

Product Specifications

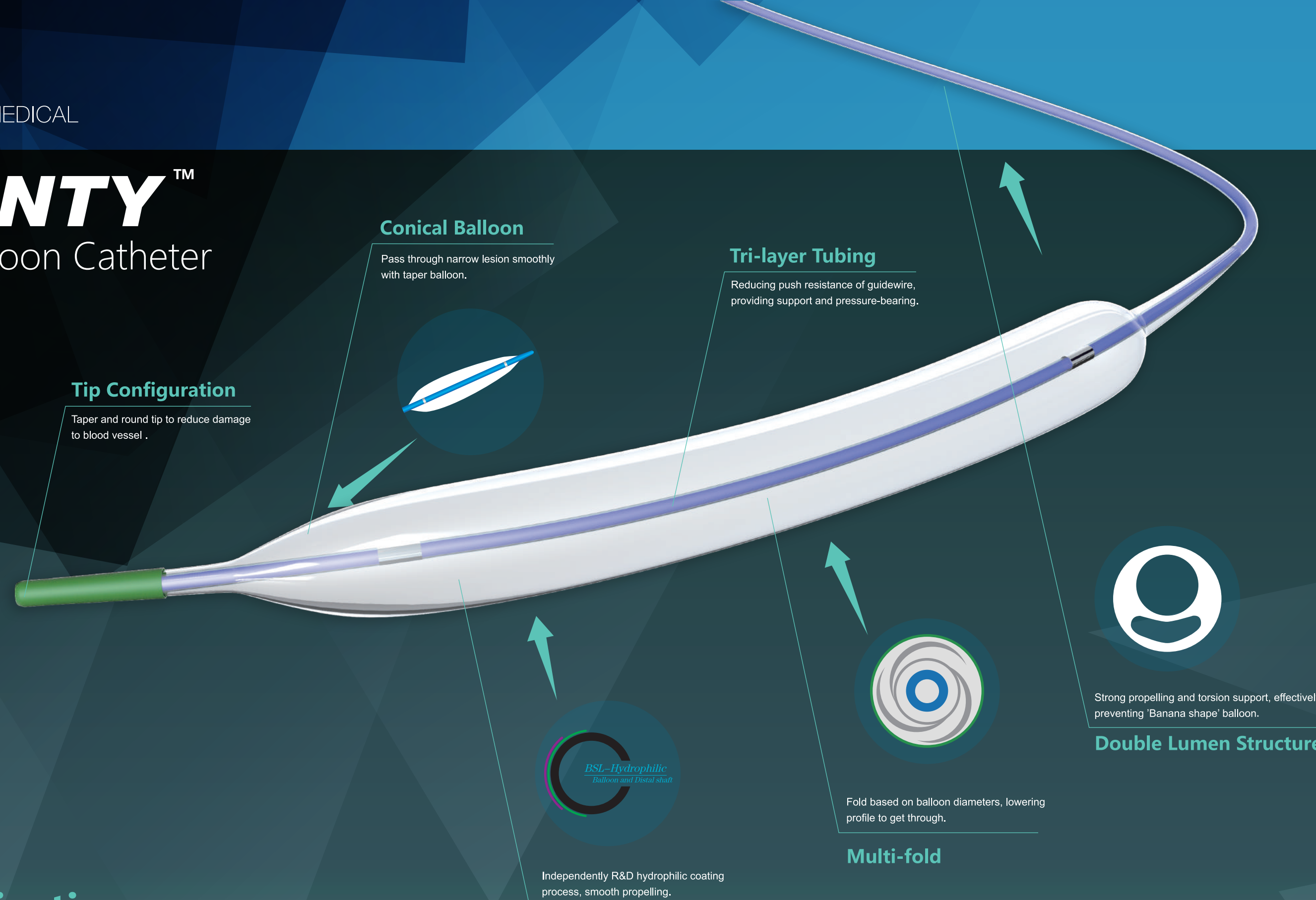
Technical Specification													
Catheter Design			Double Lumen (OTW)										
Catheter Diameter			3.4F - 3.9F (1.10mm-1.31mm)										
Balloon Coating			BSL Hydrophilic										
Balloon Marker			2 swaged (zero profile)										
Nominal Pressure			6 atm (608.0Kpa)										
Compliance			Semi-compliance										
Recommend Guidewire			0.018"										
Catheter Length 90cm	Catheter Length 130cm	Catheter Length 180cm	Balloon Diameter (mm)	Balloon Length (mm)	RBP (atm/Kpa)	Recom Introducer Sheath(F)	Catheter Length 90cm	Catheter Length 130cm	Catheter Length 180cm	Balloon Diameter (mm)	Balloon Length (mm)	RBP (atm/Kpa)	Recom Introducer Sheath(F)
H090020002018D	H130020002018D	—	2.0	20	16 (1621.2)	4	H090040015018D	H130040015018D	H180040015018D	4.0	150	15 (1519.9)	4
H090020004018D	H130020004018D	H180020004018D	2.0	40	16 (1621.2)	4	H090040020018D	H130040020018D	—	4.0	200	15 (1519.9)	5
H090020006018D	H130020006018D	H180020006018D	2.0	60	16 (1621.2)	4	H090040022018D	H130040022018D	—	4.0	220	15 (1519.9)	5
H090020008018D	H130020008018D	H180020008018D	2.0	80	15 (1519.9)	4	H090050002018D	H130050002018D	—	5.0	20	14 (1418.6)	4
H090020010018D	H130020010018D	H180020010018D	2.0	100	15 (1519.9)	4	H090050004018D	H130050004018D	H180050004018D	5.0	40	14 (1418.6)	4
H090020012018D	H130020012018D	H180020012018D	2.0	120	15 (1519.9)	4	H090050006018D	H130050006018D	H180050006018D	5.0	60	14 (1418.6)	4
H090020015018D	H130020015018D	H180020015018D	2.0	150	15 (1519.9)	4	H090050008018D	H130050008018D	H180050008018D	5.0	80	13 (1317.2)	4
H090025002018D	H130025002018D	—	2.5	20	16 (1621.2)	4	H090050010018D	H130050010018D	H180050010018D	5.0	100	13 (1317.2)	4
H090025004018D	H130025004018D	H180025004018D	2.5	40	16 (1621.2)	4	H090050012018D	H130050012018D	H180050012018D	5.0	120	13 (1317.2)	4
H090025006018D	H130025006018D	H180025006018D	2.5	60	16 (1621.2)	4	H090050015018D	H130050015018D	H180050015018D	5.0	150	13 (1317.2)	4
H090025008018D	H130025008018D	H180025008018D	2.5	80	15 (1519.9)	4	H090050020018D	H130050020018D	—	5.0	200	13 (1317.2)	5
H090025010018D	H130025010018D	H180025010018D	2.5	100	15 (1519.9)	4	H090050022018D	H130050022018D	—	5.0	220	13 (1317.2)	5
H090025012018D	H130025012018D	H180025012018D	2.5	120	15 (1519.9)	4	H090060002018D	H130060002018D	—	6.0	20	14 (1418.6)	5
H090025015018D	H130025015018D	H180025015018D	2.5	150	15 (1519.9)	4	H090060004018D	H130060004018D	H180060004018D	6.0	40	14 (1418.6)	5
H090030002018D	H130030002018D	—	3.0	20	16 (1621.2)	4	H090060006018D	H130060006018D	H180060006018D	6.0	60	14 (1418.6)	5
H090030004018D	H130030004018D	H180030004018D	3.0	40	16 (1621.2)	4	H090060008018D	H130060008018D	H180060008018D	6.0	80	12 (1215.9)	5
H090030006018D	H130030006018D	H180030006018D	3.0	60	16 (1621.2)	4	H090060010018D	H130060010018D	H180060010018D	6.0	100	12 (1215.9)	5
H090030008018D	H130030008018D	H180030008018D	3.0	80	15 (1519.9)	4	H090060012018D	H130060012018D	H180060012018D	6.0	120	12 (1215.9)	5
H090030010018D	H130030010018D	H180030010018D	3.0	100	15 (1519.9)	4	H090060015018D	H130060015018D	—	6.0	150	12 (1215.9)	5
H090030012018D	H130030012018D	H180030012018D	3.0	120	15 (1519.9)	4	H090060020018D	H130060020018D	—	6.0	200	12 (1215.9)	5
H090030015018D	H130030015018D	H180030015018D	3.0	150	15 (1519.9)	4	H090060022018D	H130060022018D	—	6.0	220	12 (1215.9)	5
H090035002018D	H130035002018D	—	3.5	20	16 (1621.2)	4	H090070002018D	H130070002018D	—	7.0	20	12 (1215.9)	5
H090035004018D	H130035004018D	H180035004018D	3.5	40	16 (1621.2)	4	H090070004018D	H130070004018D	H180070004018D	7.0	40	12 (1215.9)	5
H090035006018D	H130035006018D	H180035006018D	3.5	60	16 (1621.2)	4	H090070006018D	H130070006018D	H180070006018D	7.0	60	12 (1215.9)	5
H090035008018D	H130035008018D	H180035008018D	3.5	80	15 (1519.9)	4	H090070008018D	H130070008018D	H180070008018D	7.0	80	11 (1114.6)	5
H090035010018D	H130035010018D	H180035010018D	3.5	100	15 (1519.9)	4	H090070010018D	H130070010018D	H180070010018D	7.0	100	11 (1114.6)	5
H090035012018D	H130035012018D	H180035012018D	3.5	120	15 (1519.9)	4	H090070012018D	H130070012018D	H180070012018D	7.0	120	11 (1114.6)	5
H090035015018D	H130035015018D	H180035015018D	3.5	150	15 (1519.9)	4	H090070015018D	H130070015018D	—	7.0	150	11 (1114.6)	5
H090040002018D	H130040002018D	—	4.0	20	16 (1621.2)	4	H090070020018D	H130070020018D	—	7.0	200	11 (1114.6)	6
H090040004018D	H130040004018D	H180040004018D	4.0	40	16 (1621.2)	4	H090070022018D	H130070022018D	—	7.0	220	11 (1114.6)	6
H090040006018D	H130040006018D	H180040006018D	4.0	60	16 (1621.2)	4	H090080004018D	H130080004018D	—	8.0	40	12 (1215.9)	6
H090040008018D	H130040008018D	H180040008018D	4.0	80	15 (1519.9)	4	H090080006018D	H130080006018D	—	8.0	60	12 (1215.9)	6
H090040010018D	H130040010018D	H180040010018D	4.0	100	15 (1519.9)	4	H090080008018D	H130080008018D	—	9.0	40	11 (1114.6)	6
H090040012018D	H130040012018D	H180040012018D	4.0	120	15 (1519.9)	4	H090090006018D	H130090006018D	—	9.0	60	11 (1114.6)	6

