

consistent pacing and sensing.



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## Semi-Floater Temporary Pacing Electrodes

**Stable and reliable pacing.** Full-bodied construction maintains capture for consistent long-term pacing performance.

**Easy, safe placement.** Flexible shaft construction helps ensure atraumatic placement by conforming to the endocardial wall. Lightweight construction allows easy flow-assisted placement, with or without fluoroscopy. Depth marks aid in positioning.

*Packaged with introducing needle/cannula, EKG adapter.*



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## Balloon-Flow Assisted Temporary Pacing Electrodes

The Balloon-Flow Assisted catheter line is suited for emergency cases and in critical care units where fluoroscopy may not be readily available.

**Easy placement with balloon flow assisted design.** Inflated in the right atrium, blood flow carries the balloon across the tricuspid valve easily. Depth markings aid in positioning electrode.

**Stability.** Full-bodied shaft construction for stability over time.

*Packaged with introducer needle/cannula, inflation syringe, and EKG adapter.*

**Woven Bioflexibility Means Stability.** Proprietary Woven material softens at body temperature and conforms to the endocardial wall. This degree of stability, not found in plastic shaft materials, means that the BARD® Woven delivers reliable recordings.