ACC PROVIDES YOU WITH THE KNOWLEDGE YOU NEED TO TRANSFORM CARDIOVASCULAR CARE

As the global leader in cardiovascular education, the ACC is focused on supporting the professional development of the cardiovascular community, across the entire span of a career, bringing you the knowledge and 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 you with the knowledge you need to stay out front throughout your career.

The following pages highlight ACC education from live and virtual meetings and conferences like the Annual Scientific Session, New York Cardiovascular Symposium and International Conferences to digital offerings like the Collaborative Maintenance Pathway (CMP) and Self-Assessment Programs (SAPs), Meeting on Demand Programs and a robust library of free 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 or membercare@acc.org.

Interested in a facility-wide subscription to virtually all of ACC’s online educational resources? Visit ACC.org/CSPlus or email sales@ovid.com to learn more!

THE COLLABORATIVE MAINTENANCE PATHWAY

You now have 3 options for meeting your ABIM MOC assessment requirement:

- 10-Year Exam
- Collaborative Maintenance Pathway (CMP)
- Longitudinal Knowledge Assessment (LKA)

The CMP lets you stay 100% certified by focusing on just 20% of the field each year! Over a span of 5 years, your entire knowledge base is refreshed, but you never need to study everything at once.

Access the CMP through ACC’s Self-Assessment Programs and get access to all the learning materials you need to refresh and reinforce your knowledge.

2023 CMP Topics and Performance Assessment Dates

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Continual Learning. Continually Certified.

Visit ACC.org/CMP to learn more
ACCsap is ACC’s flagship Self-Assessment Program (SAP) covering the entire field of adult clinical cardiology. Your ACCsap purchase includes dedicated access for five years and provides you with the tools you need to perfect your knowledge of CV medicine through comprehensive educational material in text and video format, and case-based questions - all created by top experts in the field. Plus, you have the option to use ACCsap to maintain your ABIM certification through the CMP.

**ACCsap Features:**
- Yearly updates to reflect the latest science, guidelines and trials including the most up-to-date information from:
  - 2022 ERS/ESC Guidelines on Pulmonary Hypertension
  - 2022 AHA/ACC/HFSA Guideline for the Management of Heart Failure
  - 2021 AHA/ACC Chest Pain Guideline
  - 2021 ACC/FHA/SCAI Guideline For Coronary Revascularization
  - Expert Consensus Decision Pathways (ECDP) on Treatment of ASCVD and Multiple Comorbidities and Nonstatin Therapies
  - Results of the PARADISE-MI trial
- An enhanced quiz engine with a bank of 700+ questions to help you identify your knowledge gaps and the option to create custom quizzes
- 190+ CME/MOC/AAPA credits to meet all your licensing and certification requirements
- Tools to support you in passing the Board Exam including tips to prepare using the ABIM blueprint, simulated practice Board Exams, and hundreds of ABIM-style questions that include rationale, references, and links to related text

**Featured Topics:**
- 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

**Editor:**
Vera Bittner, MD, FACC

**Question Editors:**
Julia H. Indik, MD, PhD, FACC
Donna M. Polk, MD, MPH, FACC

**CathSap covers the entire field of interventional cardiology. Your CathSap purchase includes dedicated access for five years and provides you with the tools you need to perfect your knowledge of interventional cardiology through comprehensive educational material in text and video format, and case-based questions - all created by top experts in the field. Plus, you have the option to use CathSap to maintain your ABIM certification through the CMP.**

**CathSap Features:**
- Yearly updates to reflect the latest science, guidelines and trials including the most up-to-date information from:
  - 2021 ACC/AHA/SCAI Guideline for Coronary Artery Revascularization
  - 2022 ACC/AHA Guideline for the Diagnosis and Management of Aortic Disease
  - 2022 AHA/ACC/HFSA Guideline for the Management of Heart Failure
  - 2021 ACC/AHA/SCAI Guideline for Coronary Artery Revascularization
  - An enhanced quiz engine with a bank of nearly 500 questions to help you identify your knowledge gaps and the option to create custom quizzes
- 120+ CME/MOC credits to meet all your licensing and certification requirements
- Tools to support you in passing the Board Exam including tips to prepare using the ABIM blueprint, simulated practice Board Exams, and hundreds of ABIM-style questions that include rationale, references, and links to related text

