

# Economic plan

This plan identifies the areas prioritised for economic modelling. The final analysis may differ from those described below. The rationale for any differences will be explained in the guideline.

## 1 Guideline

Rehabilitation in adults with complex psychosis and related severe mental health conditions

## 2 List of modelling questions

Review questions by scope area	What interventions specific to rehabilitation are effective for people with complex psychosis and related severe mental health conditions to improve their engagement in community activities (for example, leisure, education and work)?
Population	Adults (aged 18 years and older) with complex psychosis and other severe mental health conditions currently receiving rehabilitation while living in supported accommodation or in the community.
Interventions and comparators considered for inclusion	<i>Intervention:</i> Individual Placement Support <i>Comparator:</i> Other Vocational Rehabilitation Services
Perspective	UK NHS + PSS
Outcomes	Costs, QALYs, ICER, iNMB
Type of analysis	CUA
Issues to note	

Review questions by scope area	What is the comparative effectiveness of different types of rehabilitation services?
Population	Adults in mental health rehabilitation wards.
Interventions and comparators considered for inclusion	<i>Intervention:</i> Hypothetical rehabilitation pathway. Reduction in out-of-area placements and faster discharge rates to community living <i>Comparator:</i> Current rehabilitation pathway
Perspective	UK NHS + PSS
Outcomes	Costs
Type of analysis	Costing analysis
Issues to note	

#### 4.0.04 DOC Economic Plan

<b>Review questions by scope area</b>	<b>What is the effectiveness of rehabilitation services compared with standard care?</b>
Population	Adults with a primary psychotic diagnosis in inpatient rehabilitation units
Interventions and comparators considered for inclusion	Intervention:* Post-rehabilitation Comparator: Pre-rehabilitation
Perspective	UK NHS + PSS
Outcomes	Costs, QALYs, ICER, iNMB
Type of analysis	CUA
Issues to note	*Clinical input is a before-after study in the accompanying clinical review