Product Specifications

Technical Specification												
Catheter Design			Coaxial (OTW)									
Catheter Diameter			4.9F - 5.1F (1.14mm-1.24mm)									
Balloon Coating			BSL Hydrophilic									
Balloon Marker			2 swaged (zero profile)									
Nominal Pressure			6 atm (608.0Kpa)									
Compliance			Semi-compliance									
Recommend Guidewire			0.035"									
Catheter Length 80cm	Catheter Length 130cm	Balloon Diameter (mm)	Balloon Length (mm)	RBP (atm/Kpa)	Recom Introducer Sheath(F)	Catheter Length 90cm	Catheter Length 130cm	Balloon Diameter (mm)	Balloon Length (mm)	RBP (atm/Kpa)	Recom Introducer Sheath(F)	
H080030002035	H130030002035	3.0	20	16 (1621.2)	5	H080060002035	H130060002035	6.0	20	13 (1317.2)	5	
H080030004035	H130030004035	3.0	40	16 (1621.2)	5	H080060004035	H130060004035	6.0	40	13 (1317.2)	5	
H080030006035	H130030006035	3.0	60	16 (1621.2)	5	H080060006035	H130060006035	6.0	60	13 (1317.2)	5	
H080030008035	H130030008035	3.0	80	15 (1519.9)	5	H080060008035	H130060008035	6.0	80	12 (1215.9)	5	
H080030010035	H130030010035	3.0	100	15 (1519.9)	5	H0800600010035	H1300600010035	6.0	100	12 (1215.9)	5	
H080030012035	H130030012035	3.0	120	15 (1519.9)	5	H080060012035	H130060012035	6.0	120	12 (1215.9)	5	
H080030015035	H130030015035	3.0	150	15 (1519.9)	5	H0800600015035	H1300600015035	6.0	150	12 (1215.9)	5	
H080035002035	H130035002035	3.5	20	16 (1621.2)	5	H080060020035	H130060020035	6.0	200	12 (1215.9)	6	
H080035004035	H130035004035	3.5	40	16 (1621.2)	5	H080060022035	H130060022035	6.0	220	12 (1215.9)	6	
H080035006035	H130035006035	3.5	60	16 (1621.2)	5	H080070002035	H130070002035	7.0	20	12 (1215.9)	6	
H080035008035	H130035008035	3.5	80	15 (1519.9)	5	H080070004035	H130070004035	7.0	40	12 (1215.9)	6	
H080035010035	H130035010035	3.5	100	15 (1519.9)	5	H080070006035	H130070006035	7.0	60	12 (1215.9)	6	
H080035012035	H130035012035	3.5	120	15 (1519.9)	5	H080070008035	H130070008035	7.0	80	11 (1114.6)	6	
H080035015035	H130035015035	3.5	150	15 (1519.9)	5	H080070010035	H130070010035	7.0	100	11 (1114.6)	6	
H080040002035	H130040002035	4.0	20	16 (1621.2)	5	H080070012035	H130070012035	7.0	120	11 (1114.6)	6	
H080040004035	H130040004035	4.0	40	16 (1621.2)	5	H080070015035	H130070015035	7.0	150	11 (1114.6)	6	
H080040006035	H130040006035	4.0	60	16 (1621.2)	5	H080070020035	H130070020035	7.0	200	11 (1114.6)	6	
H080040008035	H130040008035	4.0	80	15 (1519.9)	5	H080070022035	H130070022035	7.0	220	11 (1114.6)	6	
H080040010035	H130040010035	4.0	100	15 (1519.9)	5	H080080002035	H130080002035	7.0	20	12 (1215.9)	6	
H080040012035	H130040012035	4.0	120	15 (1519.9)	5	H080080004035	H130080004035	7.0	40	12 (1215.9)	6	
H080040015035	H130040015035	4.0	150	15 (1519.9)	5	H080080006035	H130080006035	8.0	60	11 (1114.6)	6	
H080040020035	H130040020035	4.0	200	15 (1519.9)	6	H080080008035	H130080008035	8.0	80	11 (1114.6)	6	
H080040022035	H130040022035	4.0	220	15 (1519.9)	6	H080090002035	H130090002035	8.0	20	11 (1114.6)	6	
H080050002035	H130050002035	5.0	20	14 (1418.6)	5	H080090004035	H130090004035	8.0	40	11 (1114.6)	7	
H080050004035	H130050004035	5.0	40	14 (1418.6)	5	H080090006035	H130090006035	9.0	60	11 (1114.6)	7	
H080050006035	H130050006035	5.0	60	14 (1418.6)	5	H080090008035	H130090008035	9.0	80	10 (1013.3)	7	
H080050008035	H130050008035	5.0	80	13 (1317.2)	5	H080100002035	H130100002035	9.0	20	11 (1114.6)	7	
H080050010035	H130050010035	5.0	100	13 (1317.2)	5	H080100004035	H130100004035	9.0	40	11 (1114.6)	7	
H080050012035	H130050012035	5.0	120	13 (1317.2)	5	H080120002035	H130120002035	10.0	20	10 (1013.3)	7	
H080050015035	H130050015035	5.0	150	13 (1317.2)	5	H080120004035	H130120004035	12.0	40	10 (1013.3)	7	
H080050020035	H130050020035	5.0	200	13 (1317.2)	6	—	—	—	—	—	—	
H080050022035	H130050022035	5.0	220	13 (1317.2)	6	—	—	—	—	—	—	

WANTY™

PTA Balloon Catheter



Application

The PTA Balloon Catheters are indicated for peripheral transluminal angioplasty (PTA) for peripheral vascular system (including the iliac artery, femoral artery, iliac femoral artery, popliteal artery and inferior genicular artery).

Product Specifications

Technical Specification						
Catheter Design		Coaxial (OTW)				
Catheter Diameter		2.7F - 3.2F (0.87mm-1.08mm)				
Balloon Coating		BSL Hydrophilic				
Balloon Marker		2 swaged (zero profile)				
Nominal Pressure		6 atm (608.0Kpa)				
Compliance		Semi-compliance				
Recommend Guidewire		0.014"				
Catheter Length 100cm	Catheter Length 130cm	Catheter Length 150cm	Balloon Diameter(mm)	Balloon Length(mm)	RBP(atm/Kpa)	Recom Introducer Sheath(F)
H100015002014	H130015002014	H150015002014	1.5	20	16 (1621.2)	4
H100020002014	H130020002014	H150020002014	2.0	20	16 (1621.2)	4
H100020004014	H130020004014	H150020004014	2.0	40	16 (1621.2)	4
H100020006014	H130020006014	H150020006014	2.0	60	16 (1621.2)	4
H100020008014	H130020008014	H150020008014	2.0	80	15 (1519.9)	4
H100020010014	H130020010014	H150020010014	2.0	100	15 (1519.9)	4
H100020012014	H130020012014	H150020012014	2.0	120	15 (1519.9)	4
H100020015014	H130020015014	H150020015014	2.0	150	15 (1519.9)	4
H100025002014	H130025002014	H150025002014	2.5	20	16 (1621.2)	4
H100025004014	H130025004014	H150025004014	2.5	40	16 (1621.2)	4
H100025006014	H130025006014	H150025006014	2.5	60	16 (1621.2)	4
H100025008014	H130025008014	H150025008014	2.5	80	15 (1519.9)	4
H100025010014	H130025010014	H150025010014	2.5	100	15 (1519.9)	4
H100025012014	H130025012014	H150025012014	2.5	120	15 (1519.9)	4
H100025015014	H130025015014	H150025015014	2.5	150	15 (1519.9)	4
H100030002014	H130030002014	H150030002014	3.0	20	16 (1621.2)	4
H100030004014	H130030004014	H150030004014	3.0	40	16 (1621.2)	4
H100030006014	H130030006014	H150030006014	3.0	60	16 (1621.2)	4
H100030008014	H130030008014	H150030008014	3.0	80	15 (1519.9)	4
H100030010014	H130030010014	H150030010014	3.0	100	15 (1519.9)	4
H100030012014	H130030012014	H150030012014	3.0	120	15 (1519.9)	4
H100030015014	H130030015014	H150030015014	3.0	150	15 (1519.9)	4
H100035002014	H130035002014	H150035002014	3.5	20	16 (1621.2)	4
H100035004014	H130035004014	H150035004014	3.5	40	16 (1621.2)	4
H100035006014	H130035006014	H150035006014	3.5	60	16 (1621.2)	4
H100035008014	H130035008014	H150035008014	3.5	80	15 (1519.9)	4
H100035010014	H130035010014	H150035010014	3.5	100	15 (1519.9)	4
H100035012014	H130035012014	H150035012014	3.5	120	15 (1519.9)	4
H100040002014	H130040002014	H150040002014	4.0	20	16 (1621.2)	4
H100040004014	H130040004014	H150040004014	4.0	40	16 (1621.2)	4
H100040006014	H130040006014	H150040006014	4.0	60	16 (1621.2)	4
H100040008014	H130040008014	H150040008014	4.0	80	15 (1519.9)	4
H100040010014	H130040010014	H150040010014	4.0	100	15 (1519.9)	4
H100040012014	H130040012014	H150040012014	4.0	120	15 (1519.9)	4
H100050002014	H130050002014	H150050002014	5.0	20	14 (1418.6)	4
H100050004014	H130050004014	H150050004014	5.0	40	14 (1418.6)	4
H100050006014	H130050006014	H150050006014	5.0	60	14 (1418.6)	4
H100050008014	H130050008014	H150050008014	5.0	80	13 (1317.2)	4
H100050010014	H130050010014	H150050010014	5.0	100	13 (1317.2)	4
H100050012014	H130050012014	H150050012014	5.0	120	13 (1317.2)	4
-	H130202521014	H150202521014	2.0-2.5	210	15 (1519.9)	4
-	H130253021014	H150253021014	2.5-3.0	210	15 (1519.9)	4
-	H130303521014	H150303521014	3.0-3.5	210	15 (1519.9)	4
-	H130354021014	H150354021014	3.5-4.0	210	15 (1519.9)	4

