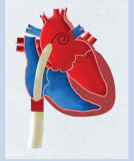
Accura: Balloon Catheter

- The Accura Double Lumen PTMC balloon dilation catheter has a 11 F, 80 cm shaft and a three stage expandable balloon
- The balloon is well designed for the safe and optimal expansion of the mitral valve
- Catheter tip design ensures rapid and smooth entry into the mitral valve
- Balloon design ensures rapid inflation and deflation
- Optimum compliance of the balloon material ensures even dilation of the mitral valve
- The Accura Balloon is a dual lumen balloon and does not have a vent tube
- No hole on the outside of the balloon ensures no seepage of blood when balloon is fully expanded

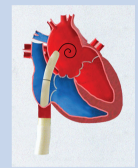
A balloon stretching tube, stylet, spring guide wire, dilator and syringe with marker are supplied with the balloon in the kit.

Recommended dye concentration is 1:8.

Insert the spring guide wire into the left atrium. Pass dilator over the wire and expand septal punture.

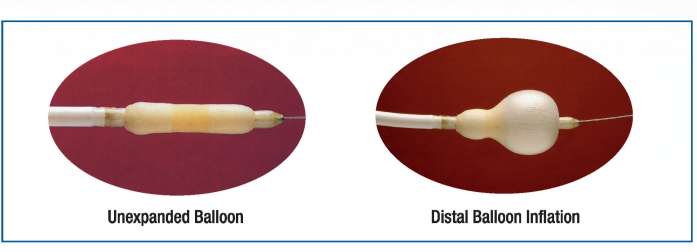


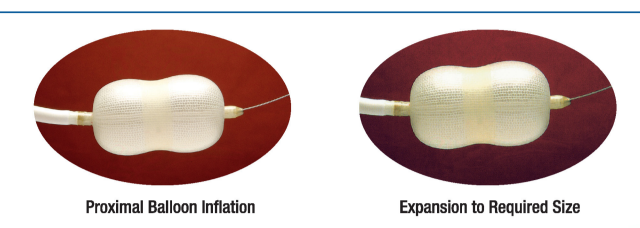
Introduce stretched balloon over the guide wire and cross septium.

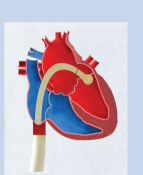


Remove stretching tube and guide wire with balloon in LA. Introduce stylet and steer balloon to crossmitral valve.

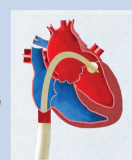
Safe, Simple, Sure and Cost Effective.







Inflate distal end of balloon, pull back slightly to place balloon waist across valve opening.



Inflate the balloon fully to dilate the valve to predetermined size.



Accura_Bro_Outside_26Mar13.pdf 1 3/26/2013 4:02:16 PM

Accura Ordering Information

SIZES AVAILABLE	CATALOG NUMBERS
19mm ~ 22mm	NM3022
21mm ~ 24mm	NM3024
23mm ~ 26mm	NM3026
25mm ~ 28mm	NM3028
26mm ~ 29mm	NM3029
27mm ~ 30mm	NM3030

BALLOON SELECTION MAX Balloon Diameter	PATIENT'S HEIGHT
29mm	> 180 cm
28mm	> 160 cm
26mm	> 150 cm
24mm	> 150 cm
22mm	> 150 cm

BALLOON SIZES FORMULA

Height in cm + 10 = ____ mm



www.vascularconcepts.com

Vascular Concepts Limited No. 19, SV Complex Bellary Road, Hebbal Bangalore 560 024 INDIA Tel: (080) 23438146-49 Fax: (080) 23439205



The Right Choice for Safe Percutaneous Transvenous Mitral Commissurotomy

