Hysteroscopic Travelling Fellowship

SUBMISSION DETAILS

AGES / Hologic Hysteroscopic Travelling Fellowship - AUD \$10,000.00

This Fellowship will be awarded at the AGES Annual Scientific Meeting 2026 to AGES Members who are Trainees or Fellows, within five years of graduation.

Applicants are asked to submit the following documents:

- 1.A Travelling Fellowship objective outlining the purpose and proposed itinerary as it relates to a hysteroscopic area of interest. This document should be no more than 2 pages and submitted as a word document or PDF.
- 2.A Curriculum vitae, highlighting relevant strengths in the area of gynaecological surgery, training and research.
- 3. Three (3) independent referee reports supporting the Fellowship applicant. A referee report should be no more than one page and be specific to the Fellowship planned.

SUBMISSION DEADLINE

Midnight AEST, Saturday 31st January 2026

ADDITIONAL INFORMATION

Points will be awarded on the following basis:

- 1. Travelling Fellowship objective: 10 points
- 2. Curriculum vitae: 10 points
- 3. Independent referees supporting fellowship: 5 points

Total: 25 points

Please note:

- A Fellowship will not be awarded for the sole purpose of attending conferences.
- Funds will be paid once the fellowship has been undertaken and upon receipt of travel arrangements, including flights or accommodation.
- A Travelling Fellowship must be taken in the year it is awarded, and as special conditions of this award, the recipient is required to:
 - Submit a manuscript to secretariat@ages.com.au of his/her Fellowship for publication in the E-Scope within 2 weeks of return. Report to be approx. 1000 words long.
 - Present a report on his/her Fellowship at one of the AGES Meetings (Annual Scientific Meeting or Peri-Operative Surgical Meeting) in the subsequent year following the award (2027).
- The fellowship will be presented at the AGES XXXVI Annual Scientific Meeting 2026 in Auckland.

APPLICATION FORM:

AGES / Hologic Hysteroscopic Travelling Fellowship 2026 Application From