Non-Contact Mapping EnSite™ Array™ Catheter

Description

The EnSite Array catheter rapidly collects real-time cardiac electrical information, translating it into a three-dimensional isopotential map. Using 64 non-contact electrodes, this tool simplifies diagnostic procedures by calculating more than 3,000 electrical data points in a single heartbeat. It allows physicians to appropriately locate and diagnose arrhythmias and confirm the success of procedures

Product Highlights

- Facilitates mapping of nonsustained and complex arrhythmia circuits
- Quickly correlates patient-specific anatomy with activation maps
- Creates 3D arrhythmia isopotential maps in as little as a single heartbeat
- Displays catheter movement in real time

Ordering Information

Contents: EnSite Array Multi-Electrode Diagnostic catheter (5 catheters per box)

| Reorder | |
|------------|-------------|
| Number | Description |
| 501000 101 | - O |

| EC1000-104 | EnSite Array Catheter |
|-------------------------|-----------------------|
| EC1000-304 (Japan only) | EnSite Array Catheter |

