

apr  medtech

Wedge NC

Non-compliant PTCA Scoring Balloon

Safe and controlled
lesion preparation



Wedge NC

Non-compliant PTCA Scoring Balloon

Wedge NC is a low-profile scoring balloon optimised to track and deliver like a conventional PTCA balloon, but with additional precise and controlled scoring effect.

Single wire design provides focused and controlled scoring to effectively modify fibrous and calcified plaque.

Fixed 0.011" nitinol wire enveloped within the balloon fold ensures excellent deliverability and avoids wire twists or stent interference.

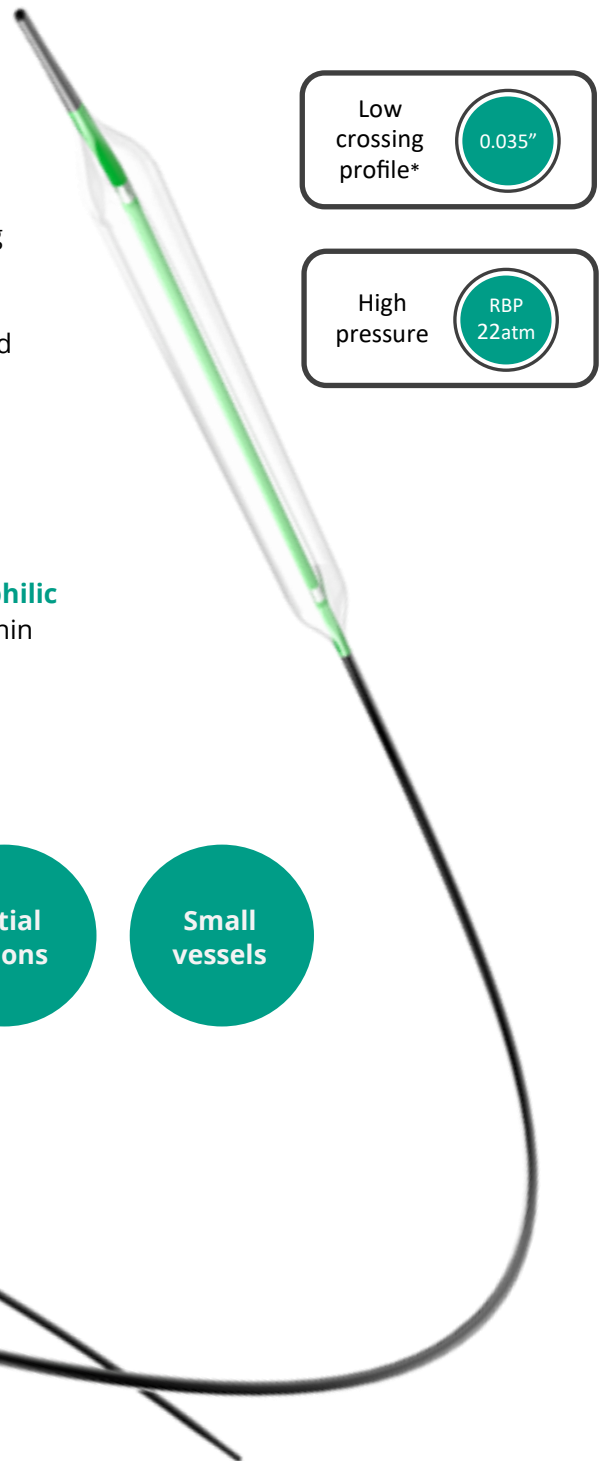
Coaxial rapid exchange design gives excellent pushability to facilitate access to target lesions.

Tri-fold balloon wrapping combined with **Slider™ hydrophilic coating** on external surface and **Eel™ silicone coating** within guidewire lumen ensure smooth balloon tracking.

Indicated for:

- In-stent restenosis
- Bifurcations
- Calcified lesions / CTO
- Ostial lesions
- Small vessels

Wedge SC Semi-compliant version also available.

