Resuscitation Science 2022 will focus on increasing understanding of the shared pathophysiology between cardiac arrest and traumatic injury at multiple levels of biological organization. ReSS will provide a unique opportunity for transdisciplinary interactions that rapidly translate advances in the resuscitation field from fundamental to translational to clinical to population science.

**Rates**

Industry: $2,000  
Non-profit: $750

*For more information and to apply online, visit [exhibitatsessions.org/ress](http://exhibitatsessions.org/ress)*

**Audience Snapshot**

**In-Person Audience (2019)**

- **615+** professional attendees, including:
  - **465+** physicians/research scientists
  - **35** nurses/nurse practitioners/nurse scientists
  - **45+** other health-care professionals
  - **40+** non-health-care professionals
  - **30** EMT/Paramedic

**Target Audience**

- Emergency physicians
- Trauma surgeons
- Neurosurgeons
- Cardiologists
- Critical-care nurses
- Intensivists
- Emergency medical providers
- Resuscitation educators
- Resuscitation researchers with basic, bioengineering, clinical or other experience related to treating cardiac arrest and trauma

---

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

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