

Minneapolis, MN

September 26-29, 2025

2025
Continuing
Education Book



## 2025 CE Credit Information





In support of improving patient care, The Heart Failure Society of America is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

### **Physicians**

HFSA designates this live activity for a maximum of **45.25** AMA PRA Category 1 Credits $^{\text{TM}}$ . Physicians should claim only the credit commensurate with the extent of their participation in the activity.



Successful completion of this activity, which includes participation in the evaluation component and post-test with 75% passing score, enables the participant to earn up to **9.00** MOC contact hours in the American Board of Internal Medicine (ABIM) Maintenance of Certification (MOC) program.

### **Nurses**

This educational activity is approved for Nursing Continuing Professional Development (NCPD) units by the Heart Failure Society of America. This activity is approved for a maximum of **45.25** contact hours (which includes **16.00** hours of nursing pharmacology).

### **Pharmacists**

The Heart Failure Society of America is an accredited provider of continuing pharmacy education (CPE). This activity is accredited for up to **27.50** contact hours of knowledge-based CPE. **ACPE Universal Activity Numbers (UAN):** JA4008267-0000-25-009-L01-P (on-site/live attendance only); JA4008267-0000-25-010-H01-P (on-demand/home study)



Learners should claim only the credit commensurate with the extent of their participation in the activity.

To earn credit for the live session, participants must complete the online evaluation for each presentation attended and submit their NABP ID and DOB (MMDD).

Once evaluations are completed, CPE will be uploaded to CPE monitor within 60 days of the close of the activity. Pharmacists must claim credits no later than 60 days of the activity completion date.

**IMPORTANT:** Learners who participate in-person will receive LIVE "L01" credits. To receive these LIVE credits, learners MUST have their badge scanned. Failing to have a badge scanned will result in the learner being ineligible for LIVE "L01" credits. However, those who watch the presentations OnDemand via the mobile app can claim HOME STUDY "H01" credits.

For ASM 2025, the deadline is Friday, November 21, 2025 to allow HFSA sufficient time to process. Any request for CPE <u>after this date</u> cannot be honored and credits will be forfeited.

#### **PAs**

The Heart Failure Society of America has been authorized by the American Academy of Physician Associates (AAPA) to award AAPA Category 1 CME credit for activities planned in accordance with AAPA CME Criteria. This activity is designated for **45.25** AAPA Category 1 CME credits. PAs should only claim credit commensurate with the extent of their participation.



## 2025 CE Credit Information



### **Genetic Counselors**

The National Society of Genetic Counselors (NSGC) has authorized the Heart Failure Society of America to offer up to **4.75** NSGC Category 1 contact hours. The American Board of Genetic Counseling will accept these CEUs for purposes of genetic counselor recertification. NSGC User IDs are required, and certificates will be delivered through the NSCG CEU Portal. Learners should claim only the credit commensurate with the extent of their participation in the activity.

For ASM 2025, the deadline is Friday, November 21, 2025 to allow HFSA sufficient time to process. Any request for CPE <u>after this date</u> cannot be honored and credits will be forfeited.

## **Criteria for Successful Completion**

Successful completion of this continuing education activity includes participation in the post course evaluation. For those sessions designated for ABIM MOC credits, participants must also achieve a 75% or better passing score on the post-test. The link to the post-test can be found at the bottom of the evaluation. The link will take you to the HFSA Learning Center to complete the post-test. See below for details on claiming credits while in the HFSA ASM 2025 Mobile App.

## **Claiming Continuing Education Credit**

#### **How to Claim CE Credit**

To claim CE credit, learners must complete a session-specific evaluation. Click the "Claim CE" link in the HFSA ASM 2025 Mobile App. Learners will be taken to the evaluation site. Once there, learners will login with Last Name and Registration ID, locate session by Title Name, and complete form. Sessions that are approved for ABIM MOC credits will require a post-test and passing score. The link to the post-test will be found at the bottom of the evaluation form.

