

PLATEAU™ Balloon Material with Hydrocoat hydrophilic coating

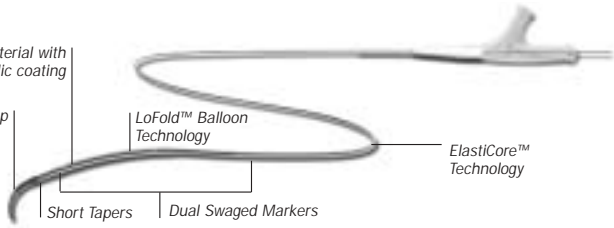
Soft Tip

LoFold™ Balloon Technology

ElastiCore™ Technology

Short Tapers

Dual Swaged Markers

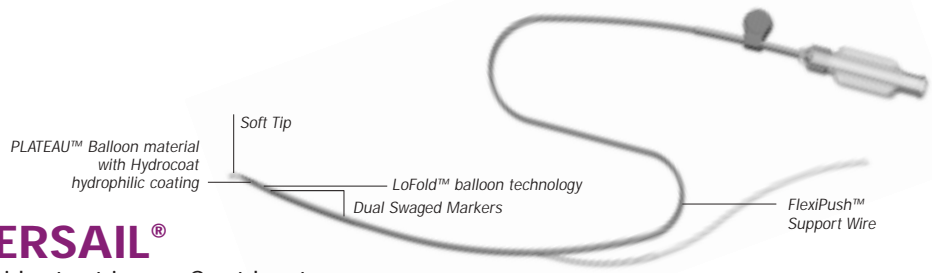


OTW HIGHSAIL™

Coronary Dilatation Catheter

Stock Number	UPN Number	Inflated Balloon Diameter (mm)	Crossing Profile (in)	Nominal Pressure (atm)	Rated Burst Pressure (atm)	Proximal-Distal Shaft Diameters (F)	List Price (\$)
8 mm							
1005558-08	00802526254185	2.00	.026	10	18	3.2/2.6	740.00
1005559-08	00802526254239	2.25	.026	10	18	3.2/2.6	740.00
1005560-08	00802526254284	2.50	.026	10	18	3.2/2.6	740.00
1005561-08	00802526254345	2.75	.026	10	18	3.2/2.6	740.00
1005562-08	00802526254406	3.00	.026	10	18	3.2/2.6	740.00
1005563-08	00802526254475	3.25	.026	10	18	3.2/2.7	740.00
1005564-08	00802526254536	3.50	.026	10	18	3.2/2.7	740.00
1005565-08	00802526254604	3.75	.026	10	18	3.2/2.8	740.00
1005566-08	00802526254666	4.00	.026	10	18	3.2/2.8	740.00
13 mm							
1005558-13	00802526254192	2.00	.026	10	18	3.2/2.6	740.00
1005559-13	00802526254246	2.25	.026	10	18	3.2/2.6	740.00
1005560-13	00802526254291	2.50	.026	10	18	3.2/2.6	740.00
1005561-13	00802526254352	2.75	.026	10	18	3.2/2.6	740.00
1005562-13	00802526254413	3.00	.026	10	18	3.2/2.6	740.00
1005563-13	00802526254482	3.25	.026	10	18	3.2/2.7	740.00
1005564-13	00802526254543	3.50	.026	10	18	3.2/2.7	740.00
1005565-13	00802526254611	3.75	.026	10	18	3.2/2.8	740.00
1005566-13	00802526254673	4.00	.026	10	18	3.2/2.8	740.00
1005567-13	00802526254734	4.50	.026	10	18	3.2/2.8	740.00
1005568-13	00802526254772	5.00	.026	10	18	3.2/2.8	740.00
15 mm							
1005560-15	00802526254307	2.50	.026	10	18	3.2/2.6	740.00
1005561-15	00802526254369	2.75	.026	10	18	3.2/2.6	740.00
1005562-15	00802526254420	3.00	.026	10	18	3.2/2.6	740.00
1005563-15	00802526254499	3.25	.026	10	18	3.2/2.7	740.00
1005564-15	00802526254550	3.50	.026	10	18	3.2/2.7	740.00
1005565-15	00802526254628	3.75	.026	10	18	3.2/2.8	740.00
1005566-15	00802526254680	4.00	.026	10	18	3.2/2.8	740.00
18 mm							
1005556-18	00802526254178	1.50	.026	10	18	3.2/2.6	740.00
1005558-18	00802526254208	2.00	.026	10	18	3.2/2.6	740.00
1005559-18	00802526254253	2.25	.026	10	18	3.2/2.6	740.00
1005560-18	00802526254314	2.50	.026	10	18	3.2/2.6	740.00
1005561-18	00802526254376	2.75	.026	10	18	3.2/2.6	740.00
1005562-18	00802526254437	3.00	.026	10	18	3.2/2.6	740.00
1005563-18	00802526254505	3.25	.026	10	18	3.2/2.7	740.00
1005564-18	00802526254567	3.50	.026	10	18	3.2/2.7	740.00
1005565-18	00802526254635	3.75	.026	10	18	3.2/2.8	740.00
1005566-18	00802526254697	4.00	.026	10	18	3.2/2.8	740.00
1005567-18	00802526254741	4.50	.026	10	18	3.2/2.8	740.00
1005568-18	00802526254789	5.00	.026	10	18	3.2/2.8	740.00

