

A Translumina Group Company



Precise powerful post dilatation



PTCA NC Balloon Catheter

FORCE NC, the high pressure PTCA catheter that ensures pressure when pressure is needed without compromising on flexibility, profile and catheter performance.

Now get the catheter with superb performances that enables precise and safe post dilatation.

Excellent re-wrap and re-cross



THE LOW PROFILE, FLEXIBLE HIGH PRESSURE PTCA

High rated burst pressure

- Rated burst pressure 21 bar (2,0-3,0 mm), nominal pressure 12 bar
- Providing an extensive and safe working range

Conformability

- No longitudinal growth for controlled expansion, even at high pressures
- No balloon deformations up to rated burst pressure for precise stent apposition
- No dog boning between nominal and rated burst pressure

Flexibility and low profile

- Optimized materials and design for flexibility and low profiles
- Ease of use equal to high performance workhorse catheters



BALLOON CATHETER COMPLIANCE CHART

Pressure (bar)	Ø2.00 (mm)	Ø2.50 (mm)	Ø2.75 (mm)	Ø3.00 (mm)	Ø3.25 (mm)	Ø3.50 (mm)	Ø4.00 (mm)	Ø4.50 (mm)
4	1.74	2.27	2.46	2.75	2.83	3.13	3.57	4.07
5	1.78	2.31	2.48	2.80	2.86	3.16	3.65	4.15
6	1.82	2.35	2.51	2.84	2.91	3.23	3.73	4.23
7	1.85	2.38	2.55	2.87	2.96	3.30	3.80	4.30
8	1.90	2.41	2.60	2.90	3.01	3.35	3.86	4.36
9	1.93	2.44	2.65	2.93	3.08	3.40	3.91	4.41
10	1.96	2.46	2.68	2.96	3.13	3.44	3.95	4.45
11	1.98	2.48	2.72	2.98	3.18	3.47	3.98	4.48
12 NP	2.00	2.50	2.75	3.00	3.25	3.50	4.00	4.50
13	2.03	2.52	2.77	3.02	3.27	3.52	4.03	4.53
14	2.06	2.54	2.79	3.04	3.30	3.55	4.06	4.56
15	2.09	2.56	2.82	3.06	3.33	3.58	4.08	4.58
16	2.11	2.58	2.84	3.08	3.37	3.60	4.11	4.61
17	2.14	2.60	2.86	3.11	3.41	3.63	4.14	4.64
18	2.16	2.62	2.89	3.13	3.44	3.66	4.17	4.67
19 RBP	2.18	2.64	2.91	3.15	3.48	3.68	4.20	4.70
20	2.21	2.66	2.93	3.18	3.50	3.71	4.23	4.73
21 RBP	2.24	2.69	2.96	3.20	3.54	3.74	4.26	4.76
22	2.27	2.71	2.99	3.23	3.58	3.77	4.32	4.82
23	2.30	2.74	3.02	3.25	3.61	3.81	4.35	4.85
24	2.33	2.76	3.05	3.30	3.64	3.85	4.39	4.89
25	2.36	2.79	3.08	3.34	3.68	3.89	4.45	4.95
26	2.40	2.82	3.11	3.38	3.71	3.95	4.51	5.01

NP: Nominal Pressure RBP: Rated Burst Pressure. Do not exceed



TECHNICAL DATA



Nominal Pressure: 12 bar

Rated Burst Pressure: Ø 2.00 - 3.00 = 21 bar

Ø 3.25 - 4.50 = 19 bar

Balloon material: Non-compliant polyamide for

controlled dimensions

Folding: 3-folds

Guiding catheter compatibility: 5F (min ID 0.056"/1.42 mm)

Guide wire compatibility: max 0.014" (0.36 mm)

Catheter type: Rapid Exchange
Proximal shaft: 1.9F (0.64 mm)

Distal shaft: 2.7F (0.90 mm)

Tip entry profile: 0.016" (0.40 mm)

Usable Catheter Length: 154 cm
Tapered tip: 3.5 mm

Shaft coating: Hydrophilic coating

Shelf life: 3 Years from sterilization date



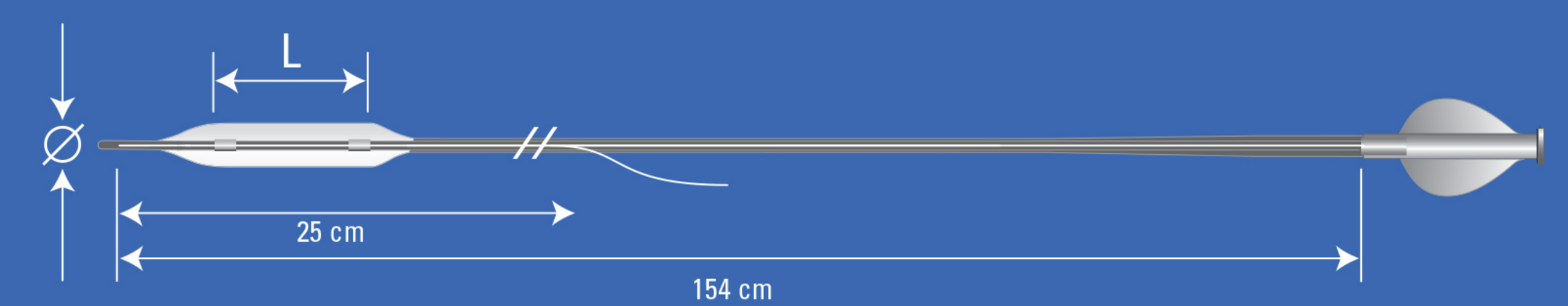
ORDER NUMBERS

Diameter (mm)

		2.00	2.50	2.75	3.00	3.25	3.50	4.00	4.50
	5*	XFOR2005	XFOR2505	XFOR2705	XFOR3005	XFOR3205	XFOR3505	XFOR4005	XFOR4505
	10	XFOR2010	XFOR2510	XFOR2710	XFOR3010	XFOR3210	XFOR3510	XFOR4010	XFOR4510
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	15	XFOR2015	XFOR2515	XFOR2715	XFOR3015	XFOR3215	XFOR3515	XFOR4015	XFOR4515
	20	XFOR2020	XFOR2520	XFOR2720	XFOR3020	XFOR3220	XFOR3520	XFOR4020	XFOR4520

Order number description: XFOR DDLL (D=Diameter, L=Length)

* L: 5 mm has only one marker



BLUEMEDICAL

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Indications, contraindications, warnings and instruction for use can be found in the product labeling.

CAUTION: restricted to sale by or on the order of a physician

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