

# SCORE

NCT01754064

**Principal Investigator:** Dr. Asim Yunus, MD (St. Mary's of Michigan)

**Condition:** Bradycardia, Tachycardia, Heart Disease

**Device:** Cardiac Rhythm Management device

**Official Title:** St. Jude Medical Product Longevity and Performance (SCORE) Registry

**Sponsor:** St. Jude Medical

**Purpose:** SCORE is an active, prospective, non-randomized, multi-center outcome-oriented registry of patients implanted with St Jude Medical (SJM) market-released cardiac rhythm management (CRM) products. This registry will be conducted in the United States (US).

The primary purpose of the registry is to evaluate and publish acute and long-term performance of market-released SJM CRM products by analyzing product survival probabilities. Product status and any related adverse events will be collected to measure survival probabilities.

## **Enrollment Criteria:**

- Patient has a standard indication for a CRM implantable device.
- Patient is implanted with at least one new market-released SJM CRM product from a list provided by SJM (e.g pacemaker, ICD, CRT-D, CRT-P, pacing/sensing lead, defibrillation lead) within the last 90 days.
- Complete system implant information (e.g. model, serial number, location) is available at enrollment.
- Any product-related adverse event information at implant is available at enrollment.
- Patient or appropriate legal guardian is willing to provide authorization for registry participation.

**Source:** <https://clinicaltrials.gov/ct2/show/NCT01754064>

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