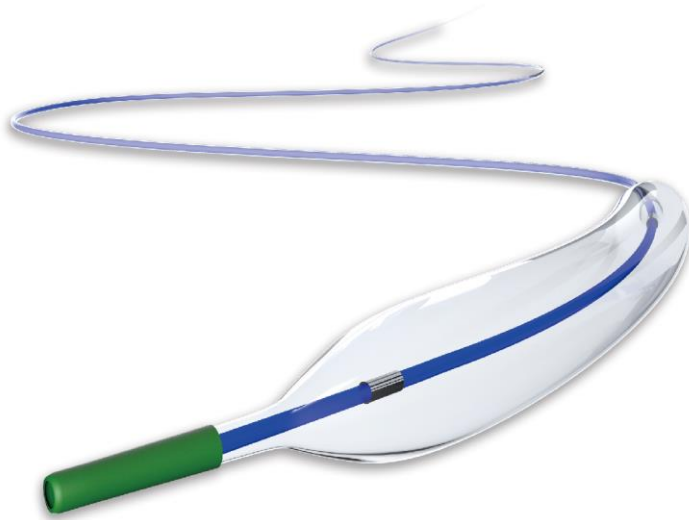


WANTY 014

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	0.014"
Sheath Compatibility	4F

MULTI SPECIFICATION AVAILABLE

Multi-size of balloon, diameter from 1.5 to 5.0 mm

LOW CROSS SECTION

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

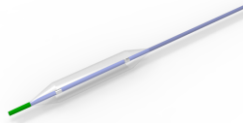
MULTI FOLD

Fold based on balloon diameters, lowering profile to get through

CONICAL BALLOON

Pass through the narrow lesions smoothly (available only for some sizes)





WANTY 014

OTW PTA Balloon Catheter



PRODUCT SPECIFICATIONS

Shaft length (cm)	Diam. mm	Balloon length (mm)							
		20	40	60	80	100	120	150	210
100	1.5	H100015002014	-	-	-	-	-	-	-
	2	H100020002014	H100020004014	H100020006014	H100020008014	H100020010014	H100020012014	H100020015014	-
	2.5	H100025002014	H100025004014	H100025006014	H100025008014	H100025010014	H100025012014	H100025015014	-
	3	H100030002014	H100030004014	H100030006014	H100030008014	H100030010014	H100030012014	H100030015014	-
	3.5	H100035002014	H100035004014	H100035006014	H100035008014	H100035010014	H100035012014	-	-
	4	H100040002014	H100040004014	H100040006014	H100040008014	H100040010014	H100040012014	-	-
	5	H100050002014	H100050004014	H100050006014	H100050008014	H100050010014	H100050012014	-	-
130	1.5	H130015002014	-	-	-	-	-	-	-
	2	H130020002014	H130020004014	H130020006014	H130020008014	H130020010014	H130020012014	H130020015014	-
	2.5	H130025002014	H130025004014	H130025006014	H130025008014	H130025010014	H130025012014	H130025015014	-
	3	H130030002014	H130030004014	H130030006014	H130030008014	H130030010014	H130030012014	H130030015014	-
	3.5	H130035002014	H130035004014	H130035006014	H130035008014	H130035010014	H130035012014	-	-
	4	H130040002014	H130040004014	H130040006014	H130040008014	H130040010014	H130040012014	-	-
	5	H130050002014	H130050004014	H130050006014	H130050008014	H130050010014	H130050012014	-	-
	2.0-2.5	-	-	-	-	-	-	-	HI30202521014
	2.5-3.0	-	-	-	-	-	-	-	HI30253021014
	3.0-3.5	-	-	-	-	-	-	-	HI30303521014
	3.5-4.0	-	-	-	-	-	-	-	HI30354021014
150	1.5	H150015002014	-	-	-	-	-	-	-
	2	H150020002014	H150020004014	H150020006014	H150020008014	H150020010014	H150020012014	H150020015014	-
	2.5	H150025002014	H150025004014	H150025006014	H150025008014	H150025010014	H150025012014	H150025015014	-
	3	H150030002014	H150030004014	H150030006014	H150030008014	H150030010014	H150030012014	H150030015014	-
	3.5	H150035002014	H150035004014	H150035006014	H150035008014	H150035010014	H150035012014	-	-
	4	H150040002014	H150040004014	H150040006014	H150040008014	H150040010014	H150040012014	-	-
	5	H150050002014	H150050004014	H150050006014	H150050008014	H150050010014	H150050012014	-	-
	2.0-2.5	-	-	-	-	-	-	-	HI50202521014
	2.5-3.0	-	-	-	-	-	-	-	HI50253021014
	3.0-3.5	-	-	-	-	-	-	-	HI50303521014
	3.5-4.0	-	-	-	-	-	-	-	HI50354021014

* In red Conic Balloons