4 Digital Products
12 Meeting on Demand™ Programs
15 ACC Online Courses
30 Live and Virtual Meetings
The American College of Cardiology (ACC) is excited to present you with our latest Education Catalog for 2022!

As the global leader in cardiovascular education, the ACC is OutFront on supporting the professional development of the cardiovascular community, across the entire span of a career, bringing you the tools you need to stay licensed, certified and current. Our educational offerings are available in a variety of formats, giving you flexibility to customize your experience based on your schedule and preferred learning style, all while keeping you up to date and on the cutting-edge of cardiovascular medicine.

Whether it’s helping you meet credit and Maintenance of Certification (MOC) requirements, advance your clinical knowledge, apply the latest science at the point of care, or hone your leadership skills and CV business acumen, the ACC provides the cutting-edge education you need to stay out front throughout your career.

The following pages highlight ACC education from live and virtual meetings and conferences like the New York Cardiovascular Symposium and International Conferences to digital offerings like the Self-Assessment Programs (SAPs), Meeting on Demand Programs and Online Courses.

If you have questions about any of these educational activities, please feel free to contact our Member Care team at 800-253-4636, ext. 5603 or membercare@acc.org.
Stay on the cutting-edge of cardiovascular medicine with ACC’s Digital Products. Designed to help you prepare for initial Board certification and maintain certification through the ABIM/ACC Collaborative Maintenance Pathway, or to hone clinical skills and close knowledge gaps, ACC’s Digital Products brings you the educational tools to stay licensed and certified, catering to your preferred learning style.

ACCSAP is ACC’s flagship Self-Assessment Program (SAP) covering the entire field of adult clinical cardiology. This convenient online program also includes the Collaborative Maintenance Pathway (CMP) which is an option for meeting your MOC assessment requirement. Through this SAP you can meet your education, licensure and certification requirements in one single program.

What You Will Learn:
• Identify your knowledge gaps in the field by taking a simulated Board exam
• Close those gaps and reinforce your existing knowledge with educational text and lectures created by experts in the field
• Acquire new information with yearly updates that are published every February
• Learn how to pass the Boards by becoming familiar with the ABIM blueprint, simulating a Board exam, and practicing with 100s of questions
• Focus on 20% of the field each year and stay 100% certified with the CMP - see pages 34 and 35 to learn more

Table of Contents:
• How to Prepare for the Boards
• General Principles of Cardiovascular Medicine
• Arrhythmias
• Coronary Artery Disease
• Heart Failure & Cardiomyopathy
• Valvular Disease
• Pericardial Disease
• Congenital Heart Disease
• Vascular Diseases
• Systemic Hypertension and Hypotension
• Pulmonary Circulation Disorders
• Systemic Disorders Affecting the Circulatory System
• Miscellaneous

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Terrence Welch, MD, FACCC

Format: Online
Credit: 194 CME/ECME/MOC/Canadian MOC

Pricing:
Member:
$1,500
Nonmember:
$1,900
FIT/CVT/Emeritus:
$900

Visit ACC.org/ACCSAP to learn more
CATHSAP
Cardiac Catheterization and Interventional Cardiology Self-Assessment Program

CATHSAP covers the entire field of interventional cardiology. This convenient online program also includes the Collaborative Maintenance Pathway (CMP) which is an option for meeting your MOC assessment requirement. Through this SAP you can meet your education, licensure and certification requirements in one single program.

What You Will Learn:
• Identify your knowledge gaps in the field by taking a simulated Board exam
• Close those gaps and reinforce your existing knowledge with educational text and lectures created by experts in the field
• Acquire new information with yearly updates that are published every February
• Learn how to pass the Boards by becoming familiar with the ABIM blueprint, simulating a Board exam, and practicing with 100s of questions
• Focus on 20% of the field each year and stay 100% certified with the CMP - see pages 34 and 35 to learn more

Table of Contents:
• Case Selection & Management
• Procedural Techniques
• Complications of Coronary Intervention
• Catheter-Based Management of Noncoronary Disease
• Basic Science
• Anatomy, Anatomic Variants, Anatomic Pathology
• Pharmacology
• Cardiac Imaging & Assessment
• Miscellaneous Topics

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Pinak Bipin Shah, MD, FACC, FSCAI

Format: Online
Credit: 122 CME/ECME/MOC/Canadian MOC

Visit ACC.org/CathSAP to learn more

Pricing:
Member: $1,500
Nonmember: $1,900
FIT/CVT/Emeritus: $900
ECG Drill & Practice reviews key findings in clinical electrocardiography and helps you improve your ECG interpretation skills. It provides education in three convenient modes to let you use this product in whatever way best meets your needs.

What You Will Learn:

- Improve interpretive skills and understanding of electrocardiography for general clinical cardiology
- Identify specific gaps in ECG interpretation skills
- Prepare for the ECG portion of the ABIM initial certification exam

Table of Contents:

- Chamber Enlargement & Hypertrophy
- Conduction Disturbances
- Selected Aspects of Myocardial Ischemia & Infarction
- Other Causes of ST-T and U-Wave Abnormalities
- Miscellaneous Patterns, Clinical Disorders, & Additional Examples of Cardiac Arrhythmias

Editor:
Eric S. Williams, MD, MACC

Format: Online
Credit: 5 CME/CNE/MOC
Pricing:
Member: $150
Nonmember: $190
FIT/CVT/Emeritus: $75

Visit ACC.org/ECGDrillandPractice to learn more
EchoSAP is a great study tool for the echo Boards and a trusted source of echo CME credit! Learn with a comprehensive text, thousands of echo images, and hundreds of questions and case studies.

