

RADIA™

STEERABLE DIAGNOSTIC CATHETER

Coronary Sinus and Atrial Mapping Catheters

A Family of Steerable Catheters

Ease of Placement

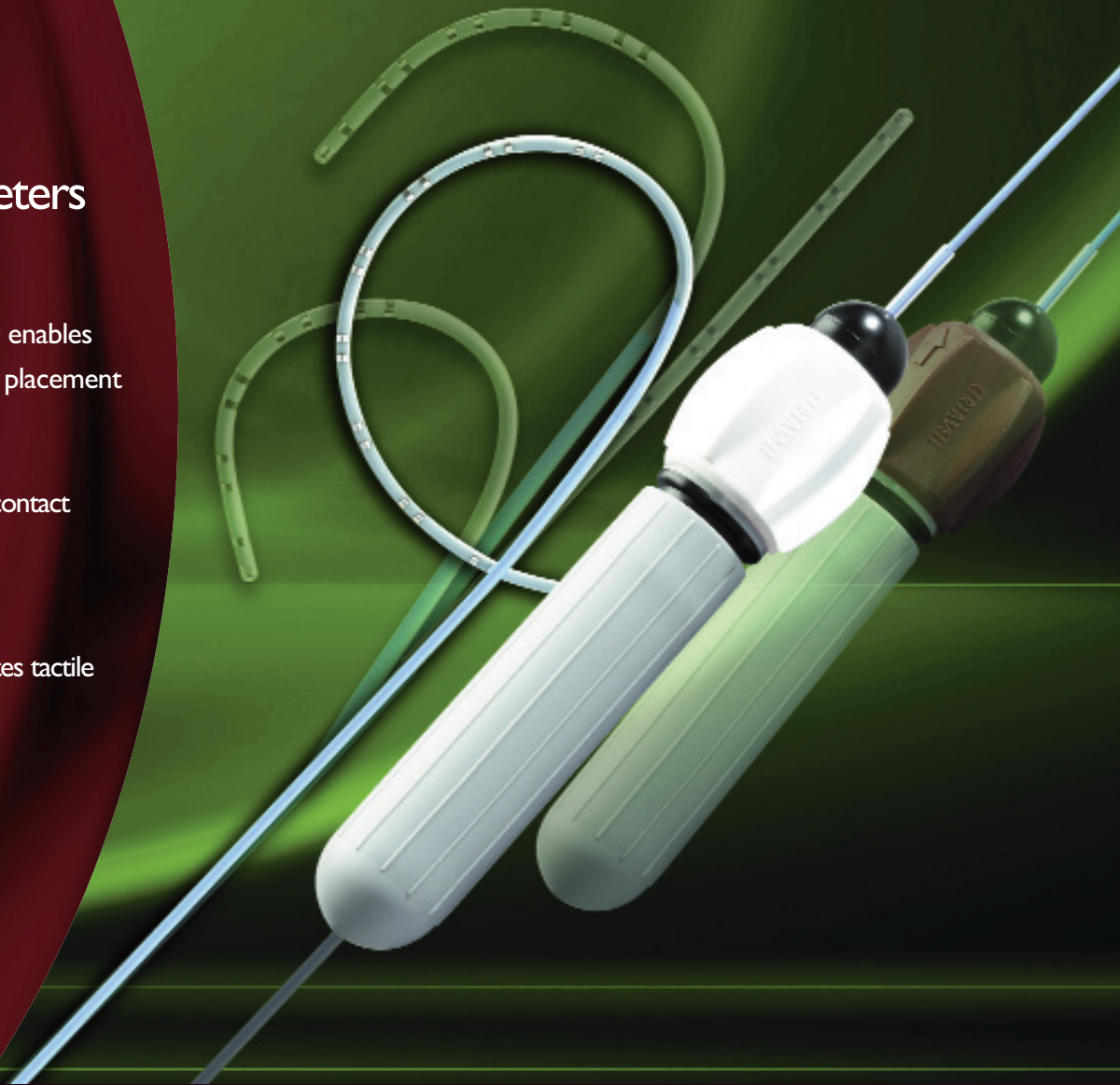
- Outstanding steerability enables precise Coronary Sinus placement

Stability

- Exceptional stability and contact for signal clarity

Handling Control

- Ergonomic handle facilitates tactile response and comfort



The RADIA™ Family of Steerable Catheters

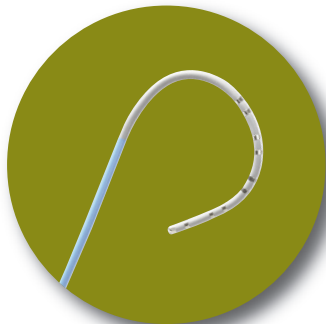
Bard Electrophysiology introduces the RADIA™ family of steerable catheters for a variety of mapping applications. With a complete line of curve configurations and an XT (extra-torque) shaft, the RADIA family combines ease of use, access and functionality. RADIA™ has built its reputation upon optimal stability and contact, leading to signal clarity throughout the procedure.



