

Ordering Information

Non-EU Manufacturing Catalogue Numbers

Balloon Diameter (mm)	Balloon Working Length (mm)						
	8	10	12	15	18	22	26
1.5	215-084-5J	215-104-5J	215-124-5J	215-154-5J	215-184-5J	-	-
1.75	217-084-5J	217-104-5J	217-124-5J	217-154-5J	217-184-5J	-	-
2.0	220-084-5J	220-104-5J	220-124-5J	220-154-5J	220-184-5J	-	-
2.25	222-084-5J	222-104-5J	222-124-5J	222-154-5J	222-184-5J	-	-
2.5	225-084-5J	225-104-5J	225-124-5J	225-154-5J	225-184-5J	225-224-5J	225-264-5J
2.75	227-084-5J	227-104-5J	227-124-5J	227-154-5J	227-184-5J	227-224-5J	227-264-5J
2.875	228-084-5J	228-104-5J	228-124-5J	228-154-5J	228-184-5J	-	-
3.0	230-084-5J	230-104-5J	230-124-5J	230-154-5J	230-184-5J	230-224-5J	230-264-5J
3.25	232-084-5J	232-104-5J	232-124-5J	232-154-5J	232-184-5J	232-224-5J	232-264-5J
3.5	235-084-5J	235-104-5J	235-124-5J	235-154-5J	235-184-5J	235-224-5J	235-264-5J
3.75	237-084-5J	237-104-5J	237-124-5J	237-154-5J	237-184-5J	237-224-5J	237-264-5J
4.0	240-084-5J	240-104-5J	240-124-5J	240-154-5J	240-184-5J	240-224-5J	240-264-5J
4.5	245-084-5J	245-104-5J	245-124-5J	245-154-5J	245-184-5J	245-224-5J	245-264-5J
5.0	250-084-5J	250-104-5J	250-124-5J	250-154-5J	250-184-5J	250-224-5J	250-264-5J

NC SAPPHIRE[®]

