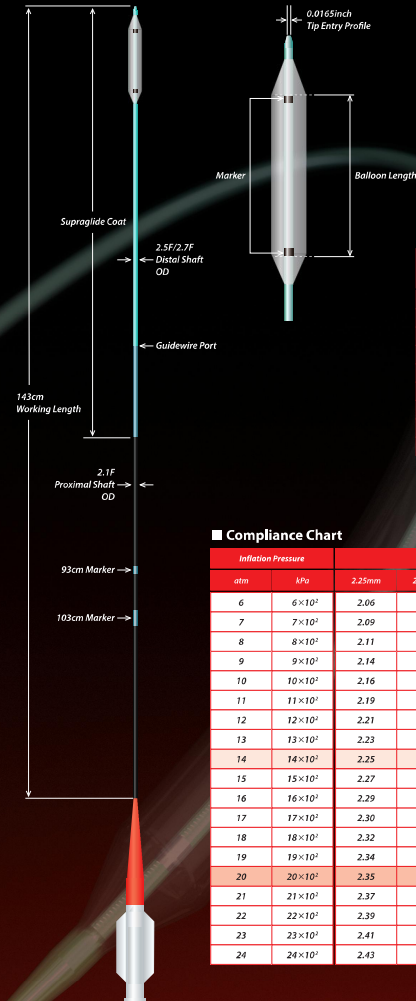


DYNAMIC PROGRESSION

Powered Lacrosse 2™ Coronary Dilatation Catheter



Powered Lacrosse 2™ Coronary Dilatation Catheter

DYNAMIC PROGRESSION

Model Number

Balloon Diameter (mm)	Balloon Length (mm)					Proximal Shaft OD (F/mm)	Distal Shaft OD (F/mm)
	8mm	10mm	12mm	15mm	18mm		
2.25	-	-	LAH22512P	LAH22515P	-	2.1/0.71	2.5/0.83
2.50	LAH25008P	LAH25010P	LAH25012P	LAH25015P	LAH25018P		
2.75	LAH27508P	LAH27510P	LAH27512P	LAH27515P	LAH27518P		
3.00	LAH30008P	LAH30010P	LAH30012P	LAH30015P	LAH30018P		
3.25	LAH32508P	LAH32510P	LAH32512P	LAH32515P	LAH32518P		
3.50	LAH35008P	LAH35010P	LAH35012P	LAH35015P	LAH35018P		
3.75	LAH37508P	LAH37510P	LAH37512P	LAH37515P	LAH37518P		
4.00	LAH40008P	LAH40010P	LAH40012P	LAH40015P	LAH40018P		
4.50	LAH45008P	-	-	-	-		

Compliance Chart

Inflation Pressure		Balloon Diameter (mm)									
atm	kPa	2.25mm	2.50mm	2.75mm	3.00mm	3.25mm	3.50mm	3.75mm	4.00mm	4.50mm	
6	6×10 ²	2.06	2.27	2.53	2.73	2.96	3.27	3.54	3.77	4.21	
7	7×10 ²	2.09	2.31	2.57	2.77	3.01	3.31	3.59	3.82	4.27	
8	8×10 ²	2.11	2.34	2.60	2.82	3.06	3.35	3.63	3.87	4.33	
9	9×10 ²	2.14	2.37	2.63	2.85	3.10	3.38	3.67	3.91	4.38	
10	10×10 ²	2.16	2.40	2.66	2.89	3.14	3.42	3.70	3.95	4.43	
11	11×10 ²	2.19	2.43	2.69	2.92	3.17	3.44	3.73	3.98	4.47	
12	12×10 ²	2.21	2.46	2.71	2.95	3.20	3.47	3.75	4.00	4.50	
13	13×10 ²	2.23	2.48	2.73	2.98	3.23	3.49	3.78	4.03	4.53	
14	14×10 ²	2.25	2.50	2.75	3.00	3.25	3.50	3.80	4.06	4.56	
15	15×10 ²	2.27	2.52	2.77	3.03	3.27	3.52	3.82	4.08	4.58	
16	16×10 ²	2.29	2.54	2.78	3.05	3.30	3.54	3.84	4.10	4.60	
17	17×10 ²	2.30	2.55	2.80	3.07	3.32	3.55	3.85	4.12	4.63	
18	18×10 ²	2.32	2.57	2.81	3.09	3.34	3.57	3.87	4.15	4.65	
19	19×10 ²	2.34	2.59	2.83	3.11	3.36	3.58	3.89	4.17	4.68	
20	20×10 ²	2.35	2.60	2.84	3.13	3.38	3.60	3.91	4.19	4.70	
21	21×10 ²	2.37	2.62	2.86	3.15	3.40	3.62	3.93	4.22	4.72	
22	22×10 ²	2.39	2.64	2.88	3.17	3.43	3.63	3.94	4.24	4.75	
23	23×10 ²	2.41	2.66	2.90	3.19	3.45	3.65	3.96	4.27	4.77	
24	24×10 ²	2.43	2.68	2.91	3.21	3.47	3.67	3.98	4.29	4.80	

■ Nominal ■ BPP

- Please consult your sales representative regarding stock availability.
- Lacrosse is a trademark of Goodman Co., Ltd.
- Powered Lacrosse 2 is a term of endearment referring to the Lacrosse Coronary Dilatation Catheter.
- Please refer to the Instructions For Use for further details regarding product use and specifications.

Manufacturer



Balloon Performance

Refold

Innovation to the folding process has resulted in an even lower balloon profile and an improved refolding capability.

3.0 mm Balloon Comparison



Powered Lacrosse 2



Previous Powered Lacrosse

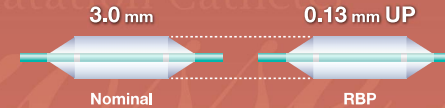
Longitudinal property

To avoid a state in which the balloon experiences lengthening during expansion, Powered Lacrosse 2 is designed to ensure that the working length remains within the two marker bands when applying either nominal or rated burst pressure.

Low compliant

Powered Lacrosse 2 provides a super low compliance with less than 5% expansion in diameter between nominal and rated burst pressure. Powered Lacrosse 2 can be relied on to achieve the required expansion against even the toughest of lesions.

3.0 mm Balloon Comparison



Variance in diameter for all balloon sizes is maintained within less than 5% between nominal and rated burst pressure.

Coating

A superior durable coating provides better vessel conformity and crossability for even diffuse lesions.

Powered
Coronary Dilatation Catheter
Lacrosse 2TM

A novel improvement in the folding process provides a higher level of crossability and re-crossability, further complimenting a top-class low compliant balloon with high pressure expansion capabilities.