



WS15 – The HB-HTA Roadmap: Foundational Knowledge, Real-World Case Studies, And Application In Digital Health

Facilitators

Rossella Di Bidino, Iga Lipska, Laura Sampietro-Colom, Richard Charter, Abhirup Dutta Majumdar, Yanga Nokhepheyi, Emmanouil Tsiasiotis, Yingyao Chen, Cindy Birck, Americo Cicchetti

Summary

Hospitals are vital for implementing Digital Health Technologies (DHTs), but their assessment poses challenges. This workshop will first cover Hospital-Based Health Technology Assessment with some case studies. The second part will focus on DHT assessment, discussing methodologies, real-world experiences, and the interaction between hospital and national HTA. The goal is to provide transferable tools for the assessment of DHTs.

Outcomes and Objectives

The workshop aims to:

- 1) Provide foundational knowledge on HB-HTA and investigate its role in shaping decision-making processes.
- 2) Share methodologies and tools for assessing DHTs.
- 3) Identify strategies for collaboration among different levels of HTA in the digital health era.

Attendees will have ample opportunity to actively engage throughout, sharing their experiences and providing feedback on case studies during presentations and the panel. We will utilize digital polls to gather real-time input and launch open-ended questions to spark dialogue.

Structure of Session

The workshop is structured around two presentation sessions. The first session covers HB-HTA fundamentals: its definition, scope, and the landscape globally covering developing countries like India. The second features talks on DHTs: the EDiHTA project's assessment framework and tools, China's hospital integration experience, patient engagement in the development and implementation, and the hospital's role when a national AI platform is available (the Italian experience). A final panel will discuss how HB-HTA can actively shape the digital health system.