**What You Will Learn:**
- Explain the physics and instrumentation necessary for conducting echocardiography, including M Mode, 2D, 3D, Doppler and strain
- Understand the principles of transthoracic echo, transesophageal echo, intraoperative echo, stress echo, handheld echo and the applications of each
- Demonstrate the application of Doppler principles to assessing hemodynamics
- Explain advanced Doppler and tissue characterization principles and applications
- Correlate cardiac gross pathology with echocardiographic images
- Be able to differentiate artifacts from variant anatomy and pathology
- Understand the role echo plays in diagnosing and treating native and prosthetic valvular heart disease
- Evaluate cardiac chamber size, left ventricular systolic and diastolic function and right ventricular systolic function
- Understand the role echo plays in assessing LV systolic function, in assessing for the presence of CAD and in evaluating patients with possible post MI complications.
- Plus more

**Table of Contents:**
- Study Tips and Background Information
- Physical Principles, Instrumentation, Examination Principles
- Valvular Heart Disease
- Chamber Size and Function
- Congenital Heart Disease
- Cardiac Masses, Pericardial Disease, Contrast Echo
- Miscellaneous Topics

**Co-Editors:**
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- Sharon Mulvagh, MD, FACC
- Matthew Parker, MD, FACC
- Athena Poppas, MD, FACC

**Format:** Online
**Credit:** 139 CME/ECME/MOC/Canadian MOC
**Pricing:**
- **Member:** $650
- **Nonmember:** $800
- **FIT/CVT/Emeritus:** $390

Visit [ACC.org/EchoSAP](https://www.ACC.org/EchoSAP) to learn more.
EP SAP covers the entire field of clinical cardiac electrophysiology. This convenient online program also includes the Collaborative Maintenance Pathway (CMP) which is an option for meeting your MOC assessment requirement. Through this SAP you can meet your education, licensure and certification requirements in one single program.

What You Will Learn:
- Identify your knowledge gaps in the field by taking a simulated Board exam
- Close those gaps and reinforce your existing knowledge with educational text and lectures created by experts in the field
- Acquire new information with yearly updates that are published every February
- Learn how to pass the Boards by becoming familiar with the ABIM blueprint, simulating a Board exam, and practicing with 100s of questions
- Focus on 20% of the field each year and stay 100% certified with the CMP - see pages 34 and 35 to learn more

Table of Contents:
- Basic Physiology, Anatomy, Pharmacology, and Genetics
- Core Concepts of Clinical Arrhythmias
- Bradycardias and Conduction Disorders
- Atrial Arrhythmias
- Supraventricular Tachycardias
- Ventricular Arrhythmias
- Cardiac Implantable Electronic Devices
- Clinical Scenarios and Syndromes

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Format: Online
Credit: 56 CME/ECME/MOC/
Canadian MOC

Visit ACC.org/EPSAP to learn more

Pricing:
Member: $1,500
Nonmember: $1,900
FIT/CVT/Emeritus: $900

LEARNING PATHWAY:
Electrophysiology
Heart Songs 5 provides you with everything you need to effortlessly improve your cardiac auscultation skills. Simply watch/listen to each video within Heart Songs two to four times to master each murmur/sound. Plus, each video includes echo images that illustrate that murmur.

**What You Will Learn:**
- Improve recognition and differentiation of basic heart sounds including third, fourth sounds, summation gallops and pericardial rubs
- Improve recognition and differentiation of essential diagnostic heart sounds/murmurs including hypertrophic cardiomyopathy and mitral valve prolapse
- Improve recognition and differentiation between expert heart murmurs including aortic/mitral stenosis and regurgitation
- Improve recognition and differentiation of heart sounds associated with congenital disorders including atrial and ventricular septal defects

**Table of Contents**
- Basic Murmurs/Sounds
- Intermediate Murmurs
- Expert Murmurs
- Adult Congenital Murmurs

**Editors:**
Michael J. Barrett, MD, FACC

**Format:** Online

**Credit:** 13 CME/CNE/MOC/ECME

Visit ACC.org/HeartSongs5 to learn more

**Pricing:**
- **Member:** $150
- **Nonmember:** $190
- **FIT/CVT/Emeritus:** $75

**LEARNING PATHWAY:**
Valvular Heart Disease
HF SAP covers the entire field of advanced heart failure and transplant cardiology. This convenient online program also includes the Collaborative Maintenance Pathway (CMP) which is an option for meeting your MOC assessment requirement. Through this SAP you can meet your education, licensure and certification requirements in one single program.

What You Will Learn:
- Identify your knowledge gaps in the field by taking a simulated Board exam
- Close those gaps and reinforce your existing knowledge with educational text and lectures created by experts in the field
- Acquire new information with yearly updates that are published every February
- Learn how to pass the Boards by becoming familiar with the ABIM blueprint, simulating a Board exam, and practicing with 100s of questions
- Focus on 20% of the field each year and stay 100% certified with the CMP - see pages 34 and 35 to learn more

Table of Contents:
- Acute Heart Failure
- Pulmonary Hypertension
- Mechanical Circulatory Support
- HFrEF
- HFpEF
- Heart Transplant
- Specific Etiologies

Co-Editors:
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- Stuart Russell, MD, FACC, FHFA
- Nancy Sweitzer, MD, PhD, FACC, FHFA

Format: Online
Credit: 47 CME/ECME/MOC

Visit ACC.org/HFSAP to learn more
CardioSource Plus

A subscription provides access to all of the following benefits

Board Prep Activities
- ACCSAP
- CathSAP
- EchoSAP
- Clinical Nuclear Cardiology From the “Nuts and Bolts” to the Recent Advances Meeting on Demand™ Program

Additional Content You’ll Love
- EP SAP
- HF SAP
- Thousands of self-assessment questions
- Case Studies
- Trial Summaries
- Presentations from popular ACC courses

Heart Songs
- A library of heart murmurs presented in a way designed to help you master them effortlessly

Visit ACC.org/CSPlus or email sales@ovid.com for pricing and more information.
All the valuable educational content from ACC.22 is available to you with ACC Anywhere. Explore 300+ sessions and expand your learning with on demand access through March 1, 2023. With ACC Anywhere you can easily search and browse presentations and watch sessions anytime, anywhere. Plus, earn up to 100 credits!

