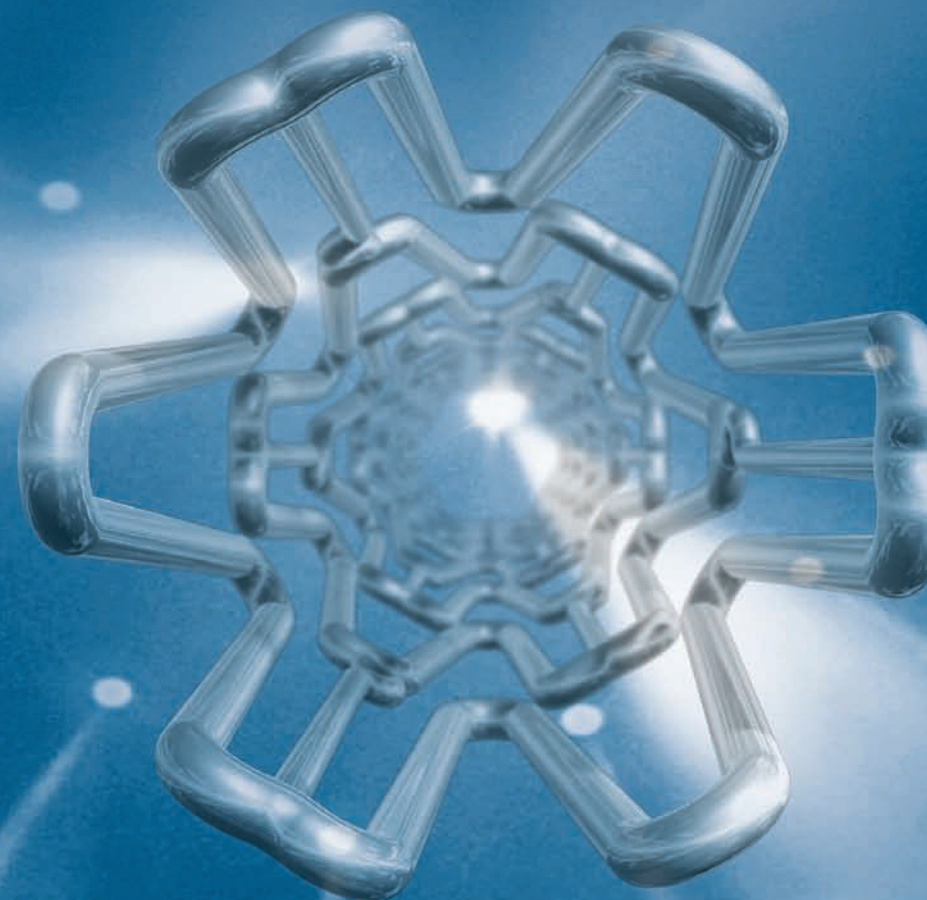


ProStar Plus Technical Data

Usable Catheter Length 135 cm	Stent I.D. at Nominal Pressure (mm)	Stent Length (mm)	Rec. I.D. Introducer Sheath (F)	Rated Burst Pressure (bar)
PSS 400/13-135	4	13	5	16
PSS 400/16-135	4	16	5	16
PSS 400/18-135	4	18	5	16
PSS 400/23-135	4	23	5	16
PSS 400/28-135	4	28	5	16
PSS 400/33-135	4	33	5	16
PSS 400/38-135	4	38	5	16
PSS 500/13-135	5	13	6	15
PSS 500/16-135	5	16	6	15
PSS 500/18-135	5	18	6	15
PSS 500/23-135	5	23	6	15
PSS 500/28-135	5	28	6	15
PSS 500/33-135	5	33	6	15
PSS 500/38-135	5	38	6	15
PSS 600/13-135	6	13	6	14
PSS 600/16-135	6	16	6	14
PSS 600/18-135	6	18	6	14
PSS 600/23-135	6	23	6	14
PSS 600/28-135	6	28	6	14
PSS 600/33-135	6	33	6	14
PSS 600/38-135	6	38	6	14
PSS 700/13-135	7	13	6	13
PSS 700/16-135	7	16	6	13
PSS 700/18-135	7	18	6	13
PSS 700/23-135	7	23	6	13
PSS 700/28-135	7	28	6	13
PSS 700/33-135	7	33	6	13
PSS 700/38-135	7	38	6	13
PSS 800/13-135	8	13	6	12
PSS 800/16-135	8	16	6	12
PSS 800/18-135	8	18	6	12
PSS 800/23-135	8	23	6	12
PSS 800/28-135	8	28	6	12
PSS 800/33-135	8	33	6	12
PSS 800/38-135	8	38	6	12

