



MedivationBio

Achieving Possibilities



 **MEDITEIRE-NC**®

Rx PTCA Balloon Dilatation Catheter

MEDITEIRE NC[®] BALLOON TECHNICAL SPECIFICATIONS

Catheter Type	: Rapid Exchange (Rx)
Catheter Length	: 140 cm
Balloon Material and compliance	: Nylon and Non-Compliant
Balloon Lengths (mm)	: 9, 13, 17, 21, 25, 29, 33, 37
Balloon Diameters (mm)	: 2.00, 2.25, 2.50, 2.75, 3.00, 3.50, 4.00, 4.50, 5.00
Balloon Nominal Pressure (NP)	: 8 atm
Rated Burst Pressure (RBP)	: 20 atm
Balloon RO Markers	: Platinum - Iridium (dual bands.)
Tip	: Soft Atraumatic Tip for Optimum Crossability
Tip Length	: 2.00 mm
Proximal Shaft (O.D.)	: 1.98 F
Distal Shaft (O.D.)	: 2.7 F
Distal Shaft Coating	: Hydrophilic coating from tip to guidewire port for smooth navigation.
Guidewire Compatibility	: Max 0.014" (0.36 mm)
Guide Catheter Compatibility	: Min I.D. 5F (0.056" / 1.42 mm)

MEDITEIRE NC[®] ORDERING INFORMATION

Balloon Diameter	Balloon Length							
	9 mm	13 mm	17 mm	21 mm	25 mm	29 mm	33 mm	37 mm
2.00 mm	MTNC20009	MTNC20013	MTNC20017	MTNC20021	MTNC20025	MTNC20029	MTNC20033	MTNC20037
2.25 mm	MTNC22509	MTNC22513	MTNC22517	MTNC22521	MTNC22525	MTNC22529	MTNC22533	MTNC22537
2.50 mm	MTNC25009	MTNC25013	MTNC25017	MTNC25021	MTNC25025	MTNC25029	MTNC25033	MTNC25037
2.75 mm	MTNC27509	MTNC27513	MTNC27517	MTNC27521	MTNC27525	MTNC27529	MTNC27533	MTNC27537
3.00 mm	MTNC30009	MTNC30013	MTNC30017	MTNC30021	MTNC30025	MTNC30029	MTNC30033	MTNC30037
3.50 mm	MTNC35009	MTNC35013	MTNC35017	MTNC35021	MTNC35025	MTNC35029	MTNC35033	MTNC35037
4.00 mm	MTNC40009	MTNC40013	MTNC40017	MTNC40021	MTNC40025	MTNC40029	MTNC40033	MTNC40037
4.50 mm	MTNC45009	MTNC45013	MTNC45017	MTNC45021	MTNC45025	MTNC45029	MTNC45033	MTNC45037
5.00 mm	MTNC50009	MTNC50013	MTNC50017	MTNC50021	MTNC50025	MTNC50029	MTNC50033	MTNC50037

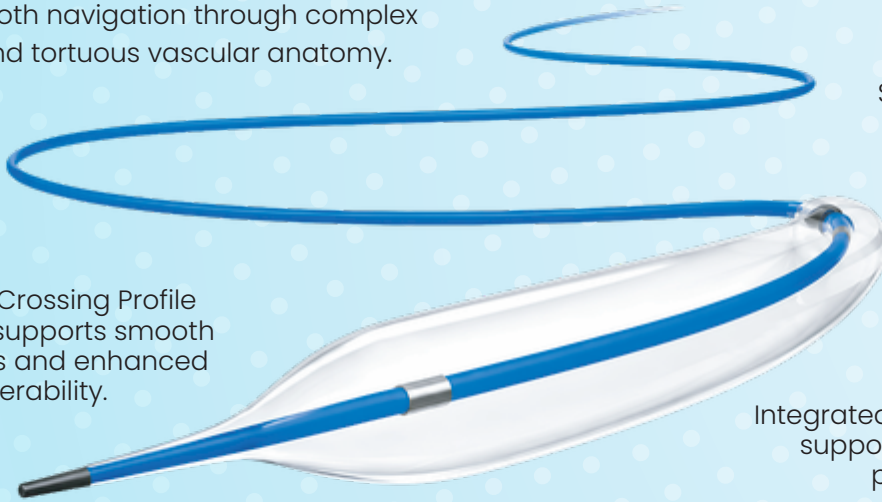
With its low crossing profile and high flexibility, **MEDITEIRE NC[®]** is designed to deliver precise dilatation and meet demanding clinical needs.