**What You Will Learn:**
- Promote cardiovascular science and education to a global audience
- Provide a stimulating environment for sharing new knowledge and research with a goal of improving cardiovascular disease management for all patients
- Facilitate translation of cardiovascular science to all members of the care team leading to high-quality, patient-centered care
- Promote the use of new technologies to improve the delivery of healthcare in a dynamic environment
- Address inequities in health care
- Allow for examination and discussion of important contributions and controversies in cardiovascular care

**Faculty:**
Pamela B. Morris, MD, FACC (ACC.22 Chair)
Douglas E. Drachman, MD, FACC (ACC.22 Vice Chair)

**Format:** Meeting on Demand

**Credit:** 100 CME/CE/ABP MOC/MOC/PA/CPE/ECME; 31 IPE

**Pricing:**
- **Member:** $599
- **Nonmember:** $699
- **FIT/CVT/Emeritus:** $299

**Visit**
ACC.org/ACCAAnywhere to learn more.
CLINICAL NUCLEAR CARDIOLOGY
FROM THE “NUTS AND BOLTS” TO THE RECENT ADVANCES

Designed to meet the needs of professionals who perform or request nuclear cardiology studies, this program awards more than **15 hours of nuclear cardiology CME** – all the credit you need to meet your laboratory’s ICANL accreditation requirements.

**What You Will Learn:**
- Outline the key features to optimize the nuclear cardiology lab equipment and protocols in 2021 and beyond
- Illustrate the main components of building programs for sarcoid, amyloid and PET imaging
- Specify the unique features of cardiac imaging in women and special populations

**Table of Contents:**
- The Big Picture of Nuclear Cardiac Imaging
- The Future of Nuclear Cardiology
- Nuts and Bolts in the Nuclear Lab
- Cameras, Software, Protocols
- Optimizing the Use of Nuclear Cardiology
- Cardiac Amyloidosis
- Cardiac Sarcoidosis
- Role of Cardiac Imaging in Women
- Cardiac Imaging in Special Populations
- Microvascular disease

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Piotr Slomka, PhD, FACC
Prem Soman, MD, PhD, FACC
Randall C. Thompson, MD, FACC

**Format:** Online
**Credit:** CME/MOC: 18 Credits/Points

Visit [ACC.org/CNC](https://ACC.org/CNC) to learn more

**Pricing:**
- **Member:** $550
- **Nonmember:** $750
- **FIT/CVT/Emeritus:** $330
NCD Academy equips global health care providers with high quality continuing education available anytime, anywhere, and free of charge. Courses address non-communicable diseases (NCDs) through an intersectional lens given shared risk factors and the tendency of NCDs to coexist. The eLearning technology used in this program enables interactive patient cases and games in a fully on-demand and mobile-friendly environment.

There are a series of courses available that include:
- NCD Academy: A Call to Action
- Cardiovascular Disease & Stroke Prevention
- Cancer Care: Insights for PCPs
- Mental Health Care: Increasing Awareness, Erasing Stigmas
- Diabetes Care: Diabetes Management in Primary Care
- NCD Advocacy: Catalyzing Change Against Noncommunicable Diseases

New courses will be added continuously.

Visit ACC.org/NCDAcademy to learn more.
ASSESSMENT AND DIAGNOSIS OF SYNCOPE

Learn contemporary concepts in etiology and pathophysiology for syncope and improve knowledge of a guideline-driven assessment and diagnosis of the syncopal patient.

Format: Expert Analysis, Infographic, Patient Case Quizzes, Podcasts, Quick Tips Videos, Self-Paced Learning

What You Will Learn:
- Etiology and pathophysiology for syncope
- Application of guideline recommendations for patients presenting with syncope
- Selection of diagnostic tests and devices leading to an accurate diagnosis
- Treatment options for the syncopal

Faculty:
- Win-Kuang Shen, MD, FACC (Chair)
- Robert S. Sheldon, MD, PhD (Chair)
- (Kamal) Preet Cheema, MD
- Luke Chong, MD
- Zachary D. Goldberger, MD, FACC
- Elizabeth Held, MD
- Mohamed H. Hamdan, MD, FACC
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- Brian Olshansky, MD, FACC
- Satish R. Raj, MD, FACC
- Pattara Rattanawong, MD
- Roopinder K. Sandhu, MD, MPH
- Dan Sorajja, MD, FACC
- Giselle Statz, MD

Credit: 0.25 – 0.75 CME/CNE/ MOC
Price: Complimentary
Visit ACC.org/LearnSyncope to learn more

CARDIONUTRITION

Nutrition can be the most effective tool at a cardiologist's disposal. Join us for a journey through macronutrients, an examination of trendy dietary patterns, guidelines, and practical ways to weave nutrition recommendations into clinical practice.

Format: Podcasts

What You Will Learn:
- What do the ACC dietary guidelines recommend?
- The basic and clinical science of macronutrients
- What dietary patterns are optimal for cardiovascular health?
- Integrating nutrition counseling into the healthcare system and into everyday practice
- How to directly engage patients and the broader community in regard to dietary change
- Case examples from the frontlines will be discussed

Planning Committee:
- Robert J. Ostfeld, MD, MSc, FACC (Chair)
- Monica Aggarwal, MD
- Kathleen Allen, MS, RD
- Karen Aspy, MD, FACC
- Danielle Belardo, MD
- Eugenia Gianos, MD, FACC
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- Penny Kris-Etherton, PhD, RD
- Erin D. Michos, MD, MHS, FACC
- Geeta Sikand, MA, RDN
- Ethan J. Weiss, MD
- Walter C. Willett, MD, DrPH
- Kim Allan Williams, Sr., MD, MACC

Credit: Credits are not available
Price: Complimentary
Visit ACC.org/CardioNutrition to learn more

Learn the latest science across a spectrum of topics and stay up to date on the newest guidelines. All ACC Online Course activities are complimentary.
HYPERTROPHIC CARDIOMYOPATHY: ACCELERATING GUIDELINE-DRIVEN CARE

Hypertrophic cardiomyopathy (HCM) is one of the most common genetic cardiovascular diseases. Access resources and education to address knowledge gaps in the identification and appropriately managing HCM to reduce the burden of disease progression.

