



Contents

Introduction

Welcome to BIOTRONIK Education	Page 3
How to join a course.....	Page 4
All courses by date.....	Page 5
BIOTRONIK Mastery.....	Page 6

ICM



Implant training	Page 7
Home Monitoring Optimisation	Page 7
Pre-recorded BMIV AI and HM webinar.....	Page 7

Bradycardia Therapy



Algorithm Essentials	Page 8
Brady Fundamentals	Page 8
CLS and the prevention of AF	Page 8
Detection and management of AF using implanted devices	Page 8
Workflow management with MRI Guard	Page 8

Complex Devices



Advanced Complex Devices.....	Page 9
Cases and Traces	Page 10

Conduction System Pacing



CSP Experts Meeting	Page 11
CSP Roadshow	Page 12
CSP Webinars	Page 13

Home Monitoring & Digital Health



Home Monitoring, clinic management and optimisation... ..	Page 14
Detection and management of AF using implanted devices.....	Page 14

Physician Training & Customer Collaboration



Customer Collaboration days	Page 15
BIOTRONIK international education and tailor-made offerings.....	Page 16
BIOTRONIK Contacts	Page 17

Welcome to BIOTRONIK Education!



Welcome to BIOTRONIK Education 2026

At BIOTRONIK UK & Ireland, we're proud to support your professional journey with a dynamic programme of training and education. Our expert team and faculty are committed to delivering high-quality, relevant, and engaging learning experiences designed to help you grow, connect, and make a difference in patient care.

We look forward to learning with you.



Louise Lynch
Training & Education Director
BIOTRONIK UK & Ireland

How to join an in-person course

Browse the course catalogue in this brochure



Click on the links to register your interest in a course



If you are allocated a provisional place BIOTRONIK will contact you with a formal invitation with further details



Respond to the invitation confirming your attendance



Join the course on the day!



BIOTRONIK will contact you after the event with follow up resources



Webinars

For online training simply click on the link to register to view the webinar. An automated email will be sent to you with a join link.

Don't forget to add the event to your calendar.

We look forward to seeing you there!

Overview of all planned courses

Date	Course Title	Duration	Location	Link to Register
12.01.2026	BIOTRONIK Home Monitoring - Clinic Management for Admins	1hr	Webinar	Click >
14.01.2026	Algorithm Essentials 1	1.5hrs	Webinar	Click >
21.01.2026	Brady Fundamentals	1 day	North	Click >
12.02.2026	CSP Experts North	1 day	North	Click >
12.03.2026	Cases and Traces 1	1hr	Webinar	Click >
26.03.2026	Customer Collaboration Day	1 day	North	Click >
22.04.2026	Algorithm Essentials 2	1.5hrs	Webinar	Click >
29.04.2026	An introduction to Conduction System Pacing	1hr	Webinar	Click >
20.05.2026	Cases and Traces 2	1hr	Webinar	Click >
11.06.2026	Closed Loop Stimulation and the prevention of AF	1hr	Webinar	Click >
24.06.2026	Home Monitoring - clinic management and optimisation	1 day	South	Click >
25.06.2026	Customer Collaboration Day	1 day	South	Click >
01.07.2026	Home Monitoring - clinic management and optimisation	1 day	North	Click >
02.07.2026	Algorithm Essentials 3	1.5hrs	Webinar	Click >
09.07.2026	Home Monitoring - clinic management and optimisation	1 day	Ireland	Click >
17.09.2026	CSP Experts Symposium	1 day	London	Click >
23.09.2026	Follow up and patient care in Conduction System Pacing	1hr	Webinar	Click >
29.09.2026	Detection and management of AF using implanted devices	1hr	Webinar	Click >
07.10.2026	Customer Collaboration Day	1 day	Ireland	Click >
20.10.2026	Advanced Complex Devices	1 day	Bristol	Click >
28.10.2026	Workflow management with MRI Guard	1 hr	Webinar	Click >
11.11.2026	Cases and Traces 3	1hr	Webinar	Click >
25.11.2026	Algorithm Essentials 4.	1.5hrs	Webinar	Click >
On demand	CSP Roadshows	on demand	negotiable	Click >

