

## **SCHOLARSHIP AWARD APPLICATION**

**(TRAINEES, FELLOWS, STUDENTS, INTERNS, JUNIOR FACULTY)**

**We are pleased to offer two types of scholarship offerings.**

**Abstract/Poster Required – complete the below form in addition to a pdf of your abstract (follow the attached SCHOLARSHIP ABSTRACT FORMAT)**  
<https://cveducation.mayo.edu/store/current-applications-and-future-of-artificial-intelligence-in-cardiology>

If selected, scholarship will provide up to \$1,500 for travel expenses (domestic air, meals, lodging and registration fee). Reimbursement will be done in U.S. Dollars only via check.

Expenses must be submitted no later than **Friday, October 17, 2025.**

*No reimbursement request will be accepted after this date.*

*Submit expenses to: Sheila Fick at [fick.sheila@mayo.edu](mailto:fick.sheila@mayo.edu)*

---

**Registration Fee Only Scholarship (no abstract/poster required)**

If selected, reduced registration fee of \$500.00 (you will be responsible for only \$100).

**Must submit the below form to be considered. See Tab under REGISTRATION SCHOLARSHIP.**

<https://cveducation.mayo.edu/store/current-applications-and-future-of-artificial-intelligence-in-cardiology>

## AI in Cardiology in Napa

October 8-11, 2025

Marriott Napa Valley • Napa, CA

☐ I am applying for the **\$1500 abstract-poster scholarship** (complete this form below plus submit your abstract (format under this tab))

### APPLICANT INFORMATION

Name:

Institution:

Address:

City:

State:

Zip Code:

Email Address:

Phone:

### COLLEGE, GRADUATE SCHOOL, INTERNSHIP, FELLOWSHIP OR TRAINING COMPLETION DATE

Month/Year Completed:

**SUBMIT BY Monday, August 18, 2025 TO: [AlinCV@mayo.edu](mailto:AlinCV@mayo.edu)**

Submission Deadline: **Monday, August 18, 2025**

**Note – this deadline will not be extended due to number of applications received each year.**

### NOTIFICATION

You will be notified via email of acceptance by: **Friday, August 29, 2025.**

Further details regarding acceptance and instructions for registration will be given.