**Format:** Patient Case Quizzes, Podcasts, Quick Tips Videos, Resources, Self-Paced Learning

**What You Will Learn:**
- How to distinguish HCM phenotypes
- Accurate cardiac imaging interpretation
- Monitor disease progression
- Treatment planning
- Shared decision-making techniques
- Considerations for sudden cardiac death

**Faculty:**
- Matthew W. Martinez, MD, FACC, (Chair)
- Steve R. Ommen, MD, FACC (Co-Chair)
- Michael J. Ackerman, MD, PhD, FACC
- Robyn Bryde, MD
- Viswanatha Chinta, MD
- Lindsay Davis, Patient Advocate
- Sharlene M. Day, MD
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- Carey D. Kimmelstiel, MD, FACC
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- Mark S. Link, MD, FACC
- Martin S. Maron, MD
- Srivani S. Naidu, MD, FACC
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- Patrick T. O’Gara, MD, MACC
- Ali Rahyab, MD
- Ethan Rowin, MD
- Lisa Salberg, BS
- Christopher Semsarian, MBBS, PhD, MPH

**Credit:** Credits are not available

**Price:** Complimentary

Visit [ACC.org/LearnHCM](http://ACC.org/LearnHCM) to learn more

CARDIOVASCULAR RISK IN DIABETES: APPLYING EMERGING SCIENCE TO PRACTICE

Learn the emerging science behind the incorporation of SGLT2i’s and GLP-1RA’s into cardiology practice and best practices for improving coordination of care among a multidisciplinary team.

**Format:** Abstracts, Clinical Trials, Clinical Tools and Patient Resources, Expert Analysis, Guidelines & Policies, Patient Case Quizzes, Podcasts

**What You Will Learn:**
- Improve knowledge gaps around SGLT2i and GLP1-RA and the science that led to FDA indications and inclusion in cardiology guidelines and decision pathways for CV risk reduction in high risk patients with ASCVD and T2D, as well as primary prevention patients with T2D and additional ASCVD risk factors
- Understand the role of a multidisciplinary team and the best practices on managing CV risk in diabetic patients

**Faculty:**
- Adam J. Nelson, MBBS
- Christopher B. Granger, MD, FACC
- Melissa Magwire, CDE, MSN, RN
- Neha J. Pagidipati, MD
- Michael Blaha, MD, MPH
- Jennifer Green
- Robert H. Eckel, MD

**Credit:** Credits are not available

**Price:** Complimentary

Visit [ACC.org/CVDiabetesRisk](http://ACC.org/CVDiabetesRisk) to learn more
MANAGING AFIB AND BTK INHIBITORS: BALANCING RISK

Understand the importance of assessing risk, monitoring, and managing AFib and other CV risk factors for cancer patients focused on the treatment for chronic lymphocytic leukemia/lymphoma.

**Format:** Expert Panel Discussions, Interactive Infographic, Patient Case Quizzes

**What You Will Learn:**
- Understand the emerging best practices and strategies for diagnosis and management of AF in cancer patients to minimize adverse CV effects of cancer treatments
- Learn how to carefully assess individual patient risk to determine how to balance benefits and risks of treatment with ibrutinib for patients already at increased risk for both thromboembolism and bleeding
- Recognize the importance of collaboration among oncology and cardiology to guide management of pre-existing and new-onset AF in cancer patients

**Faculty:**
- Ana Barac, MD, PhD, FACC (Chair)
- Anju Nohria, MD, MSc
- Jennifer R. Brown, MD, PhD
- John Fanikos, RPH, MBA
- Michael G. Fradley, MD

**Credit:** Credits are not available

**Price:** Complimentary

Visit [ACC.org/AFibandBTK](http://ACC.org/AFibandBTK) to learn more

OPTIMIZING LIPID LOWERING STRATEGIES: NAVIGATING THE EVOLVING LANDSCAPE

Learn to address risk assessment in ASCVD, LDL-C lowering therapies, the science behind PCKS9 inhibitors and how to develop a guideline-driven treatment plan that optimizes therapy for ASCVD patients.

**Format:** Quick Tips Videos, Self-Paced Learning, Slide Lecture

**What You Will Learn:**
- Identify very high-risk ASCVD patients according to the 2018 cholesterol guidelines
- Identify intensity of low-density lipoprotein cholesterol (LDL-C)-lowering therapy for patients with ASCVD at very high risk and not at very high risk
- Recognize the importance of matching the intensity of therapy to patient’s absolute risk of recurrent ASCVD events
- Describe the mechanism of action of a PCSK9 inhibitor
- Explain the evidence from the ODYSSEY and FOURIER clinical trials
- Evaluate dosing for PCSK9 inhibitors and concomitant medications

**Faculty:**
- Pamela B. Morris, MD, FACC (Chair)
- Alison Bailey, MD, FACC
- Nicole Lohr, MD, PhD, FACC
- Kim K. Birtcher, PharmD, MS, AACC
- Roger S. Blumenthal, MD, FACC
- Carl E. Orringer, MD, FACC

**Credit:** Credits are not available

**Price:** Complimentary

Visit [ACC.org/LearnLipids](http://ACC.org/LearnLipids) to learn more
OVERCOMING CHALLENGES IN HYPERTENSION MANAGEMENT

Learn contemporary approaches to the management of hypertension, the leading cause of cardiovascular disease, premature death, and disability-adjusted life years in the world.

