

BIOTRONIK Allied Health Professional (AHP) Education Series 2024

Basics & Beyond: Advancing Clinical CIED Knowledge & Exam Awareness

We invite you to participate in the 2024 BIOTRONIK AHP monthly education series, focused on caring for CIED patients.

This interactive webinar training was developed by the BIOTRONIK Training Department in collaboration with our Chief Medical Officer, David Hayes, M.D. and our Clinical Translation Specialist, Beth Davenport, to take attendees beyond basic device interrogation and programming. This training will cover basic and advanced concepts in CRM, emerging technologies, device troubleshooting and provide you with challenging and relevant case studies.

Whether you are new to your role or an experienced healthcare professional in the cardiac rhythm management specialty, you don't want to miss this great opportunity to build your clinical competencies!

Moderators:



David Hayes, M.D.Chief Medical Officer
BIOTRONIK, Inc.



Beth Davenport, M.S.N., R.N. Clinical Translation Specialist BIOTRONIK, Inc.

The program is recognized for 1 hour of continuing education credit each session, for a total of 7 hours; California Board of Registered Nursing credit provider CEP17525. These CE credits are recognized for registered nurses. Note: Allied Health Professionals are responsible to confirm CE credit acceptance with their individual licensing board.

There is no charge for this course, but we kindly ask if you cannot attend that you cancel your registration at least 24 hours in advance.



To register for this CIED education series created specifically for AHPs - please click on the individual session links below.

- January 31st 3:00-5:00 Pacific: Hemodynamic Considerations of Implantable Devices, Timing Cycles, Pacemaker Interrogation/Diagnostics/ Follow-Up, Interpreting Paced ECGs https://events.teams.microsoft.com/event/7057ad59-5150-4a67-b605-7ba961bc78fd@d2ca232a-b693-4c5c-85c0-fa32e65ba0b2
- February 28th 3:00-5:00 Pacific: Pacemaker Troubleshooting, Rate Response and CLS, Conduction System Pacing Overview https://events.teams.microsoft.com/event/eeb18f85-fb66-4809-a385-e52e23e8b62e@d2ca232a-b693-4c5c-85c0-fa32e65ba0b2
- March 27th 3:00-5:00 Pacific: ICD Fundamentals Overview, Programming for Shock Reduction, DX Clinical Data and Programming https://events.teams.microsoft.com/event/b1238eb8-452a-4b60-8937bd804c5bb287@d2ca232a-b693-4c5c-85c0-fa32e65ba0b2
- 4. April 24th 3:00-5:00 Pacific: ICD Follow-Up, ICD Troubleshooting, Misc. ICD-related Topics https://events.teams.microsoft.com/event/d1c7a6e3-0e63-40b7-8845-642f1ec2a207@d2ca232a-b693-4c5c-85c0-fa32e65ba0b2
- May 29th 3:00-5:00 Pacific: CRT Indications and Study Overview, CRT ECG Interpretation, CRT Troubleshooting https://events.teams.microsoft.com/event/3dde088e-2aac-4b30-a801bdc9986dfb02@d2ca232a-b693-4c5c-85c0-fa32e65ba0b2
- 6. June 26th 3:00-5:00 Pacific: ICM Overview, ICM Troubleshooting, Remote Monitoring Basics https://events.teams.microsoft.com/event/f8a0c43d-b2a1-4464-9a0b-11422b9c66f6@d2ca232a-b693-4c5c-85c0-fa32e65ba0b2
- 7. July 31st 3:00-5:00 Pacific: When is EMI a Clinical Concern, Relevant Pharmacology, Misc. Board Exam Topics https://events.teams.microsoft.com/event/e3281121-1adb-40b6-b8c7-351214943eef@d2ca232a-b693-4c5c-85c0-fa32e65ba0b2



