



SPR Core Training Program Cardiac Devices

An interactive, modular based Cardiac Rhythm Management course aimed to provide you with essential foundation knowledge for patients requiring bradycardia, tachycardia and CRT systems.

The targeted audience is ST3-ST6 level SPRs who are beginning to implant and follow up cardiac devices.

COURSE DIRECTOR: Dr Jonathan Behar – Royal Brompton Hospital

Abbott Trainers: Paul Doherty
Michelle Smith



MODULE I

Core Knowledge of Cardiac Pacing

Virtually- 11th and 12th January 2021

- | | |
|---|--|
| <ul style="list-style-type: none">• Pacemaker technology• Principles of pacemaker physics• Principles of sensing• Implant indications• Device selection | <ul style="list-style-type: none">• The perfect implant• Using the pacing system analyser• Programming scenarios• Troubleshooting |
|---|--|

MODULE II

Core Knowledge of Implantable Cardioverter Defibrillators

Virtually- 16th and 17th March 2021

- | | |
|--|--|
| <ul style="list-style-type: none">• ICD technology• Principles of ICD physics• Implant indication• Device selection | <ul style="list-style-type: none">• How does ICD implantation differ from a pacemaker implantation?• Programming scenarios• EGM interpretation• Troubleshooting |
|--|--|



MODULE III

Core Knowledge of Cardiac Resynchronisation Therapy

Virtually- 2nd and 3rd June 2021

- | | |
|---|---|
| <ul style="list-style-type: none">• CRT technology overview• Principles of CRT physics• CRT indications• CRT anatomy | <ul style="list-style-type: none">• The CRT implant• CRT programming scenarios• CRT troubleshooting |
|---|---|

For more information, please contact:

Your local Abbott representative

Michelle Smith – Michelle.Smith1@Abbott.com.

Paul Doherty- Paul.Doherty1@Abbott.com

Abbott

Abbott House, Vanwall Business Park, Vanwall Road, Maidenhead, SL6 4XE, 01628 773355
Cardiovascular.abbott

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

Photo(s) on file at Abbott.

© 2020 Abbott. All Rights Reserved.

MAT-2011022 v1.0 | Information contained herein intended for UK audiences only.