Onsite attendees will also have the option to visit the CE kiosks, located at the registration desk, to access session evaluations.

All attendees may also view a list of CE sessions and complete the corresponding post-session evaluation using this link: https://ceu.experientevent.com/HFS251

The deadline to claim CME, ABIM MOC, and Nursing credit is 11:59 PM EST on Friday, December 5, 2025. Pharmacy credits must be claimed within 60 days of activity completion. For ASM 2025, the deadline is Friday, November 21, 2025 to allow HFSA sufficient time to process. Any request for CPE or NSGC CE <u>after this date</u> cannot be honored and credits will be forfeited.

#### **How to Claim ABIM MOC Credit**

Learners seeking to claim contact hours in the American Board of Internal Medicine (ABIM) Maintenance of Certification (MOC) program will be asked to complete a session pre-test prior to the start of the session. At the conclusion of the session, the learner must complete a session evaluation and pass the post-test assessment with a 75% score.

Learners must provide the HFSA with their 6-digit ABIM number along with their Date of Birth (MMDD). The HFSA will report all successfully obtained MOC contact hours directly to the ABIM.



This is the CE Program only. For a complete listing of all meeting activities please refer to the HFSA ASM 2025 Mobile App

Friday, September 26, 2025			
5:00 - 6:00PM	MCC - Auditorium 1	<b>\$</b>	Making Heart Failure Data Count: HFSA Stats Call to Action!
	MCC - Auditorium 2	<b>•</b>	2025 ACC Expert Consensus Statement on the Evaluation and Management of Cardiogenic Shock: Fireside Chat
	MCC - Auditorium 3	<b>\$</b>	Heart Failure Is Too Big to Fail
	MCC - 101 AB	<b>\$</b>	Nothing Compares 2 This Case: 2nd Annual Case Competition
	MCC - 101 IJ	<b>* * * *</b>	Heart Recovery: Just the Facts, Ma'am
8:00 - 9:30PM	Hilton - Grand Ballroom E		An Expert Appraisal of the Latest Science and the Evolving Treatment Landscape in ATTR: Achieving Outcomes Synergy at the Cardiologist-Neurologist InterfaceAn accredited satellite program, provided by Cornerstone Medical Education, LLC and supported through an independent educational grant from AstraZeneca and Ionis Pharmaceuticals
	Hilton - Grand Ballroom D	Son H	Game-Changing Developments in Hypertrophic Cardiomyopathy: Rapid-Fire Insights An accredited satellite program, provided by Medscape Education and supported through an independent educational grant from Cytokinetics

Saturday, September 27, 2025			
7:30 - 8:45AM	Hilton - Grand Ballroom A		Arm-In-Arm with Heart Failure Experts: A Master Class in Optimizing Heart Failure Treatment with SGLT2 Inhibitors An accredited satellite program, provided by Clinical Care Options and supported through an independent educational grant from Boehringer Ingelheim Pharmaceuticals, Inc. and Eli Lilly and Company
7:45 - 8:45AM	Hilton - Grand Ballroom C	<b>~</b>	Implementing Targeted Therapies in Transthyretin Cardiac Amyloidosis: From Diagnosis to Stabilization An accredited satellite program, provided by PVI, PeerView Institute for Medical Education and supported through an independent educational grant from BridgeBio Pharma, Inc.
9:00 - 11:00AM	MCC - Main Auditorium	<b>♣</b>	Saturday Plenary Session: HFSA at 30 Years: Past, Present, and Future -Keynote Address: Where Are We Heading? Cardiac Hemodynamics, Imaging, and Artifical Intelligence Presented by Sanjiv Shah, MD, FHFSA (Northwestern University Feinberg School of Medicine)
11:15 - 11:45AM	MCC - Auditorium 1	<b>\$</b>	Advancing the Management of Heart Failure in Adult Congenital Heart Disease: Innovations, Timeliness, and Advanced Therapies
	MCC - Auditorium 2	<b>*</b>	Atrial Fibrillation in Patients With Heart Failure: Out of Rhythm and Out of Breath
	MCC - Auditorium 3		Debunking Myths About End-of-Life Care in Heart Failure: Not Just End of Life
	MCC - 101 AB	<b>À À E</b>	Cardio-Oncology & Heart Failure: Balancing Cancer Survival and Heart Success
11:15AM - 12:15PM	MCC - 200 CH	ĘĊ;	How To Session: CPET Basics



