



>RISE™ NC
NON-COMPLIANT PTCA BALLOON CATHETER

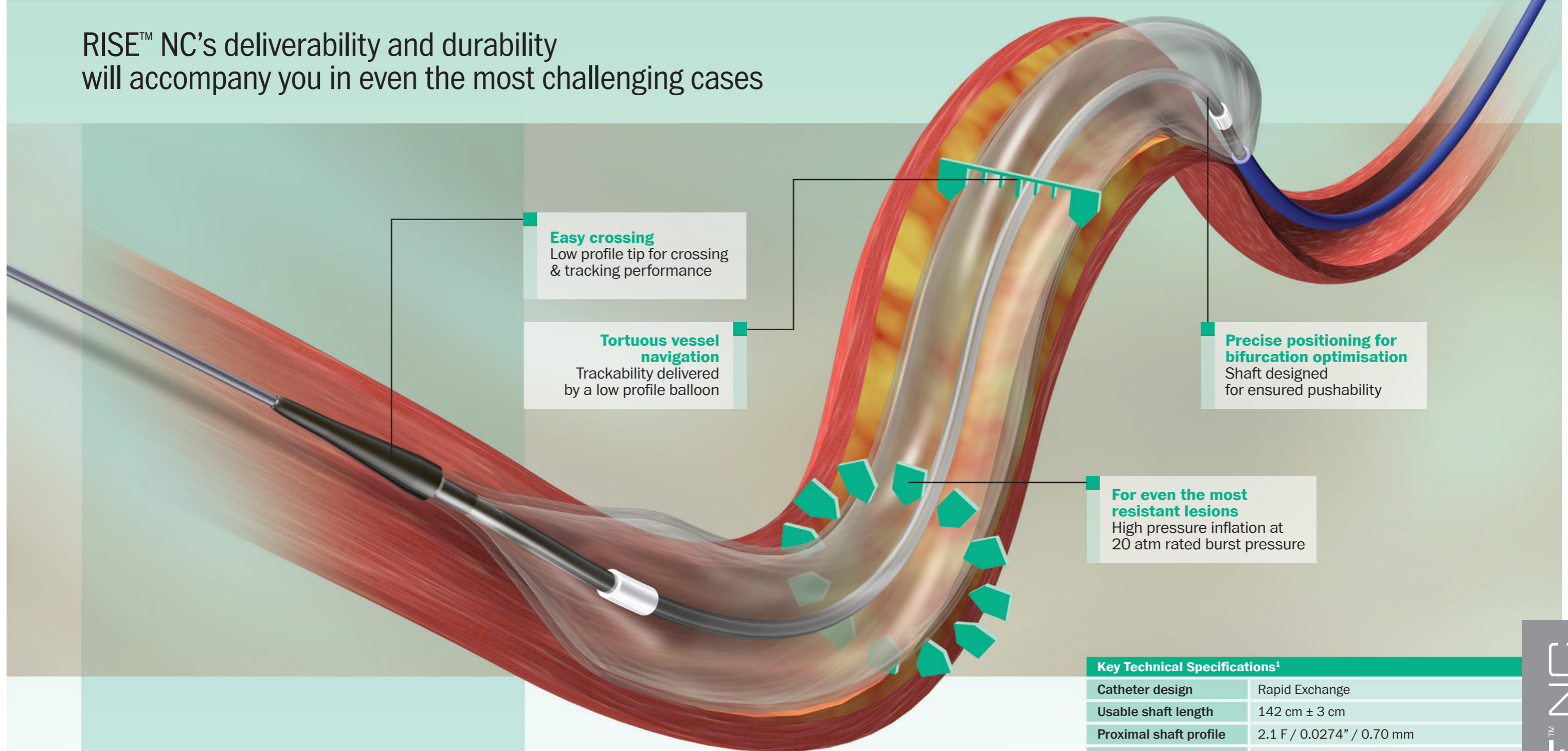
CONFIDENCE
DELIVERED



BIOSENSORS
INTERNATIONAL™

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

Key Technical Specifications¹

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)

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



> RISE™ NC

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Ordering Information

Balloon length (mm)	Balloon size (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.

Not available in the United States and any other country where applicable health authority product registration has not been obtained.

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