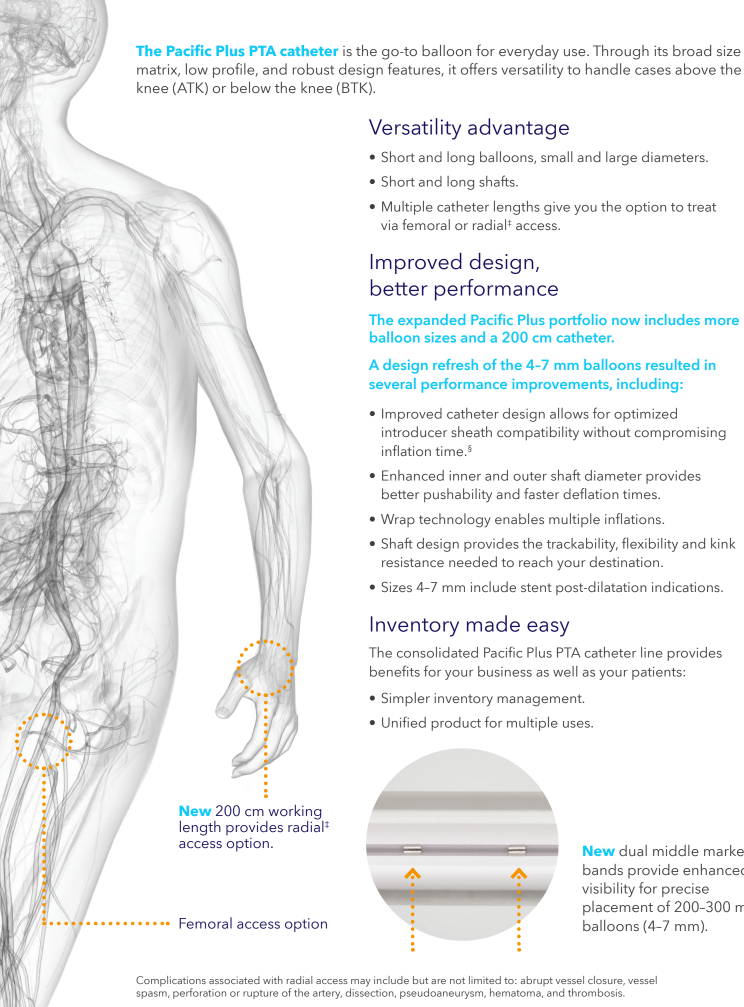
# Medtronic



Pacific<sup>™</sup> Plus PTA Catheter

# Every day. Every way.

The improved Pacific Plus<sup>†</sup> is your go-to 0.018" balloon for versatility, visibility, and pushability – now available with 200 cm catheter to give the option to treat via radial<sup>‡</sup> access.



## Versatility advantage

- Short and long balloons, small and large diameters.
- Short and long shafts.
- Multiple catheter lengths give you the option to treat via femoral or radial<sup>‡</sup> access.

## Improved design, better performance

The expanded Pacific Plus portfolio now includes more balloon sizes and a 200 cm catheter.

A design refresh of the 4-7 mm balloons resulted in several performance improvements, including:

- Improved catheter design allows for optimized introducer sheath compatibility without compromising inflation time.§
- Enhanced inner and outer shaft diameter provides better pushability and faster deflation times.
- Wrap technology enables multiple inflations.
- Shaft design provides the trackability, flexibility and kink resistance needed to reach your destination.
- Sizes 4-7 mm include stent post-dilatation indications.

### Inventory made easy

The consolidated Pacific Plus PTA catheter line provides benefits for your business as well as your patients:

- Simpler inventory management.
- Unified product for multiple uses.



New dual middle marker bands provide enhanced visibility for precise placement of 200-300 mm balloons (4-7 mm).

Complications associated with radial access may include but are not limited to: abrupt vessel closure, vessel spasm, perforation or rupture of the artery, dissection, pseudoaneurysm, hematoma, and thrombosis.