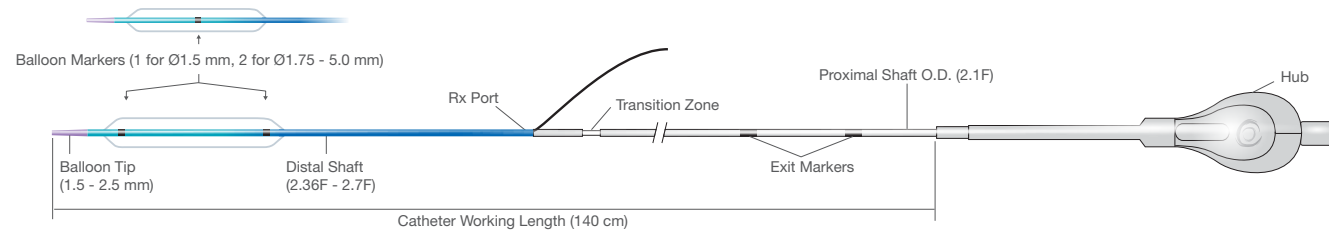
Coronary Dilatation Catheter

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Compliance Chart

Pressure (atm)	Balloon Diameter (mm)														
	1.50	1.75	2.0	2.25	2.5	2.75	2.875	3.0	3.25	3.5	3.75	4.0	4.5	5.0	
6	1.43	1.69	1.93	2.17	2.42	2.66	2.78	2.90	3.13	3.38	3.60	3.86	4.31	4.80	
8	1.45	1.70	1.95	2.19	2.44	2.68	2.80	2.93	3.16	3.41	3.64	3.90	4.36	4.85	
10	1.47	1.72	1.96	2.21	2.46	2.70	2.83	2.95	3.19	3.44	3.68	3.93	4.41	4.90	
12	1.48	1.73	1.98	2.23	2.48	2.73	2.85	2.98	3.22	3.47	3.71	3.97	4.45	4.95	
14 NOM*	1.50	1.75	2.00	2.25	2.50	2.75	2.875	3.00	3.25	3.50	3.75	4.00	4.50	5.00	
16	1.52	1.77	2.02	2.27	2.52	2.77	2.90	3.02	3.28	3.53	3.79	4.03	4.55	5.05	
18	1.53	1.78	2.04	2.29	2.54	2.80	2.92	3.05	3.31	3.56	3.82	4.07	4.59	5.10	
20 (RBP)**	1.55	1.80	2.05	2.31	2.56	2.82	2.95	3.07	3.34	3.59	3.86	4.10	4.64	5.15	
22 (RBP)**	1.57	1.81	2.07	2.33	2.58	2.84	2.97	3.10	3.37	3.62	3.90	4.14	4.69	5.20	
24 (RBP)**	1.58	1.83	2.09	2.35	2.60	2.86	2.99	3.12	3.40	3.65	3.93	4.17	4.73	5.25	
26	1.60	1.84	2.11	2.37	2.62	2.89	3.02	3.15	3.43	3.67	3.97	4.21	-	-	
28	1.62	1.86	2.12	2.39	2.64	2.91	3.04	3.17	3.46	3.70	-	-	-	-	

* Nominal Pressure. The nominal in vitro device specifications do not take into account any lesion resistance.
 ** Rated Burst Pressure. Do not exceed RBP



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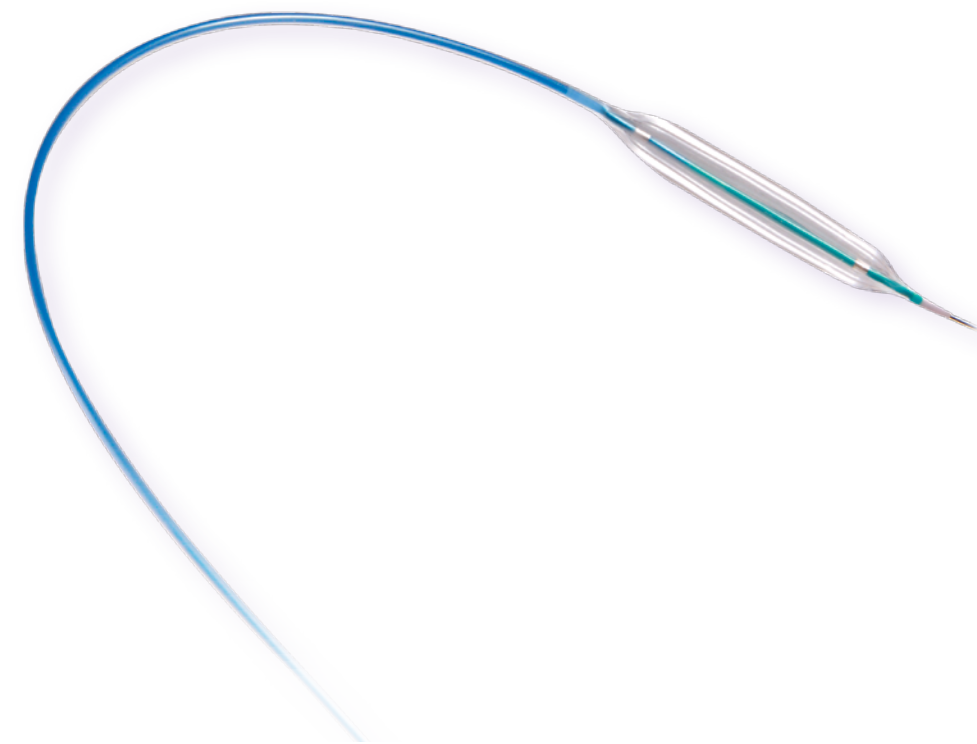
Not available for sale in the USA.

