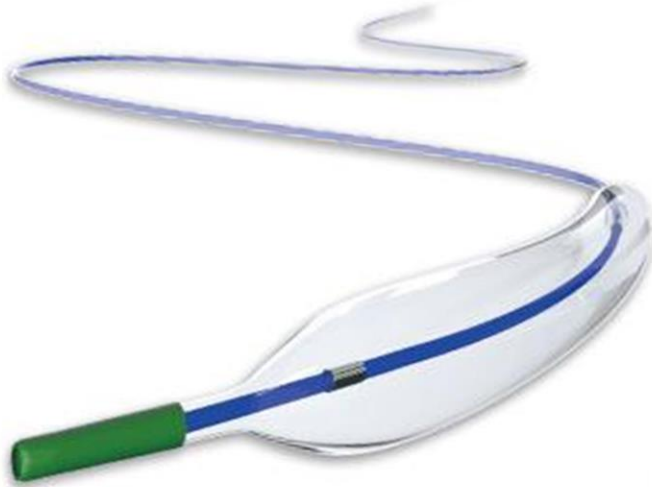


WANTY 018

OTW PTA Balloon Catheter



The BARTY MEDICAL PTA balloon catheters WANTY are indicated for peripheral transluminal angioplasty (PTA), for peripheral vascular system (including the iliac artery, femoral artery, popliteal artery)

Catheter Design	Coaxial
Balloon Design	Semi compliance
Nominal Pressure	6 ATM
RBP	Up to 16 ATM
Balloon Marker	2 swaged (zero profile)
Recommended Guidewire	0.018"
Sheath Compatibility	4F - 5F - 6F

MULTI SPECIFICATION AVAILABLE

Multi-size of balloon, diameter from 2.0 to 9.0 mm

LOW CROSS SECTION

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

HYDROPHILIC COATING

Pass through the narrow lesions smoothly

MULTI FOLD

Fold based on balloon diameters, lowering profile to get through





WANTY 018

OTW PTA Balloon Catheter



PRODUCT SPECIFICATIONS

Shaft Length (cm)	Diam (mm)	Balloon Length (mm)								
		20	40	60	80	100	120	150	200	220
90	2	H090020002018	H090020004018	H090020006018	H090020008018	H090020010018	H090020012018	H090020015018	-	-
	2.5	H090025002018	H090025004018	H090025006018	H090025008018	H090025010018	H090025012018	H090025015018	-	-
	3	H090030002018	H090030004018	H090030006018	H090030008018	H090030010018	H090030012018	H090030015018	-	-
	3.5	H090035002018	H090035004018	H090035006018	H090035008018	H090035010018	H090035012018	H090035015018	-	-
	4	H090040002018	H090040004018	H090040006018	H090040008018	H090040010018	H090040012018	H090040015018	H090040020018	H090040022018
	5	H090050002018	H090050004018	H090050006018	H090050008018	H090050010018	H090050012018	H090050015018	H090050020018	H090050022018
	6	H090060002018	H090060004018	H090060006018	H090060008018	H090060010018	H090060012018	H090060015018	H090060020018	H090060022018
	7	H090070002018	H090070004018	H090070006018	H090070008018	H090070010018	H090070012018	H090070015018	H090070020018	H090070022018
	8	-	H090080004018	H090080006018	-	-	-	-	-	-
9	-	H090090004018	H090090006018	-	-	-	-	-	-	
130	2	H130020002018	H130020004018	H130020006018	H130020008018	H130020010018	H130020012018	H130020015018	-	-
	2.5	H130025002018	H130025004018	H130025006018	H130025008018	H130025010018	H130025012018	H130025015018	-	-
	3	H130030002018	H130030004018	H130030006018	H130030008018	H130030010018	H130030012018	H130030015018	-	-
	3.5	H130035002018	H130035004018	H130035006018	H130035008018	H130035010018	H130035012018	H130035015018	-	-
	4	H130040002018	H130040004018	H130040006018	H130040008018	H130040010018	H130040012018	H130040015018	H130040020018	H130040022018
	5	H130050002018	H130050004018	H130050006018	H130050008018	H130050010018	H130050012018	H130050015018	H130050020018	H130050022018
	6	H130060002018	H130060004018	H130060006018	H130060008018	H130060010018	H130060012018	H130060015018	H130060020018	H130060022018
	7	H130070002018	H130070004018	H130070006018	H130070008018	H130070010018	H130070012018	H130070015018	H130070020018	H130070022018
	8	-	H130080004018	H130080006018	-	-	-	-	-	-
9	-	H130090004018	H130090006018	-	-	-	-	-	-	
180	2	-	H180020004018	H180020006018	H180020008018	H180020010018	H180020012018	H180020015018	-	-
	2.5	-	H180025004018	H180025006018	H180025008018	H180025010018	H180025012018	H180025015018	-	-
	3	-	H180030004018	H180030006018	H180030008018	H180030010018	H180030012018	H180030015018	-	-
	3.5	-	H180035004018	H180035006018	H180035008018	H180035010018	H180035012018	H180035015018	-	-
	4	-	H180040004018	H180040006018	H180040008018	H180040010018	H180040012018	H180040015018	-	-
	5	-	H180050004018	H180050006018	H180050008018	H180050010018	H180050012018	H180050015018	-	-
	6	-	H180060004018	H180060006018	H180060008018	H180060010018	H180060012018	-	-	-
7	-	H180070004018	H180070006018	H180070008018	H180070010018	H180070012018	-	-	-	