



American Heart Association.

Hypertension

Sept. 10-13, 2020 | New Orleans, Louisiana | Hilton New Orleans

Conference Goal

To focus on recent advances in hypertension research and foster connections among experts in hypertension and its relationship to cardiac and kidney disease, stroke, obesity and genetics. AHA's Hypertension Scientific Sessions is a collaborative effort between AHA's Council on Hypertension and Council on the Kidney in Cardiovascular Disease.

Apply online at exhibitatsessions.org/hypertension/



Professional Attendees

- 659** physicians/research scientists
- 67** non-healthcare professionals
- 57** other healthcare professionals
- 23** nurses/nurse practitioners/nurse scientists



82% of attendees are physicians and/or research scientists



800+ professional attendees in 2019

Exhibit Dates:

- Thursday, Sept. 10
- Friday, Sept. 11
- Saturday, Sept. 12

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

- Research scientists
- Clinicians
- Healthcare professionals in the fields of:
 - Hypertension research
 - Cardiology
 - Nephrology
 - Endocrinology

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

Invest in high-visibility marketing opportunities designed to increase your booth traffic. Ask your Account Manager for details.

View AHA Rules & Regulations at exhibitatsessions.org.

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

Source: 2019 registration data.