

LEARNER NOTIFICATION

Society for Cardiovascular Magnetic Resonance

Activity Title: Stress CMR: A Hands-on Workshop

Activity Date: October 10 & 11, 2025

Activity Format – Live in person

Acknowledgement of Monetary Commercial Support

The following company provided monetary support for this CME educational activity in the form of an unrestricted educational grant: **None**

Acknowledgement of In-Kind Support

The following companies provided in-kind support for this CME educational activity: **None**



Accreditation Statement

The Society for Cardiovascular Magnetic Resonance is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The Society for Cardiovascular Magnetic Resonance designates this live activity for a maximum of 12.00 *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Description:

The Third Annual Workshop on Visual and Quantitative Assessment of Myocardial Perfusion is a 2-day course that features internationally recognized experts on the subjects: stress cardiac magnetic resonance and quantification of myocardial blood flow. There are opportunities for learners to improve their skills related stress CMR image acquisition and interpretation, learn how to integrate myocardial blood flow and myocardial perfusion measurements into the clinical assessment of a patient, and identify strategies for providing a stress CMR service in your practice.

LEARNING NEEDS (See above planning form for example from another client. Copy from your approved planning form)

Stated Practice Gap(s)

- Stress CMR is now recommended by the ACC/AHA as a class I indication for the evaluation of chest pain; however, there is a shortage of cardiologist and radiologist with expertise in stress CMR to meet the clinical demands.
- Quantification of myocardial blood flow and myocardial perfusion reserve is now feasible using stress CMR images. There is a need to learn how to integrate these quantitative parameters into image interpretation and also into the care of the patient.

Learning Needs:

- Knowledge
- Competence
- Performance

Expected Results Statement:

As a result of participating in this educational activity, learners will demonstrate increased competence in implementing a stress cardiovascular magnetic resonance (CMR) program within their clinical practice. Participants will gain the ability to accurately interpret stress CMR images and integrate key metrics, such as myocardial blood flow and myocardial perfusion reserve, into both the interpretation process and patient care decision-making. These enhanced skills will support more informed diagnostic and therapeutic strategies, ultimately improving patient outcomes in cardiovascular care.

Educational Objectives

After completing this activity, the participant should be better able to:

1. Interpret stress CMR images
2. Identify and avoid imaging artifacts the impact stress CMR images
3. Integrate myocardial blood flow measurements in the interpretation of stress CMR

Satisfactory Completion

Learners must complete an evaluation form to receive a certificate of completion. Credit number will depend on the number of sessions you attended (maximum 12.5 CME).

American Society of Radiologic Technologists (ASRT):

This activity has been approved for up to **12.5 ASRT Category A credits**. To claim credit, participants must:

1. Attend the session(s) in full for which credit is sought. See chart below.
2. Sign in at the session room.
3. Complete the post-activity evaluation.
4. Certificates will be available upon submission of the evaluation.

Contact Information

If you have questions, please reach out to the hq@scmr.org

Disclosure of Financial Relationships

As an accredited provider of the ACCME, SCMR adheres to all ACCME Standards for Integrity and Independence in Accredited Continuing Education. SCMR collects disclosures from all individuals who have the ability to control the content of CME activities. The following individuals in control of content development for this activity have indicated that they do have financial relationships with ACCME defined ineligible companies within the past 24 months. All financial relationships have been mitigated. All others in control of content not listed below have indicated that they have no financial relationships to disclose.

