

# The First Asia Pacific Hospital at Home Congress

## 2026 亞太在宅急症照護國際研討會 徵稿資訊

### KEY SUBMISSION THEMES

#### 1. Innovative Care Models & Clinical Evidence

Submissions related to new approaches and evidence-based practices in home care.

#### 2. Patient and Caregiver Experience

Submissions focusing on the perspectives and outcomes for patients and their caregivers.

#### 3. Digital Health & Technological Innovation

Submissions exploring the role of technology in advancing home-based healthcare.

#### 4. Education, Training & Workforce Development

Submissions on preparing the healthcare workforce for Hospital at Home models.

#### 5. Quality, Safety & Risk Management

Submissions covering standards, protocols, and safety measures in home care settings.

#### 6. Policy & Reimbursement Systems

Submissions analyzing the regulatory and financial frameworks for home-based care.

#### 7. Home-Based Medical Decision Support

Submissions on tools and processes that aid clinical decision-making at home.

#### 8. Special Topics in Home Care

Submissions on other relevant and emerging topics within the field.

### IMPORTANT DATES & SUBMISSION DETAILS

#### Submission Deadline: End of January 2026

This is the final date for all abstract submissions.

#### Review Results Announced: March 2026

Authors will be notified of their submission status during this month.

#### Submission Types: Posters and Oral Presentations

Abstracts are accepted for both Poster Exhibition and Selected Oral Presentations. Please check the full guidelines before submitting.

#### Publication Opportunity

Selected submissions may be considered for publication in The Journal of Advanced Home Medicine.

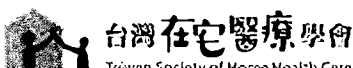
### SEE YOU IN TAIPEI!

#### Join Us in Beautiful Taipei, Taiwan

A city of warm hospitality, great food, and vibrant culture. We can't wait to welcome you in person and share an inspiring gathering together.

Sincerely,

The APHah 2026 Scientific Committee



台灣在宅醫療學會  
Taiwan Society of Home Health Care



大會網站 QRcode	投稿系統 QRcode