

Florida Chapter SCCM Scholarship

The Florida Chapter of SCCM was founded in 2017 and is dedicated to promoting excellence and consistency in the practice of critical care. The chapter supports our critical care practitioners throughout the state with an annual scholarship award. The financial award will be used to attend a SCCM educational session, broadening professional development and growth.

Eligibility

- Must be a Florida Chapter member in good standing
- Accepted abstract or poster at Florida Chapter Annual Symposium
- Cannot be current member of BOD, Executive BOD, or Scholarship Board
- Cannot have been awarded Chapter Scholarship within the previous 3 years

Application Process

- Opportunity to apply with Annual Symposium abstract submission
- Include CV
- Include statement of support to explain how attending the SCCM educational session would benefit critical care at your hospital (500 words or less)

Scoring Details

- One scholarship awarded in each category:
 - o In-training (current student, resident, or fellow)
 - New practitioner (≤ 5yrs experience post-training)
 - Experienced practitioner (> 5yrs experience post-training)
- Winners will be selected by the Florida Chapter scholarship committee

Financial Details

- Winners will receive up to \$1000 reimbursement to attend an SCCM educational session
 - o Scholarships must be used for registration or travel-related expenses
- Funds will be reimbursed upon submission of appropriate receipts (e.g. registration invoice, hotel receipt, air travel receipt). Winner may ask for reimbursement < \$1000 if associated expenses do not reach \$1000, but they will forfeit the remainder of the Scholarship funds.

Time cycle

- Application will be submitted with abstract submission for Annual Symposium
 - Deadline will coincide with abstract submission deadline
- All funds must be claimed by Aug 1st of the following year (e.g. if awarded in the Fall of 2024, funds must be claimed by Aug 1, 2025)
- Any funds not claimed by the appropriate deadline will be forfeited