#### **ORDERING INFORMATION**

Usable length 90 cm	Usable length 130 cm	Usable length 150 cm	Usable length 180 cm	Usable length 200 cm	Balloon diameter (mm)	Balloon length (mm)	Minimum sheath inner diameter (F)	Nominal pressure (atm)	RBP (atm)
PCP020020090	PCP020020130	PCP020020150	PCP020020180	-	2.00	20	4	8	22
PCP020040090	PCP020040130	PCP020040150	PCP020040180	-	2.00	40	4	8	22
PCP020060090	PCP020060130	PCP020060150	PCP020060180	-	2.00	60	4	8	22
PCP020080090	PCP020080130	PCP020080150	PCP020080180	-	2.00	80	4	8	22
PCP020120090	PCP020120130	PCP020120150	PCP020120180	-	2.00	120	4	8	22
PCP020150090	PCP020150130	PCP020150150	PCP020150180	-	2.00	150	4	8	22
PCP025020090	PCP025020130	PCP025020150	PCP025020180	-	2.50	20	4	8	16
PCP025040090	PCP025040130	PCP025040150	PCP025040180	-	2.50	40	4	8	16
PCP025060090	PCP025060130	PCP025060150	PCP025060180	-	2.50	60	4	8	16
PCP025080090	PCP025080130	PCP025080150	PCP025080180	-	2.50	80	4	8	16
PCP025120090	PCP025120130	PCP025120150	PCP025120180	-	2.50	120	4	8	16
PCP025150090	PCP025150130	PCP025150150	PCP025150180	-	2.50	150	4	8	16
PCP030020090	PCP030020130	PCP030020150	PCP030020180	-	3.00	20	4	8	16
PCP030040090	PCP030040130	PCP030040150	PCP030040180	-	3.00	40	4	8	16
PCP030060090	PCP030060130	PCP030060150	PCP030060180	-	3.00	60	4	8	16
PCP030080090	PCP030080130	PCP030080150	PCP030080180	-	3.00	80	4	8	16
PCP030120090	PCP030120130	PCP030120150	PCP030120180	-	3.00	120	4	8	16
PCP030150090	PCP030150130	PCP030150150	PCP030150180	-	3.00	150	4	8	16
PCP035020090	PCP035020130	PCP035020150	PCP035020180	-	3.50	20	4	8	16
PCP035040090	PCP035040130	PCP035040150	PCP035040180	-	3.50	40	4	8	16
PCP035060090	PCP035060130	PCP035060150	PCP035060180	_	3.50	60	4	8	16
PCP035080090	PCP035080130	PCP035080150	PCP035080180	_	3.50	80	4	8	16
PCP035120090	PCP035120130	PCP035120150	PCP035120180	_	3.50	120	4	8	16
PCP035150090	PCP035150130	PCP035150150	PCP035150180	_	3.50	150	4	8	16
PCP040020090	_	PCP040020150	_	PCP040020200	4.00	20	4	8	14
PCP040040090	_	PCP040040150	_	PCP040040200	4.00	40	4	8	14
PCP040060090	_	PCP040060150	_	PCP040060200	4.00	60	4	8	14
PCP040080090	_	PCP040080150	_	PCP040080200	4.00	80	4	8	14
PCP040100090	_	PCP040100150	_	PCP040100200	4.00	100	4	8	14
PCP040120090	_	PCP040120150	_	PCP040120200	4.00	120	4	8	14
PCP040150090	_	PCP040150150	_	PCP040150200	4.00	150	4	8	14
PCP040200090	_	PCP040200150	_	PCP040200200	4.00	200	4	8	14
PCP040250090	_	PCP040250150	_	PCP040250200	4.00	250	4	8	14
PCP040300090	_	PCP040300150	_	PCP040300200	4.00	300	4	8	14
PCP050020090	-	PCP050020150	_	PCP050020200	5.00	20	4	8	14
PCP050040090	_	PCP050040150	_	PCP050040200	5.00	40	4	8	14
PCP050040090		PCP050040150		PCP050040200	5.00	60		8	14
PCP050080090	-		-		5.00	80	4	8	14
PCP050100090	_	PCP050080150 PCP050100150	-	PCP050080200 PCP050100200	5.00	100		8	14
	-		-				4		
PCP050120090	-	PCP050120150	-	PCP050120200	5.00	120	4	8	14
PCP050150090	-	PCP050150150	-	PCP050150200	5.00	150			14
PCP050200090	-	PCP050200150	-	PCP050200200	5.00	200	4	8	14
PCP050250090	-	PCP050250150	-	PCP050250200	5.00	250	5	8	14
PCP050300090	-	PCP050300150	-	PCP050300200	5.00	300	5	8	14
PCP060020090	-	PCP060020150	-	PCP060020200	6.00	20	4	8	14
PCP060040090	-	PCP060040150	-	PCP060040200	6.00	40	4	8	14
PCP060060090	-	PCP060060150	-	PCP060060200	6.00	60	4	8	14
PCP060080090	-	PCP060080150	-	PCP060080200	6.00	80	4	8	14
PCP060100090	-	PCP060100150	-	PCP060100200	6.00	100	4	8	14
PCP060120090	-	PCP060120150	-	PCP060120200	6.00	120	4	8	14
PCP060150090	-	PCP060150150	-	PCP060150200	6.00	150	5	8	12
PCP060200090	-	PCP060200150	-	PCP060200200	6.00	200	5	8	12
PCP060250090	-	PCP060250150	-	PCP060250200	6.00	250	5	8	12
PCP060300090	-	PCP060300150	-	PCP060300200	6.00	300	5	8	12
PCP070020090	-	PCP070020150	-	PCP070020200	7.00	20	4	8	12
PCP070040090	-	PCP070040150	-	PCP070040200	7.00	40	4	8	12
PCP070060090	-	PCP070060150	-	PCP070060200	7.00	60	4	8	12
PCP070080090	-	PCP070080150	-	PCP070080200	7.00	80	5	8	12
PCP070100090	-	PCP070100150	-	PCP070100200	7.00	100	5	8	12
PCP070120090	-	PCP070120150	-	PCP070120200	7.00	120	5	8	12
PCP070150090	-	PCP070150150	-	PCP070150200	7.00	150	5	8	12
PCP070200090	-	PCP070200150	-	PCP070200200	7.00	200	5	8	12
PCP070250090	-	PCP070250150	-	PCP070250200	7.00	250	5	8	12

