Basic Cardiovascular Sciences 2025



July 23-26, 2025 | Baltimore, MD Baltimore Marriott Waterfront

Basic Cardiovascular Science 2025 is one of the largest global meetings dedicated to fundamental and translational research in cardiovascular science. BCVS is a career-essential event, where you can engage with leading researchers in fields such as microRNAs, cardiac gene and cell therapy, cardiac development, tissue engineering, and iPS cells, while networking with professionals known for playing a pivotal role in training young and diverse researchers.

2024 Attendance

900+

Professional attendees, including:

790+

- Physicians
- Scientists (all types)

115+

- Other health-care professionals
- Non-health-care professionals

Source: 2024 registration data

84%

of attendees are "extremely" or "very" likely to recommend BCVS to a colleague.

79%

of attendees were "extremely" or "very" satisfied with the conference.

Source: 2024 attendee post-meeting survey

Top specialties in attendance

(in order)

- Biological Sciences
- 2 Cardiology: Heart Failure
- 3 Cardiology: General Cardiology
- 4 Cell Biology
- Molecular Biology
- 6 Physiology
- 7 Pharmacology
- 8 Cardiology: Electrophysiology
- 9 Biochemistry
- 10 Biomedical Engineer

Source: 2024 registration data.

Rates

Rates include table, two chairs, wastebasket and two conference registration(s).

Industry: \$3,000 Non-profit: \$1,200

For more information and to apply online, visit **exhibitatsessions.org/bcvs**

All rates are net. Cancellations are nonrefundable. Dates are subject to change.

To reserve your exhibit space, contact Maureen Mauer at **mmauer@ascendmedia.com** or 913-344-1321.

View AHA Rules & Regulations at exhibitatsessions.org.



Present your solution to multiple audiences and save!

20% discount on each booth if you exhibit in three or more specialty meetings.

15% discount on each booth if you exhibit in two specialty meetings.

Discounts are not retroactive.



What's Your Specialty?

The American Heart Association offers a variety of specialty meetings designed to deliver focused, high-impact networking and education opportunities. These smaller, more intimate meetings, allow you to:

- Engage directly with leading clinicians and researchers in the specialty.
- Build stronger connections with attendees in a close-knit setting.
- Maximize face-to-face interactions with key decision-makers.

Present your solution to multiple audiences and save!

20% discount on each booth if you exhibit in three or more specialty meetings.

15% discount on each booth if you exhibit in two specialty meetings.

Discounts are not retroactive.

Exhibit Rates

Includes table, two chairs, wastebasket, and two conference registrations.

Industry: \$3,000Non-profit: \$1,200



For more information and to apply online, visit **exhibitatsessions.org**.

All rates are net. Cancellations are nonrefundable. Dates are subject to change.

Explore AHA's Specialty Meetings:

Basic Cardiovascular Sciences 2025

July 23-26, 2025 | Baltimore, MD Baltimore Marriott Waterfront



One of the largest meetings dedicated to fundamental and translational cardiovascular research, featuring cutting-edge developments in cardiac science.

Hypertension 2025

September 4-7, 2025 | Baltimore, MD *Baltimore Marriott Waterfront*



Covers the latest advances in hypertension research and its connections to cardiovascular and kidney disease, stroke, obesity, and genetics.

Resuscitation Science Symposium 2025

November 8-9, 2025 | New Orleans, LA Ernest N. Morial Convention Center



Advances research and clinical care in critical care medicine, emergency cardiovascular care, and cardiopulmonary resuscitation.

EPI | Lifestyle 2026

March 17–20, 2026 | Boston, MA Sheraton Boston



Focuses on the development and application of translational and population science to prevent heart disease and stroke while fostering cardiovascular health.

Vascular Discovery: From Genes to Medicine 2026

May 13-16, 2026 | Bellevue, WA

Hyatt Regency Bellevue

Brings together global experts to discuss emerging research in arteriosclerosis, thrombosis, vascular biology, and precision medicine.