**Format:** Expert Analysis, Patient Case Quizzes, Podcasts, Quick Tips Videos

**What You Will Learn:**
- Strategies to treat hypertensive patients and improve adherence
- Salient aspects of the 2017 ACC/AHA HTN Guidelines
- How to balance polypharmacy and simplify medication regimens
- Tips to intensify antihypertensive treatment plans
- How to identify and manage resistant hypertension according to the guidelines
- How to treat high-risk subgroups and customize treatment plans
- The pathophysiology and latest science in support of renal denervation as an approach for hypertension management

**Faculty:**
- Deepak L. Bhatt, MD, MPH, FACC (Chair)
- Ashish Sarraju, MD
- Chloe D. Villavaso, MN, APRN, ACNS-BC
- Ciantel Adair Blyler, PharmD
- Emily Shou Wai Lau, MD, FACC
- Eric J. MacLaughlin, PharmD
- Fatima Rodriguez, MD, MPH, FACC
- Karol E. Watson, MD, FACC
- Kevin B. Sneed, PharmD
- Sandra J. Taler, MD
- William B. White, MD
- Yvonne Commodore-Mensah, PhD, MHS, RN

**Credit:** 0.25 - 0.75 CME/CNE/APPA/MOC/ECME

**Price:** Complimentary

Visit [ACC.org/LearnHTN](http://ACC.org/LearnHTN) to learn more

PERIPHERAL ARTERY DISEASE: OPTIMIZING TREATMENT STRATEGIES

Learn to identify signs and symptoms of PAD and develop a treatment plan including guideline-directed medical therapy (GDMT), as well as emerging therapeutics.

**Format:** Certified Patient Cases, Expert Analysis, Quick Tips Videos, Self-Paced Learning, Slide Lecture

**What You Will Learn:**
- Evaluate established strategies that mitigate PAD care inequity based on race
- Identify signs and symptoms of PAD and recognize the need for an annual vascular assessment including PAD risk stratification
- Develop a PAD treatment plan including GDMT as well as emerging therapeutics

**Faculty:**
- Marc P. Bonaca, MD, FACC (Chair)
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- Rachel Bond, MD, FACC
- Philip Goodney, MD
- J. Antonio Gutierrez, MD, MHS
- Naomi M. Hamburg, MD, FACC
- Connie N. Hess, MD, MHS
- Demetria McNeal, MBA, PhD
- Amy W. Pollak, MD

**Credit:** 0.25 - 0.5 CME/CNE/MOC

**Price:** Complimentary

Visit [ACC.org/LearnPAD](http://ACC.org/LearnPAD) to learn more
PRACTICAL MANAGEMENT OF VTE: SIMPLIFYING ANTICOAGULATION STRATEGIES

Learn to select the best anticoagulant treatment strategies for initial management of acute VTE and determine the optimal evidence-based prophylaxis anticoagulant therapy, especially in special populations, as well as identify comorbidities that influence these treatment strategies.

Format: Expert Panel Discussions, Interactive Infographic, Patient Case Quizzes

What You Will Learn:
• Select the best anticoagulant for initial management of acute VTE including optimal drug, dose, and duration
• Determine the optimal evidence-based prophylaxis anticoagulant therapy especially in special populations including cancer and post-procedural patients
• Identify comorbidities that influence anticoagulation treatment strategies in VTE patients

Faculty:
• Geoffrey Barnes, MD, MSc, FACC (Chair)
• Stanislav Henkin, MD, MPH, FACC (Chair)
• Anastasia Armbruster, PharmD, FACC
• Craig J. Beavers, PharmD, FACC
• Teresa L. Carman, MD
• Robert D. McBane II, MD
• Jordan Schaefer, MD

Credit: 0.25 - 0.5 CME/CNE/MOC
Price: Complimentary
Visit ACC.org/LearnVTE to learn more

RAISING AWARENESS AND UNDERSTANDING OF CARDIAC AMYLOIDOSIS

Build greater awareness of the prevalence and diagnosis of cardiac amyloidosis and advancements in imaging technology and treatment, and improve differential diagnosis and expedite referral and treatment.

Format: Expert Analysis, Podcast, Quick Tips Videos

What You Will Learn:
• Learn the characteristic signs and symptoms of amyloidosis to improve detection, appropriate diagnoses, and patient referral to experts who can optimally manage these diseases
• Build greater awareness of the prevalence and differential diagnosis of HCM, cardiac amyloidosis, and their various phenotypes to improve the diagnosis and appropriate management of patients
• Understand the importance of amyloidosis screening in patients who are deemed at-risk for this condition

Faculty:
• Frederick L. Ruberg, MD, FACC
• Mathew S. Maurer, MD, FACC

Credit: Credits are not available
Price: Complimentary
Visit ACC.org/CardiacAmyloidosis to learn more
RAISING AWARENESS AND UNDERSTANDING OF HYPERTROPHIC CARDIOMYOPATHY

Improve the diagnosis and appropriate treatment of patients with hypertrophic cardiomyopathy to reduce the burden of disease progression.

Format: Expert Analysis, Patient Case Quizzes, Podcasts, Quick Tips Videos

What You Will Learn:
• Identify and appropriately manage HCM to reduce the burden of disease progression

Faculty:
• Michelle M. Kittleson, MD, PhD, FACC (Chair)
• Daniel Jacoby, MD
• Michael Harry Beasley, MD
• Keith Churchwell, MD, FACC
• Anjali Tiku Owens, MD
• Nosheen Reza, MD

Credit: Credits are not available
Price: Complimentary
Visit ACC.org/HCMAwareness to learn more

RAISING THE BAR IN ARRHYTHMIA DETECTION: A DIAGNOSTIC TOOLBOX

Increase awareness and knowledge on the various types of devices, their strengths and limitations, and appropriate selection of patients who may benefit from cardiac monitoring.