RADIA™
Bidirectional 20-Pole Atrial Mapping Catheter

The RADIA™ 20-Pole Atrial Mapping Catheter for Stability and Clarity

- Bidirectional steering for ease of CS placement
- Asymmetric curves for versatility in a single catheter



RADIA XT™
Steerable CS Catheter

The RADIA XT™ Steerable CS Catheter for Ultimate Precision

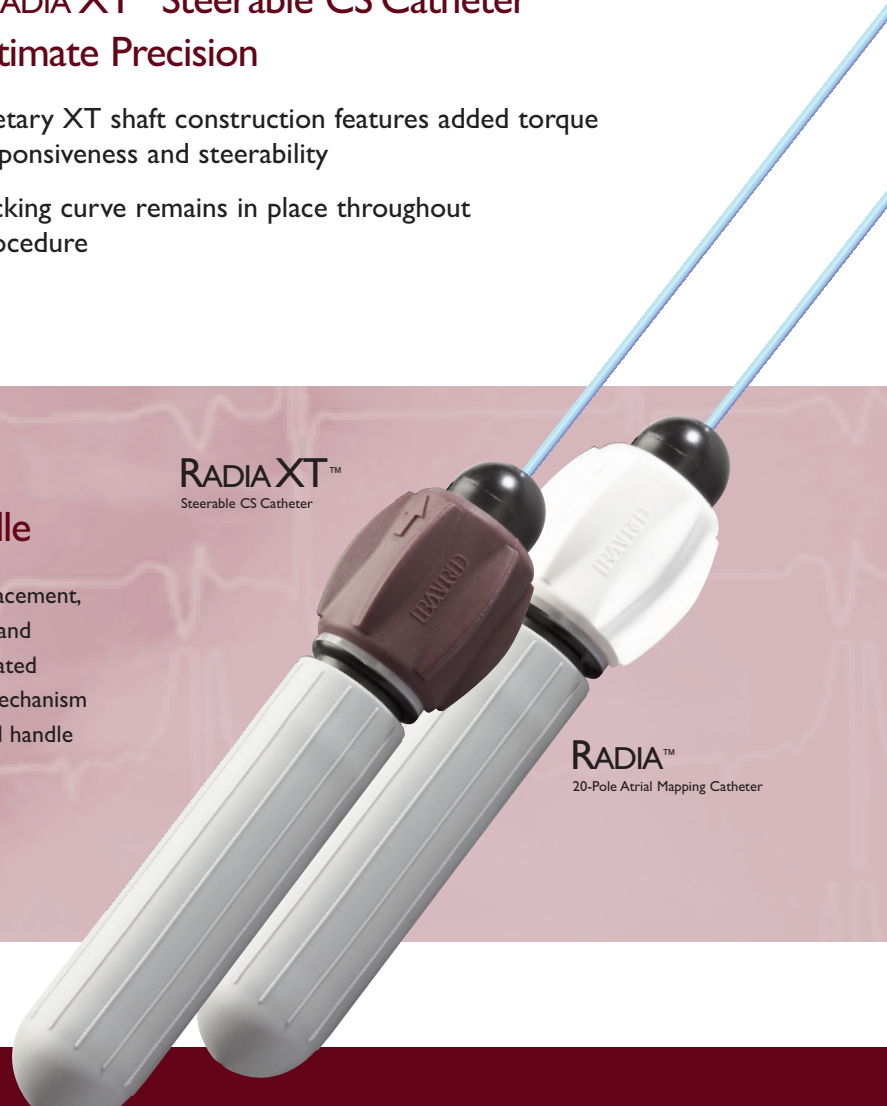
- Proprietary XT shaft construction features added torque for responsiveness and steerability
- Self-locking curve remains in place throughout the procedure

Bard's Exclusive Ergonomic Handle

Recognizing its commitment to comfort and ease of placement, Bard's exclusive handle is designed to minimize fatigue and maximize control during the longest and most complicated procedures. The unique color-coded, twist-activated mechanism is 360 degree accessible and the anti-slip rubber-coated handle enables precise placement.

