Physiologist Pacemaker Algorithms in Clinical Practice



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Course Description

This course focuses on understanding the algorithms, clinical application and troubleshooting. A small amount of pre-work through EDUCARE is expected before the course.

Topics Covered

- AF algorithms
- Use of MRI devices
- Complex case studies
- Minimising RV pacing
- Analysis of algorithms
- Troubleshooting pacing algorithms
- ACCOLADE™ pacemaker platform overview
- Chronotropic incompetence and rate response

Learning Outcomes

By the end of the course, delegates will have an enhanced understanding and skills for:

- Advanced EGM interpretation
- Case study interpretation
- Optimising and troubleshooting pacemaker programming and algorithms

Target Audience

This course is limited to 14 attendees per session.

Qualified cardiac physiologists or equivalent who have regularly participated in pacing follow-ups for a minimum of one year.



Various regional locations



1 day course, 10am until 4pm

Hemel Hempstead, South

05th March 19th September

South West*

07th March 03rd September

Midlands

13th March 25th September

Manchester, North

21st March 02nd October

Ireland

1st February 12th September



Faculty

Boston Scientific Education Team



Travel & Accommodation

Specific information will be provided after your place on this course is confirmed. Depending on travel time/distance restrictions in funding may apply.

* City to be decided based on attendees location



