

Academic Development

2023-2024

Fellows Education

2023-2024 ACADEMIC YEAR

IN-PERSON COURSES

The Abbott Academic Development department is committed to enhancing the training experience for fellows in the cardiovascular disease disciplines. Our premier educational programs allow the learned concepts to be applied for immediate impact on patient care, as well as incorporated into long-term healthcare strategies. We have engaged global thought leaders to create our "By Physicians, For Physicians" curriculum with a focus on Abbott technologies for the 2023–2024 academic year. The content progresses with you from PGY4 to the final year of your specialty fellowship. We look forward to having you join us on this educational mission.

General Cardiology Fellows - PGY4, 5 and 6

HEART FAILURE MANAGEMENT FOR GENERAL CARDIOLOGY

September 22–24, 2023 Charlotte, NC

CONTEMPORARY CONCEPTS IN IMPLANTABLE CARDIAC DEVICES

November 4–5, 2023 Minneapolis, MN

ECG INTERPRETATION OF CARDIAC ARRHYTHMIAS

East: October 14–15, 2023 Philadelphia, PA West: March 16–17, 2024 San Francisco, CA

EP PROCEDURAL HANDS ON

April 20–21 and 27–28, 2024 Austin, TX PGY6 committed to EP fellowship

Electrophysiology Fellows - PGY7 and 8

EP301: ELECTROPHYSIOLOGY TECHNIQUES & CASE STUDIES

August 25–27, 2023 Chicago, IL

ADVANCED MAPPING OF COMPLEX ARRHYTHMIAS

March 16–17, 2024 San Francisco, CA

Advanced Heart Failure & Transplant (PGY7) and CT Surgery Fellows

CERTIFICATION FOR ADVANCED HEART FAILURE

West: November 4, 2023 Minneapolis, MN East: February 18, 2024 Coral Gables, FL



2023-2024 ACADEMIC YEAR

WEB-BASED OFFERINGS

Abbott's online curriculum consists of two tracks, our Ten Question Tuesday (TQT) and Case Study Wednesday (CSW). Ten Question Tuesday is held on the first Tuesday of the month. This program consists of a singular faculty member going through ten questions on a particular disease state. Case Study Wednesday is held on the third Wednesday of the month. This program consists of a faculty panel presenting cases on how they applied technology to treat the disease state discussed earlier in the month. The two series are designed to go hand in hand for a thorough discussion of particular patients in need of specific care. Our online platform provides an interactive forum for fellows and faculty.

TFN O	UESTION	TUESDAY	(TOT)

CASE STUDY WEDNESDAY (CSW)

September 5, 2023 ECG UNKNOWNS: SVT September 20, 2023
LEVERAGING THE UTILITY OF INSERTABLE
CARDIAC MONITORS

October 3, 2023
HEMODYNAMICS IN HEART FAILURE

October 18, 2023 CARDIOMEMS™ HF SYSTEM PATIENT MANAGEMENT

November 7, 2023 STROKE RISK REDUCTION

November 15, 2023

MANAGEMENT OF AFIB AND THE ROLE OF LAAO

December 5, 2023

ADVANCING YOUR UNDERSTANDING OF CARDIAC ANATOMY

January 2, 2024
CARDIOGENIC SHOCK

January 17, 2024
ACUTE MECHANICAL CIRCULATORY SUPPORT

February 6, 2024 ECG UNKNOWNS: VT

February 21, 2024VT ABLATION

March 5, 2024 HEARTMATE 3™ LEFT VENTRICULAR ASSIST DEVICE March 20, 2024 LVAD SHARED CARE MODELS

April 2, 2024
SINUS NODE DYSFUNCTION AND HEART BLOCK

April 17, 2024 LEADLESS PACING

May 7, 2024
MANAGING POST-MI PATIENTS

May 15, 2024
OPTIMIZING CRT RESPONSE IN THE HF PATIENT



Register for the TQT Series: https://bit.ly/10QTuesday23-24



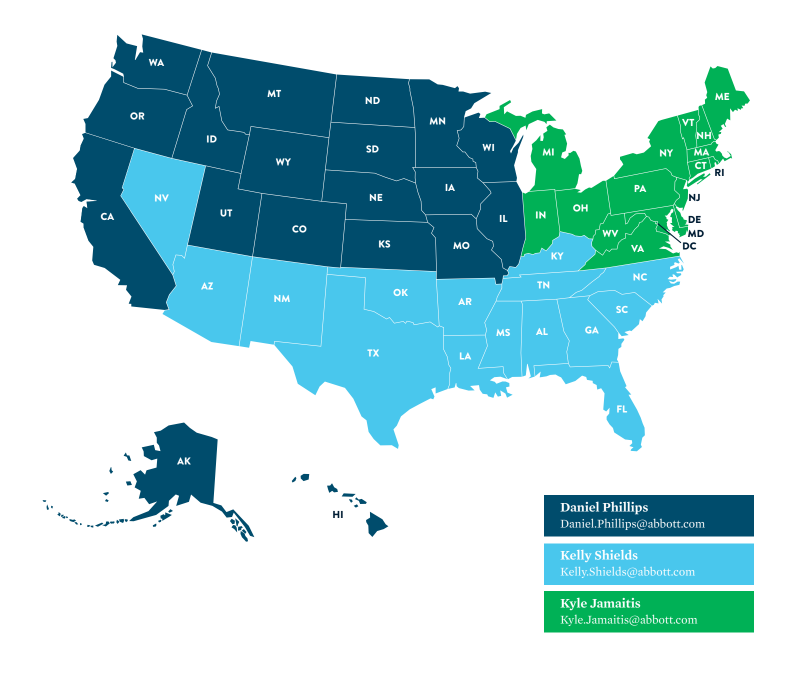
Register for the CSW Series: https://bit.ly/CaseStudyWednesday23-24



TO ACCESS ON-DEMAND OFFERINGS:

https://bit.ly/AbbottFellowsOn-Demand

WHO IS MY ACADEMIC DEVELOPMENT CONTACT PERSON?



For more information, please contact your local Academic Development team member or email AcademicDevelopment@abbott.com.

Abbott

One St. Jude Medical Dr., St. Paul, MN 55117 USA, Tel: 1 651 756 2000 Cardiovascular.Abbott.com

™ Indicates a trademark of the Abbott group of companies. ‡ Indicates a third-party trademark, which is property of its respective owner. © 2023 Abbott. All Rights Reserved. MAT-2002846 v3.0 | Item approved for U.S. use only.

