

ST. JUDE MEDICAL
ADVANCED LEARNING CENTER

EUROPE, MIDDLE EAST, AFRICA AND CANADA

ELECTROPHYSIOLOGY
MAPPING CURRICULUM

NON-CONTACT MAPPING UNIVERSITY



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MISSION AND OBJECTIVES

The non-contact mapping university is a chapter of the Mapping Curriculum that will concentrate on providing an understanding of non-contact mapping through the Array technology.

The faculty will teach how to select the right arrhythmia to be approached with non-contact mapping, as well as teaching a procedure methodology.

The learning methodologies applied on this program, focus upon interaction with the faculty, the observation and discussion of cases performed by the faculty and the participants.

COURSE DIRECTORS

A. Ng, M.D., Leicester

P. Stafford, M.D., Leicester

ST. JUDE MEDICAL FACULTY

Thierry Aubriot

Graydon Beatty

Karen Zega

WHO SHOULD ATTEND

The program is indicated for experienced physicians, intended to discover innovative techniques in electrophysiology.

The availability of an ESI system is necessary in order to perform cases after each module.

The teaching is delivered to a 'couple' physician-physician or physician-technician.

WHERE

The workshops are taking place at Glenfield Hospital, Leicester University, UK.

INFORMATION AND REGISTRATION

Please contact your local St Jude Medical Sales Representative for additional information and how to apply.

THE CURRICULUM CONSISTS OF TWO MODULES

MODULE 1:
INTRODUCTORY
SESSION

MODULE 2:
ADVANCED CASES

MODULE I - INTRODUCTORY SESSION

TOPICS:

- What is non-contact mapping?
- Theory behind non-contact mapping
- Non-contact mapping indications
- 360° around the array balloon
- Basic cases

OBJECTIVES:

Upon completion of this session participants will be able to:

- Select the right patient
- Correctly prepare the array balloon
- Set-up the ESI system
- Perform basic cases with non-contact mapping

MODULE II - ADVANCED CASES

TOPICS:

- Advanced theory
- Advanced cases
- Participants cases review

OBJECTIVES:

Upon completion of this session participants will be able to:

- Perform advanced cases with Non-contact mapping
- Be independent with non contact mapping

St. Jude Medical is focused on reducing risk by continuously finding ways to put more control into the hands of those who save and enhance lives.

ATRIAL FIBRILLATION

CARDIAC RHYTHM MANAGEMENT

CARDIOVASCULAR

NEUROMODULATION

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