

# Sponsorship Opportunities

## SCMR MID-YEAR MEETING

27 - 29 June, 2025 - Munich, Germany

German Heart Center

Recent Advances in Imaging for Congenital Heart Disease and Hands-On Imaging Course



### OPPORTUNITIES

#### Friday June 27th – Saturday June 28th

Pediatric and congenital heart disease are rapidly growing indications for CMR. The SCMR mid-year meeting on this topic is a one of a kind educational and networking event. This 1.5-day scientific meeting will include a mix of state-of-the art and more advanced presentations on cardiovascular magnetic resonance imaging in congenital heart disease. World-renown speakers and thought leaders in CMR will provide in-depth overviews of specific heart lesions as well as contemporary imaging approaches. This event is targeted at cardiologists, radiologists, scientists, pediatricians, and technologists. Building on our successful first SCMR mid-year meeting on CHD in 2023, we are anticipating ~125 attendees to join us for this unique learning opportunity in the heart of Europe. We will create ample opportunities for our industry partners to interact with meeting delegates, including an exhibition areas right next to the auditorium and the refreshment area and incentives to visit our sponsors' tables and booths.

<b>Bronze</b>	/	<b>\$3,000</b>	6-ft tabletop only display
<b>Silver</b>	/	<b>\$6,000</b>	6-ft tabletop only display with allowable backwalls or standing equipment
<b>Gold</b>	/	<b>\$9,000</b>	6-ft tabletop only display and recognition as a coffee break sponsor (3 available)
<b>Platinum</b>	/	<b>\$12,000</b>	10-ft exhibit space, 4 tickets and recognition as sponsor of the welcome and networking reception (limited to 2 companies)

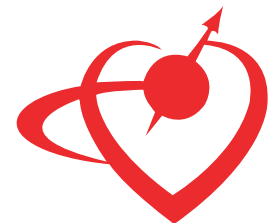
#### Sunday June 29th (separate sponsorship required)

This hands-on course, designed for less seasoned users and beginners, will have limited availability for an unparalleled participant to faculty ratio and learner experience. The day will include a didactic session, hands-on scanning of patients with congenital heart disease, and a practical post-processing experience, all led by expert faculty and in close partnership with our industry partners.

Sponsorship opportunities include:

**Live Scanning / \$5,000** Sponsors are responsible for providing a platform specialist for scanner troubleshooting and staff support.

**Hands-On Post Processing / \$5,000** Sponsors are responsible for providing in-kind support of 15 laptop based workstations, 15 temporary software licenses, extension chords and a technology specialist to assist our faculty with workstation trouble shooting and attendee support.



**SCMR**  
Society for Cardiovascular  
Magnetic Resonance

# Registration Form



## SCMR MID-YEAR MEETING

27 - 29 June, 2025 • German Heart Center  
Munich, Germany

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)  
6-ft exhibit space with allowable backwalls or standing equipment
- GOLD** (\$9,000)  
6-ft exhibit space and recognition as a coffee break sponsor (3 available)
- PLATINUM** (\$12,000)  
10-ft exhibit space, 4 tickets and recognition as a sponsor of the Welcome and Networking Reception (limited to 2 companies)
- ADDITIONAL OPPORTUNITIES** (\$5,000 each)
  - Live Scanning
  - Hands-On Post Processing

REPRESENTATIVE NAME  
(FIRST, LAST)

TITLE

EMAIL ADDRESS

PHONE

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
- 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 Bethany Radke

Email: [bradke@veritasamc.com](mailto:bradke@veritasamc.com)

Mail: Veritas Association Management, 1061 East Main Street, Suite 300, East Dundee, IL 60118