



PHYSICIAN IN TRAINING SCHOLARSHIP APPLICATION

Who Qualifies?

- Current Fellows
- Current Residents
- Current Medical Students

Scholarship includes:

- Complimentary Registration valid for the three days of live sessions during the **SPECTRUM 2022**.
- \$500 reimbursement to offset travel and hotel costs.
- Access to all exhibitors during **SPECTRUM 2022**.

Restrictions:

- The Spectrum scholarship does not include CME credits for the educational sessions during **SPECTRUM 2022**.
- Scholarship recipients must stay for the duration of the educational programming and must visit each of the exhibitors during the meeting.

Physicians in Training Responsibilities

To participate in the **SPECTRUM 2022 Physician in Training Scholarship**, fellows, residents, and medical students will be required to attend a list of mandatory sessions during the live series. All mandatory sessions will be identified at a later date, and all accepted and registered scholarship recipients will receive detailed communication prior to the program regarding the requirements.

Next Steps

1. Obtain a signed letter from your program director or Dean, on institutional letterhead, confirming your active physician in training status and specialty.
2. Email signed letter, along with this document to dsantana@cobbmanagement.com. **Please note that both documents must be submitted together by Wednesday, December 15, 2021. Please use: SPECTRUM 2022 Scholarship Application for the subject of your email.**
3. Cobbe Consulting & Management will send approvals to the email address provided on this form, which will include registration information.

Agreement

I agree to participate in the **SPECTRUM 2022 Physician in Training Scholarship Program** and to meet all requirements mentioned herein.

Signed:

Date:

Print Name:

Email:

Organization:

Type: *(Fellow / Resident/Medical Student)*:

City, State, Country:

Year of Training:

Questions? Please, contact Cobbe Consulting & Management Registration at (305) 324-8717 or dsantana@cobbmanagement.com