# 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<sup>™</sup> pacemaker platform overview
- Chronotropic incompetence and rate response
- RhythmCARE<sup>™</sup> 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

24<sup>th</sup> April 24<sup>th</sup> September



Boston Scientific Education Team

# S? Trav

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