All webinars start at 16:00 UK local time. Dates are subject to change, confirm dates with your local representative

Almost all courses come with BHRS points. Speak to your local representative for more information



BIOTRONIK Mastery

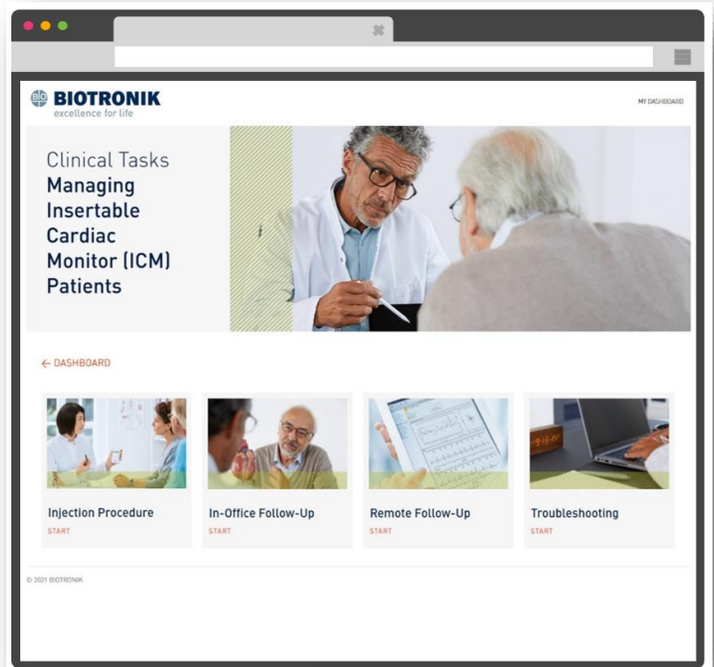
Online Digital Education Platform.

BIOTRONIK MASTERY offers online modules tailored to your clinical tasks.

Content is delivered through interactive guides, videos, and self-assessments to support daily practice and exam prep.

Take on the Challenge of the Month and sharpen your service management skills.

With regularly updated content, MASTERY is a powerful tool for professional development and optimising BIOTRONIK device management for better patient outcomes.



Contact your local rep for a link to register or email EducationUKIE@biotronic.com

BIOTRONIK Mastery
Excellence in Education

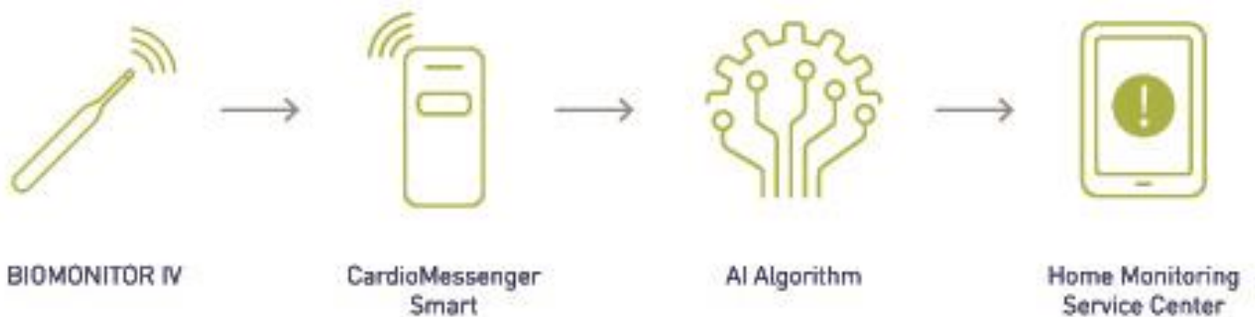


Implantable Cardiac Monitors (ICM)

BIOMONITOR IV

INTELLIGENCE. CONFIDENCE. CLARITY.

BIOMONITOR IV with SmartECG leverages artificial intelligence (AI) and advanced detection algorithms to reduce 86% of false positives across all major arrhythmias, alleviating the review burden and helping clinicians achieve timely and accurate diagnosis to focus on what's most important, the patient.