Hydrophilic coated shaft facilitates smooth navigation through complex and tortuous vascular anatomy.

Seamless balloon-to-shaft architecture engineered to glide smoothly across complex lesions.

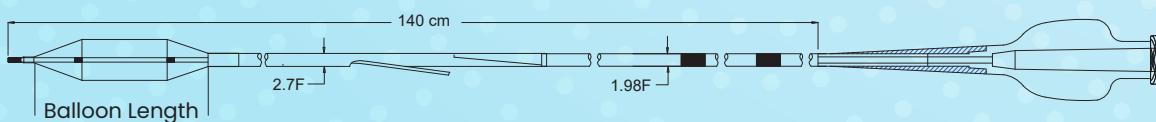
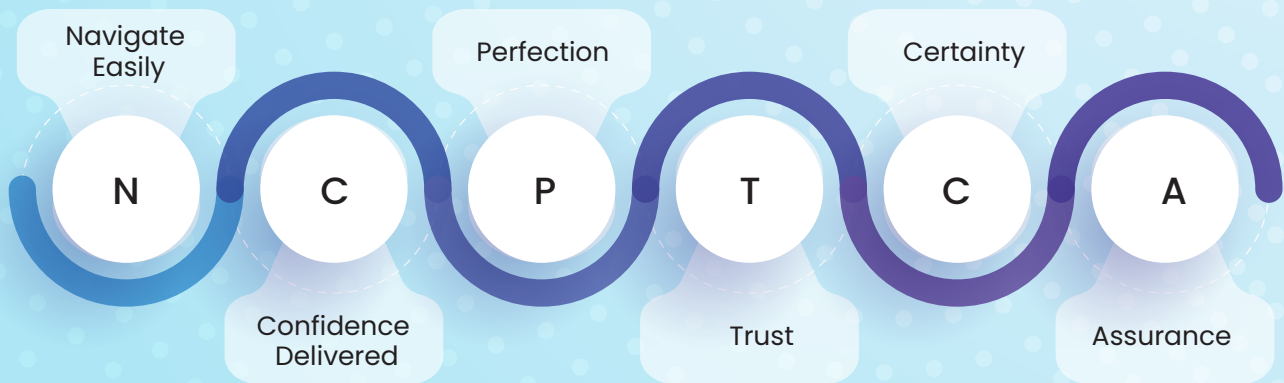
Low Entry & Crossing Profile Architecture supports smooth lesion access and enhanced deliverability.

Integrated Radiopaque marker system supports confident fluoroscopic placement accuracy.



Soft tapered tip with short length for smooth lesion crossing and atraumatic navigation.

Precision non-compliant nylon balloon engineered for controlled expansion.





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Medivation Bio is an emerging medical device company committed to delivering safe, reliable and high-quality consumables for critical care and routine medical use. Our product portfolio includes IV Cannulas, Hypodermic Syringes, Blood Collection Tubes, Chest Drainage Catheters, High-Pressure Tubings and Cardiovascular Devices.

We follow strict quality protocols and design products on:

Patient safety

Reliable engineering standards

Ease of use

Clinical performance

"Achieving Possibilities"

is our commitment to creating devices that support clinicians and improve patient care.

SIDCO Industrial Complex, Bari Brahmana EPIP Industrial Estate,
Samba, Jammu and Kashmir, India 181133.