

RISE™ NC

NON-COMPLIANT PTCA BALLOON CATHETER

Ordering Information

Balloon size (mm)	Balloon length (mm)					
	8	10	12	15	20	25
2.00	NCB-20008	NCB-20010	NCB-20012	NCB-20015	NCB-20020	NCB-20025
2.25	NCB-22508	NCB-22510	NCB-22512	NCB-22515	NCB-22520	NCB-22525
2.50	NCB-25008	NCB-25010	NCB-25012	NCB-25015	NCB-25020	NCB-25025
2.75	NCB-27508	NCB-27510	NCB-27512	NCB-27515	NCB-27520	NCB-27525
3.00	NCB-30008	NCB-30010	NCB-30012	NCB-30015	NCB-30020	NCB-30025
3.25	NCB-32508	NCB-32510	NCB-32512	NCB-32515	NCB-32520	NCB-32525
3.50	NCB-35008	NCB-35010	NCB-35012	NCB-35015	NCB-35020	NCB-35025
3.75	NCB-37508	NCB-37510	NCB-37512	NCB-37515	NCB-37520	NCB-37525
4.00	NCB-40008	NCB-40010	NCB-40012	NCB-40015	NCB-40020	NCB-40025
4.50	NCB-45008	NCB-45010	NCB-45012	-	-	-

1: Data on file at Biosensors International Group, Ltd.

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CAUTION: The law restricts these devices to sale by or on the order of a physician and these products are intended for the use by or under the direction of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.
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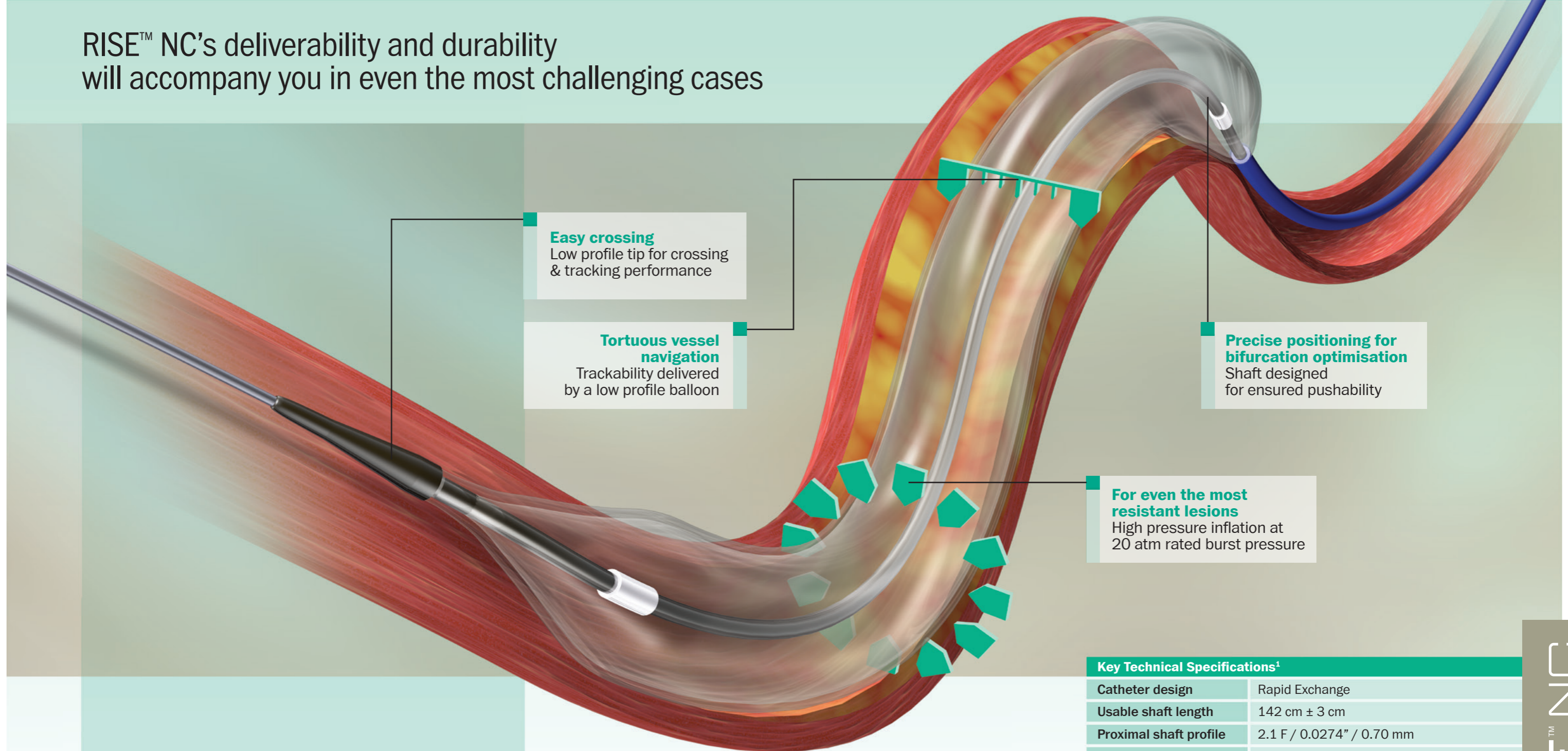
RISE™ NC
 NON-COMPLIANT PTCA BALLOON CATHETER

CONFIDENCE
 DELIVERED



Confidence for your procedure

RISE™ NC's deliverability and durability will accompany you in even the most challenging cases



Easy crossing
Low profile tip for crossing & tracking performance

Tortuous vessel navigation
Trackability delivered by a low profile balloon

Precise positioning for bifurcation optimisation
Shaft designed for ensured pushability

For even the most resistant lesions
High pressure inflation at 20 atm rated burst pressure

>RISE™ NC
the latest Biosensors International solution providing you a growing range of products focused on improving patient outcomes

Key Technical Specifications ¹	
Catheter design	Rapid Exchange
Usable shaft length	142 cm ± 3 cm
Proximal shaft profile	2.1 F / 0.0274" / 0.70 mm
Lesion entry profile	0.018" / 0.46 mm
Crossing profile	≤0.051"
Nominal pressure	14 atm / 1419 kPa for all models
Rated Burst Pressure	20 atm / 2027 kPa (for 2.00 - 4.00 mm balloon diameter) 18 atm / 1824 kPa (for 4.50 mm balloon diameter)