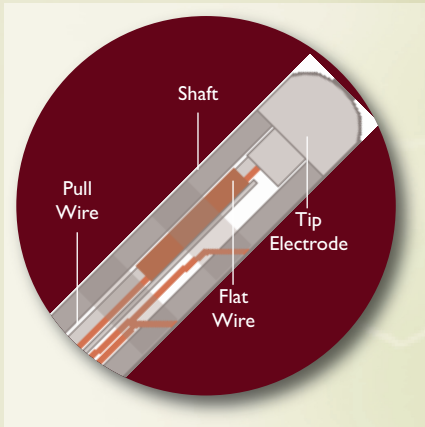
RADIA XT™
Steerable CS Catheter

RADIA™
20-Pole Atrial Mapping Catheter

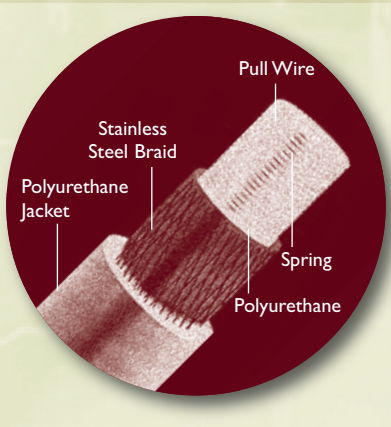


A Shaft and Tip Built for Performance

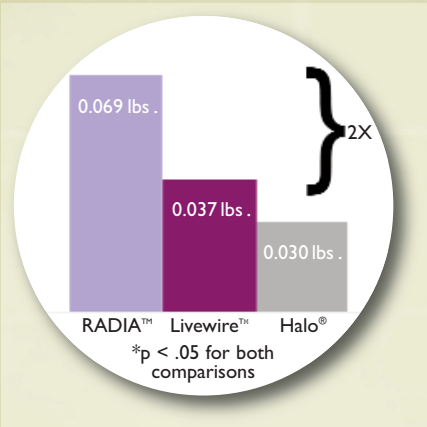
The RADIA™ family of catheters are constructed with performance in mind. Every detail, from point of tip actuation to the shaft construction provides the user with the tools they need. Because the pull wire is anchored at the distal tip, RADIA™ catheters are especially suited for precise placement. The soft durometer and rounded tip helps prevent trauma and offers superior tissue contact and signal quality.



Point-of-Tip Actuation
precise placement



XTRa Torque Shaft
added steerability

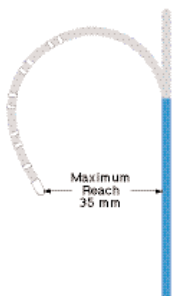


Outward Radial Pressure*
enhanced tissue contact

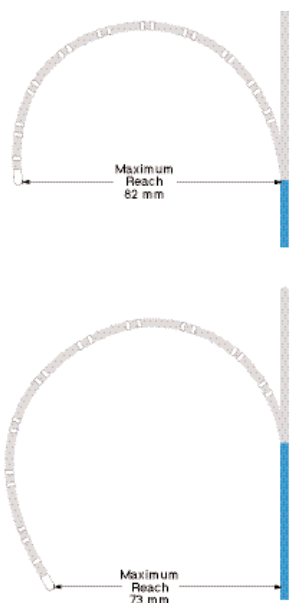
A Selection of Curves for Every Application

The RADIA™ family of catheters offers a variety of curves and electrode configurations to suit your preference.

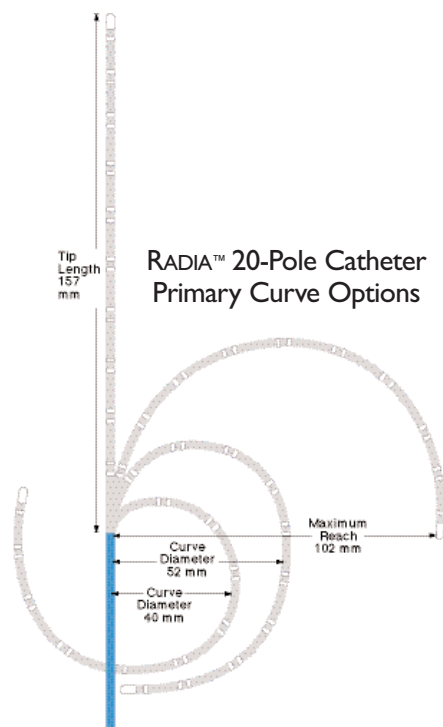
RADIA™ XT Steerable Catheter Curve



RADIA™ 20-Pole Catheter Reverse Curve Options



RADIA™ 20-Pole Catheter Primary Curve Options



*Data on file at Bard Electrophysiology. Bench tests do not predict or are not necessarily correlative of clinical performance or outcomes.

