



SOCIETY FOR CLINICAL VASCULAR SURGERY  
**BOCA RATON**  
47TH ANNUAL SYMPOSIUM | MARCH 16 - 20, 2019

## EDUCATIONAL GRANT OPPORTUNITIES

In order to comply with ACCME guidelines, the following opportunities for support are offered through educational grants.

### Focused Sessions

#### **\$10,000**

Support one of the focused sessions (90 minutes), formerly known as postgraduate courses, within the SCVS program

- Acknowledgement in all program materials (print and electronic)

### Special Interest Group (SIG) Breakfast Sessions

#### **\$7,500 per Session**

Support one or more of the special interest breakfast sessions (75 minutes) offered on the mornings of Monday (March 18, 2019) and Wednesday (March 20, 2019)

- SCVS provides program, faculty and breakfast
- Acknowledgement in all program materials (print and electronic)

### Annual Symposium Opportunities

#### **PREMIER PLATINUM**

**\$ 40,000**

*Exclusive sponsorship for this level* ▪ Acknowledgement on signage and in all meeting materials (print and electronic) ▪ On-screen acknowledgement in between scientific sessions ▪ Final program acknowledgement (print and electronic)

#### **PLATINUM**

**\$25,000**

Acknowledgement on signage and in all meeting materials (print and electronic) ▪ On-screen acknowledgement in between scientific sessions ▪ Final program acknowledgement (print and electronic)

#### **GOLD**

**\$15,000**

Acknowledgement on signage and in all meeting materials (print and electronic) ▪ On-screen acknowledgement in between scientific sessions ▪ Final program acknowledgement (print and electronic)

#### **SILVER**

**\$10,000**

Acknowledgement on signage and in all meeting materials (print and electronic) ▪ On-screen acknowledgement in between scientific sessions ▪ Final program acknowledgement (print and electronic)

#### **BRONZE**

**\$7,500**

Acknowledgement on signage and in all meeting materials (print and electronic) ▪ On-screen acknowledgement in between scientific sessions ▪ Final program acknowledgement (print and electronic)