#### **CODING LEGEND**

**PCP** = Pacific Plus – United States **YYY** = Balloon length

**XXX** = Balloon diameter **ZZZ** = Shaft length



<sup>†</sup>Accurate with 4-7 mm balloons.

<sup>‡</sup>Complications associated with radial access may include but are not limited to: abrupt vessel closure, vessel spasm, perforation or rupture of the artery, dissection, pseudoaneurysm, hematoma, and thrombosis. <sup>§</sup>Bench test data on file at Medtronic. Bench tests may not be indicative of clinical performance.

Indications for Use: The Pacific™ Plus PTA catheter is intended to dilate stenoses in the iliac, femoral, iliofemoral, popliteal, infrapopliteal, and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. Catheters with balloon diameters of 4-7 mm (in all lengths) are also indicated for stent postdilatation in the peripheral arteries.

**Contraindications:** The catheter is contraindicated for use in coronary arteries or the neurovasculature. It is also contraindicated when the guidewire is unable to cross the target lesion.

Potential adverse events: Complications associated with the use of the Pacific Plus PTA catheter are similar to those associated with standard PTA procedures. Possible complications may include, but are not limited to, puncture related: arteriovenous fistula, local hematoma, local hemorrhage, local infections, local or distal thromboembolic episodes, pseudoaneurysm, thrombosis. Dilatation related: acute reocclusion necessitating surgical intervention, dissection in the dilated artery wall, perforation of the artery wall, prolonged spasms, restenosis of the dilated artery, total occlusion of the peripheral artery. Angiography related: allergic reaction to contrast medium, arrhythmias, death, drug reactions, endocarditis, hypotension, pain and tenderness, sepsis/infection, short-term hemodynamic deterioration, systemic embolization.

**Important:** Please reference the Instructions For Use (IFU) for a complete listing of indications, contraindications, warnings and precautions, adverse effects, and suggested procedure.

Caution: Federal law (USA) restricts these devices to sale by or on the order of a physician.

#### **Medtronic**

UC202115197 EN ©2023 Medtronic. All rights reserved. Medtronic and the Medtronic logo are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. For distribution in the USA only. 09/2023