Product Specifications

Technical Specification													
Catheter Design		Coaxial (OTW)											
Catheter Diameter		3.4F - 3.9F (1.10mm-1.31mm)											
Balloon Coating		BSL Hydrophilic											
Balloon Marker		2 swaged (zero profile)											
Nominal Pressure		6 atm (608.0Kpa)											
Compliance		Semi-compliance											
Recommend Guidewire		0.018"											
Catheter Length 90cm	Catheter Length 130cm	Catheter Length 180cm	Balloon Diameter (mm)	Balloon Length (mm)	RBP (atm/Kpa)	Recom Introducer Sheath(F)	Catheter Length 90cm	Catheter Length 130cm	Catheter Length 180cm	Balloon Diameter (mm)	Balloon Length (mm)	RBP (atm/Kpa)	Recom Introducer Sheath(F)
H090020002018	H130020002018	—	2.0	20	16 (1621.2)	4	H090040015018	H130040015018	H180040015018	4.0	150	15 (1519.9)	4
H090020004018	H130020004018	H180020004018	2.0	40	16 (1621.2)	4	H090040020018	H130040020018	—	4.0	200	15 (1519.9)	5
H090020006018	H130020006018	H180020006018	2.0	60	16 (1621.2)	4	H090040022018	H130040022018	—	4.0	220	15 (1519.9)	5
H090020008018	H130020008018	H180020008018	2.0	80	15 (1519.9)	4	H090050002018	H130050002018	—	5.0	20	14 (1418.6)	4
H090020010018	H130020010018	H180020010018	2.0	100	15 (1519.9)	4	H090050004018	H130050004018	H180050004018	5.0	40	14 (1418.6)	4
H090020012018	H130020012018	H180020012018	2.0	120	15 (1519.9)	4	H090050006018	H130050006018	H180050006018	5.0	60	14 (1418.6)	4
H090020015018	H130020015018	H180020015018	2.0	150	15 (1519.9)	4	H090050008018	H130050008018	H180050008018	5.0	80	13 (1317.2)	4
H090025002018	H130025002018	—	2.5	20	16 (1621.2)	4	H090050010018	H130050010018	H180050010018	5.0	100	13 (1317.2)	4
H090025004018	H130025004018	H180025004018	2.5	40	16 (1621.2)	4	H090050012018	H130050012018	H180050012018	5.0	120	13 (1317.2)	4
H090025006018	H130025006018	H180025006018	2.5	60	16 (1621.2)	4	H090050015018	H130050015018	H180050015018	5.0	150	13 (1317.2)	4
H090025008018	H130025008018	H180025008018	2.5	80	15 (1519.9)	4	H090050020018	H130050020018	—	5.0	200	13 (1317.2)	5
H090025010018	H130025010018	H180025010018	2.5	100	15 (1519.9)	4	H090050022018	H130050022018	—	5.0	220	13 (1317.2)	5
H090025012018	H130025012018	H180025012018	2.5	120	15 (1519.9)	4	H090060002018	H130060002018	—	6.0	20	14 (1418.6)	5
H090025015018	H130025015018	H180025015018	2.5	150	15 (1519.9)	4	H090060004018	H130060004018	H180060004018	6.0	40	14 (1418.6)	5
H090030002018	H130030002018	—	3.0	20	16 (1621.2)	4	H090060006018	H130060006018	H180060006018	6.0	60	14 (1418.6)	5
H090030004018	H130030004018	H180030004018	3.0	40	16 (1621.2)	4	H090060008018	H130060008018	H180060008018	6.0	80	12 (1215.9)	5
H090030006018	H130030006018	H180030006018	3.0	60	16 (1621.2)	4	H090060010018	H130060010018	H180060010018	6.0	100	12 (1215.9)	5
H090030008018	H130030008018	H180030008018	3.0	80	15 (1519.9)	4	H090060012018	H130060012018	H180060012018	6.0	120	12 (1215.9)	5
H090030010018	H130030010018	H180030010018	3.0	100	15 (1519.9)	4	H090060015018	H130060015018	—	6.0	150	12 (1215.9)	5
H090030012018	H130030012018	H180030012018	3.0	120	15 (1519.9)	4	H090060020018	H130060020018	—	6.0	200	12 (1215.9)	5
H090030015018	H130030015018	H180030015018	3.0	150	15 (1519.9)	4	H090060022018	H130060022018	—	6.0	220	12 (1215.9)	5
H090035002018	H130035002018	—	3.5	20	16 (1621.2)	4	H090070002018	H130070002018	—	7.0	20	12 (1215.9)	5
H090035004018	H130035004018	H180035004018	3.5	40	16 (1621.2)	4	H090070004018	H130070004018	H180070004018	7.0	40	12 (1215.9)	5
H090035006018	H130035006018	H180035006018	3.5	60	16 (1621.2)	4	H090070006018	H130070006018	H180070006018	7.0	60	12 (1215.9)	5
H090035008018	H130035008018	H180035008018	3.5	80	15 (1519.9)	4	H090070008018	H130070008018	H180070008018	7.0	80	11 (1114.6)	5
H090035010018	H130035010018	H180035010018	3.5	100	15 (1519.9)	4	H090070010018	H130070010018	H180070010018	7.0	100	11 (1114.6)	5
H090035012018	H130035012018	H180035012018	3.5	120	15 (1519.9)	4	H090070012018	H130070012018	H180070012018	7.0	120	11 (1114.6)	5
H090035015018	H130035015018	H180035015018	3.5	150	15 (1519.9)	4	H090070015018	H130070015018	—	7.0	150	11 (1114.6)	5
H090040002018	H130040002018	—	4.0	20	16 (1621.2)	4	H090070020018	H130070020018	—	7.0	200	11 (1114.6)	6
H090040004018	H130040004018	H180040004018	4.0	40	16 (1621.2)	4	H090070022018	H130070022018	—	7.0	220	11 (1114.6)	6
H090040006018	H130040006018	H180040006018	4.0	60	16 (1621.2)	4	H090080004018	H130080004018	—	8.0	40	12 (1215.9)	6
H090040008018	H130040008018	H180040008018	4.0	80	15 (1519.9)	4	H090080006018	H130080006018	—	8.0	60	12 (1215.9)	6
H090040010018	H130040010018	H180040010018	4.0	100	15 (1519.9)	4	H090090004018	H130090004018	—	9.0	40	11 (1114.6)	6
H090040012018	H130040012018	H180040012018	4.0	120	15 (1519.9)	4	H090090006018	H130090006018	—	9.0	60	11 (1114.6)	6