Pre-recorded Webinar
BMIV – AI and HM –
Request to view [here](#)



Implant Training
Request tailored training [here](#)

HM Optimisation
Request a tailored session [here](#)

Bradycardia Therapy

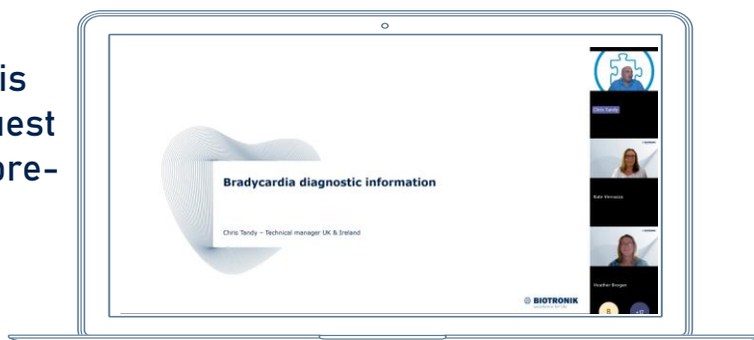
Sign up to our Algorithm Essentials series offering and in-depth overview of BIOTRONIK algorithms and how best to implement them.

If you fancy an in-person course, come join our North team on 21st January for some Brady Fundamentals.

Alternatively, if you cannot attend this date in person, click this [link](#) to request access to the Brady Fundamentals pre-recorded webinar sessions.

Amvia Sky

Physiologic Choices.
Simplified Workflows.



14.01.2026	Algorithm Essentials 1	1.5hrs	Webinar	Register >
21.01.2026	Brady Fundamentals	1 day	North	Register >
22.04.2026	Algorithm Essentials 2	1.5hrs	Webinar	Register >
11.06.2026	Closed Loop Stimulation and the prevention of AF	1hr	Webinar	Register >
02.07.2026	Algorithm Essentials 3	1.5hrs	Webinar	Register >
29.09.2026	Detection and management of AF using implanted devices	1hr	Webinar	Register >
28.10.2026	Workflow management with MRI Guard	1 hr	Webinar	Register >
25.11.2026	Algorithm Essentials 4.	1.5hrs	Webinar	Register >

Complex Devices

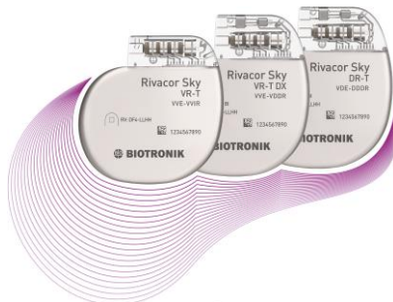
Advanced Complex Devices.

20th October 2026, Bristol.

This course is designed for anyone currently implanting or following up BIOTRONIK complex devices who want to expand their knowledge and take a deep dive into managing the most complex patients and systems.

Join the BIOTRONIK UK team, along with James Elliott and guests from Barts Heart Centre in London for a comprehensive day of advanced device training.

We will use a case-based approach along with smaller group hands on sessions to help you refine your skills across all complex devices.



Conduction System Pacing

BIOTRONIK UK & IRE CSP Experts Meeting Advancing Left Bundle Branch Area Pacing



Join BIOTRONIK UK & IRE for our CSP Experts meeting where leading experts and a highly experienced faculty will delve into the latest developments in left bundle branch area pacing (LBBAP). This exclusive event is tailored for physicians and physiologists with experience in LBBAP, aiming to elevate their knowledge and skills to the next level.

Key Highlights:

- **Cutting-edge Clinical Evidence:** Dive into the latest and upcoming clinical evidence shaping the future of LBBAP.
- **Collaborative Case Discussions:** Engage in interactive discussions of complex cases, sharing insights and lessons learned from real-world experiences.
- **Best Practices & Consensus Building:** Learn from experts about optimal practices and strategies to maximise the effectiveness of the BIOTRONIK CSP Solution and collaborate to establish a unified approach to patient care.

12th February, York

Chair: Prof. Haran Burri



17th September, London

Chair: Prof. Jan De Pooter



Click to register in your preferred area.

Feb. York



Sep. London



Conduction System Pacing

BIOTRONIK UK & IRE – CSP Roadshow.



