### PTA Balloon Dilatation Catheter

# Make Life More Healthy

#### Indications

This device is indicated for Percutaneous Transluminal Angioplasty (PTA) in the peripheral vasculature, including but are not limited to iliac, femoral, popliteal arteries and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. It is also indicated for post-dilatation of balloon expandable and self-expanding stents in the peripheral vasculature.

#### Features & Advantages:

- Tapered tip of the catheter: good passability
- Non-compliance of the balloon: avoid over dilation
- Low-profile balloon: reduce the resistance of balloon retraction
- Hydrophilic coating: facilitate passing through lesions
- High rated burst pressure: deal with severe calcification and hemodialysis pathological lesions to ensure the safety of surgery.
- Coaxial catheter: provides good pushability, quick inflation and deflation time

Hydrophilic coating

High rated burst pressure

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#### Specification

	Diam. Of balloon (mm)	Length of balloon (mm)	Length of catheter (cm)	Compatible GW (in)	Nominal pressure (atm)	Rated burst pressure (atm)	Compatible sheath (Fr)
Lower limb artery	3mm	60、100、150、200	90、150	0.018"	8	14	5F
	4mm	60、100、150、200	90、150	0.018"	8	14	5F
	5mm	60、100、150、200	90、150	0.018"	8	14	5F
	3mm	60、100、150、200	80、135	0.035"	8	14	6F
	4mm	60、100、150、200	80、135	0.035"	8	14	6F
	5mm	60、100、150、200	80、135	0.035"	8	14	6F
AVF Upper Iimb AVF	5mm	40. 60	80	0.035"	8	14	6F
	6mm	40、60	80	0.035"	8	14	6F
Lower limb vein	12mm	80、100	80、135	0.035"	8	10	8F
	14mm	80	80、135	0.035″	7	9	9F

• The specifications in the above table are common sizes.



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