

ASIPP 2026

28TH ANNUAL MEETING

March 19–21, 2026 + New Orleans

2026 Resident and Fellow Scholarship

A limited number of qualifying residents/fellows will receive a scholarship to attend the ASIPP 28th Annual Meeting, March 19-21, 2026 at the Hilton New Orleans Riverside. Recipients of this scholarship will receive reimbursement of their \$25 meeting registration, and up to three nights stay at the host hotel. This includes room block room rate and tax. Maximum reimbursement is \$1,063.74.

[CLICK HERE TO APPLY](#)

QUALIFICATION REQUIREMENTS:

- Residents and Fellows must be registered for the meeting (Fee is only \$25 for Residents and Fellows).
- Residents and Fellows must be active participants in their fellowship or residency programs during the meeting dates.
- Residents and Fellows must be active ASIPP members. [Click here to join or renew.](#)
- A letter of recommendation from the (non-industry) residency or fellowship program director must include:
 - Proof that the resident or fellow is an active participant in the program during the meeting dates.
 - Statement verifying that no other travel scholarships for the ASIPP 2026 Annual Meeting have been awarded.
- Must be willing to share email with sponsoring company of the travel scholarship program.
- Must sign in at the meeting in order to claim CMEs and receive reimbursement.

REIMBURSEMENT PROCESS:

- Scholarship recipients must send hotel folio, showing full payment and full mailing address to kavery@asipp.org within four weeks of the meeting conclusion to receive reimbursement. ASIPP cannot accept credit card statements as documentation for reimbursement.
- ASIPP will reimburse your \$25 meeting registration and hotel stay \$294 + taxes and fees per night, up to three nights after you submit your hotel folio that you request upon checkout.
- Be sure to include your current mailing address for the reimbursement check when submitting your reimbursement documentation.
- Please do not submit receipts for travel, food and beverage or other incidentals