S-ICD Best Practice





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Course Description

Designed for both doctors and cardiac physiologists, this course covers all aspects of S-ICD technology, including the evolution and clinical data behind the S-ICD. It will then concentrate on patient screening and the EMBLEM™ S-ICD capabilities. The group will split for the afternoon sessions, with doctors focusing on hands-on best practices and physiologists attending a practical session, including device management at both implantation and follow-up.

Topics Covered

- Clinical evidence, indications & current guidelines
- Patient selection & screening
- Sensing, detection & the INSIGHT algorithms
- Implant, follow-up & optimising the S-ICD
- Case Studies & troubleshooting

Learning Outcomes

By the end of this course, delegates will have an enhanced understanding of S-ICD capabilities & troubleshooting, as well as:

Doctors

- Implant technique
- Best practices
- Comparison of LA vs GA
- Options for anaesthesia

Physiologists

- Implant programming & induction scenarios
- Long-term management of the S-ICD patient

Target Audience

The course is limited to eight physiologists and eight doctors per session.

Delegates from S-ICD implanting centres only.



Various regional locations



1 day course, 10am until 4pm

Hemel Hempstead, South

1st May 10th October

Manchester, North

09th May 06th November

Ireland

05th June 13th November



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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