## 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

Urinary incontinence (update) and pelvic organ prolapse in women: management

## 2 List of modelling questions

Review questions by scope area	8.4 What are the most effective surgical management options (including mesh and non-mesh procedures) for pelvic organ prolapse?
Population	Adult women with anterior pelvic organ prolapse
Interventions and comparators considered for inclusion	Anterior colporrhaphy with synthetic partially absorbable mesh, anterior colporrhaphy with synthetic non-absorbable mesh, anterior colporrhaphy with biological mesh, and anterior colporrhaphy with no mesh
Perspective	NHS
Outcomes	Quality adjusted-life years
Type of analysis	CUA
Issues to note	

Review questions by scope area	8.5 What is the role of surgery to prevent postoperative urinary incontinence in women having surgery for pelvic organ prolapse, including the sequence of interventions?
Population	Adult women with anterior pelvic organ prolapse
Interventions and comparators considered for inclusion	Anterior colporrhaphy with a preventative concomitant stress urinary incontinence procedure (i.e. retropubic mid-urethral sling) versus anterior colporrhaphy with a deferred option for stress urinary incontinence procedure (i.e. retropubic mid-urethral sling)
Perspective	NHS
Outcomes	Quality adjusted-life years
Type of analysis	CUA
Issues to note	