12:00 - 12:30PM	MCC - Auditorium 1	<b>*</b>	New Frontiers in LVAD Care: Live Long and Prosper
	MCC - Auditorium 2	<b>(</b> +)	RV Failure, Mechanical Ventilation, and Right-Sided MCS: Heart-Lung and the Machines
	MCC - Auditorium 3	<b>\$</b>	Interatrial Shunts in Heart Failure: Pressure Is a Privilege
	MCC - 101 IJ		HF and the Microbiome: You Are What You Eat
12:00 - 12:45PM	MCC 101 AB	<b>\$ 2 5</b>	Sex-Based Differences in Heart Failure
	MCC - Auditorium 1	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Cardiomyopathy: Is It All Genetic?
	MCC - Auditorium 2		Obesity Management in Heart Failure: Tipping the Scales
3:00 - 4:00PM	MCC - Auditorium 3		Debates in Management of Worsening Heart Failure: Which Path Do You Take?
	MCC - 101 AB	<b>*</b>	Digital Health & Artificial Intelligence: Success Strategies for Implementation
	MCC - 101 IJ	<b>* 2 =</b>	What's the Tea? Hot Topics in Heart Function at JCF
	MCC - 200 CH	<b>Ş</b>	How To Session: Cardiogenic Shock
7:15 - 8:15PM	Hilton - Grand Ballroom C	~ <u>~</u>	Fine-Tuning Hypertrophic Cardiomyopathy Care in the CMI Era: Redefining Management for the Modern Heart Failure Specialist An accredited satellite program, provided by PVI, PeerView Institute for Medical Education and supported through an independent educational grant from Bristol Myers Squibb

Sunday, September 28, 2025			
9:00 - 10:30AM	MCC - Main Auditorium	Å	Sunday Plenary Session: Late Breaking Clinical Research Session 1: Devices and Cardiomyopathies
10:45 - 11:15AM	MCC - Auditorium 1	\$ <b>\$</b>	Diet and Exercise in Heart Failure: Don't Sweat It
	MCC - Auditorium 2	<b>* * * *</b>	GDMT Decision Support for the Health System, the Clinician, or the Patient? Who Needs the Nudge?
	MCC - 101 IJ	<b>\$ 2 5</b>	Novel Drugs and Gene Therapy: What's Next?
10:45 - 11:45AM	MCC - Auditorium 3	<b>\$</b>	Towards a Larger Heart Donor Pool: Deeper and Wider
	MCC - 101 AB		Relieving the Pressure in Hypertrophic Cardiomyopathy
	MCC - 200 CH	<b>‡</b>	How To Session: CPET Basics
11:30AM - 12:00PM	MCC - Auditorium 1	<b>* * * *</b>	Using Phenotyping to Guide Treatment in Group 2 Pulmonary Hypertension: Are We Out of the Woods Yet?
	MCC - Auditorium 2	\$ 2 <b>5</b>	Mastering High-Level Cardiac Amyloidosis Care
	MCC - 101 IJ	<b>\$ 2 5</b>	Sex Differences in Heart Failure: Learn From the Experts!