**Featured Topics:**
- 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

**Co-Editors:**
Sunil V. Rao, MD, FACC, FSCAI
Frederick G.P. Welt, MD, FACC, FSCAI

**Question Editors:**
Julia H. Indik, MD, PhD, FACC
Donna M. Polk, MD, MPH, FACC

**Format:** Self-Paced Learning

**Credit:**
- 194 CME/MOC/AAPA

**Visit:** ACC.org/ACCSAP to learn more

**Pricing:**
- **Member:** $1,500
- **Nonmember:** $1,900

**FIT/CVT/Emeritus:** $900

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**Format:** Self-Paced Learning

**Credit:**
- 122 CME/MOC

**Visit:** ACC.org/CathSAP to learn more

**Pricing:**
- **Member:** $1,500
- **Nonmember:** $1,900

**FIT/CVT/Emeritus:** $900
EP SAP covers the entire field of clinical cardiac electrophysiology. Your EP SAP purchase includes dedicated access for five years and provides you with the tools you need to perfect your knowledge of arrhythmias and electrophysiology through comprehensive educational material in text and video format, and case-based questions - all created by top experts in the field. Plus, you have the option to use EP SAP to maintain your ABIM certification through the CMP.

EPSAP Features:
- Yearly updates to reflect the latest science, guidelines and trials
- An enhanced quiz engine with a bank of nearly 400 questions to help you identify your knowledge gaps and the option to create custom quizzes
- 90 CME/MOC credits to meet all your licensing and certification requirements
- Tools to support you in passing the Board Exam including tips to prepare using the ABIM blueprint, simulated practice Board Exams, and hundreds of ABIM-style questions that include rationale, references, and links to related text

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

Co-Editors:
Kenneth A. Ellenbogen, MD, FACC, FHRS
Joseph Edward Marine, MD, FACC, FHRS

Question Editors:
Julia H. Indik, MD, PhD, FACC
Donna M. Polk, MD, MPH, FACC

HFSAP covers the entire field of advanced heart failure and transplant cardiology. Your HF SAP purchase includes dedicated access for five years and provides you with the tools you need to perfect your knowledge of heart failure through comprehensive educational material in text and video format, and case-based questions - all created by top experts in the field. Plus, you have the option to use HFSAP to maintain your ABIM certification through the CMP.

HFSAP Features:
- Yearly updates to reflect the latest science, guidelines and trials including the most up-to-date information from:
  - 2022 AHA/ACC/HFSA Guideline For the Management of Heart Failure
  - 2022 ESC/ERS Guideline For the Diagnosis and Treatment of Pulmonary Hypertension
  - The latest trials and data in HFpEF relating to SGLT2 inhibitors
- An enhanced quiz engine with a bank of 350+ questions to help you identify your knowledge gaps and the option to create custom quizzes
- 47 CME/MOC credits to meet all your licensing and certification requirements
- Tools to support you in passing the Board Exam including tips to prepare using the ABIM blueprint, simulated practice Board Exams, and hundreds of ABIM-style questions that include rationale, references, and links to related text

Featured Topics:
- Acute Heart Failure
- Pulmonary Hypertension
- Mechanical Circulatory Support
- HFpEF
- Heart Transplant
- Specific Etiologies

Co-Editors:
Mark Drazner, MD, FACC, FHFSAS
Michelle Kittleson, MD, FACC

Question Editors:
Julia H. Indik, MD, PhD, FACC
Donna M. Polk, MD, MPH, FACC

Format: Self-Paced Learning
Credit: 90 CME/MOC
Visit ACC.org/EPSAP to learn more

Format: Self-Paced Learning
Credit: 47 CME/MOC
Visit ACC.org/HFSAP to learn more
Demonstrate your clinical knowledge and commitment to cardiovascular excellence by taking and passing ACC’s Certified Cardiovascular Knowledge Examination (CCKE). Open to NPs/PAs practicing inside the U.S., successful participation allows you to:

- Validate your clinical knowledge
- Uphold standards of excellence in patient care
- Gain professional recognition in the field of cardiovascular medicine
- Demonstrate your commitment to optimizing cardiovascular care and outcomes
- Increase professional accomplishments for career advancement & enhance professional reputation

**Exam Dates and Registration Deadlines**
This exam is administered twice a year in the spring and the fall.

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<td>November 16 – 19, 2023</td>
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If you are looking to increase your professional accomplishments for career advancement and validate your expertise in cardiovascular medicine, learn more about the exam today.