Stock Number	UPN Number	Inflated Balloon Diameter (mm)	Crossing Profile (in)	Nominal Pressure (atm)	Rated Burst Pressure (atm)	Proximal-Distal Shaft Diameters (F)	List Price (\$)
23 mm							
1005558-23	00802526254215	2.00	.026	10	18	3.2/2.6	740.00
1005559-23	00802526254260	2.25	.026	10	18	3.2/2.6	740.00
1005560-23	00802526254321	2.50	.026	10	18	3.2/2.6	740.00
1005561-23	00802526254383	2.75	.026	10	18	3.2/2.6	740.00
1005562-23	00802526254444	3.00	.026	10	18	3.2/2.7	740.00
1005563-23	00802526254512	3.25	.026	10	18	3.2/2.7	740.00
1005564-23	00802526254574	3.50	.026	10	18	3.2/2.8	740.00
1005565-23	00802526254642	3.75	.026	10	18	3.2/2.8	740.00
1005566-23	00802526254703	4.00	.026	10	18	3.2/2.8	740.00
1005567-23	00802526254758	4.50	.026	10	18	3.2/2.8	740.00
1005568-23	00802526254796	5.00	.026	10	18	3.2/2.8	740.00
28 mm							
1005558-28	00802526254222	2.00	.026	10	18	3.2/2.6	740.00
1005559-28	00802526254277	2.25	.026	10	18	3.2/2.6	740.00
1005560-28	00802526254338	2.50	.026	10	18	3.2/2.6	740.00
1005561-28	00802526254390	2.75	.026	10	18	3.2/2.6	740.00
1005562-28	00802526254451	3.00	.026	10	18	3.2/2.7	740.00
1005563-28	00802526254529	3.25	.026	10	18	3.2/2.7	740.00
1005564-28	00802526254581	3.50	.026	10	18	3.2/2.8	740.00
1005565-28	00802526254659	3.75	.026	10	18	3.2/2.8	740.00
1005566-28	00802526254710	4.00	.026	10	18	3.2/2.8	740.00
1005567-28	00802526254765	4.50	.026	10	18	3.2/2.8	740.00
1005568-28	00802526254802	5.00	.026	10	18	3.2/2.8	740.00
33 mm							
1005562-33	00802526254468	3.00	.026	10	18	3.2/2.7	740.00
1005564-33	00802526254598	3.50	.026	10	18	3.2/2.8	740.00
1005566-33	00802526254727	4.00	.026	10	18	3.2/2.8	740.00



