

# 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 after traumatic injury

## 2 List of modelling questions

|  |  |
|--|--|
| Review questions by scope area                         | <p><b>What physical rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?</b></p> <p><b>What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?</b></p> <p><b>What psychological and psychosocial rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?</b></p> <p><b>What rehabilitation interventions relating to participation in society (e.g., return to work, education or training) are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?</b></p> |
| Population   | Adults (aged 18 years and above) with complex rehabilitation needs resulting from traumatic injury that requires admission to hospital   |
| Interventions and comparators considered for inclusion | Intensive rehabilitation in addition to standard care rehabilitation vs standard care rehabilitation only  |
| Perspective  | NHS & PSS  |
| Outcomes   | QALYs  |
| Type of analysis                                       | CUA  |
| Modelling software                                     | Excel 2016   |
| Issues to note   | <p>Intensive rehabilitation was a package comprising physical, cognitive, psychological and psychosocial interventions and interventions relating to participation in society.</p> <p>There was no effectiveness data, so the analysis is only exploratory.</p>  |