

Physicians Fundamentals of Pacing Course

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Course Description

This is a beginner's course for doctors who are new to pacing. It is an interactive and practical course that explores the fundamental concepts of pacing. The focus is on timing cycles, functional lead testing, pacemaker programming and the application of this knowledge in a range of clinical scenarios.

Topics Covered

- Fundamentals of timing cycles
- Upper rate behaviour
- Interpreting pacing thresholds, intrinsic amplitudes, impedances, slew rates, stability tests, phrenic nerve stimulation, and injury currents
- Performing functional lead testing in different scenarios
- Understanding the clinical implication of functional lead tests
- Programming considerations for different clinical presentations

Learning Outcomes

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

- EGM interpretation
- Timing cycles and possible interactions
- Performing and interpreting functional lead tests
- Recognising clinical implication of test results
- Basic programming

Target Audience

This course is limited to 14 attendees per session. It is suitable for any physician requiring an understanding of pacemaker programming and lead testing in clinical practice. Minimal pacing experience expected.



1 day course, 10am until 4pm

Midlands

12th March
05th 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.

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