RX POWERSAIL®

Coronary Dilatation Catheter

Stock Number	UPN Number	Inflated Balloon Diameter (mm)	Crossing Profile (in)	Nominal Pressure (atm)	Rated Burst Pressure (atm)	Proximal-Distal Shaft Diameters (F)	List Price (\$)
8 mm							
1005519-08	00802526251399	2.00	.026	10	18	2.6/2.6	740.00
1005520-08	00802526251436	2.25	.026	10	18	2.6/2.6	740.00
1005521-08	00802526253744	2.50	.026	10	18	2.6/2.6	740.00
1005522-08	00802526253799	2.75	.026	10	18	2.6/2.6	740.00
1005523-08	00802526253843	3.00	.026	10	18	2.6/2.6	740.00
1005524-08	00802526253898	3.25	.026	10	18	2.6/2.7	740.00
1005525-08	00802526253942	3.50	.026	10	18	2.6/2.7	740.00
1005526-08	00802526254000	3.75	.026	10	18	2.6/2.8	740.00
1005527-08	00802526254055	4.00	.026	10	18	2.6/2.8	740.00
13 mm							
1005519-13	00802526251405	2.00	.026	10	18	2.6/2.6	740.00
1005520-13	00802526251443	2.25	.026	10	18	2.6/2.6	740.00
1005521-13	00802526253751	2.50	.026	10	18	2.6/2.6	740.00
1005522-13	00802526253805	2.75	.026	10	18	2.6/2.6	740.00
1005523-13	00802526253850	3.00	.026	10	18	2.6/2.6	740.00
1005524-13	00802526253904	3.25	.026	10	18	2.6/2.7	740.00
1005525-13	00802526253959	3.50	.026	10	18	2.6/2.7	740.00
1005526-13	00802526254017	3.75	.026	10	18	2.6/2.8	740.00
1005527-13	00802526254062	4.00	.026	10	18	2.6/2.8	740.00
1005528-13	00802526254116	4.50	.026	10	18	2.8/2.8	740.00
1005529-13	00802526254147	5.00	.026	10	18	2.8/2.8	740.00
15 mm							
1005521-15	00802526253768	2.50	.026	10	18	2.6/2.6	740.00
1005522-15	00802526253812	2.75	.026	10	18	2.6/2.6	740.00
1005523-15	00802526253867	3.00	.026	10	18	2.6/2.6	740.00
1005524-15	00802526253911	3.25	.026	10	18	2.6/2.7	740.00
1005525-15	00802526253966	3.50	.026	10	18	2.6/2.7	740.00
1005526-15	00802526254024	3.75	.026	10	18	2.6/2.8	740.00
1005527-15	00802526254079	4.00	.026	10	18	2.6/2.8	740.00
18 mm							
1005517-18	00802526224065	1.50	.026	10	18	2.6/2.6	740.00
1005519-18	00802526224072	2.00	.026	10	18	2.6/2.6	740.00
1005520-18	00802526224089	2.25	.026	10	18	2.6/2.6	740.00
1005521-18	00802526224096	2.50	.026	10	18	2.6/2.6	740.00
1005522-18	00802526224102	2.75	.026	10	18	2.6/2.6	740.00
1005523-18	00802526224119	3.00	.026	10	18	2.6/2.6	740.00
1005524-18	00802526224133	3.25	.026	10	18	2.6/2.7	740.00
1005525-18	00802526224140	3.50	.026	10	18	2.6/2.7	740.00
1005526-18	00802526224157	3.75	.026	10	18	2.6/2.8	740.00
1005527-18	00802526224164	4.00	.026	10	18	2.6/2.8	740.00
1005528-18	00802526224171	4.50	.026	10	18	2.8/2.8	740.00
1005529-18	00802526224188	5.00	.026	10	18	2.8/2.8	740.00

Stock Number	UPN Number	Inflated Balloon Diameter (mm)	Crossing Profile (in)	Nominal Pressure (atm)	Rated Burst Pressure (atm)	Proximal-Distal Shaft Diameters (F)	List Price (\$)
23 mm							
1005519-23	00802526251412	2.00	.026	10	18	2.6/2.6	740.00
1005520-23	00802526251450	2.25	.026	10	18	2.6/2.6	740.00
1005521-23	00802526253775	2.50	.026	10	18	2.6/2.6	740.00
1005522-23	00802526253829	2.75	.026	10	18	2.6/2.6	740.00
1005523-23	00802526253874	3.00	.026	10	18	2.6/2.7	740.00
1005524-23	00802526253928	3.25	.026	10	18	2.6/2.7	740.00
1005525-23	00802526253973	3.50	.026	10	18	2.6/2.8	740.00
1005526-23	00802526254031	3.75	.026	10	18	2.6/2.8	740.00
1005527-23	00802526254086	4.00	.026	10	18	2.6/2.8	740.00
1005528-23	00802526254123	4.50	.026	10	18	2.8/2.8	740.00
1005529-23	00802526254154	5.00	.026	10	18	2.8/2.8	740.00
28 mm							
1005519-28	00802526251429	2.00	.026	10	18	2.6/2.6	740.00
1005520-28	00802526253737	2.25	.026	10	18	2.6/2.6	740.00
1005521-28	00802526253782	2.50	.026	10	18	2.6/2.6	740.00
1005522-28	00802526253836	2.75	.026	10	18	2.6/2.6	740.00
1005523-28	00802526224126	3.00	.026	10	18	2.6/2.7	740.00
1005524-28	00802526253935	3.25	.026	10	18	2.6/2.7	740.00
1005525-28	00802526253980	3.50	.026	10	18	2.6/2.8	740.00
1005526-28	00802526254048	3.75	.026	10	18	2.6/2.8	740.00
1005527-28	00802526254093	4.00	.026	10	18	2.6/2.8	740.00
1005528-28	00802526254130	4.50	.026	10	18	2.8/2.8	740.00
1005529-28	00802526254161	5.00	.026	10	18	2.8/2.8	740.00
33 mm							
1005523-33	00802526253881	3.00	.026	10	18	2.6/2.7	740.00
1005525-33	00802526253997	3.50	.026	10	18	2.6/2.8	740.00
1005527-33	00802526254109	4.00	.026	10	18	2.6/2.8	740.00