CardioInsight™ Noninvasive 3D Mapping System
The CardioInsight™ Noninvasive 3D Mapping System is intended for acquisition, analysis, display, and storage of cardiac electrophysiological data and maps for analysis by a physician. Indications, warnings, and instructions for use can be found in the product labeling supplied with each device.

**CAUTION:** Federal law (USA) restricts these devices to sale by or on the order of a physician. This system is intended for use only by persons trained and/or under the guidance of Medtronic personnel (such as Field Clinical Engineers) as referenced in the system User Manual. The clinical significance of solely utilizing phase maps to classify arrhythmia mechanisms has not been extensively validated by clinical investigations.

This bibliography includes a complete listing of conferences, abstracts, and peer-reviewed, published data using the ECVUE™ cardiac mapping system and CardioInsight™ noninvasive 3D mapping system technology. **Search terms used in EMBASE, MEDLINE, and SCIENCE DIRECT databases included:** ECVUE™, CardioInsight™.

**Note:** All full journal articles are linked to PubMed. Includes articles published through: May 31, 2018

The articles are organized by area of focus. Each month new articles will be added to this document and denoted with: **NEW**

**CONTENTS**

- **ATRIAL FIBRILLATION** .....................................................................................................................................................3
- **ATRIAL TACHYCARDIAS** .................................................................................................................................................3
- **VENTRICULAR ARRHYTHMIAS** ...................................................................................................................................4
- **ACCESSORY PATHWAYS** ................................................................................................................................................5
- **CARDIAC RESYNCHRONIZATION THERAPY** ...........................................................................................................5
- **WPW & BRUGADA** ............................................................................................................................................................6
- **COMPARISON WITH OTHER MAPPING TECHNIQUES** .............................................................................................6
- **OTHER** .............................................................................................................................................................................6
- **REVIEWS** ........................................................................................................................................................................7
- **MATHEMATICS/DESIGN** ................................................................................................................................................7
ATRIAL FIBRILLATION


ATRIAL TACHYCARDIAS


**VENTRICULAR ARRHYTHMIAS**


ACCESSORY PATHWAYS

CARDIAC RESYNCHRONIZATION THERAPY
WPW & BRUGADA


COMPARISON WITH OTHER MAPPING TECHNIQUES


OTHER


**REVIEWS**


**MATHEMATICS/DESIGN**


