

Physicians Pacemaker Algorithms in Clinical Practice

Physician Pacemaker Algorithms in Clinical Practice

Course Description

This course covers key Boston Scientific pacemaker algorithm theory and practical application, using case studies and programmers to reinforce learning.

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
- RhythmCARE™ and EDUCARE

Learning Outcomes

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

- The application and troubleshooting of Boston Scientific pacemaker algorithms in clinical practice

Target Audience

This course is limited to 12 attendees per session and is suitable for any physician who wants to become more familiar with BSC pacemakers. A working knowledge of basic pacemaker theory is expected.



When

1 day course, 10am until 4pm

Midlands

24th April
24th September



Faculty

Boston Scientific Education Team



Travel & Accommodation

Specific information (if applicable) will be provided after your place on this course is confirmed.



REGISTER HERE