Product Specifications

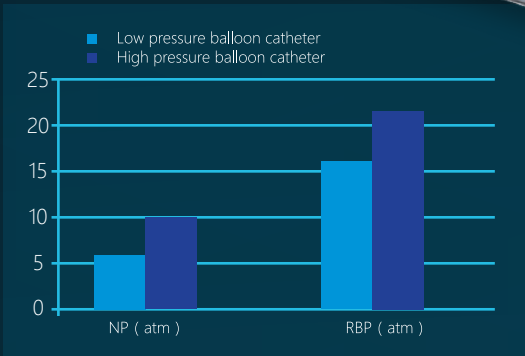
Technical Specification														Double Lumen (OTW)													
Catheter Design							Catheter Diameter							3.4F - 3.9F (1.10mm-1.31mm)													
Balloon Coating							BSL Hydrophilic																				
Balloon Marker							2 swaged (zero profile)																				
Nominal Pressure							10 atm (1013.3Kpa)																				
Compliance							Non-compliance																				
Recommend Guidewire							0.018"																				
Catheter Length 90cm	Catheter Length 130cm	Catheter Length 180cm	Balloon Diameter (mm)	Balloon Length (mm)	RBP (atm/Kpa)	Recom Introducer Sheath(F)	Catheter Length 90cm	Catheter Length 130cm	Catheter Length 180cm	Balloon Diameter (mm)	Balloon Length (mm)	RBP (atm/Kpa)	Recom Introducer Sheath(F)														
G090020002018D	G130020002018D	—	2.0	20	22 (2229.2)	4	G090040002018D	G130040002018D	—	4.0	20	22 (2229.2)	4														
G090020004018D	G130020004018D	G180020004018D	2.0	40	22 (2229.2)	4	G090040004018D	G130040004018D	G180040004018D	4.0	40	22 (2229.2)	4														
G090020006018D	G130020006018D	G180020006018D	2.0	60	22 (2229.2)	4	G090040006018D	G130040006018D	G180040006018D	4.0	60	22 (2229.2)	4														
G090020008018D	G130020008018D	G180020008018D	2.0	80	22 (2229.2)	4	G090040008018D	G130040008018D	G180040008018D	4.0	80	22 (2229.2)	4														
G090020010018D	G130020010018D	G180020010018D	2.0	100	20 (2026.5)	4	G090040010018D	G130040010018D	G180040010018D	4.0	100	20 (2026.5)	4														
G090020012018D	G130020012018D	G180020012018D	2.0	120	20 (2026.5)	4	G090040012018D	G130040012018D	G180040012018D	4.0	120	20 (2026.5)	4														
G090020015018D	G130020015018D	G180020015018D	2.0	150	20 (2026.5)	4	G090040015018D	G130040015018D	G180040015018D	4.0	150	20 (2026.5)	4														
G090020020018D	G130020020018D	—	2.0	200	20 (2026.5)	5	G090040020018D	G130040020018D	—	4.0	200	20 (2026.5)	5														
G090020022018D	G130020022018D	—	2.0	220	20 (2026.5)	5	G090040022018D	G130040022018D	—	4.0	220	20 (2026.5)	5														
G0900250020018D	G130025002018D	—	2.5	20	22 (2229.2)	4	G090050002018D	G130050002018D	—	5.0	20	20 (2026.5)	4														
G090025004018D	G130025004018D	G180025004018D	2.5	40	22 (2229.2)	4	G090050004018D	G130050004018D	G180050004018D	5.0	40	20 (2026.5)	4														
G090025006018D	G130025006018D	G180025006018D	2.5	60	22 (2229.2)	4	G090050006018D	G130050006018D	G180050006018D	5.0	60	20 (2026.5)	4														
G090025008018D	G130025008018D	G180025008018D	2.5	80	22 (2229.2)	4	G090050008018D	G130050008018D	G180050008018D	5.0	80	20 (2026.5)	4														
G090025010018D	G130025010018D	G180025010018D	2.5	100	20 (2026.5)	4	G090050010018D	G130050010018D	G180050010018D	5.0	100	18 (1823.9)	4														
G090025012018D	G130025012018D	G180025012018D	2.5	120	20 (2026.5)	4	G090050012018D	G130050012018D	G180050012018D	5.0	120	18 (1823.9)	4														
G090025015018D	G130025015018D	G180025015018D	2.5	150	20 (2026.5)	4	G090050015018D	G130050015018D	G180050015018D	5.0	150	18 (1823.9)	4														
G090025020018D	G130025020018D	—	2.5	200	20 (2026.5)	5	G090050020018D	G130050020018D	—	5.0	200	18 (1823.9)	5														
G090025022018D	G130025022018D	—	2.5	220	20 (2026.5)	5	G090050022018D	G130050022018D	—	5.0	220	18 (1823.9)	5														
G090030002018D	G130030002018D	—	3.0	20	22 (2229.2)	4	G090060002018D	G130060002018D	—	6.0	20	20 (2026.5)	5														
G090030004018D	G130030004018D	G180030004018D	3.0	40	22 (2229.2)	4	G090060004018D	G130060004018D	G180060004018D	6.0	40	20 (2026.5)	5														
G090030006018D	G130030006018D	G180030006018D	3.0	60	22 (2229.2)	4	G090060006018D	G130060006018D	G180060006018D	6.0	60	20 (2026.5)	5														
G090030008018D	G130030008018D	G180030008018D	3.0	80	22 (2229.2)	4	G090060008018D	G130060008018D	G180060008018D	6.0	80	20 (2026.5)	5														
G090030010018D	G130030010018D	G180030010018D	3.0	100	20 (2026.5)	4	G090060010018D	G130060010018D	G180060010018D	6.0	100	18 (1823.9)	5														
G090030012018D	G130030012018D	G180030012018D	3.0	120	20 (2026.5)	4	G090060012018D	G130060012018D	G180060012018D	6.0	120	18 (1823.9)	5														
G090030015018D	G130030015018D	G180030015018D	3.0	150	20 (2026.5)	4	G090060015018D	G130060015018D	—	6.0	150	18 (1823.9)	5														
G090030020018D	G130030020018D	—	3.0	200	20 (2026.5)	5	G090060020018D	G130060020018D	—	6.0	200	18 (1823.9)	5														
G090030022018D	G130030022018D	—	3.0	220	20 (2026.5)	5	G090060022018D	G130060022018D	—	6.0	220	18 (1823.9)	5														
G090035002018D	G130035002018D	—	3.5	20	22 (2229.2)	4	G090070002018D	G130070002018D	—	7.0	20	18 (1823.9)	5														
G090035004018D	G130035004018D	G180035004018D	3.5	40	22 (2229.2)	4	G090070004018D	G130070004018D	G180070004018D	7.0	40	18 (1823.9)	5														
G090035006018D	G130035006018D	G180035006018D	3.5	60	22 (2229.2)	4	G090070006018D	G130070006018D	G180070006018D	7.0	60	18 (1823.9)	5														
G090035008018D	G130035008018D	G180035008018D	3.5	80	22 (2229.2)	4	G090070008018D	G130070008018D	G180070008018D	7.0	80	18 (1823.9)	5														
G090035010018D	G130035010018D	G180035010018D	3.5	100	20 (2026.5)	4	G090070010018D	G130070010018D	G180070010018D	7.0	100	16 (1621.2)	5														
G090035012018D	G130035012018D	G180035012018D	3.5	120	20 (2026.5)	4	G090070012018D	G130070012018D	G180070012018D	7.0	120	16 (1621.2)	5														
G090035015018D	G130035015018D	G180035015018D	3.5	150	20 (2026.5)	4	G090070015018D	G130070015018D	—	7.0	150	16 (1621.2)	5														
G090035020018D	G130035020018D	—	3.5	200	20 (2026.5)	5	G090070020018D	G130070020018D	—	7.0	200	16 (1621.2)	6														
G090035022018D	G130035022018D	—	3.5	220	20 (2026.5)	5	G090070022018D	G130070022018D	—	7.0	220	16 (1621.2)	6														

Ultra WANTY™

HP PTA Balloon Catheter

Structure Design

Optimized to high strength pressure resistance, reducing deformation, having both softness and propelling.

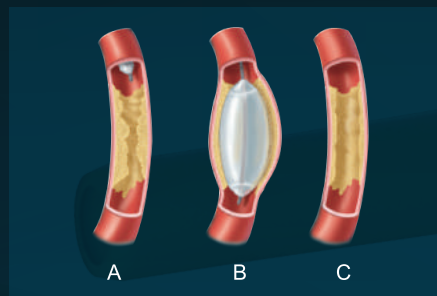


Nominal pressure reaches 10atm, rated burst pressure Top22atm, low compliance.

High Pressure Balloon

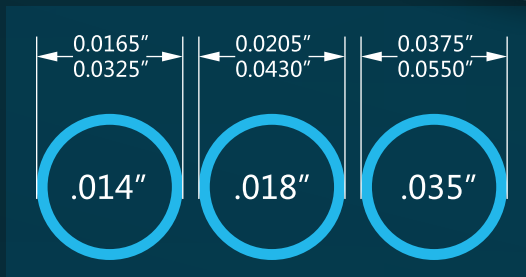
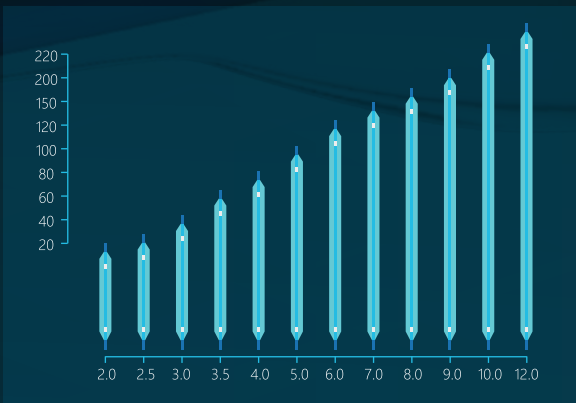
High Pressure Dilatation

Low compliance, high strength
Effectively solve the resistance of calcification.



Multi-specifications

Heritage PTA balloon catheter design, being improved to high strength pressure resistance, with multi-specifications.



Tip and folded balloon maintain a relatively low profile to get through and reduce damage to blood vessel.

Low Profile

Application

The HP PTA Balloon Catheter is indicated for peripheral transluminal angioplasty (PTA) for peripheral vascular system (including the iliac artery, femoral artery, iliac femoral artery, popliteal artery and inferior genicular artery).

Product Specifications

Technical Specification						
Catheter Design		Coaxial (OTW)				
Catheter Diameter		2.7F - 3.2F (0.87mm-1.08mm)				
Balloon Coating		BSL Hydrophilic				
Balloon Marker		2 swaged (zero profile)				
Nominal Pressure		10 atm (1013.3Kpa)				
Compliance		Non-compliance				
Recommend Guidewire		0.014"				
Catheter Length 100cm	Catheter Length 150cm	Balloon Diameter(mm)	Balloon Length(mm)	RBP(atm/Kpa)	Recom Introducer Sheath(F)	
G100020002014	G150020002014	2.0	20	22 (2229.2)	4	
G100020004014	G150020004014	2.0	40	22 (2229.2)	4	
G100020006014	G150020006014	2.0	60	22 (2229.2)	4	
G100020008014	G150020008014	2.0	80	22 (2229.2)	4	
G100020010014	G150020010014	2.0	100	20 (2026.5)	4	
G100020012014	G150020012014	2.0	120	20 (2026.5)	4	
G100020015014	G150020015014	2.0	150	20 (2026.5)	4	
G100020020014	G150020020014	2.0	200	20 (2026.5)	4	
G100020022014	G150020022014	2.0	220	20 (2026.5)	4	
G100025002014	G150025002014	2.5	20	22 (2229.2)	4	
G100025004014	G150025004014	2.5	40	22 (2229.2)	4	
G100025006014	G150025006014	2.5	60	22 (2229.2)	4	
G100025008014	G150025008014	2.5	80	22 (2229.2)	4	
G100025010014	G150025010014	2.5	100	20 (2026.5)	4	
G100025012014	G150025012014	2.5	120	20 (2026.5)	4	
G100025015014	G150025015014	2.5	150	20 (2026.5)	4	
G100025020014	G150025020014	2.5	200	20 (2026.5)	4	
G100025022014	G150025022014	2.5	220	20 (2026.5)	4	
G100030002014	G150030002014	3.0	20	22 (2229.2)	4	
G100030004014	G150030004014	3.0	40	22 (2229.2)	4	
G100030006014	G150030006014	3.0	60	22 (2229.2)	4	
G100030008014	G150030008014	3.0	80	22 (2229.2)	4	
G100030010014	G150030010014	3.0	100	20 (2026.5)	4	
G100030012014	G150030012014	3.0	120	20 (2026.5)	4	
G100030015014	G150030015014	3.0	150	20 (2026.5)	4	
G100030020014	G150030020014	3.0	200	20 (2026.5)	4	
G100030022014	G150030022014	3.0	220	20 (2026.5)	4	
G100035002014	G150035002014	3.5	20	22 (2229.2)	4	
G100035004014	G150035004014	3.5	40	22 (2229.2)	4	
G100035006014	G150035006014	3.5	60	22 (2229.2)	4	
G100035008014	G150035008014	3.5	80	22 (2229.2)	4	
G100035010014	G150035010014	3.5	100	20 (2026.5)	4	
G100035012014	G150035012014	3.5	120	20 (2026.5)	4	
G100040002014	G150040002014	4.0	20	22 (2229.2)	4	
G100040004014	G150040004014	4.0	40	22 (2229.2)	4	
G100040006014	G150040006014	4.0	60	22 (2229.2)	4	
G100040008014	G150040008014	4.0	80	22 (2229.2)	4	
G100040010014	G150040010014	4.0	100	20 (2026.5)	4	
G100040012014	G150040012014	4.0	120	20 (2026.5)	4	
G100050002014	G150050002014	5.0	20	20 (2026.5)	4	
G100050004014	G150050004014	5.0	40	20 (2026.5)	4	
G100050006014	G150050006014	5.0	60	20 (2026.5)	4	
G100050008014	G150050008014	5.0	80	20 (2026.5)	4	
G100050010014	G150050010014	5.0	100	18 (1823.9)	4	
G100050012014	G150050012014	5.0	120	18 (1823.9)	4	