G-70-1063 Rev04

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Engineered for true controlled compliance,
 high pressure tolerance and re-crossability



Introducing
24 atm RBP



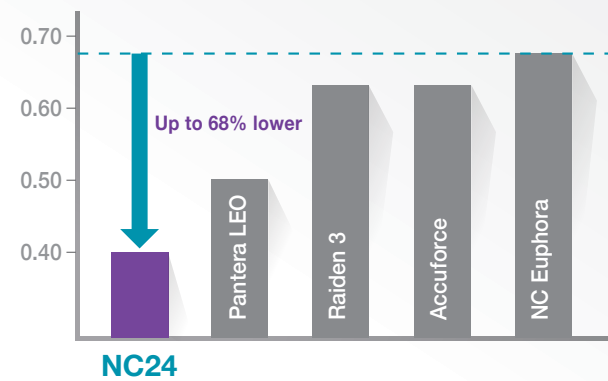
Sapphire NC24 offers a complete balance for true controlled compliance, high pressure tolerance and re-crossability

Controlled Balloon Compliance for most accurate sizing and stent optimization

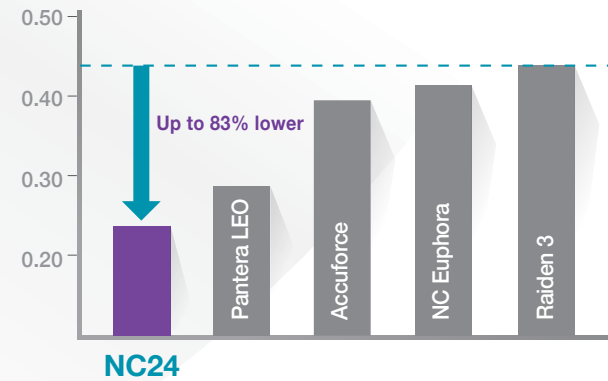
RBP at 24 atm for high pressure tolerance

New **1.5 mm** diameter and **22 mm & 26 mm** lengths for broader range of vessel treatment

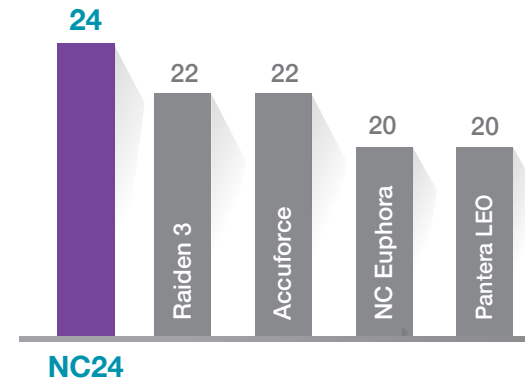
Lowest % Circumferential Growth* (Nom to RBP)



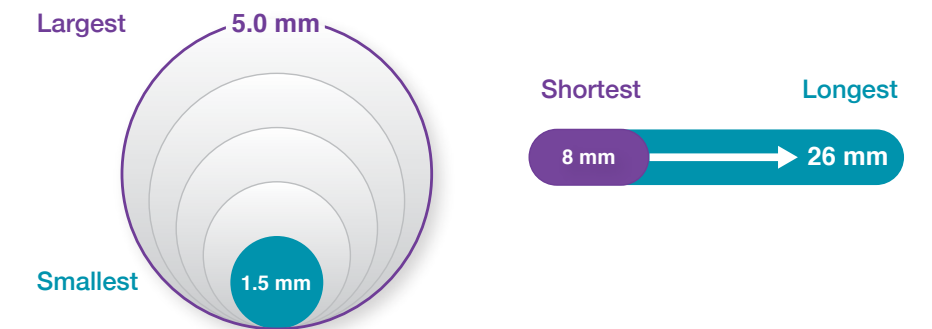
Lowest % Longitudinal Growth* (Nom to RBP)