What You Will Learn:
• Recognize the strengths and limitations of different devices available for short- and long-term rhythm monitoring
• Improve appropriate use of cardiac monitors to detect arrhythmias to inform treatment planning
• Increase knowledge among general cardiologists of the role for cardiac rhythm monitors
• Improve appropriate use of cardiac monitors to detect arrhythmias to inform treatment planning
• Establish clear guidance for patients on the various types of devices & strengths and limitations

Faculty:
• Michael Spooner, MD (Chair)
• Brian Olshansky, MD
• Dan Sorajja, MD
• Mark S. Link, MD, FACC
• Rachel Lampert, MD
• Robert Murdock, DO

Credit: Credits are not available
Price: Complimentary
Visit ACC.org/ArrhythmiaToolkit to learn more
SEVERE AORTIC STENOSIS:
ESSENTIALS FOR ASSESSMENT AND DIAGNOSIS

Learn the latest evidence-based strategies for assessment and diagnosis of patients with severe aortic stenosis. Hear perspectives from the experts and test your knowledge.

Format: Certified Patient Case, Expert Panel Discussion

What You Will Learn:
- The latest ACC valvular heart disease guidelines for severe AS
- Accurate interpretation of multi-modality imaging for diagnosis
- Appropriate staging of AS
- Best practices in shared decision-making
- Tactics to review treatment options with patients

Faculty:
- Brian R. Lindman, MD, FACC (Chair)
- Wayne B. Batchelor, MD, FACC
- Megan Coylewright, MD, FACC
- Philippe Genereux, MD, FACC
- Holly Gonzales, MD
- Melissa Levack, MD, FACC

Credit: 0.25 – 0.5 CME/CNE/AAPA/MOC

Price: Complimentary

Visit [ACC.org/LearnAS](https://ACC.org/LearnAS) to learn more

TAKING THE LEAD:
FLU AND CARDIOVASCULAR DISEASE

Gain actionable knowledge regarding the connection between influenza and CV outcomes and the role the CV care team plays in directing patients to receive vaccinations.

Format: Expert Analysis, Infographics for the Care Team and Patients, Interviews, Podcasts, Quick Tips Videos, Resources, Self-Paced Learning

What You Will Learn:
- Important evidence to be aware of regarding influenza and CV outcomes
- How to explain the risks of influenza to your cardiac patients
- Key data on the importance of vaccination and the role of the CV clinician

Faculty:
- Scott D. Solomon, MD, FACC (Chair)
- Kim K. Birtcher, PharmD, AACC
- Ankeet Bhatt, MD
- Orly Vardeny, PharmD, MS

Credit: Credits are not available

Price: Complimentary

Visit [ACC.org/FluVaccine](https://ACC.org/FluVaccine) to learn more
UNDERSTANDING AND MANAGING MR: 
EVOLVING SCIENCE AND POLICY

Improve knowledge in the assessment of Mitral Regurgitation to determine etiology, mechanism and severity to guide timely and optimal intervention strategies and advance patient care.

**Format:** Expert Panel Discussions, Patient Case Quizzes, Podcasts, Self-Paced Learning, Videos

**What You Will Learn:**
- How to distinguish between primary and secondary MR
- Accurate cardiac imaging interpretation
- Indications for intervention for primary and secondary MR
- The latest ACC valvular heart disease guidelines for secondary MR
- The latest Expert Consensus Decision Pathway for MR
- Appropriate management of secondary MR

**Faculty:**
- Rebecca T. Hahn, MD, FACC (Chair)
- Vinay Badhwar, MD, FACC
- Kim A. Eagle, MD, MACC
- Sammy Elmariah, MD, MPH, FACC
- Paul A. Grayburn, MD, FACC
- Kim Guibone, ACNP, AACC
- Rebecca T. Hahn, MD, FACC
- JoAnn Lindenfeld, MD, FACC
- Michael J. Mack, MD, MACC
- Patrick T. O’Gara, MD, MACC
- Brian K. Whisenant, MD, FACC

**Credit:** Credits are not available

**Price:** Complimentary

Visit [ACC.org/LearnMR](http://ACC.org/LearnMR) to learn more
The Clinical Spotlight Series shines a light on best practices and emerging science across practice-changing topics in care including AFib, SGLT2is, heart failure, lipid management, and anticoagulation.

Join leading experts in the field for this series of interactive sessions to ensure you are up to date on the safety and efficacy of the newest therapies, and cultivate your skills in applying the latest clinical information into patient care.

Visit ACC.org/SpotlightSeries to learn more!
There are multiple challenges facing clinicians when selecting the best anticoagulation treatment strategy for their patients. Come test your knowledge and compete against your peers at this cross-cutting interactive session covering anticoagulation for AFib, PAD, VTE, and COVID.

**Format:** Expert Video Discussion, Interactive Trivia Game, Webinar

**What You Will Learn:**
- Select guideline-driven OACs including initiation, dosing, and management, especially pre- and post-PCI
- Assess and develop an anticoagulation treatment plan for PAD patients
- Identify anticoagulation drug, dosage, and duration for the VTE patient
- Evaluate the acute to long-term anticoagulation needs of the COVID-19 patient

**Faculty:**
- Geoff Barnes, MD, MSc, FACC (Chair)
- Gregory Piazza, MD, FACC
- Deborah Michelle Siegal, MD
- Barbara Wiggins, PharmD, FACC

**Credit:** 0.50 – 1.25 CME/CNE/MOC/ECME

**Price:** Complimentary

Visit [ACC.org/SpotlightSeries](http://ACC.org/SpotlightSeries) to learn more.

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With the continued expansion of treatment options for ASCVD, identifying candidates for non-statin therapies and the timing of initiating more aggressive treatment have created confusion among clinicians. Join the experts for a session focused on optimizing statin therapy and the real-world selection, sequencing, and escalation of non-statin therapies to ensure optimal management of dyslipidemia and ASCVD to improve outcomes among your patients.