Product Specifications

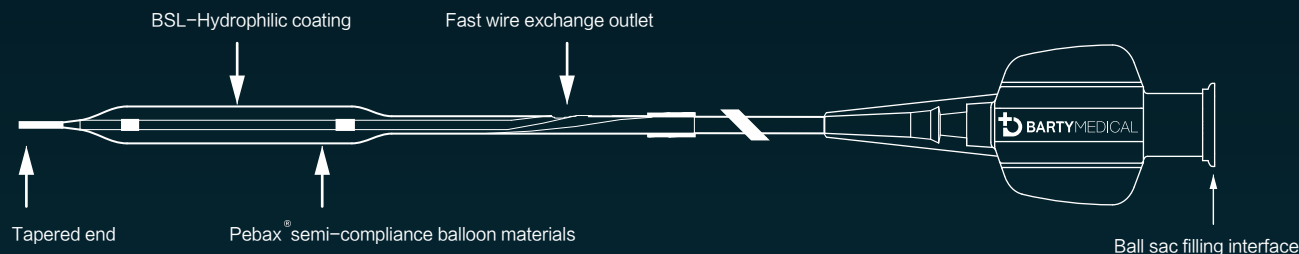
Technical Specification													
Catheter Design			Coaxial (OTW)										
Catheter Diameter			3.4F - 3.9F (1.10mm-1.31mm)										
Balloon Coating			BSL Hydrophilic										
Balloon Marker			2 swaged (zero profile)										
Nominal Pressure			10 atm (1013.3Kpa)										
Compliance			Non-compliance										
Recommend Guidewire			0.018"										
Catheter Length 90cm	Catheter Length 130cm	Catheter Length 180cm	Balloon Diameter (mm)	Balloon Length (mm)	RBP (atm/Kpa)	Recom Introducer Sheath(F)	Catheter Length 90cm	Catheter Length 130cm	Catheter Length 180cm	Balloon Diameter (mm)	Balloon Length (mm)	RBP (atm/Kpa)	Recom Introducer Sheath(F)
G090020002018	G130020002018	—	2.0	20	22 (2229.2)	4	G090040002018	G130040002018	—	4.0	20	22 (2229.2)	4
G090020004018	G130020004018	G180020004018	2.0	40	22 (2229.2)	4	G090040004018	G130040004018	G180040004018	4.0	40	22 (2229.2)	4
G090020006018	G130020006018	G180020006018	2.0	60	22 (2229.2)	4	G090040006018	G130040006018	G180040006018	4.0	60	22 (2229.2)	4
G090020008018	G130020008018	G180020008018	2.0	80	22 (2229.2)	4	G090040008018	G130040008018	G180040008018	4.0	80	22 (2229.2)	4
G090020010018	G130020010018	G180020010018	2.0	100	20 (2026.5)	4	G090040010018	G130040010018	G180040010018	4.0	100	20 (2026.5)	4
G090020012018	G130020012018	G180020012018	2.0	120	20 (2026.5)	4	G090040012018	G130040012018	G180040012018	4.0	120	20 (2026.5)	4
G090020015018	G130020015018	G180020015018	2.0	150	20 (2026.5)	4	G090040015018	G130040015018	G180040015018	4.0	150	20 (2026.5)	4
G090020020018	G130020020018	—	2.0	200	20 (2026.5)	5	G090040020018	G130040020018	—	4.0	200	20 (2026.5)	5
G090020022018	G130020022018	—	2.0	220	20 (2026.5)	5	G090040022018	G130040022018	—	4.0	220	20 (2026.5)	5
G090025002018	G130025002018	—	2.5	20	22 (2229.2)	4	G090050002018	G130050002018	—	5.0	20	20 (2026.5)	4
G090025004018	G130025004018	G180025004018	2.5	40	22 (2229.2)	4	G090050004018	G130050004018	G180050004018	5.0	40	20 (2026.5)	4
G090025006018	G130025006018	G180025006018	2.5	60	22 (2229.2)	4	G090050006018	G130050006018	G180050006018	5.0	60	20 (2026.5)	4
G090025008018	G130025008018	G180025008018	2.5	80	22 (2229.2)	4	G090050008018	G130050008018	G180050008018	5.0	80	20 (2026.5)	4
G090025010018	G130025010018	G180025010018	2.5	100	20 (2026.5)	4	G090050010018	G130050010018	G180050010018	5.0	100	18 (1823.9)	4
G090025012018	G130025012018	G180025012018	2.5	120	20 (2026.5)	4	G090050012018	G130050012018	G180050012018	5.0	120	18 (1823.9)	4
G090025015018	G130025015018	G180025015018	2.5	150	20 (2026.5)	4	G090050015018	G130050015018	G180050015018	5.0	150	18 (1823.9)	4
G090025020018	G130025020018	—	2.5	200	20 (2026.5)	5	G090050020018	G130050020018	—	5.0	200	18 (1823.9)	5
G090025022018	G130025022018	—	2.5	220	20 (2026.5)	5	G090050022018	G130050022018	—	5.0	220	18 (1823.9)	5
G090030002018	G130030002018	—	3.0	20	22 (2229.2)	4	G090060002018	G130060002018	—	6.0	20	20 (2026.5)	5
G090030004018	G130030004018	G180030004018	3.0	40	22 (2229.2)	4	G090060004018	G130060004018	G180060004018	6.0	40	20 (2026.5)	5
G090030006018	G130030006018	G180030006018	3.0	60	22 (2229.2)	4	G090060006018	G130060006018	G180060006018	6.0	60	20 (2026.5)	5
G090030008018	G130030008018	G180030008018	3.0	80	22 (2229.2)	4	G090060008018	G130060008018	G180060008018	6.0	80	20 (2026.5)	5
G090030010018	G130030010018	G180030010018	3.0	100	20 (2026.5)	4	G090060010018	G130060010018	G180060010018	6.0	100	18 (1823.9)	5
G090030012018	G130030012018	G180030012018	3.0	120	20 (2026.5)	4	G090060012018	G130060012018	G180060012018	6.0	120	18 (1823.9)	5
G090030015018	G130030015018	G180030015018	3.0	150	20 (2026.5)	4	G090060015018	G130060015018	—	6.0	150	18 (1823.9)	5
G090030020018	G130030020018	—	3.0	200	20 (2026.5)	5	G090060020018	G130060020018	—	6.0	200	18 (1823.9)	5
G090030022018	G130030022018	—	3.0	220	20 (2026.5)	5	G090060022018	G130060022018	—	6.0	220	18 (1823.9)	5
G090035002018	G130035002018	—	3.5	20	22 (2229.2)	4	G090070002018	G130070002018	—	7.0	20	18 (1823.9)	5
G090035004018	G130035004018	G180035004018	3.5	40	22 (2229.2)	4	G090070004018	G130070004018	G180070004018	7.0	40	18 (1823.9)	5
G090035006018	G130035006018	G180035006018	3.5	60	22 (2229.2)	4	G090070006018	G130070006018	G180070006018	7.0	60	18 (1823.9)	5
G090035008018	G130035008018	G180035008018	3.5	80	22 (2229.2)	4	G090070008018	G130070008018	G180070008018	7.0	80	18 (1823.9)	5
G090035010018	G130035010018	G180035010018	3.5	100	20 (2026.5)	4	G090070010018	G130070010018	G180070010018	7.0	100	16 (1621.2)	5
G090035012018	G130035012018	G180035012018	3.5	120	20 (2026.5)	4	G090070012018	G130070012018	G180070012018	7.0	120	16 (1621.2)	5
G090035015018	G130035015018	G180035015018	3.5	150	20 (2026.5)	4	G090070015018	G130070015018	—	7.0	150	16 (1621.2)	5
G090035020018	G130035020018	—	3.5	200	20 (2026.5)	5	G090070020018	G130070020018	—	7.0	200	16 (1621.2)	6
G090035022018	G130035022018	—	3.5	220	20 (2026.5)	5	G090070022018	G130070022018	—	7.0	220	16 (1621.2)	6