Learn more about the CCKE for physicians practicing outside the U.S. on page 24.

**Who’s Eligible to Take the CCKE?**
Applicants must be licensed NPs or PAs qualified to practice CV medicine within the United States. Applicants must also attest to having the following experience:

- A minimum of 2,000 hours practicing cardiovascular medicine in the last 3 years
- A portion of that time spent in direct cardiovascular patient care

**About the Exam**
The exam is based on the 2020 ACC Clinical Competencies For Nurse Practitioners and Physician Assistants in Adult Cardiovascular Medicine and consists of 150 multiple-choice questions covering the field of cardiovascular disease. The exam is administered online so you can take it from your home or office; there is no need to visit a testing center.

**ACC Anywhere**
The ALL-NEW ACC Anywhere is a comprehensive library of ACC’s in-person and virtual courses in one easy to access location. With Netflix™-like features, you will experience video content from cardiovascular experts through a modern platform. Your personalized experience includes automatically generated video recommendations based on your interests and viewing history, continuous play of curated video collections, the ability to bookmark videos, and a built-in feature to share excerpts of your favorite content by email or on social media. Purchase today and get a 1-year subscription with unlimited access! ACC Anywhere is your one stop for all of ACC’s video content.

**ACC Anywhere includes sessions from:**
- ACC.22
- Cardio Obstetric Essentials 2022
- New York Cardiovascular Symposium 2022
- Cardiovascular Summit 2023
- ACC.23 Together With WCC

Additional sessions will be added from ACC’s 2023 meetings (and beyond), including Advancing the CV Care of the Oncology Patient 2023, Care of the Athletic Heart 2023, and MORE!

**ACC Anywhere Features:**
- Slides with synchronized video
- Convenient online access from any device at anytime
- PDF downloads of slides
- User-friendly search, filter and browse capabilities
- All the credit you need – offering up to 100 credits per calendar year

**ACC Anywhere**

**LEARNING PATHWAY: All Clinical Topics**
ECG Drill & Practice

Improve your ECG interpretation skills with ECG Drill & Practice! Review key findings in clinical electrocardiography and prepare for ABIM’s certifying examination in cardiovascular disease with a self-assessment ECG test, featuring format and answer options similar to those of the test. ECG Drill & Practice is a great resource for anyone preparing for initial board certification in CV disease or looking to hone their ECG interpretation skills.

ECG Drill & Practice features three convenient modes so you can learn in whatever way best meets your needs.

• Learn Mode: Learn to recognize/differentiate ECGs across topics
• Drill/Practice Mode: Use ECG “flash cards” to practice interpreting, then turn each card over to see the answer and explanation
• Perform Mode: Practice interpreting ECGs using the ABIM’s interpretation list and receive detailed commentary on how your answer compares to the experts’

Featured Topics:
• 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: Drill & Practice
Credit: 5 CME/CNE/MOC
Visit ACC.org/ECGDrillandPractice to learn more

EchoSAP

EchoSAP is a great source of echo CME – earn up to 144 credits!

With 100+ cases and thousands of echo images and videos, EchoSAP includes everything you need to stay exam-ready and current in the field of echocardiography. Aligned with current ASE and ACC guidelines and the National Board of Echocardiography’s exam blueprint, it offers comprehensive coverage of the core curriculum of echocardiography including new technologies and applications.

EchoSAP Features:
• 100+ cases that supplement and enhance the key points covered in the text
• Hundreds of Board-style questions
• Thousands of echo images, both moving and still
• Dedicated access for three years including yearly updates to keep you continuously updated and allowing you to spread your CME/MOC credit over the years as necessary to meet IAC CME requirements for echo lab physicians

Featured Topics:
• Study Tips
• Physical Principles, Instrumentation, Examination Principles
• Valvular Heart Disease
• Chamber Size and Function
• Congenital Heart Disease
• Cardiac Masses, Pericardial Disease, Contrast Echo
• Miscellaneous

Co-Editors:
Judy R. Mangion, MD, FACC, FASE
Danita M. Yoerger Sanborn, MD, MMSc, FACC

Format: Self-Paced Learning
Credit: 144 CME/MOC
Visit ACC.org/EchoSAP to learn more

LEARNING PATHWAY: Electrophysiology

LEARNING PATHWAY: Multimodality Imaging
Heart Songs 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.