ProStar Plus®

Balloon Expandable Peripheral Stent System



www.vascularconcepts.com

Vascular Concepts Limited
 No. 19, S.V. Complex
 Bellary Road, Hebbal
 Bangalore-560 024
 INDIA
 Tel: (080) 23438146-49
 Fax: (080) 23439205



ProStar Plus: Balloon Expandable Peripheral Stent System

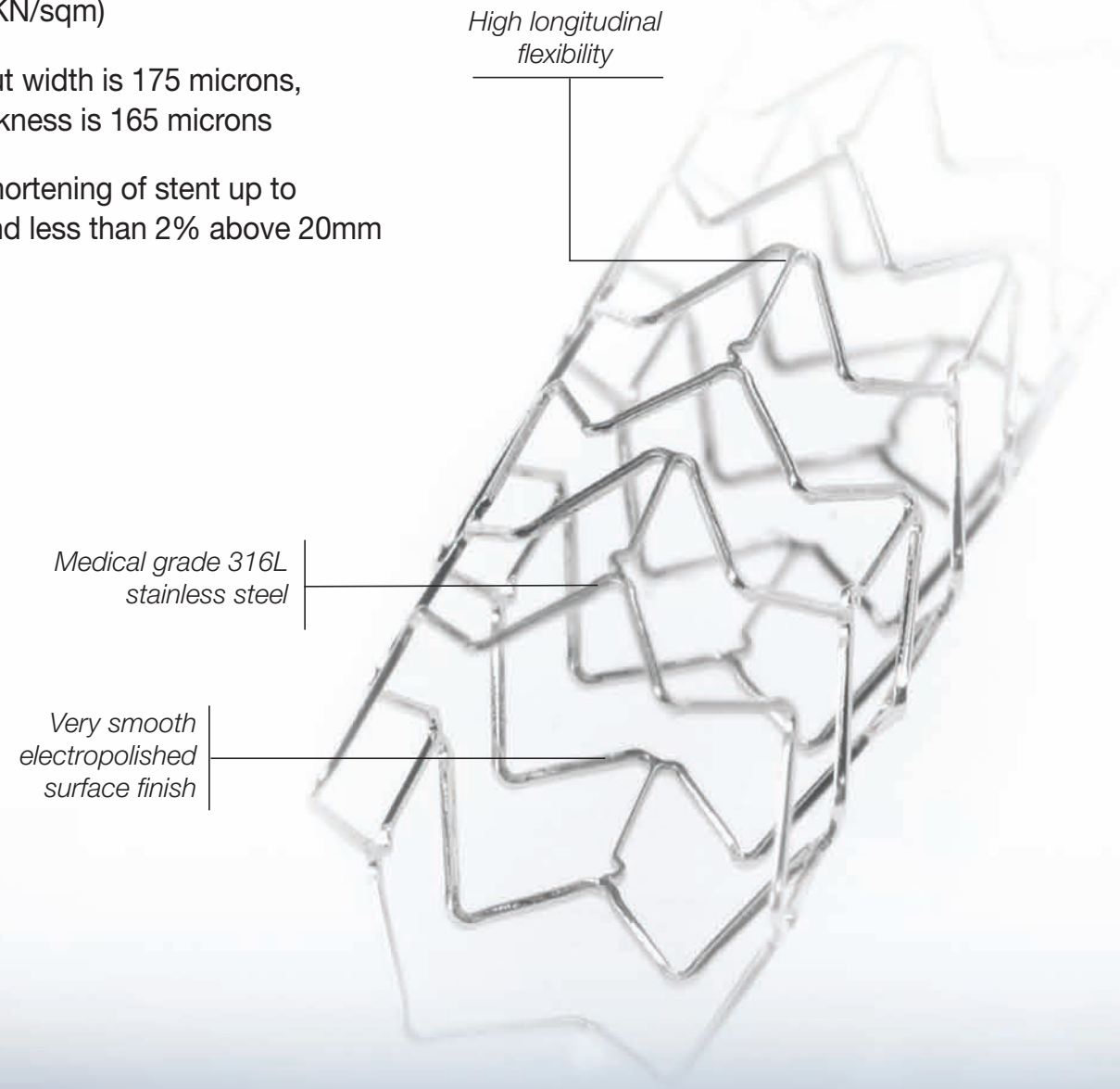
0.014" guidewire compatible

Nylon copolymer balloon provides semicompliant expansion of the lesion and the stent

High radial strength peripheral stent (80-100 KN/sqm)

Stent strut width is 175 microns, strut thickness is 165 microns

No foreshortening of stent up to 20mm and less than 2% above 20mm



Radial Strength and flexibility are optimally built into the six crown design of the stent.