	1		
2:15 - 3:15PM	MCC - Auditorium 1		Novel Heart Failure Therapies and Right Heart Function: Let's Do Right by the Right Heart
	MCC - Auditorium 2		Multidisciplinary Approach to Cardiogenic Shock in CICU: By Our Powers Combined!
	MCC - Auditorium 3		Cost of Novel Heart Failure Therapies: Is the Juice Worth the Squeeze?
	MCC 101 AB	<b>\$ 2 5</b>	Advancing Care of the Failing Heart in the Face of Cancer: Fragile Balance
	MCC - 101 IJ		Jay N. Cohn (JNC) New Investigator Award Presentations
	MCC - 200 CH	ξζζ.	How To Session: Device Based Therapies in Chronic HF
	MCC - Auditorium 1		Practical Guide to the HFpEF Galaxy
3:30 - 4:00PM	MCC - Auditorium 2		Managing Long-Term, Non-Cardiac Comorbidities in Heart Recipients: I Got a Heart! Now What?
3.30 4.001 W	MCC - Auditorium 3		Decoding Congestion in Heart Failure: Novel Insights for Clinicians in 30 Minutes
	MCC 101 IJ	<b>\$ 2 5</b>	How Do Program Leaders Define HF Success in 2025?
4:15 - 5:15PM	MCC - Auditorium 1		Inflammatory Cardiomyopathies: Getting it Right
	MCC - Auditorium 2		Temporary Mechanical Circulatory Support in Cardiogenic Shock: Optimizing Outcomes
	MCC - Auditorium 3		Heart Failure Admissions: New ideas for Dylan with an Old Problem
	MCC 101 AB		Contemporary Issues in Heart Failure and Kidney Disease: The Cardiorenal Connection
	MCC - 101 IJ	***	The Heart of the Matter: Nurse Award Presentations
5:30 - 6:45PM	Hilton - Grand Ballroom C	850 14	Transthyretin Amyloid Cardiomyopathy (ATTR-CM) in Patients with Heart Failure: New Opportunities to Improve Patient Outcomes An accredited satellite program, provided by Voxmedia LLC and supported through an independent educational grant from Alnylam Pharmaceuticals, Inc.
5:30 - 7:00PM	Hilton - Grand Ballroom D	A.	Revolutionizing Heart Failure Management: Nonsteroidal Mineralocorticoid Receptor Antagonists (nsMRAs) in Focus An accredited satellite program, provided by Medscape Education and supported through an independent educational grant from Bayer

Monday, September 29, 2025			
7:45 - 8:45AM	Hilton - Grand Ballroom E	g F	Balancing GDMT and Hyperkalemia – Expert Insights into Optimal Heart Failure Care An accredited satellite program, provided by Nexus Healthcare Education and supported through an independent educational grant from AstraZeneca
9:00 - 10:30AM	MCC - Main Auditorium	***	Monday Plenary Session: Late Breaking Clinical Research Session 2: Novel Therapies



10:45 - 11:45AM	MCC - Auditorium 1	<b>\$ 2 5</b>	Clinical Bio-Omics for Precision Health in Heart Failure
	MCC - Auditorium 2		LVAD Complications: The Times They Are A-Changing
	MCC - Auditorium 3		Rapid Fire: Inflammation & Fibrosis in HFpEF
	MCC 101 AB	<b>\$</b>	Heart Failure AI in 2025: Are We Getting More Intelligent?
	MCC - Ballroom A	<b>\$ 2 5</b>	The Rise of Heart Failure Devices: Calling All Avengers
	MCC - 200 CH	ž.	How To Session: Right Heart Catheterization
12:00 - 1:00PM	MCC - Auditorium 1		Mayhem in Cardiac Amyloidosis
	MCC - Auditorium 2	* Ž = <del>•</del>	A Taylored Approach to Outpatient Management of Worsening Heart Failure
	MCC - Auditorium 3	<b>* * * *</b>	A Compassionate Journey Through Caregiving, Patient Perspectives, Palliation, and End of Life: The Circle of Life
	MCC 101 AB	<b>\$ 2 5</b>	Uncovering Global Disparities in Care: Heart Failure Without Borders
	MCC 101 IJ	<b>* 2 5</b>	Heart Failure During Pregnancy & Beyond: Breathing for Two