



WS13 – Advancing Health Technology Assessment Capacity Through Systems Analysis, Innovative Tools And Methods For Strengthening Across Diverse Contexts

Facilitators

Rima Kachach, Mohamad Alkhaldi, Sara Ahmed, Mehrnaz Kheirandish, Mouna Jameleddine, Sara Dallal, Hajer Al Mudaihem

Summary

This interactive workshop explores innovative approaches to strengthening Health Technology Assessment (HTA) systems through comprehensive systems analysis, practical tools, and cross-country learning. Featuring experts and case studies from eight countries, it equips participants with research methods, shared experiences, and strategies to enhance HTA capacity, adaptability, and policy impact across diverse global and regional contexts.

- Outcomes and Objectives
1. Recognize and apply key research approaches, tools, and methods used to analyze, understand, and strengthen the components of HTA systems in eight contexts.
 2. Understand HTA systems across diverse contexts by sharing insights and findings from eight multi-national HTA system analyses.
 3. Share and reflect on learnings, experiences, and insights regarding strategies, gaps, and opportunities in HTA research, capacity development, and practice across diverse contexts.
 4. Build collaboration, partnerships, and networks across regions, sectors, and disciplines to strengthen the HTA research community and advance research approaches and methods from policy and systems perspectives.

Structure of Session

Part 1 – Opening Keynotes:

Speeches on regional HTA policy, research, and practice

Part 2 – Expert Presentations:

key practical research approaches, tools, and methods for HTA system analysis, understanding, and strengthening

Part 3 – Case Study and Discussion:

Presentation and discussion of multi-national HTA system analysis findings from eight countries

Part 4 – Synthesis, Lessons Learned & Activity:

Summative discussion and group activity to identify lessons, and recommendations for HTA strengthening.