



Society for
Cardiovascular
Magnetic
Resonance



PARTNERSHIP PROSPECTUS

Foundations of CMR – A Level 1.5 Course Workshop Adult and Pediatric CMR with Live Scanning

6-7 September, 2024
Philadelphia, PA

University of Pennsylvania
Children's Hospital of Philadelphia



**Dedicated to
Nathaniel Reichek**



[scmr.org](https://www.scmr.org)



[SCMRorg](https://www.facebook.com/SCMRorg)

SPONSORSHIP OPPORTUNITIES

Foundations of CMR - A Level 1.5 Course Workshop Adult and Pediatric CMR with Live Scanning 6-7 September, 2024

Target audience

Adult and pediatric cardiologists as well as radiologists who are new to the field, trainees and consultants, anyone from other allied health care fields (eg surgeons, anesthesiologists, internal medicine, family practice, pediatricians). Those wishing to hone their skills with CMR and those without knowledge of CMR. Referring physicians to CMR and imagers who are interested or curious about CMR (eg echocardiographers, those who practice only CT). Adult cardiologists, radiologists or other allied health care professionals interested in congenital heart disease.

Objectives

Learn about CMR indications and contraindications, understand CMR top clinical indications and image acquisition protocols in both adult and pediatric population; recognize patterns of cardiovascular diseases during CMR image interpretation, learn how to analyze CMR images at a dedicated workstation.

This workshop is appropriate for:

- Adult and pediatric cardiologists in imaging who are interested in honing their CMR skills or learning more about congenital heart disease and how CMR can aid in the medical and surgical management of patients.
- Referring adult and pediatric cardiologists and other health care professionals
- Radiologists (practicing and trainees) looking to increase their exposure to CMR or interested in learning more about the clinical applications
- Trainees in any field interested in learning more about CMR
- Non-clinical researchers who would like to better understand heart function, tissue characterization, hemodynamics and physiology in adult and congenital heart disease and the challenges to improving phenotyping of all the disease processes
- Any allied health care professionals (surgeons, anesthesiologists, family practitioners, internal medicine, pediatrics, nurses & PAs)

Bronze	/	\$3,000	6-ft tabletop only display
Silver	/	\$6,000	10-ft exhibit space with allowable backwalls or standing equipment
Gold	/	\$9,000	10-ft exhibit space and recognition as a Tea Break sponsor (4 available)
Platinum	/	\$12,000	10-ft exhibit space and recognition as a sponsor of the Industry sponsored 45-minute Lunch Symposium (2 available) (Lunch and Standard A/V included)

Saturday, 7 September, 2024

This hands-on course is designed for an unparalleled participant to faculty ratio and learner experience. The session will be 1 hour and 15 minutes.

Supporters for the additional day of hands-on training are asked to provide:

Hands-On Session / \$5,000

Sponsor a 1-hour and 15 minutes hands-on course designed to provide unparalleled participant-to-faculty ratio and learner experience. Sponsors are asked to provide in-kind support of 15 laptop-based workstations and a technology specialist to assist our faculty with workstation troubleshooting specific to your course.

REGISTRATION FORM



FOUNDATIONS OF CMR - A LEVEL 1.5 COURSE WORKSHOP ADULT AND PEDIATRIC CMR WITH LIVE SCANNING

6-7 September, 2024 - Philadelphia, PA

Contact Name _____

Company Name _____

Address _____

City _____ State _____ Zip _____

Phone _____ Fax _____

Email _____

Signature _____

SPONSORSHIP OPTIONS

- BRONZE** (\$3,000)
 - 6-ft tabletop only display
- SILVER** (\$6,000)
 - 10-ft exhibit space with allowable backwalls or standing equipment
- GOLD** (\$9,000)
 - 10-ft exhibit space and recognition as a Tea Break sponsor (4 available)
- PLATINUM** (\$12,000)
 - 10-ft exhibit space and recognition as a sponsor of the Industry sponsored 45-minute Lunch Symposium (2 available) (lunch and standard A/V)
- ADDITIONAL OPPORTUNITY** (\$5,000)
 - Hands-On Session

REPRESENTATIVE NAME (FIRST, LAST)	TITLE	EMAIL ADDRESS	PHONE

PAYMENT INFORMATION

- Please select your preferred method of payment:
- Credit Card: A member of our accounting team will contact you directly
A 4% processing fee will be added to all credit card payments
 - Check payable to: Society for Cardiovascular Magnetic Resonance (in US dollars on a US bank) Tax ID #23-7366930
Mail to: 1061 East Main Street, Suite 300, East Dundee, IL 60118
 - Please invoice me

Return this completed Registration Form to Lauren Johnson
Email: ljohnson@veritasamc.com

Mail: Society for Cardiovascular Magnetic Resonance 1061 East Main Street, Suite 300, East Dundee, IL 60118