

Step 1. Develop sociotechnical scenarios
Literature review + Foresights + Expert Committee

Step 2. Develop multimedia support for each scenario
Research team + Expert Committee

Step 3. Public appraisal of the sociotechnical scenarios
Workshops + Forum + Participant survey

Step 4. Integrate data sources and summarize results
Observation + Transcripts + Survey results
Feedback to Expert Committee

RO.1 Analyze the ways in which members of the public reason and deliberate around the desirability of technical and social changes that may affect three thematic areas within a 25-year timeframe

RO.2 Identify the usability and ethical issues raised by various design assumptions and features in three thematic areas

RO.3 Assess the extent to which the sociotechnical scenario method fosters critical, reflective and creative deliberations around the design of health innovations