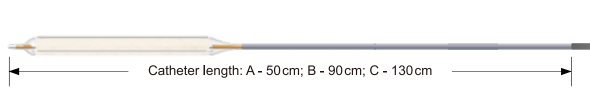
Ordering Information

Guidewire compatibility: 0.018"/ 0.035"



0.018"	Balloon Diameter						
Balloon Length	4 . 00 mm	5.00 mm	6.00 mm	7.00 mm	8.00 mm		
20 mm	ASD18-4020A/B/C	ASD18-5020A/B/C	ASD18-6020A/B/C	ASD18-7020A/B/C	ASD18-8020A/B/C		
40 mm	ASD18-4040A/B/C	ASD18-5040A/B/C	ASD18-6040A/B/C	ASD18-7040A/B/C	ASD18-8040A/B/C		
60 mm	ASD18-4060A/B/C	ASD18-5060A/B/C	ASD18-6060A/B/C	ASD18-7060A/B/C	ASD18-8060A/B/C		
80 mm	ASD18-4080A/B/C	ASD18-5080A/B/C	ASD18-6080A/B/C	ASD18-7080A/B/C	ASD18-8080A/B/C		
Compatible Introducer Sheath		'Fr					
Nominal Pressure	8atm						
Rated Burst Pressure		18atm					

0.035"	Balloon Diameter						
Balloon Length	4.00 mm	5.00 mm	6 . 00 mm	7.00 mm	8.00 mm		
20 mm	ASD35-4020A/B/C	ASD35-5020A/B/C	ASD35-6020A/B/C	ASD35-7020A/B/C	ASD35-8020A/B/C		
40 mm	ASD35-4040A/B/C	ASD35-5040A/B/C	ASD35-6040A/B/C	ASD35-7040A/B/C	ASD35-8040A/B/C		
60 mm	ASD35-4060A/B/C	ASD35-5060A/B/C	ASD35-6060A/B/C	ASD35-7060A/B/C	ASD35-8060A/B/C		
80 mm	ASD35-4080A/B/C	ASD35-5080A/B/C	ASD35-6080A/B/C	ASD35-7080A/B/C	ASD35-8080A/B/C		
Compatible Introducer Sheath	6Fr						
Nominal Pressure	8atm						
Rated Burst Pressure		18atm					

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Peripheral Scoring DCB









The Third Generation Drug-Coated Balloon



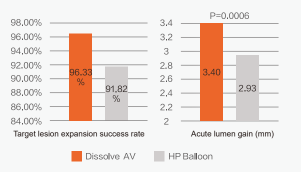




 High vessel dilation success rate & Lumen gain Premarket RCT clinical trial (NCT04226599)
 Technical success rate:

Test group 96.33% vs Control group 91.82% Acute lumen gain:

Test group 3.40 mm vs Control group 2.93 mm







- Highly focused force transmission of scoring element is 598 times that of the conventional balloon
- Directional, uniform expansion of stenosis
- Good conformability to curved vessel

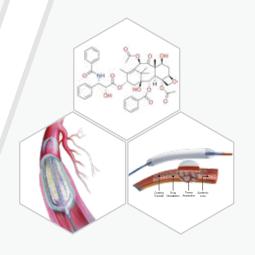


Target lesion primary patency(TLPP) at 6 mouths

60 90 120 150 180 210



- NMPA Approval 20233030980
- Applicable to percutaneous transluminal angioplasty for stenotic lesions of autologous or artificial arteriovenous dialysis access.



Drug Coating

- Extended target lesion primary patency
- Premarket RCT clinical trial (NCT04226599) vs. HP Balloon Target lesion primary patency (TLPP) at 6 months:

N=220 All lesions: Test group 82.7% vs Control group 58.9% N=40 AVG lesions: Test group 78.3% vs Control group 29.4%

