



# Alwide™ Plus

Balloon Catheter



## Predictable Dilation

Designed for **TAVI**

# Alwide™ Plus

## Balloon Catheter

### Predictable Dilation

#### Ultra Low Compliance

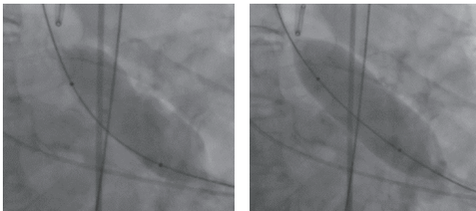
- Prevent overexpansion that could damage the native anatomy
- Control risk of severe AR leading to heart failure

#### Comparison of compliance values



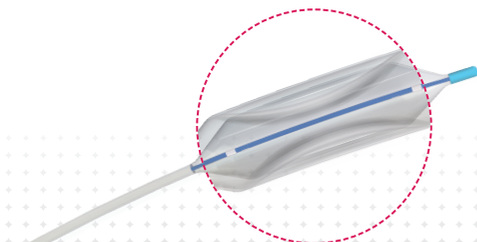
#### High Bursting Pressure

- Effectively dilates heavily calcified aortic valves



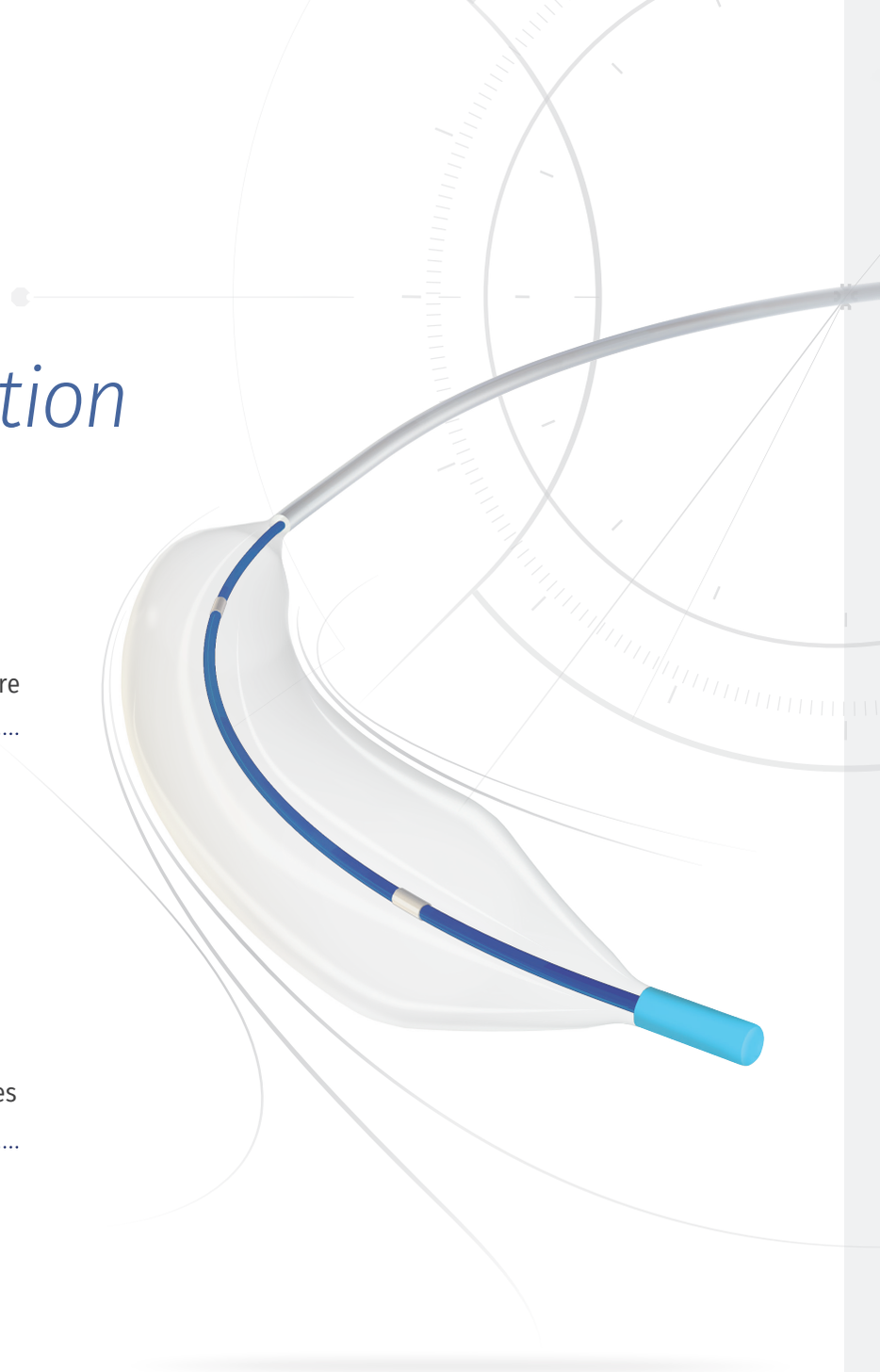
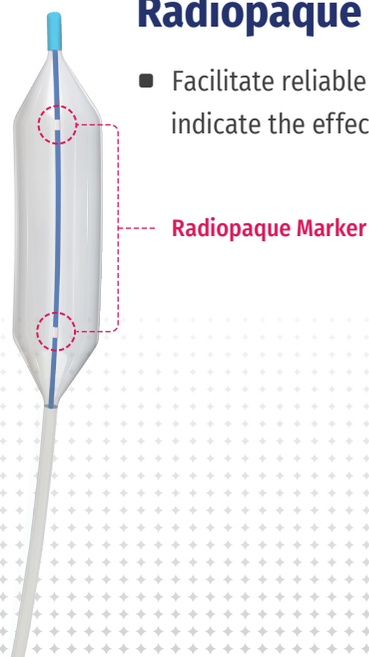
#### Rapid Inflation and Deflation