Heart Songs Features:
- Basic, intermediate, expert and adult congenital murmurs, plus images of phonocardiograms, CT scans and videos of color Doppler echocardiograms to illustrate each murmur
- Tools to help you prepare for the cardiac exam of the future by teaching the complementary role of handheld echo in the bedside detection of heart sounds
- The tools you need for improved recognition and differentiation of basic to expert heart sounds, essential diagnostic heart sounds including hypertrophic cardiomyopathy and mitral valve prolapse, and heart sounds associated with congenital disorders

Featured Topics:
- Basic Murmurs/Sounds
- Intermediate Murmurs
- Expert Murmurs
- Adult Congenital Murmurs

Editor:
Michael J. Barrett, MD, FACC

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. 38 presentations and dozens of self-assessment questions from 33 world-renowned nuclear cardiology experts will help you stay at the top of your nuclear cardiology game.

Featured Topics:
- 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

Co-Editors:
Niti R. Aggarwal, MD, FACC
Renee Bullock-Palmer, MD, FACC
Accelerating Innovation for Medical Excellence in Hypertrophic Cardiomyopathy (AIME HCM)

ACC’s Accelerating Innovation for Medical Excellence in Hypertrophic Cardiomyopathy (AIME HCM) initiative is designed to increase awareness and understanding of HCM, activate clinicians, and optimize disease management to improve outcomes. Accelerate your path to HCM diagnosis and treatment with practical, tangible solutions with the Hypertrophic Cardiomyopathy: Accelerating Guideline-Driven Care online course and CardioSmart resources.

Format: Patient Case, Podcast, Quick Tips Video, Self-Paced Learning

Hot Topics:
- How to distinguish HCM phenotypes
- Accurate cardiac imaging interpretation
- Monitor disease progression
- Treatment planning
- Shared decision-making techniques
- Considerations for sudden cardiac death

Chairs: Matthew W. Martinez, MD, FACC, Steve R. Ommen, MD, FACC

Credits: Non-Certified

Price: Complimentary

LEARNING PATHWAY: Heart Failure and Cardiomyopathies

Visit ACC.org/Education to learn more.

Cardiac Amyloidosis: Accelerating Diagnosis and Treatment

Build competence in timely detection and diagnosis of cardiac amyloidosis, recognize findings suggestive of this condition and learn to select appropriate testing, and review new treatment options that have a meaningful impact on quality of life and life expectancy for these patients.

Format: Podcast, Patient Case, Slide Lecture

Hot Topics:
- Select appropriate testing and recognize findings suggestive of amyloidosis including biomarkers and echo
- Identify symptomology of cardiac amyloidosis including key clinical characteristics
- Review treatment options for patients diagnosed with cardiac amyloidosis

Chair: Michelle M. Kittleson, MD, FACC

Credits: Non-Certified

Price: Complimentary

LEARNING PATHWAY: Heart Failure and Cardiomyopathies

Visit ACC.org/LearnCardiacAmyloid to learn more.

Integrated Care Solutions for the Cardiac Resynchronization Therapy (CRT) Patient

Review the latest evidence, guidelines, and clinical recommendations associated with Cardiac Resynchronization Therapy (CRT) and practical clinical scenarios along the HF treatment continuum when CRT should be considered.

Format: Infographic, Expert Panel Discussion Video, Expert Analysis

Hot Topics:
- Best-practice guideline recommendations for CRT
- Optimal timing for considering CRT in HF patients

Chair: Jagmeet Singh MD, FACC, DPhil

Credits: Non-Certified

Price: Complimentary

LEARNING PATHWAY: Heart Failure and Cardiomyopathies

Visit ACC.org/LearnCRT 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

Hot Topics:
- 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

Chair: Robert J. Ostfeld, MD, MSc, FACC
Credits: Non-Certified
Price: Complimentary

LEARNING PATHWAY: Prevention and Health Promotion

Visit ACC.org/CardioNutrition to learn more.

