

An anatomically-shaped balloon

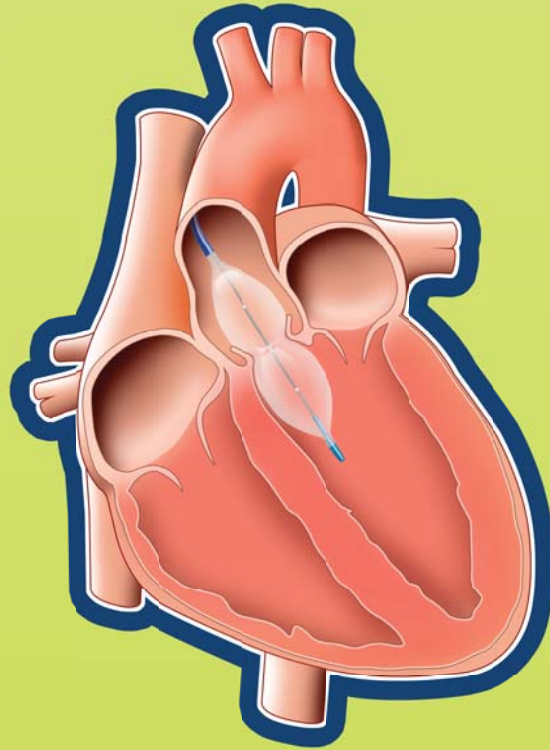
Because shape
makes a difference.



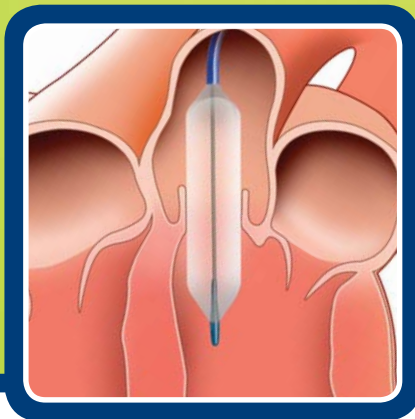
Balloon Aortic



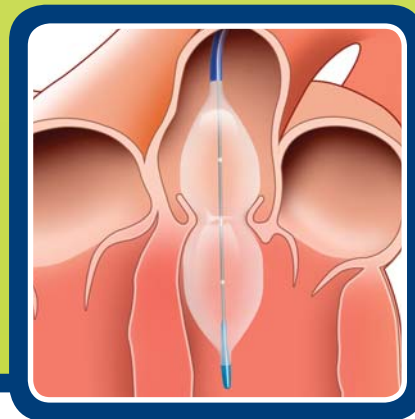
Valvuloplasty Catheter



The shape of the V8™ Balloon Aortic Valvuloplasty Catheter is designed to optimize valve area.



Conventional
Balloon Catheter



V8™ Balloon Aortic
Valvuloplasty Catheter

Aortic Valve Dilatation Made Easy

Unique

Figure 8-shaped balloon is designed to lock into valve anatomy, limiting movement, reducing procedure/ischemic time

Safe

Balloon shape maintained throughout inflation reduces likelihood of annular rupture

Effective

Enhanced leaflet hyperextension without increasing the risk of annulus over-distension

Fast

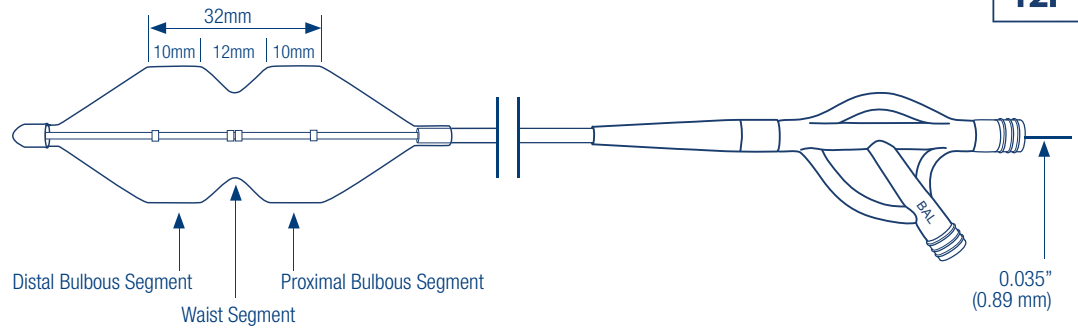
Rapid inflate/deflate times





V8™ Catheter Specifications

OTW **Introducer Sheath**
12F



Product Information

Catheter Size

REF Number	Distal to Promixal Working Length	Bulbous Segments Length	Nominal Proximal & Distal Bulb Diameter	Nominal Waist Diameter
172212C110	32mm	10mm	22mm	17mm
192412C110	32mm	10mm	24mm	19mm
212612C110	32mm	10mm	26mm	21mm
232812C110	32mm	10mm	28mm	23mm



The V8 Transluminal Balloon Aortic Valvuloplasty Catheter is indicated for Balloon Aortic Valvuloplasty.

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1116-001 Revision E 11/17



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