



American Heart Association.

# Basic Cardiovascular Sciences

July 27-30, 2020 | Chicago, Illinois | Hilton Chicago

## Conference Goal

To promote interaction among participants from diverse disciplines through lectures, poster presentations and informal discussions.

Apply online at [exhibitatsessions.org/bcvs/](http://exhibitatsessions.org/bcvs/)

### Exhibit Dates:

- Monday, July 27.
- Tuesday, July 28
- Wednesday, July 29

### Exhibit Rates:

- \$750 (nonprofit)
- \$2,000 (industry)

### Rate Includes:

- One 6'x30" table with two chairs
- One company identification sign and trash can
- Two conference badges

### Target Audience

- Basic cardiovascular scientists
- Molecular/cellular biologists
- Physiologists
- Translational investigators
- Clinical trialists
- Practicing cardiologists
- Cardiovascular nurses and pharmacists
- Scientists and executives from pharmaceutical and biotechnology firms



## Professional Attendees

- 930** physicians/research scientists
- 74** non-healthcare professionals
- 60** other healthcare professionals



**87%**  
of attendees are physicians and/or research scientists



**1,000+**  
professional attendees in 2019

## YOUR EXHIBITS TEAM

### Cathleen Gorby (Lead)

Advertising & Exhibitor Sales  
913-344-1305  
cgorby@ascendmedia.com

### Maureen Mauer

Advertising & Exhibitor Sales  
913-344-1321  
mmauer@ascendmedia.com

### Bridget Blaney

Advertising & Exhibitor Sales  
913-344-1325  
bblaney@ascendmedia.com

### Rachel Barkin

Exhibitor Sales  
202-367-2329  
rbarkin@smithbucklin.com

### Rita Dicuccio

Exhibitor Sales  
312-673-4960  
rdicuccio@smithbucklin.com

### Scott Murphy

Manager, Corporate Relations  
214-706-1660  
scott.murphy@heart.org

Boost your booth traffic with premium marketing opportunities. Ask your Account Manager for details.

View AHA Rules & Regulations at [exhibitatsessions.org](http://exhibitatsessions.org).

All rates are net. Cancellations are nonrefundable. Dates, hours and rates are subject to change.

Source: 2019 registration data.