## Miller and Fogarty<sup>®</sup> Balloon Atrioseptostomy Catheters

**Creation of Atrial Septal Defects** 

Edwards Lifesciences offers balloon atrioseptostomy catheters that are designed for enlarging interatrial openings to create atrial septal defects in infants with transposition of the great vessels.

- Key design features include the angled tip, which facilitates passage across the interatrial opening to the left atrium
- A single lumen wire wound catheter body allows for visualization under fluoroscopy
- A stylet increases body stiffness and allows for temporary straightening of the tip angulation during insertion
- The Miller catheter includes a plug for occluding the vein or percutaneous sheath to reduce venous leakage



SPECIFICATIONS						
Model Number	French Size	Body Length	Maximum Balloon Inflation Size	Maximum Inflation Diameter	Tip Angulation	Percutaneous Introducer Size
MILLER BALLOON ATRIOSEPTOSTOMY CATHETER						
830515F	5F shaft 9F over deflated balloon	50 cm	4 cc	19 mm	35° ±15°	8F
FOGARTY BALLOON ATRIOSEPTOSTOMY CATHETER						
830705F	5F shaft 7F over deflated balloon	50 cm	1.8 cc	15 mm	35° ±15°	8F

When you are seeking time-tested solutions for balloon atrioseptostomy procedures, reach for Miller and Fogarty atrioseptostomy catheters.

For professional use. CAUTION: Federal (United States) law restricts this device to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.

Edwards Lifesciences devices placed on the European market meeting the essential requirements referred to in Article 3 of the Medical Device Directive 93/42/EEC bear the CE marking of conformity.

Edwards, Edwards Lifesciences, the stylized E logo, Fogarty, and Miller are trademarks of Edwards Lifesciences Corporation or its affiliates. All other trademarks are the property of their respective owners.

© 2016 Edwards Lifesciences Corporation. All rights reserved. PP- -US-0635 v1.0

Edwards Lifesciences • One Edwards Way, Irvine CA 92614 USA • edwards.com