**Format:** Webinar

**What You Will Learn:**
- Review optimization of statin therapy as well as managing statin-associated side effects
- Determine the selection, sequencing, and escalation plan for non-statins
- Select appropriate patients who would benefit from novel and emerging therapies non-statin therapies

**Faculty:**
- Martha Gulati, MD, FACC (Chair)

**Credit:** 1.5 CME/CNE/ MOC/ECME

**Price:** Complimentary

Visit [ACC.org/SpotlightSeries](http://ACC.org/SpotlightSeries) to learn more.
CLINICAL SPOTLIGHT SERIES
RAPID FIRE AFIB: THE LATEST IN MANAGEMENT STRATEGIES

This webinar focuses on four distinct topics in AF management including the evolving role of early rhythm control, persistent challenges with DOACs, non-pharmacological alternatives to anticoagulation, and the latest guidance for triple therapy. Join expert faculty in a rapid-fire review of what you need to know about AFib management.

Format: Webinar
What You Will Learn:
• Utilize advantages of early rhythm control, particularly in asymptomatic patients
• Review DOAC utilization including misuse of dosing adjustments
• Appropriately select patients who would benefit from triple therapy, including the optimal agents and duration
• Identify indications of non-pharmacological treatment options for patients at high risk for bleeding

Faculty:
• Julia Indik, MD, FACC (Chair)

Credit: 1.5 CME/CNE/ MOC/ECME
Price: Complimentary
Visit ACC.org/SpotlightSeries to learn more

CLINICAL SPOTLIGHT SERIES
SGLT2is: THE NEW PILLAR IN HEART FAILURE CARE

The rapidly evolving clinical landscape of SGLT2is as a treatment for HF has generated excitement, but also confusion as to how to incorporate these agents into practice. Join our expert faculty for a case-based session on the practical components of SGLT2is to gain insights on patient selection, initiation, dosing, sequencing, and monitoring to successfully incorporate these agents into practice.

Format: Webinar
What You Will Learn:
• Identify the clinical indications and key considerations for selection of SGLT2 inhibitors for heart failure patients
• Establish a contemporary prescribing timeline including initiation, dosing, and monitoring of SGLT2 inhibitors

Faculty:
• Alison Bailey, MD, FACC (Chair)

Credit: 1.5 CME/CNE/ MOC/ECME
Price: Complimentary
Visit ACC.org/SpotlightSeries to learn more
CLINICAL SPOTLIGHT SERIES
THE EVOLVING LIPIDS LANDSCAPE: CURRENT AND EMERGING NONSTATINS

The ever-expanding wide spectrum of treatment options for ASCVD has drastically changed the lipid-lowering landscape. Understanding the nuanced considerations for patient selection is now more important than ever. Come join the experts to hear the latest strategies on appropriately using new nonstatin agents in clinical practice.

Format: Certified Patient Case, Video, Webinar

What You Will Learn:
• Review expanding treatment options for lipid management in high-risk patients
• Apply practical approaches to patient selection and clinical implications of nonstatin therapies
• Explore emerging risk assessment and treatment strategies for lipid management
• Select treatment options for lipid management in high-risk patients
• Understand the current clinical need for aggressive LDL-C lowering
• Review inclisiran as an expanding treatment option for lipid management in high-risk patients

Faculty:
• Salim Virani, MD, FACC (Chair)
• Vera Bittner, MD, FACC
• Kim Birtcher, PharmD, MS, AACC
• Keith Ferdinand, MD, FACC
• Mahmoud Al Rifai, MD, MPH

Credit: 0.25 – 1.5 CME/CNE/ MOC/ECME
Price: Complimentary
Visit ACC.org/SpotlightSeries to learn more

CLINICAL SPOTLIGHT SERIES
TRACKING THE CV IMPACT OF SGLT2is: PRACTICE ESSENTIALS

The rapid release of new trial results for sodium-glucose cotransporter 2 inhibitor (SGLT2i) and emerging indications demonstrate an exciting new treatment for patients at high cardiovascular risk. Join this expert-led session to gain insights on the latest science and practical applications you need to deliver cutting-edge therapy to your patients.

Format: Certified Patient Cases, Webinar

What You Will Learn:
• Evaluate the relevant clinical trials that impact the emerging indications of SGLT2 inhibitors
• Identify the clinical indications and key considerations for patient selection for SGLT2 inhibitors
• Apply practical approaches for utilizing SGLT2 inhibitors in clinical practice, including initiation, dosing, dose modifications, contraindications, cautions, and adverse effects
• Apply practical approaches for utilizing SGLT2 inhibitors in clinical practice, including initiation, dosing, dose modifications, contraindications, cautions, and adverse effects

Faculty:
• Alison Bailey, MD, FACC (Chair)
• Deepak Bhatt, MD, MPH, FACC
• Javed Butler, MBBS, FACC
• Michelle Kittleson, MD, PhD, FACC

Credit: 0.25 – 1.5 CME/CNE/ MOC/ECME
Price: Complimentary
Visit ACC.org/SpotlightSeries to learn more
CLINICAL SPOTLIGHT SERIES
WHAT’S NEW IN HF PHARMACOTHERAPIES:
THE WHAT, HOW, AND WOW

The treatment landscape for heart failure has evolved significantly, with exponential growth in clinical trials and therapeutic options. Join the experts as they help you navigate the new and complex management landscape, including understanding emerging therapies and their practical applications.