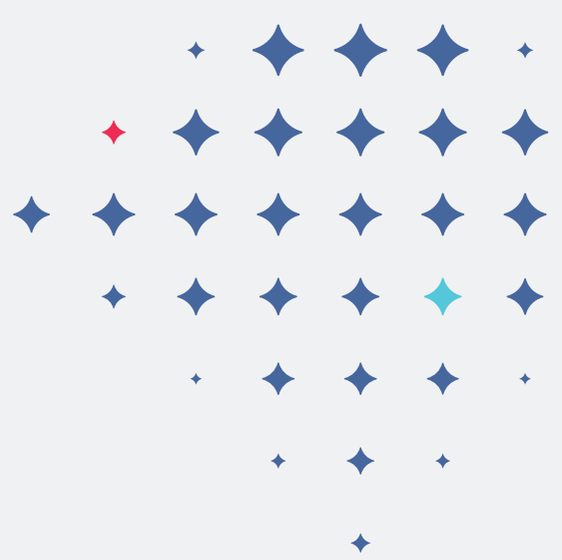
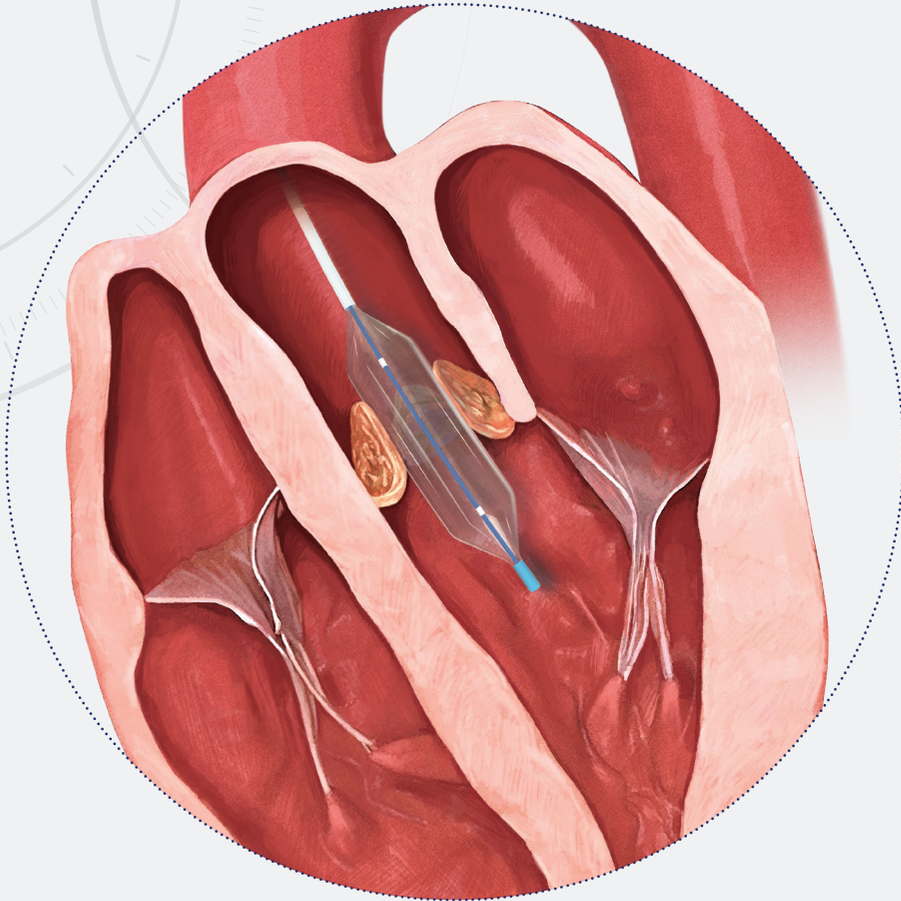
- Maximize reperfusion, reduce time of fast pacing, avoid potential damage to cardiac function