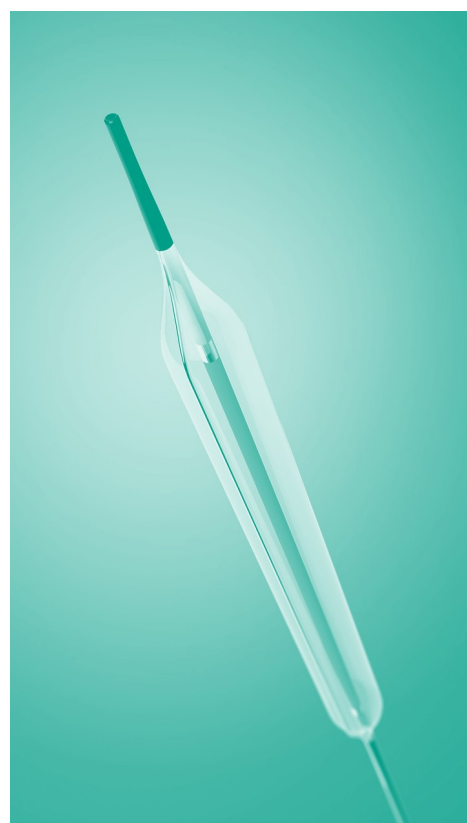


*Ø3.0mm balloon

Wedge NC PTCA Scoring Balloon

TECHNICAL SPECIFICATION


Catheter type	Rx; single wire scoring balloon
Balloon diameter (mm)	2.0, 2.25, 2.5, 2.75, 3.0, 3.25, 3.5, 3.75, 4.0
Balloon length (mm)	6, 8, 10, 12, 15, 18, 20, 23, 25, 30
Nominal pressure	12 atm
Rated burst pressure	22 atm
Average burst pressure	30 atm
Compliance	Non-compliant & high pressure
External wire OD	0.011"
Tip length	10mm
Balloon crossing profile	0.0350"
Distal shaft OD	3.0F
Proximal shaft OD	2.0F
Working length	140cm
Guidewire compatibility	0.014"
Guiding catheter compatibility	5F compatible
Coating	Slider™ hydrophilic external surface from tip to adjacent guidewire port Eel™ hydrophobic coating inside guidewire lumen



ORDERING INFORMATION

Diameter (mm)	Length									
	[6]	8	10	12	15	18	20	[23]	25	30
2.0	[814-2006]	814-2008	814-2010	814-2012	814-2015	814-2018	814-2020	[814-2023]	814-2025	814-2030
[2.25]	[814-2206]	[814-2208]	[814-2210]	[814-2212]	[814-2215]	[814-2218]	[814-2220]	[814-2223]	[814-2225]	[814-2230]
2.5	[814-2506]	814-2508	814-2510	814-2512	814-2515	814-2518	814-2520	[814-2523]	814-2525	814-2530
[2.75]	[814-2706]	[814-2708]	[814-2710]	[814-2712]	[814-2715]	[814-2718]	[814-2720]	[814-2723]	[814-2725]	[814-2730]
3.0	[814-3006]	814-3008	814-3010	814-3012	814-3015	814-3018	814-3020	[814-3023]	814-3025	814-3030
[3.25]	[814-3206]	[814-3208]	[814-3210]	[814-3212]	[814-3215]	[814-3218]	[814-3220]	[814-3223]	[814-3225]	[814-3230]
3.5	[814-3506]	814-3508	814-3510	814-3512	814-3515	814-3518	814-3520	[814-3523]	814-3525	814-3530
[3.75]	[814-3706]	[814-3708]	[814-3710]	[814-3712]	[814-3715]	[814-3718]	[814-3720]	[814-3723]	[814-3725]	[814-3730]
4.0	[814-4006]	814-4008	814-4010	814-4012	814-4015	814-4018	814-4020	[814-4023]	814-4025	814-4030

Note: Sizes within [] have a longer delivery time



For additional information, or to order one of our products, please call us on 01844 340 620 or email info@aprmedtech.com.

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Supplied exclusively in the UK by:

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