Format: Certified Patient Cases, Podcast, Webinar

What You Will Learn:
• Review expanding treatment options for HFrEF and HFpEF
• Identify mechanisms of action, indications, contradictions, adverse events, and patient selection for each new pharmacotherapy
• Explore emerging HF pharmacotherapies and treatment strategies
• Identify patient characteristics and clinical indications for SGLT2 inhibitors, including dose/dose modification, contraindications, and adverse events
• Identify patient characteristics and clinical indications for soluble guanylate cyclase (sGC) stimulators
• Describe the dose/dose modification, contraindications, and adverse events associated with the use of sGC stimulators

Faculty and Peer Reviewers:
• Alanna Morris, MD, MSc, FACC (Chair)
• Gregg Fonarow, MD, FACC
• Nasrien Ibrahim, MD, FACC
• Carolyn S.P. Lam, MBBS

Credit: 0.25 - 1.5 CME/CNE/MOC/ECME
Price: Complimentary
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**THE EVOLVING PRACTICE OF CARDIOVASCULAR PRECISION MEDICINE**

**MAY 13, 2022**

Learn the core knowledge and skills to understand and apply evidence-based genomic medicine and digital technologies to patients at risk for and with established cardiovascular disease and to recognize the current limitations of each approach. Learners will acquire the knowledge to implement precision medicine strategies in clinical practice, research, and quality improvement initiatives and use applications of precision medicine in common clinical scenarios. The Meeting on Demand will be available through August 13, 2022.

**Format:** Virtual Meeting

**Course Directors:**
Regina Druz, MD, MBA, FACC
Akl Fahed, MD, MPH

Visit ACC.org/PrecisionMed22 to learn more

**CARE OF THE ATHLETIC HEART: FROM ELITE TO EXERCISE ENTHUSIASTS**

**JUNE 3, 2022**

Join us for Care of the Athletic Heart to identify guideline-driven, practical, cardiovascular care strategies for the professional, recreational, occupational, or tactical athlete. Learn about fundamental CV diagnostic and management strategies from sports cardiology experts through cases, research, and treatment options. Meeting on Demand will be available through September 6, 2022.

**Format:** Virtual Meeting

**Course Directors:**
Dermot Phelan, BAO, MB BCh, PhD, FACC
Meagan Wasfy, MD, FACC

Visit ACC.org/AthleticHeart2022 to learn more
ACC/SCAI INTERVENTIONAL CARDIOLOGY OVERVIEW AND BOARD PREP

SEPT. 30 – OCT. 2, 2022
HEART HOUSE, WASHINGTON, DC

Are you preparing for initial board certification or a maintenance of certification assessment? Are you looking for the best comprehensive review in interventional cardiology? This course is designed to provide you with the most up-to-date, evidence-based review of interventional cardiology! Engage with faculty and peers, where didactic lectures are combined with question-and-answer sessions to enable you to quickly identify and address your learning gaps.

Format: Live Meeting

Course Directors:
Sahil Parikh, MD, FACC
Jennifer Tremmel, MD, FACC

Visit ACC.org/IntvBoardPrep2022 to learn more

NEW YORK CARDIOVASCULAR SYMPOSIUM

DEC. 9 - DEC. 11, 2022
NEW YORK HILTON MIDTOWN

Listen to JACC Editor-in-Chief and Course Director Valentin Fuster, MD, PhD, MACC and cardiovascular experts as they cover the latest scientific advances. Experience education presented by JACC editors, top trialists, and renowned educators!

Format: Live Meeting

Check ACC.org/Courses For the Latest Information About Upcoming Educational Courses!
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ACC ASIA 2022 TOGETHER WITH KSC SPRING CONFERENCE

APRIL 15 - 16, 2022
GYEONGJU, SOUTH KOREA & VIRTUAL

Join us for an innovative educational experience that will strengthen your everyday practice. This course is designed to deliver an engaging forum to critically examine evidence-based strategies, contemporary best practices and clinical decision-making targeted to your region.

Format: Hybrid Meeting

Conference Chairs:
- Hyun-Jae Kang, MD, KSC Co-Chair
- Fred M. Kusumoto, MD, FACC, ACC Co-Chair
- Kyung Woo Park, MBA, MD, PhD, FACC, KSC Vice Chair
- Eugene Yang, MD, MS, FACC, ACC Vice Chair

Visit ACC.org/Asia2022 to learn more.

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MIDDLE EAST 2022 TOGETHER WITH 13TH EMIRATES CARDIAC SOCIETY CONGRESS

OCTOBER 7 - 9, 2022
DUBAI, UAE

Designed to deliver an engaging forum to critically examine evidence-based strategies as well as contemporary best practices. Don’t miss an incredible lineup of faculty sharing global perspectives on real-world approaches to guideline-driven care that will improve your clinical decision-making and the lives of your patients!

Format: Live Meeting

Conference Chairs:
Wael A. Almahmeed, MD, FACC, ECS Co-Chair
Khaled M. Ziada, MD, FACC, ACC Co-Chair
Tarek Helmy, MD, FACC, ACC Vice Chair

Visit ACC.org/MiddleEast2022 to learn more

ACC LATIN AMERICA TOGETHER WITH CARDOACADEMIC

SEPTEMBER 9 - 10, 2022
MEXICO CITY, MEXICO & VIRTUAL

Come together with global experts to exchange ideas on the cutting edge of cardiovascular prevention and care. Critically examine evidence-based strategies, contemporary best practices and clinical decision-making to reach our common objective of improving the heart health of patients with cardiovascular disease.

Format: Live Meeting

Conference Chairs:
Erick Alexanderson, MD, FACC, CardioAcademic Co-Chair
B. Hadley Wilson, MD, FACC, ACC Co-Chair
Juan Aranda, Jr., MD, FACC, ACC Vice Chair
Xavier Escudero, MD, FACC, Vice Chair

Visit ACC.org/LatinAmerica2022 to learn more
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- EPSAP: CMP IN ELECTROPHYSIOLOGY
- HFSAP: CMP IN ADVANCED HEART FAILURE & TRANSPLANT CARDIOLOGY
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### CMP TOPICS BY YEAR AND SPECIALTY

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