Product parameters

Product mix

LEETY™

PTCA Balloon Catheter



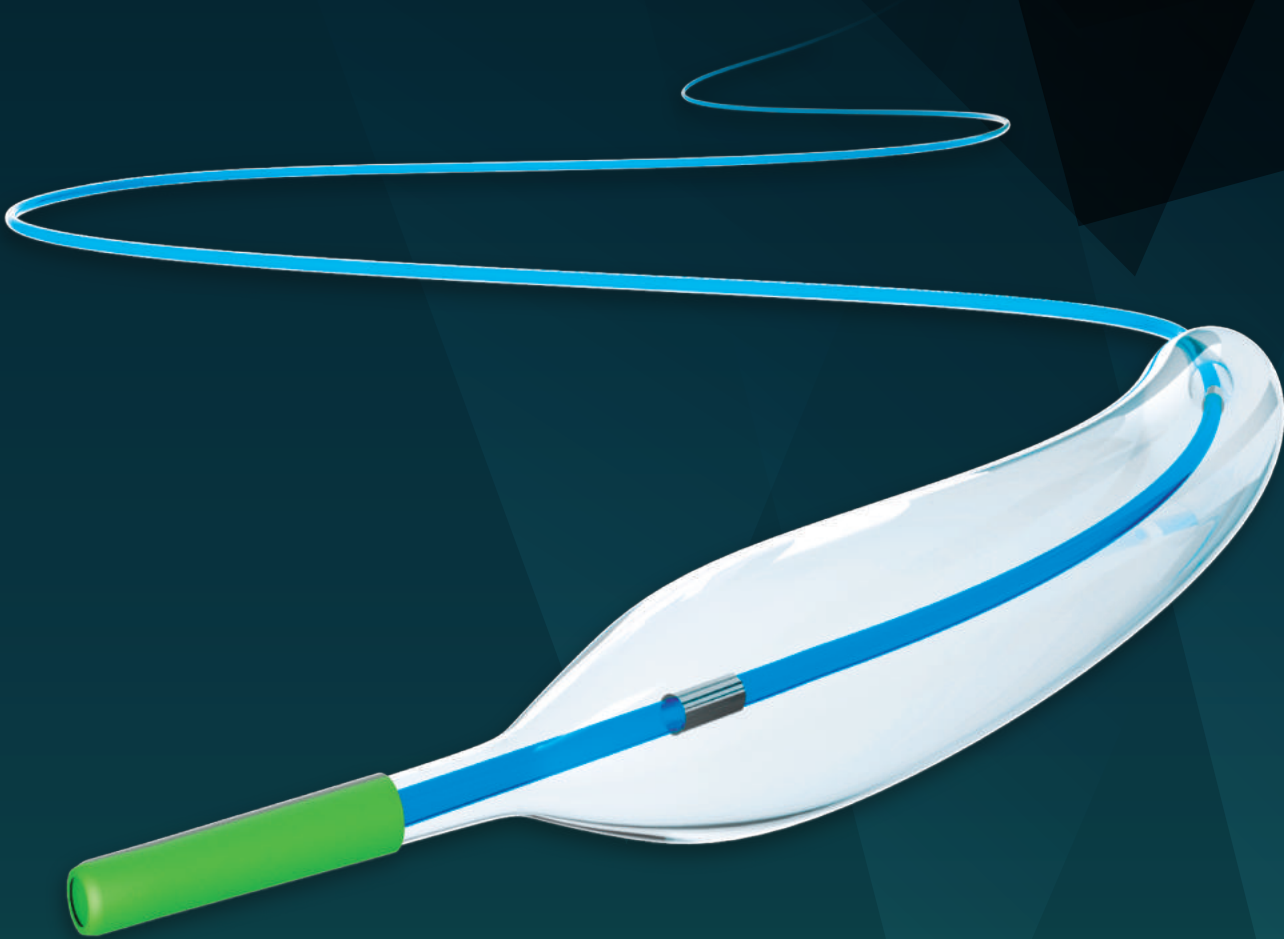
Type specification

Catheter length (cm)	Balloon diameter (mm)	Balloon length(mm)									Guide wire compatibility (Inch)
		5	8	10	12	15	17	20	26	30	
140	1.00	PN10005	PN10008	PN10010	PN10012	PN10015	PN10017	PN10020	PN10026	PN10030	0.014
	1.25	PN12505	PN12508	PN12510	PN12512	PN12515	PN12517	PN12520	PN12526	PN12530	
	1.50	PN15005	PN15008	PN15010	PN15012	PN15015	PN15017	PN15020	PN15026	PN15030	
	1.75	PN17505	PN17508	PN17510	PN17512	PN17515	PN17517	PN17520	PN17526	PN17530	
	2.00	PN20005	PN20008	PN20010	PN20012	PN20015	PN20017	PN20020	PN20026	PN20030	
	2.25	PN22505	PN22508	PN22510	PN22512	PN22515	PN22517	PN22520	PN22526	PN22530	
	2.50	PN25005	PN25008	PN25010	PN25012	PN25015	PN25017	PN25020	PN25026	PN25030	
	2.70	PN27505	PN27508	PN27510	PN27512	PN27515	PN27517	PN27520	PN27526	PN27530	
	3.00	PN30005	PN30008	PN30010	PN30012	PN30015	PN30017	PN30020	PN30026	PN30030	
	3.25	PN32505	PN32508	PN32510	PN32512	PN32515	PN32517	PN32520	PN32526	PN32530	
	3.50	PN35005	PN35008	PN35010	PN35012	PN35015	PN35017	PN35020	PN35026	PN35030	
	4.00	PN40005	PN40008	PN40010	PN40012	PN40015	PN40017	PN40020	PN40026	PN40030	

Balloon diameter: 1.00mm-4.00mm Balloon length: 5mm-30mm

Table Balloon Compliance

Pressure (atm)	Pressure (KPa)	Balloon diameter (unit: mm)											
		1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.50	4.00
2	202.7	0.91	1.16	1.40	1.66	1.87	2.11	2.36	2.59	2.82	3.06	3.29	3.77
4	405.3	0.96	1.20	1.45	1.70	1.94	2.18	2.43	2.67	2.91	3.16	3.39	3.89
6 (NP)	608.0	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.50	4.00
8	810.6	1.04	1.30	1.55	1.80	2.06	2.32	2.57	2.83	3.09	3.34	3.61	4.10
10	1013.3	1.09	1.34	1.60	1.84	2.13	2.39	2.64	2.91	3.18	3.44	3.71	4.23
12	1215.9	1.13	1.39	1.66	1.89	2.19	2.45	2.71	2.98	3.27	3.53	3.82	4.34
14 (RBP)	1418.6	1.17	1.44	1.71	1.94	2.25	2.52	2.78	3.06	3.36	3.62	3.92	4.45
16	1621.2	1.22	1.48	1.76	1.98	2.32	2.59	2.85	3.14	3.45	3.72	4.03	4.57
18	1823.9	1.26	1.53	1.81	2.03	2.38	2.66	2.92	3.22	3.54	3.81	4.14	4.68



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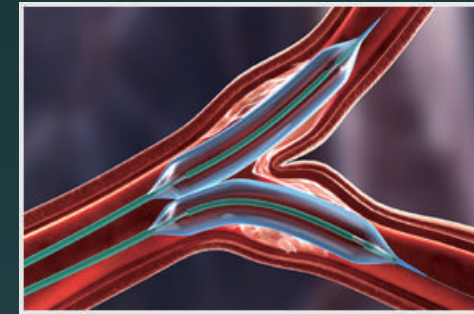
LEETY™

PTCA Balloon Catheter

Tip structure

- With smooth taper tip
- Lifting conveyer through tortuous vascular capacity
- Reduce the vascular stimulation

+ Can be used for abutment balloon technique



+ Advanced laser welding technology to realize seamless connection between head and tube

Three layer inner tube

- Reduce the wire pushing resistance, provide support and pressure

International new material manufacturing

- Pebax® semi-compliance balloon materials

BSL-Hydrophilic
Balloon and Distal shaft

Hydrophilic coating

- Excellent hydrophilic coating technology, Super slip push
- Reduce intraoperative delivery resistance
- The delivery system is easy to reach the distal lesions

Application

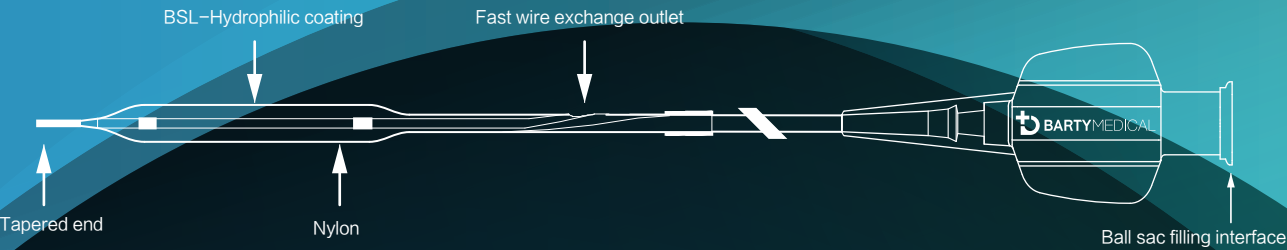
The product is intended for Percutaneous transluminal coronary angioplasty (PTCA) for coronary artery stenosis or occlusion.

Fast switching type conveying system

- Easy operation, reduce operation time, reduce operation risk
- Fast switching section of 25cm
- Compatible 0.014 inch micro guide wire

Product parameters

Product mix



Type specification

Catheter length (cm)	Balloon diameter (mm)	Balloon length(mm)					Guide wire compatibility (Inch)
		8	10	12	15	18	
140	2.00	PG20008	PG20010	PG20012	PG20012	PG20018	0.014
	2.25	PG22508	PG22510	PG22512	PG22512	PG22518	
	2.50	PG25008	PG25010	PG25012	PG25012	PG25018	
	2.75	PG27508	PG27510	PG27512	PG27512	PG27518	
	3.00	PG30008	PG30010	PG30012	PG30012	PG30018	
	3.25	PG32508	PG32510	PG32512	PG32512	PG32518	
	3.50	PG35008	PG35010	PG35012	PG35012	PG35018	
	3.75	PG37508	PG37510	PG37512	PG37512	PG37518	
	4.00	PG40008	PG40008	PG40012	PG40012	PG40018	
	4.50	PG45008	PG45008	PG45012	PG45012	PG45018	