Last Name	First Name	Disclosure(s)	Role	Method of Mitigation
Ibrahim	Saeed	- BridgeBio: Consultant	Speaker, Planner, Chair, Moderator, Planning Committee	Peer review of content for evidence-based balance; slides reviewed for absence of promotional bias; attestation of independence signed
Sebastian	Kelle	- Myocardial Solutions: Private Stock Shareholder	Speaker, Planner, Chair, Moderator, Planning Committee	Content review by independent planners; exclude discussion of proprietary products; disclosure slide at presentation
Amit	Patel	- GE Healthcare: Research Grant (Site PI), Public Stock Shareholder	Speaker, Planner, Chair, Moderator, Planning	Independent review for balance; disclosure to

			Committee, CE Coordinator	learners; limit product-specific mentions
Mouaz	Al-Mallah	<ul style="list-style-type: none"> - GE Healthcare: Research Grant (Site PI), Consultant - Siemens: Research Grant (Site PI) - Jubilant: Consultant - Pfizer: Consultant 	Speaker, Moderator, Planning Committee	Content review by independent planners; exclude discussion of proprietary products; disclosure slide at presentation
Mark	Westwood	<ul style="list-style-type: none"> - MyCardiumAI: Private Stockholder, Founder 	Speaker	Upon review by the COI subcommittee, this individual's relationships were not perceived to present a conflict of interest. They were asked to attest to several statements regarding adherence to ACCME standards and guidelines, to make full disclosure to learners, and to avoid any perception of bias in any of their roles on this program.
Andrew	Arai	<ul style="list-style-type: none"> - Circle CVI: Speaker/honoraria - Bayer: Speaker/honoraria 	Speaker	Upon review by the COI subcommittee, this individual's relationships were not perceived to present a conflict of interest. They were asked to attest to several statements regarding adherence to ACCME standards and

				guidelines, to make full disclosure to learners, and to avoid any perception of bias in any of their roles on this program.
Raymond	Kwong	<ul style="list-style-type: none"> - Bayer AG: Research Grant Site Principal Investigator - Alynlam: Research Grant Site Principal Investigator - Bristol Myers Squibb: Research Grant Site Principal Investigator 	Speaker	Upon review by the COI subcommittee, this individual's relationships were not perceived to present a conflict of interest. They were asked to attest to several statements regarding adherence to ACCME standards and guidelines, to make full disclosure to learners, and to avoid any perception of bias in any of their roles on this program.
Mark	Fogel	<ul style="list-style-type: none"> - CMP Pharma: Research Grant Site Principal Investigator 	Speaker	Upon review by the COI subcommittee, this individual's relationships were not perceived to present a conflict of interest. They were asked to attest to several statements regarding adherence to ACCME standards and guidelines, to make full disclosure to learners, and to avoid any perception of bias in any

				of their roles on this program.
Johnathan	Lidner	<ul style="list-style-type: none"> - Lantheus: Research Grant Site Principal Investigator 	Speaker	Upon review by the COI subcommittee, this individual's relationships were not perceived to present a conflict of interest. They were asked to attest to several statements regarding adherence to ACCME standards and guidelines, to make full disclosure to learners, and to avoid any perception of bias in any of their roles on this program.
Peter	Kellman	<ul style="list-style-type: none"> - Siemens Healthineers: Consultant - Microsoft: Consultant 	Speaker	Upon review by the COI subcommittee, this individual's relationships were not perceived to present a conflict of interest. They were asked to attest to several statements regarding adherence to ACCME standards and guidelines, to make full disclosure to learners, and to avoid any perception of bias in any of their roles on this program.
Amedeo	Chirbiri	<ul style="list-style-type: none"> - GE: Consultant 		Upon review by the COI subcommittee, this individual's relationships

		<ul style="list-style-type: none"> - Siemens Healthineers: Patent Holder, Research Grant Site Principal Investigator - Phillips Healthcare: Patent Holder, Research Grant Site Principal Investigator - 		were not perceived to present a conflict of interest. They were asked to attest to several statements regarding adherence to ACCME standards and guidelines, to make full disclosure to learners, and to avoid any perception of bias in any of their roles on this program.
Michael	Salerno	<ul style="list-style-type: none"> - Siemens Healthineers: Research Support - GE: Research Support 		Upon review by the COI subcommittee, this individual's relationships were not perceived to present a conflict of interest. They were asked to attest to several statements regarding adherence to ACCME standards and guidelines, to make full disclosure to learners, and to avoid any perception of bias in any of their roles on this program.