

Faculty

Dr Paolo DELLA BELLA (President, Centro Cardiologico Monzino, Milan, Italy)
Dr Corrado CARBUCICCHIO (Centro Cardiologico Monzino, Milan, Italy)
Dr Nicola TREVISI (Centro Cardiologico Monzino, Milan, Italy)
Dr Steve FURNISS (Freeman Hospital, Newcastle-upon-Tyne, UK)
Dr Nicholas S PETERS (St Mary's Hospital, London, UK)
Mr Graydon BEATTY (St Jude Medical, Minneapolis, MN, USA)

Location

Centro Cardiologico Monzino – IRCCS
Via C. Parea, 4 – 20138 Milano
Italy

Registration

To register, please contact “Scientific Direction” of “Centro CARDIOLOGICO Monzino IRCCS” via email (info@servizicec.it).
As these meetings fill up fast, we regret we may not be able to honour late registrations.

Registration Fees

Please contact your local St. Jude Medical representative regarding fee in your local currency.
Registration will include personal airport transfer in a chauffer-driven car (Linate or Malpenza), course material, catering, hotel accommodation and Workshop Dinner on the evening of Nov 22nd.

Accreditation

granted by the Italian HCM, EBAC.

Rx Only

Brief Summary: Please review the Instructions for Use prior to using these devices for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use.

www.sjm.com

 **ST. JUDE MEDICAL**

St. Jude Medical, Inc.
Global Headquarters
One Lillehei Plaza
St. Paul, MN 55117
651 483 2000
Telex: 298453
651 766 3045 Fax

St. Jude Medical Europe, Inc.
The Corporate Village
Avenue Da Vinci laan, 11
- Box F1
B-1935 - Zaventem
Belgium
+32 2 774 68 11
+32 2 772 83 84 Fax

St. Jude Medical Canada, Inc.
6695 Millcreek Drive
Unit 2
Mississauga, Ontario
L5N 5R8
+905 812 8600
+905 812 9746 Fax

GMAF97EN Printed in Belgium 10/2007
© 2007 St. Jude Medical. All rights reserved.

Helping You to Explore the VT Applications of the EnSite Array

A comprehensive training program covering the EnSite Array

Centro **CARDIOLOGICO**
Monzino - IRCCS



International Ensite Advanced VT Array Training Course

Centro **CARDIOLOGICO**
Monzino - IRCCS 

Introduction

The EnSite Array is a powerful tool that enables you to treat patients that are challenging or otherwise untreatable when using conventional techniques. The Non-Contact mapping capability of the EnSite system allows recording of global activation within a single cardiac chamber. The potential for Single-Beat mapping enables patients with non-sustained or haemodynamically unstable arrhythmias to be successfully mapped. Together, these features can allow you to develop a deeper understanding of the mechanisms of arrhythmias and deliver better patient outcomes.

Program Overview

This comprehensive program has been designed to provide you with the best opportunity to develop an understanding of the technical, theoretical and clinical applications of the EnSite Array and to apply this knowledge in the setting of your own EP lab.

STEP-1: Attendance at the International Ensite Advanced VT Array Training Course

STEP-2: 2 – 3 routine cases with support and case review

STEP-3: 2 – 3 focal cases with support and case review

STEP-4: 2 – 3 re-entry cases with support and case review

STEP-5: Attendance at a follow-up meeting with other physicians with similar experience level to share your initial experiences. Includes case review on more challenging cases.

Our experience shows by gradually progressing from routine to more complex cases, you are better able to integrate this additional information to your own EP understanding.

Learn in the EP Lab

Hands-on training in a clinical environment enables you to appreciate all aspects of the case. You will learn techniques and strategies you can apply in your own lab as you participate in cases ranging from routine through to more complex. The lectures in between cases will provide the necessary technical and theoretical grounding to master the EnSite Array.

Who Should Participate?

The training course has been designed for electrophysiologists who are already performing array cases and need to advance their knowledge on non contact mapping, or for those with interest in offering VT ablation services, and are implanting a high number of ICDs. We also recommend you attend with your EP Fellow or Technician. We have found if both the operator and console user attend together, they more successfully progress onto increasingly challenging cases.

Course content may vary slightly between our sessions and is subject to patient suitability on the day. Nevertheless, we endeavour to have a harmonised program that will provide you with a thorough foundation covering the EnSite Array.

Topics covered will include:

DAY ONE (0900hrs - ends at 1730hrs) : November 22nd 2007

- Welcome and introduction to the course
- Lecture 1 – Substrate mapping for VT ablation
- Lecture 2 – Concept and application of unipolar electrogram
- Live Case 1 – Idiopathic dilated cardiomyopathy
- Lecture 3 – Non-contact mapping to guide catheter ablation of unstable ventricular tachycardia
- Live Case 2 – Post MI ventricular tachycardia

DAY TWO (0900hrs - 1745hrs): November 23rd 2007

- Lecture 1 – Topic: Dynamic Substrate Mapping
- Live Case 1 – Post MI ventricular tachycardia
- Lecture 2 – Relationship between Isochronal and Isopotential Mapping
- Lecture 3 – Non-contact mapping to guide catheter ablation of right ventricular tachycardia
- Live Case 2 – Arrhythmogenic right ventricular cardiomyopathy/dysplasia
- Closing remarks by the Faculty

All the sessions will be recorded and will be distributed among attendee with slide presentations.