Balloon diameter: 2.00mm-4.50mm Balloon length: 8mm-18mm

Table Balloon Compliance

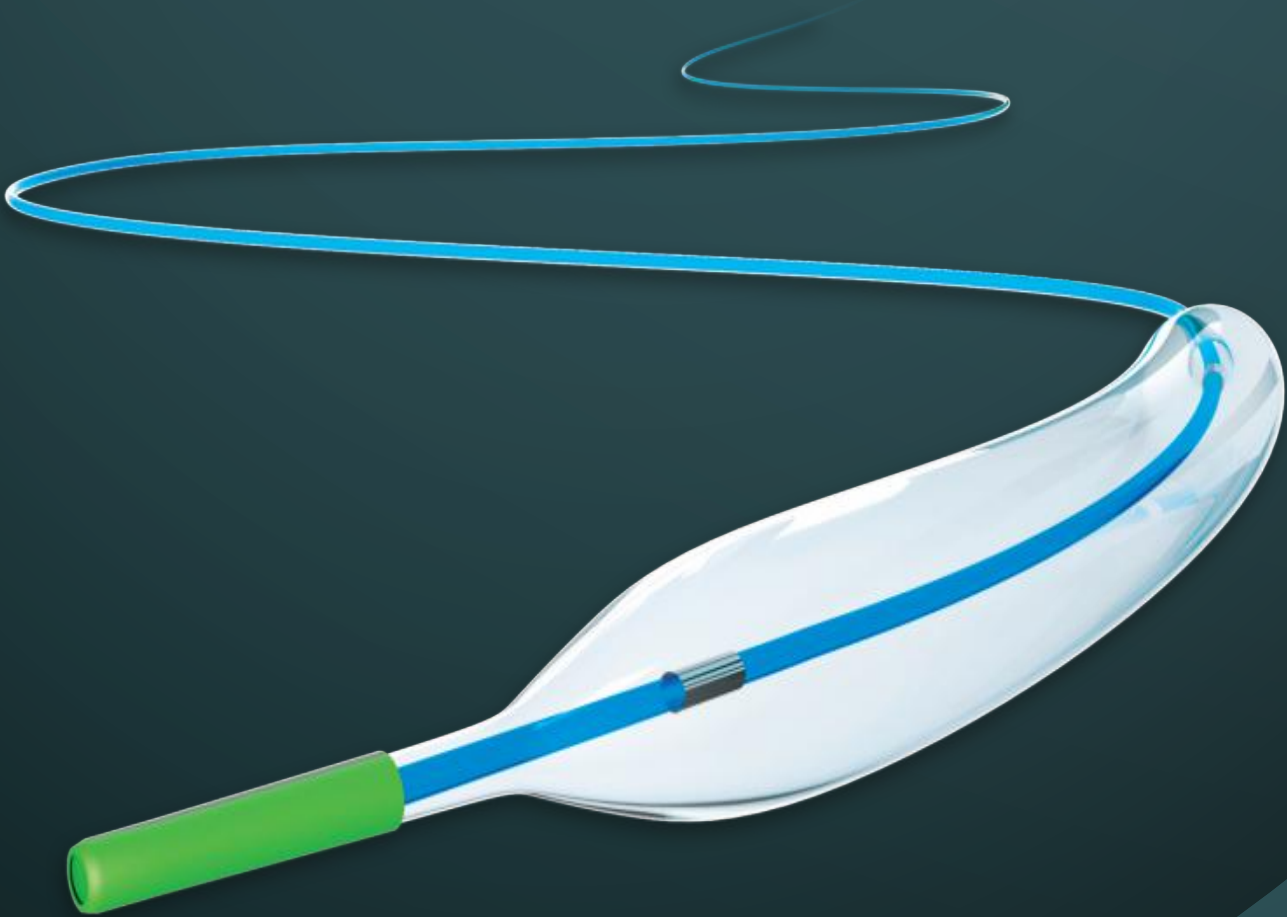
Pressure (atm)	Pressure (KPa)	Balloon diameter (unit: mm)									
		2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.00	4.50
6	608.0	1.94	2.18	2.42	2.65	2.89	3.14	3.38	3.61	3.85	4.35
8	810.6	1.96	2.20	2.44	2.69	2.93	3.17	3.42	3.66	3.90	4.40
10	1013.3	1.98	2.23	2.47	2.72	2.96	3.21	3.46	3.70	3.95	4.45
12 (NP)	1215.9	2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.00	4.50
14	1418.6	2.02	2.27	2.53	2.78	3.04	3.29	3.54	3.80	4.05	4.55
16	1621.2	2.04	2.30	2.56	2.81	3.07	3.33	3.58	3.84	4.10	4.60
18	1823.9	2.06	2.32	2.58	2.85	3.11	3.36	3.62	3.89	4.15	4.65
20	2026.5	2.08	2.35	2.61	2.88	3.14	3.40	3.66	3.93	4.20	4.70
22 (RBP)	2229.2	2.10	2.37	2.64	2.91	3.18	3.44	3.70	3.98	4.25	4.76
24	2431.8	2.12	2.39	2.67	2.94	3.22	3.48	3.74	4.03	4.30	4.81
26	2634.5	2.14	2.42	2.70	2.97	3.25	3.52	3.78	4.07	4.35	4.87

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Ultra LEETY™

HP PTCA Balloon Catheter



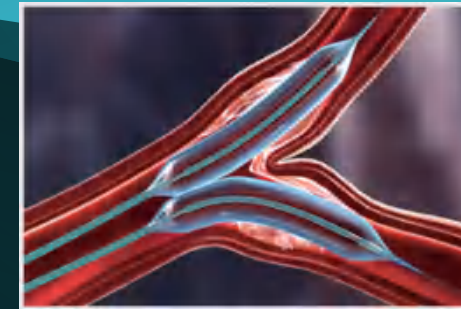
Ultra LEETY™

HP PTCA Balloon Catheter

Tip structure

- With smooth taper tip
- Lifting conveyer through tortuous vascular capacity
- Reduce the vascular stimulation

+ Can be used for abutment balloon technique



+ Advanced laser welding technology to realize seamless connection between head and tube

Three layer inner tube

- Reduce the wire pushing resistance, provide support and pressure

Higher nominal pressure and nominal burst pressure

- Non-conforming balloon, It has better effect on calcification

BSL-Hydrophilic
Balloon and Distal shaft

Hydrophilic coating

- Excellent hydrophilic coating technology, Super slip push
- Reduce intraoperative delivery resistance
- The delivery system is easy to reach the distal lesions

Application

The product is intended for Percutaneous transluminal coronary angioplasty (PTCA) for coronary artery stenosis or occlusion.

Fast switching type conveying system

- Easy operation, reduce operation time, reduce operation risk
- Fast switching section of 25cm
- Compatible 0.014 inch micro guide wire

Product Specifications

Terminal Type	Size	Terminal Type	Size
RH	4F, 5F, 6F, 7F	HEADHUNTER1	4F, 5F, 6F, 7F
YAS	4F, 5F, 6F, 7F	HEADHUNTER3	4F, 5F, 6F, 7F
RS	4F, 5F, 6F, 7F	HEADHUNTER5	4F, 5F, 6F, 7F
RLG	4F, 5F, 6F, 7F	HEADHUNTER6	4F, 5F, 6F, 7F
COBRA 1	4F, 5F, 6F, 7F	NEWTON 1	4F, 5F, 6F, 7F
COBRA 2	4F, 5F, 6F, 7F	NEWTON 2	4F, 5F, 6F, 7F
COBRA 3	4F, 5F, 6F, 7F	NEWTON 3	4F, 5F, 6F, 7F
Multifunctional tubeA1	4F, 5F, 6F, 7F	NEWTON 4	4F, 5F, 6F, 7F
Multifunctional tubeB1	4F, 5F, 6F, 7F	NEWTON 5	4F, 5F, 6F, 7F
SIMMONS 1	4F, 5F, 6F, 7F	BENTSON 1	4F, 5F, 6F, 7F
SIMMONS 2	4F, 5F, 6F, 7F	BENTSON 2	4F, 5F, 6F, 7F
SIMMONS 3	4F, 5F, 6F, 7F	BENTSON 3	4F, 5F, 6F, 7F
SIMMONS 4	4F, 5F, 6F, 7F	MANI	4F, 5F, 6F, 7F
Pulmonary artery	4F, 5F, 6F, 7F	RENAL DOUBLE CURVE	4F, 5F, 6F, 7F
STRAIGHT CATHETERS	4F, 5F, 6F, 7F	MIKAELSSON	4F, 5F, 6F, 7F
RUC	4F, 5F, 6F, 7F	SHEPHERD HOOK 0.8	4F, 5F, 6F, 7F
REUTER	4F, 5F, 6F, 7F	SHEPHERD HOOK 1.0	4F, 5F, 6F, 7F
Single Curve	4F, 5F, 6F, 7F	VERTEBRAL	4F, 5F, 6F, 7F

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 http : //www.bartymedical.com

 BARTYMEDICAL®

CE₀₁₂₃

PENTY™
 Angiography Catheter



PENTY™

Angiography Catheter

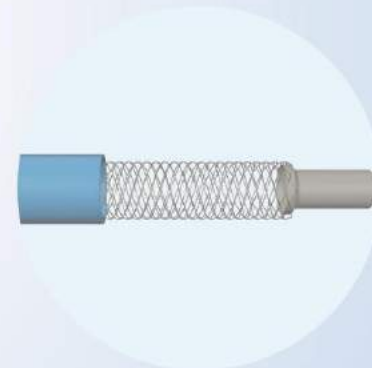
● **Wide Inner Lumen**

Wide inner lumen, ensuring high efficiency flowing of contrast agent.



● **Stainless Steel Braided Net**

Unique stainless steel braided net provides excellent 1:1 torsion control and kink resistance.



● **Smooth Outer Wall**

Tubing outer wall polished to be smooth, allowing good propelling and trafficability.

● **Smooth Transition of Three-segment Design**

Distal end: soft and mild, with excellent radiopacity;
Remote end: Optimize softness of the head, ensuring gentleness of operation and coaxality of blood vessel;
Body: Hard but submissive, ensuring an exact torsion transmission

Application

This product is used to inject radiographic media for peripheral vascular system during interventional operation.

Product Specifications

Terminal Type	Size	Effective Length	Terminal Type	Size	Effective Length
RENAL DOUBLE CURVE	5 Fr	60cm	Multipurpose	5 Fr	60cm
		65cm			65cm
		80cm			80cm
		90cm			90cm
		100cm			100cm
		110cm			110cm
		125cm			125cm
	6 Fr	60cm		6 Fr	60cm
		65cm			65cm
		80cm			80cm
		90cm			90cm
		100cm			100cm
		110cm			110cm
		125cm			125cm
	7 Fr	60cm		7 Fr	60cm
		65cm			65cm
		80cm			80cm
		90cm			90cm
		100cm			100cm
		110cm			110cm
		125cm			125cm
	8 Fr	60cm		8 Fr	60cm
		65cm			65cm
		80cm			80cm
		90cm			90cm
		100cm			100cm
		110cm			110cm
		125cm			125cm

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CONTYTM
Guide Catheter





CONTY™

Guide Catheter

• Wide Inner Lumen

With wide inner lumen, it's easier for guidewire, balloon, stent, etc. to pass through.



• PTFE Coating

PTFE coating over inner layer to reduce frictional resistance, providing a smooth delivery for device.