On demand at a venue near you!

At BIOTRONIK we understand how difficult it can be to get out to face to face courses. So let us bring a course to you! We will provide our expert trainers, simulators and access to anatomy sessions to support learning. Register your interest for a tailored CSP Roadshow by clicking the link below.

Register



Conduction System Pacing

Online Training.

An introduction to LBBAP with Dr Alastair Gray.

Dr Alastair Gray joins us to give an overview of Left Bundle Branch Area Pacing. This webinar will discuss the questions “why LBBAP?”, “How does an LBBAP implant differ from a normal pacemaker implant?” and “What makes successful LBBAP?”.

Dr Gray will share his experience of using the BIOTRONIK CSP Solution and use the latest clinical data to make you feel more comfortable with this revolutionary pacing modality.



Dr. Alastair Gray
Consultant
Cardiologist

Long term follow up and management of CSP patients with Natalie Archer.

Natalie is a band 8a Physiologist working in Belfast. Having had some significant experience with both supporting LBBAP implant and follow up, Natalie will join us to discuss what role the physiologist plays at implant as well as what is best practice at follow up.



Natalie Archer
Cardiac Physiologist

Register below to view these events:

29.04.2026	An Introduction to CSP	1.5hrs	Webinar
------------	------------------------	--------	---------

Register



23.09.2026	Follow up and management of CSP patients	1.5hrs	Webinar
------------	--	--------	---------

Register



Home Monitoring & Digital Health

Clinic Management and Optimisation.

- 24th June Bristol
- 1st July Leeds
- 9th July Dublin



BIOTRONIK UK and Ireland are bringing Home Monitoring and Digital Health on tour! Register below to join us for a day of in-depth system training, troubleshooting and clinic optimisation.

24.06.2026	Home Monitoring - clinic management and optimisation	1 day	Bristol	Register
01.07.2026	Home Monitoring - clinic management and optimisation	1 day	Leeds	Register
09.07.2026	Home Monitoring - clinic management and optimisation	1 day	Dublin	Register



Online Events

12.01.2026	BIOTRONIK Home Monitoring - Clinic Management for Admins	1hr	Webinar	Register
29.09.2026	Detection and management of AF using implanted devices	1hr	Webinar	Register



Physician Training & Customer Collaboration

Customer Collaboration Days.



Get hands
on with
BIOTRONIK
Technology



Multi-
disciplinary
networking



Hear from
leaders in
healthcare

Join our Customer Collaboration Day, a unique opportunity for cross-functional teams to connect, share insights, and explore how BIOTRONIK can transform your services.

- ✓ Learn Together: Gain fresh perspectives from other specialties and discover innovative solutions.
- ✓ Drive Efficiency: See how BIOTRONIK products deliver economic benefits for clinics and centers.
- ✓ Improve Outcomes: Understand how our technologies and services enhance patient care and results.

Don't miss this chance to collaborate, innovate, and make a real impact.

Register your interest below:



Physician Training & Customer Collaboration



BIOTRONIK is dedicated to empowering your success with tailored support that meets your unique needs. From connecting you with experienced proctors and providing expert guidance to offering educational grants and exclusive events that shape the future of cardiovascular care, we're committed to helping you excel.

Take your expertise even further with opportunities to visit our Berlin headquarters for an immersive factory tour or participate in one of our world-class international training programs.

Ready to take the next step?

Contact us today to explore these opportunities and discover how BIOTRONIK can support your journey.



BIOTRONIK Contacts

Websites:

- www.Biotronik.com Main website
- www.Biotronik-HomeMonitoring.com HMSC website
- <https://manuals.biotronik.com/emanuals-professionals/> Product manuals to download
- www.ProMRIcheck.com MRI check website

Email Addresses

- EducationUKIE@biotronik.com (National/International training requests)
- TechnicalUK@biotronik.com (Technical queries)

Telephone Numbers

- 24Hr Hotline: +49 30 689052200
- Home Monitoring Helpline: 01869 362107
- BIOTRONIK UK Head Office: 01869 362100

Follow us:



Customer
Satisfaction Survey
Click [here](#)