Familial Hypercholesterolemia: Improving Detection to Accelerate Treatment

Improve detection and diagnosis of Familial Hypercholesterolemia (FH) and increase familiarity with the new treatment options available to the cardiovascular community.

Format: Expert Panel Discussions, Infographic, Podcasts, Quick Tips Videos

Hot Topics:
- Key indicators to flag a potential diagnosis of HeFH and HoFH
- When to make a referral to a specialist
- How to utilize genetic testing and cascade screening
- Guideline recommendations for universal screening in children
- Treatment options, including use of novel therapies
- Strategies for ongoing management of FH patient

Chair: Michael D. Shapiro, DO, FACC
Credits: Non-Certified
Price: Complimentary

LEARNING PATHWAY: Prevention and Health Promotion

Visit ACC.org/LearnFH to learn more.
Genetic Testing in Cardiology: Increasing Awareness and Understanding

Learn to identify inherited cardiac conditions including cardiomyopathies, arrhythmic and lipid disorders that benefit from genetic testing, the utility and best practices of cardiogenomic testing, and the implications of genetic testing on treatment planning for patients and first-degree relatives.

Format: Expert Video, Infographic, Podcasts

Hot Topics:
- Benefits of cardiogenomic testing
- Indicators to look out for when considering cardiogenomic testing
- Using genetic testing to inform treatment planning and care management

Chair: Akl C. Fahed, MD, MPH, FACC

Credits: Non-Certified

Price: Complimentary

LEARNING PATHWAY: Special Topics

Visit ACC.org/LearnCardiogenomics to learn more.

Heart Failure and SGLT2is: The New Pillar in Care

Get practical guidance on the implementation of SGLT2 inhibitors (SGLT2is) into the treatment of patients with heart failure (HF). Explore educational tools focusing on patient selection, dosing, and timing, among other clinical considerations to improve outcomes for HF patients with the online course and CardioSmart resources.

Format: Patient Case, Podcasts, Quick Tips Videos

Hot Topics:
- Current heart failure patient management challenges
- How to distinguish pathophysiological characteristics of HF
- Guideline-directed medical therapy for HF patients
- How to customize the treatment plans for HFrEF and HFpEF patients
- Interprofessional team strategies to improve care coordination and communication

Chairs: Alison Bailey, MD, FACC
James L. Januzzi, Jr., MD, FACC

Credits: Non-Certified

Price: Complimentary

LEARNING PATHWAY: Heart Failure and Cardiomyopathies

Visit ACC.org/SGLT2isInitiative 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: Podcast, Quick Tips Video, Patient Case, Slide Lecture, Infographic, Expert Analysis, Self-Paced Learning

Chair: Deepak L. Bhatt, MD, MPH, FACC

Credits: 0.25 - 0.75 CME/CNE/APPA/MOC

Price: Complimentary

LEARNING PATHWAY: Prevention and Health Promotion

Visit ACC.org/LearnHTN to learn more.

Palliative Care For the Cardiovascular Clinician

Palliative care is an important knowledge and skill set for all members of the Cardiovascular Team. This educational activity aims to provide cardiovascular clinicians with training to increase comfort and skill in advance care planning and end of life care.

Format: Patient Cases, Expert Video, Self-Paced Learning

Hot Topics:
- Identify opportunities to apply principles of palliative care in cardiovascular care
- Employ strategies to alleviate distressing symptoms in patients with cardiovascular disease
- Identify strategies to improve advance care planning and symptom management in practice
- Perform advance care planning with cardiovascular patients

Chairs: Caroline Doherty, DNP, AGACNP-BC, FACC
Jill Steiner, MD, MS, FACC
Richard A. Josephson, MS, MD, FACC
Sarah Goodlin, MD, FACC, FAAHPM

Credits: 20.5 CME/CNE/APPA/MOC/IPCE

Price: Complimentary

LEARNING PATHWAY: Special Topics

Visit ACC.org/PalliativeCare to learn more.
State of the Art Antithrombotic Therapies For Coronary and Peripheral Atherosclerosis

Learn contemporary approaches to the use of antithrombotic therapies to treat coronary and peripheral atherosclerosis.