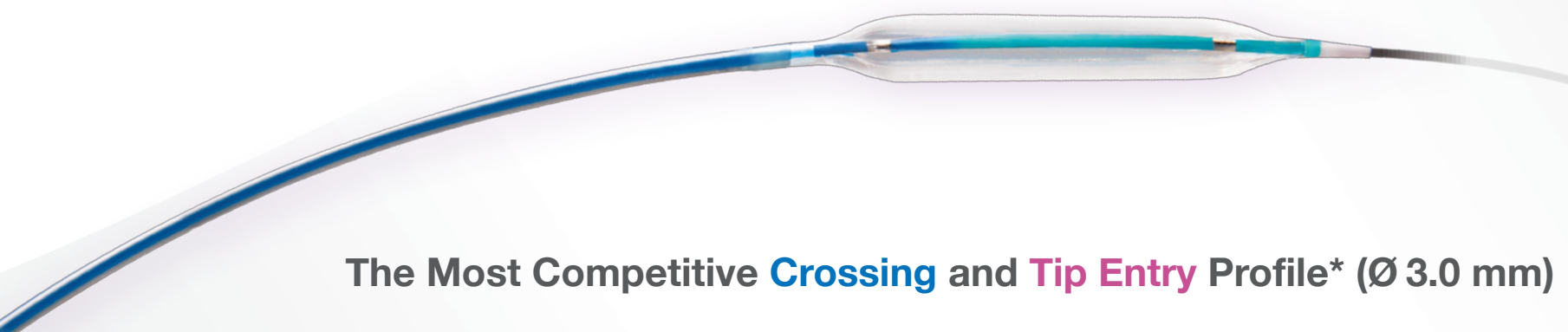
Rated Burst Pressure* (atm)



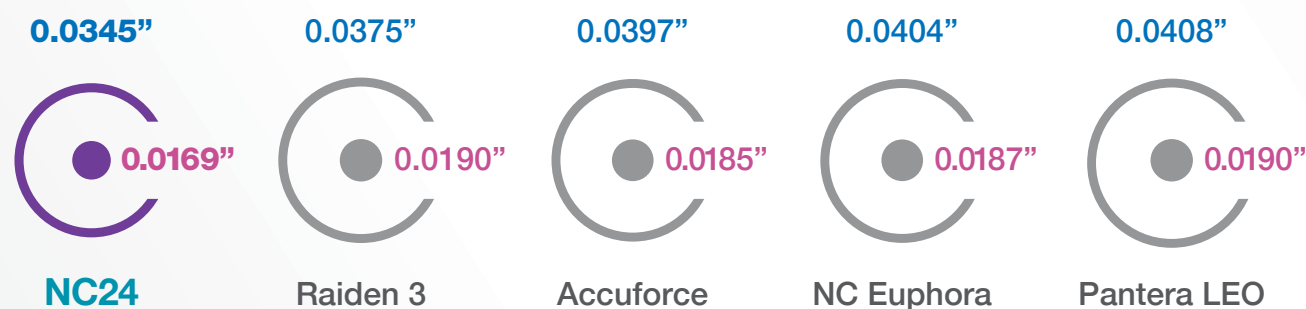
Broad range of balloon diameters and working lengths



*Data on file based on Ø 3.0mm balloons



The Most Competitive **Crossing** and **Tip Entry Profile*** (Ø 3.0 mm)



* Data on file.

Technical Specifications

Proximal Shaft	2.1F
Distal Shaft	2.36 - 2.7F (Ø1.5 - 5.0 mm)
Catheter Working Length	140 cm
Tip Length	1.5 mm - 2.5 mm (Ø1.5 - 5.0 mm)
Marker Bands	1 (Ø1.5 mm), 2 (Ø1.75 - 5.0 mm)
Balloon Folds	3 (Ø1.5 - 3.0 mm), 5 (Ø3.25 - 5.0 mm)
Coating	<ul style="list-style-type: none"> Hydrophilic (tip to guidewire exit port) Hydrophobic (guidewire lumen)
Nominal Pressure	14 atm
Rated Burst Pressure	24 atm (Ø1.5 - 3.5 mm), 22 atm (Ø3.75 - 4.0 mm), 20 atm (Ø4.5 - 5.0 mm)