• Smooth Outer Wall

Tubing outer wall polished to be smooth, allowing good propelling and trafficability.

Application

This product provides a channel for balloon dilatation catheter, guidewire and other medical devices to insert during interventional operation, being used for peripheral vascular system.

• Smooth Transition of Four-segment Design

Distal end: soft and mild, with excellent radiopacity;
Remote end: Optimize softness of the head, ensuring gentleness of operation and coaxality of blood vessel;
Proximal end: Nylon polymer material provides strong support
Body: Hard but submissive, ensuring an exact torsion transmission

Product Specifications

Type	Specifications	Size (Fr)	Effective Length (mm)	Specifications	Size (Fr)	Effective Length (mm)
A	QA040070A	4	70	QA080070A	8	70
	QA040100A	4	100	QA080100A	8	100
	QA040160A	4	160	QA080160A	8	160
	QA040250A	4	250	QA080250A	8	250
	QA050070A	5	70	QA090070A	9	70
	QA050100A	5	100	QA090100A	9	100
	QA050160A	5	160	QA090160A	9	160
	QA050250A	5	250	QA090250A	9	250
	QA060070A	6	70	QA100070A	10	70
	QA060100A	6	100	QA100100A	10	100
	QA060160A	6	160	QA100160A	10	160
	QA060250A	6	250	QA100250A	10	250
	QA070070A	7	70	QA110070A	11	70
	QA070100A	7	100	QA110100A	11	100
	QA070160A	7	160	QA110160A	11	160
	QA070250A	7	250	QA110250A	11	250



CE 0123

HEETYTM
Catheter Sheath Sets
Type A



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HEETY™

Catheter Sheath Sets

Type A

No Plasticizer

Being safer for sidearm using TPU, does not contain DEHP plasticizer.

Appropriate Wedge-shaped Transition

Wedge-shaped transition between dilator and sheath provides smooth and spontaneous insertion for catheter sheath, lowering damage to blood vessel.

Haemostatic Valve

Unique design of haemostatic valve prevents blood flowing out and provides convenient operation for guidewire and catheter.

Excellent Lubricity And Radiopacity

Sheath uses PTFE+Bi₂O₃, bearing excellent lubricity and radiopacity.

Excellent Radiopacity

Dilator uses PP+BaSO₄, bearing excellent radiopacity.

Application

This product is intended to percutaneously insert into blood vessel during interventional operation, providing channel for angiographic catheter, guide catheter, balloon dilatation catheter and other similar devices into artery and vein.

Product Specifications

Type	Specifications	Size (Fr)	Effective Length (mm)	Specifications	Size (Fr)	Effective Length (mm)	Specifications	Size (Fr)	Effective Length (mm)	Specifications	Size (Fr)	Effective Length (mm)
B	QB040450A	4	450	QB060900A	6	900	QB100450A	10	450	QB060900C	6	900
	QB040550A	4	550	QB061100A	6	1100	QB120450A	12	450	QB070450C	7	450
	QB040700A	4	700	QB070450A	7	450	QB060400B	6	400	QB070550C	7	550
	QB040900A	4	900	QB070550A	7	550	QB070400B	7	400	QB070700C	7	700
	QB041100A	4	1100	QB070700A	7	700	QB080400B	8	400	QB080450C	8	450
	QB050450A	5	450	QB070800A	7	800	QB040550C	4	550	QB080550C	8	550
	QB050550A	5	550	QB070900A	7	900	QB040700C	4	700	QB080700C	8	700
	QB050700A	5	700	QB071100A	7	1100	QB050450C	5	450	QB090450C	9	450
	QB050900A	5	900	QB080450A	8	450	QB050550C	5	550	QB100450C	10	450
	QB051100A	5	1100	QB080550A	8	550	QB050700C	5	700	QB120450C	12	450
	QB060450A	6	450	QB080700A	8	700	QB050900C	5	900	QB050450D	5	450
	QB060550A	6	550	QB090450A	9	450	QB060450C	6	450	QB060450D	6	450
	QB060700A	6	700	QB090550A	9	550	QB060550C	6	550	QB070450D	7	450
	QB060800A	6	800	QB090700A	9	700	QB060700C	6	700	—	—	—
C	QC040450A	4	450	QC060900A	6	900	QC100450A	10	450	QC060900C	6	900
	QC040550A	4	550	QC061100A	6	1100	QC120450A	12	450	QC070450C	7	450
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	QC050450A	5	450	QC070800A	7	800	QC040550C	4	550	QC080550C	8	550
	QC050550A	5	550	QC070900A	7	900	QC040700C	4	700	QC080700C	8	700
	QC050700A	5	700	QC071100A	7	1100	QC050450C	5	450	QC090450C	9	450
	QC050900A	5	900	QC080450A	8	450	QC050550C	5	550	QC100450C	10	450
	QC051100A	5	1100	QC080550A	8	550	QC050700C	5	700	QC120450C	12	450
	QC060450A	6	450	QC080700A	8	700	QC050900C	5	900	QC050450D	5	450
	QC060550A	6	550	QC090450A	9	450	QC060450C	6	450	QC060450D	6	450
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	QC060800A	6	800	QC090700A	9	700	QC060700C	6	700	—	—	—
D	QD040900A	4	900	QD060900A	6	900	QD080900A	8	900	QD070550C	7	550
	QD041100A	4	1100	QD061100A	6	1100	QD060450B	6	450	QD050550D	5	550
	QD050900A	5	900	QD070800A	7	800	QD070450B	7	450	QD060550D	6	550
	QD051100A	5	1100	QD070900A	7	900	QD050550C	5	550	QD070550D	7	550
	QD060800A	6	800	QD071100A	7	1100	QD060550C	6	550	—	—	—



HEETYTM
Catheter Sheath Sets
Type B/C/D



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HEETY™

Catheter Sheath Sets

Type B/C/D

Variety Of Specifications And Types For More Applications

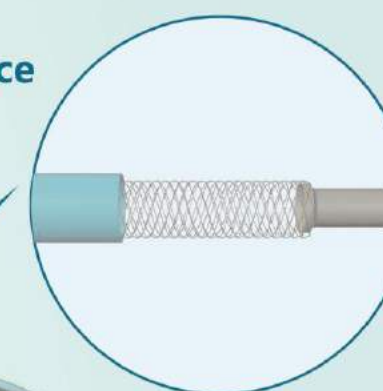


Type D: Y-connector

Design of Y-valve prevents aeroembolism, reduces blood leak, being convenient for operation. No Y-connector in Type A/B/C.

Excellent Flexural-resistance And compliance

Excellent flexural-resistance and compliance:
PTFE inner layer ensures smooth advancement;
Stainless steel inner layer ensures excellent flexural-resistance;
PA outer layer ensures smooth advancement inside blood vessel.



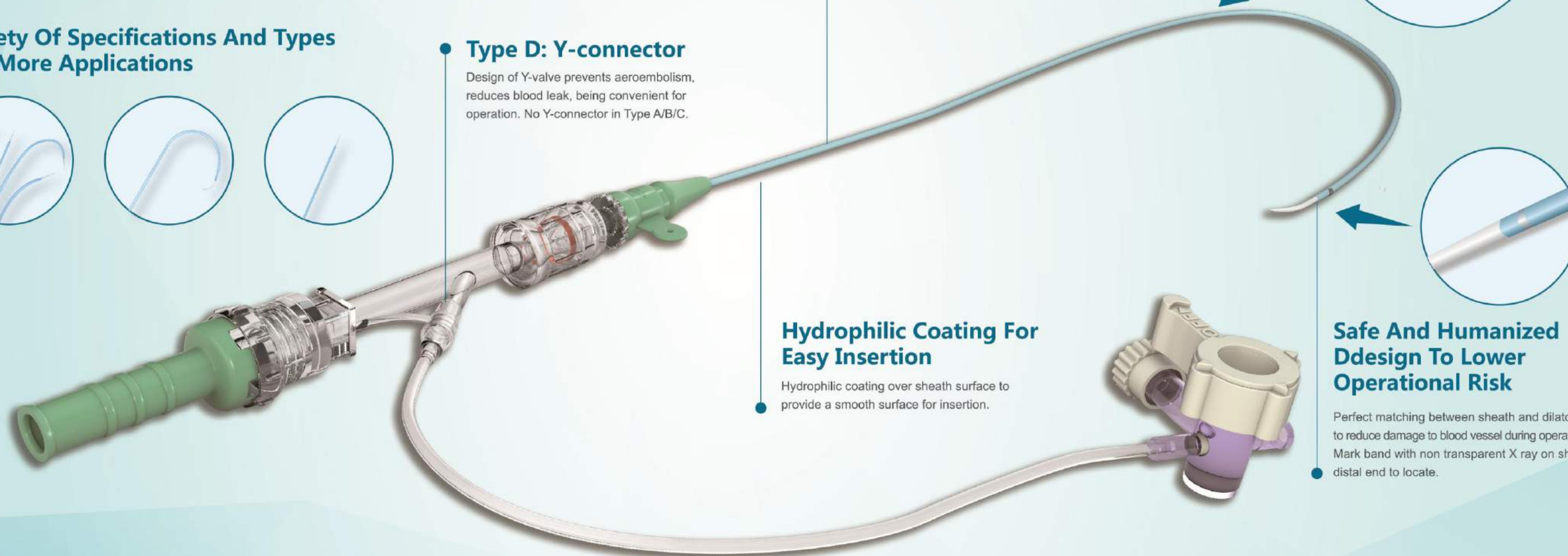
Hydrophilic Coating For Easy Insertion

Hydrophilic coating over sheath surface to provide a smooth surface for insertion.



Safe And Humanized Design To Lower Operational Risk

Perfect matching between sheath and dilator to reduce damage to blood vessel during operation;
Mark band with non transparent X ray on sheath distal end to locate.



Type	Product Configuration					
B	Catheter Sheath	Dilator	—	—	—	—
C	Catheter Sheath	Dilator	Introducer Needle	Scalpel blade	Guide Wire	Syringe
D	Catheter Sheath (Y- connector)	Dilator	—	—	—	—

Application

This product is intended to percutaneously insert into blood vessel during interventional operation, providing channel for angiographic catheter, guide catheter, balloon dilatation catheter and other similar devices into artery and vein.