**Format:** Quick Tips Video, Expert Video

**Hot Topics:**
- Review atherosclerosis and identify the differences between coronary and peripheral artery disease
- Describe thrombotic cascade and the effects of each component on atherosclerosis
- Compare the various antithrombotic therapies including mechanism of action and pharmacokinetics of antiplatelets and anticoagulants
- Evaluate clinical trial outcomes for various antithrombotic therapies for the treatment of coronary and peripheral atherosclerosis

**Chair:** Kelley R.H. Branch, MD, FACC

**Credits:** Credit: 1.0 CME/CNE/MOC

**Price:** Complimentary

**LEARNING PATHWAY:** Vascular Medicine

Visit ACC.org/LearnCADPAD to learn more.

Transforming Cardiovascular Risk in Diabetes

Learn key considerations and practical application tips from the latest trials on the SGLT2i and GLP-1 RA drugs.

**Format:** Quick Tips Videos, Expert Panel Discussions, Podcasts

**Hot Topics:**
- Key considerations and practical application tips from the latest trials
- Mechanisms of action, indications, dosing, contradictions, cautions, and adverse events for the SGLT2i drugs and GLP-1 RA drugs
- Practical tips for drug initiation
- How to implement guideline-directed medical therapy with a care team

**Chair:** Pam R. Taub, MD, FACC

**Credits:** Non-Certified

**Price:** Complimentary

**LEARNING PATHWAY:** Prevention and Health Promotion

Visit ACC.org/TransformCVRID to learn more.

Advancing the Cardiovascular Care of the Oncology Patient

April 14 – 16 | Heart House, Washington, DC & Virtual

Join top cardio-oncology experts for emerging strategies and best practices in managing the cardiovascular health of cancer patients. This course offers an interdisciplinary and inter-specialty experience to equip you with insights to bring your everyday practice to the leading edge of this rapidly evolving field!

**Chairs:**
- Ana Barac, MD, PhD, FACC
- Bonnie Ky, MD, MSCE, FACC
- Richard Cheng, MD, FACC

**Format:** In-Person & Virtual Meeting

Visit ACC.org/CVOnco2023 to learn more.
Care of the Athletic Heart
June 8 – 10 | Heart House, Washington, DC & Virtual

Join your colleagues and top experts in sports cardiology to learn about fundamental cardiovascular diagnostic and management strategies to care for your patient athletes. Gain an understanding of important cardiovascular issues pertinent to primary care sports medicine, including a focus on the impacts of COVID-19 on athletes, and improve your athletic ECG interpretation skills. Whether you treat athletes at the high school, collegiate, professional or master’s level, or an exercise enthusiast – this is a course you won’t want to miss.

Chair: Dermot Phelan, BAO, MB BCh, PhD, FACC
Vice Chair: Meagan Wasfy, MD, FACC

Format: In-Person & Virtual Meeting

Visit ACC.org/AthleticHeart2023 to learn more.

New York Cardiovascular Symposium 2023
Dec. 8 – 10 | New York Hilton Midtown & Virtual

Learn from Course Director Valentin Fuster, MD, PhD, MACC, and some of the most prestigious names in cardiology as they translate the latest science into daily practice and review the top advances from the past year. Plus, enjoy the excitement of New York City during the holiday season featuring holiday lights, Broadway shows, shopping, and festivities galore.

Chair: Valentin Fuster, MD, PhD, MACC
Vice Chair: Meagan Wasfy, MD, FACC

Format: In-Person & Virtual Meeting

Visit ACC.org/NYCVS2023 to learn more.

ACC Quality Summit
Oct. 11 – 13 | Caribe Royale, Orlando, FL

Learn NCDR registry-specific and hospital industry best practices, plus gain a deeper understanding of the value of ACC Accreditation Services and ways patient data can drive process improvement initiatives at the ACC Quality Summit. Engage in workshops, poster presentations and discussions with experts and don’t miss the opportunity to network with other attendees from across the U.S. Plus, come away with tools and data-driven insights to improve patient care and outcomes within your hospital, practice or health system.

Chair: David Winchester, MD, MS, FACC
Chair-Elect: Olivia N. Gilbert, MD, MSc, FACC

Format: In-Person Meeting

Visit ACC.org/QSummit2023 to learn more.

