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