

Bard Orbiter™ ST

20-pole steerable catheter

BARD

Flexibility, comfort and control for more accurate AF diagnosis

The ergonomically designed, 20-pole Orbiter ST catheter offers the ultimate combination of features and functionality necessary for accurate atrial mapping. Inside the shaft, a spring core works in harmony with the wire-braided polyurethane jacket to provide superior lateral flexibility and column strength. Outside, the intuitive, lightweight handle allows convenient, one-hand control, while reducing fatigue during lengthy procedures.

The easily steerable, 20-electrode array is ideally suited for your most challenging AF cases.

Bidirectional curve actuation allows easy positioning along the septum, roof and lateral wall.

The Orbiter ST catheter provides superior shaft performance, even in the most challenging anatomies.

- The soft, polyurethane proximal tip segment ensures stability for clean, clear recording.
- Patented CurveLock™ technology locks the tip in place and keeps it right on target.
- The ergonomic handle and thumb-slide actuator add comfort and convenient, one-hand control.

A comprehensive system of custom-tailored specials is available to support virtually any application.

The Orbiter ST steerable catheter and the Bard Stinger™ ablation catheter make the perfect clinical combination.

Bard Orbiter ST