ACC.24
April 6 – 8, 2024 | Atlanta, GA & Virtual

Mark your calendar to join the world of cardiology for ACC.24 in Atlanta and help us celebrate ACC’s 75th Anniversary. ACC.24 offers hundreds of cutting-edge educational sessions spanning 11 clinical pathways and the hottest science from top late-breaking clinical trials.

Chair: Douglas E. Drachman, MD, FACC
Vice Chair: Katie L. Berlacher, MD, MS, FACC

Format: In-Person & Virtual Meeting

Visit ACCScientificSession.org to learn more.
GLOBAL EDUCATIONAL OPPORTUNITIES

ACC offers clinicians from around the globe an array of educational opportunities to stay at the top of the field of cardiovascular medicine. Through our online and in-person offerings, you can learn about the latest advances in cardiovascular medicine, their applications in clinical practice, and evidence-based treatment strategies across a variety of topics.

For the most up-to-date information, visit ACC.org/GlobalHub.

NCD Academy
Education by Global Thought Leaders For the Global Primary Care Community

NCD Academy is designed to equip the global primary care community with the skills necessary to mitigate today’s leading causes of non-communicable diseases (NCDs). Developed by experts from around the world, the NCD Academy’s high quality continuing education is accessible on demand or on your mobile device anytime, anywhere, and free of charge. Featured topics include cardiovascular disease, cancer care, mental health care, diabetes care, and advocacy, with chronic respiratory disease and social determinants of health coming soon!

Visit ACC.org/NCDAcademy to learn more.

International Conferences

ACC International Conferences are designed to deliver an engaging forum to critically examine evidence-based strategies as well as contemporary best practices and clinical decision-making to reach our common objective of improving heart health of patients with cardiovascular disease. Network with faculty from leading cardiovascular societies around the world in an intimate setting and create connections with colleagues through shared discussion and bi-directional learning.

ACC Latin America 2023 Together With Asociación Costarricense de Cardiología
Aug. 10 - 12 | San Jose, Costa Rica
Chairs: Juan Aranda Jr., MD, FACC, Daniel Quesada Chaves, MD, FACC
Format: In-Person
Visit ACC.org/LatinAmerica2023 to learn more.

ACC Asia 2023
Sept. 29 - 30 | Manila, Philippines
Chairs: Fred M. Kusumoto, MD, FACC, Eugene Yang, MD, FACC
Format: In-Person
Visit ACC.org/Asia2023 to learn more.

ACC Middle East & Eastern Mediterranean 2023
Nov. 3 - 5 | Athens, Greece
Chairs: Tarek Helmy, MD, FACC, Wael A. Jaber, MD, FACC
Format: In-Person
Visit ACC.org/MiddleEast2023 to learn more.
Demonstrate your clinical knowledge and commitment to cardiovascular excellence by taking and passing ACC’s Certified Cardiovascular Knowledge Examination (CCKE). Open to physicians practicing outside the U.S., successful participation allows you to:

- Validate your clinical knowledge
- Uphold standards of excellence in patient care
- Achieve global recognition
- Gain competitive advantage and elevate your status in the field
- Increase professional accomplishments for career advancement & enhance professional reputation
- Earn credit toward becoming an FACC

Who’s Eligible to Take the CCKE?
Applicants must be licensed physicians qualified to practice CV medicine within their country. Applicants must also have completed training equivalent to:

- Graduation from medical school, and
- Successful completion of a training program that allows them to practice CV medicine

About the Exam

- The exam consists of 150 multiple-choice questions covering the field of cardiovascular disease
- The exam will be offered in English
- The exam is administered online so you can take it from your home or office; there is no need to visit a testing center

Exam Dates and Registration Deadlines
This exam is offered in English, twice a year:

<table>
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<tr>
<th>Exam Date</th>
<th>Registration Deadline</th>
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<td>May 7 – 8, 2023</td>
<td>April 10, 2023</td>
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<td>Dec. 3 - 4, 2023</td>
<td>October 2023</td>
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</tbody>
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Format: Online exam
Pricing:
- Application Fee: $22
- Member: $335
- Nonmember: $420

Visit ACC.org/CCKE to learn more and apply for an upcoming exam.