#### Radiopaque Marker

- Facilitate reliable positioning, and indicate the effective length of the balloon

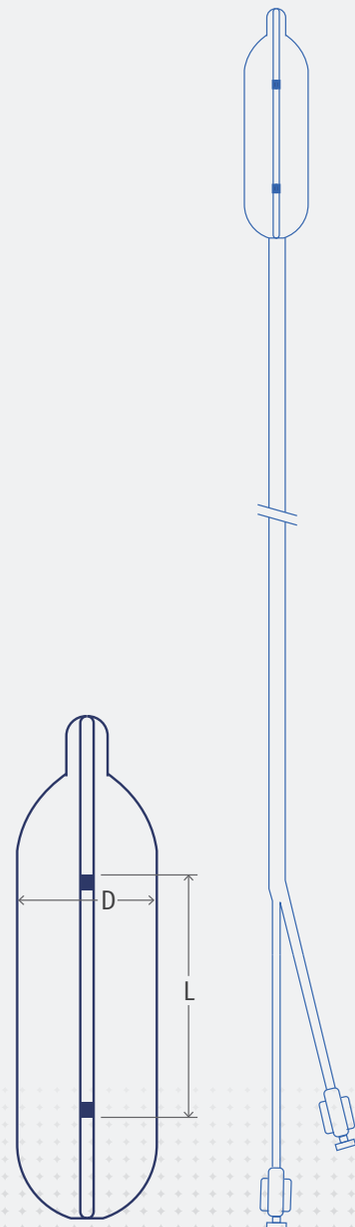




## Alwide™ Plus Balloon sizes

Product Code	Diameter (mm)	Length (mm)	Reference pressure (atm) for inflation diameter (mm)
BC-1840	18	40	18 mm (4.0*) 19 mm (7.0**)
BC-2040	20	40	20 mm (2.0*) 21 mm (5.0**)
BC-2240	22	40	22 mm (2.0*) 21 mm (4.0**)
BC-2440	24	40	24 mm (2.0*) 25 mm (4.0**)
BC-2640	26	40	26 mm (2.0*) 27 mm (4.0**)

\* : Nominal inflation pressure (atm)  
 \*\*: Rated burst pressure (atm)





**Shanghai MicroPort CardioFlow Medtech Co., Ltd.**

1601 ZhangDong Rd. ZJHi-Tech Park Shanghai 201203 P.R.China

T: (86) (21) 38954600

F: (86) (21) 50801305

[www.cardioflowmedtech.com](http://www.cardioflowmedtech.com)



Part of Arseus Medical Group

Stationslaan 402 B  
4815 GW Breda

[www.tdmedical.nl](http://www.tdmedical.nl)  
[info@tdmedical.nl](mailto:info@tdmedical.nl)