

Appendix 3

Meta-analysis results for secondary outcomes

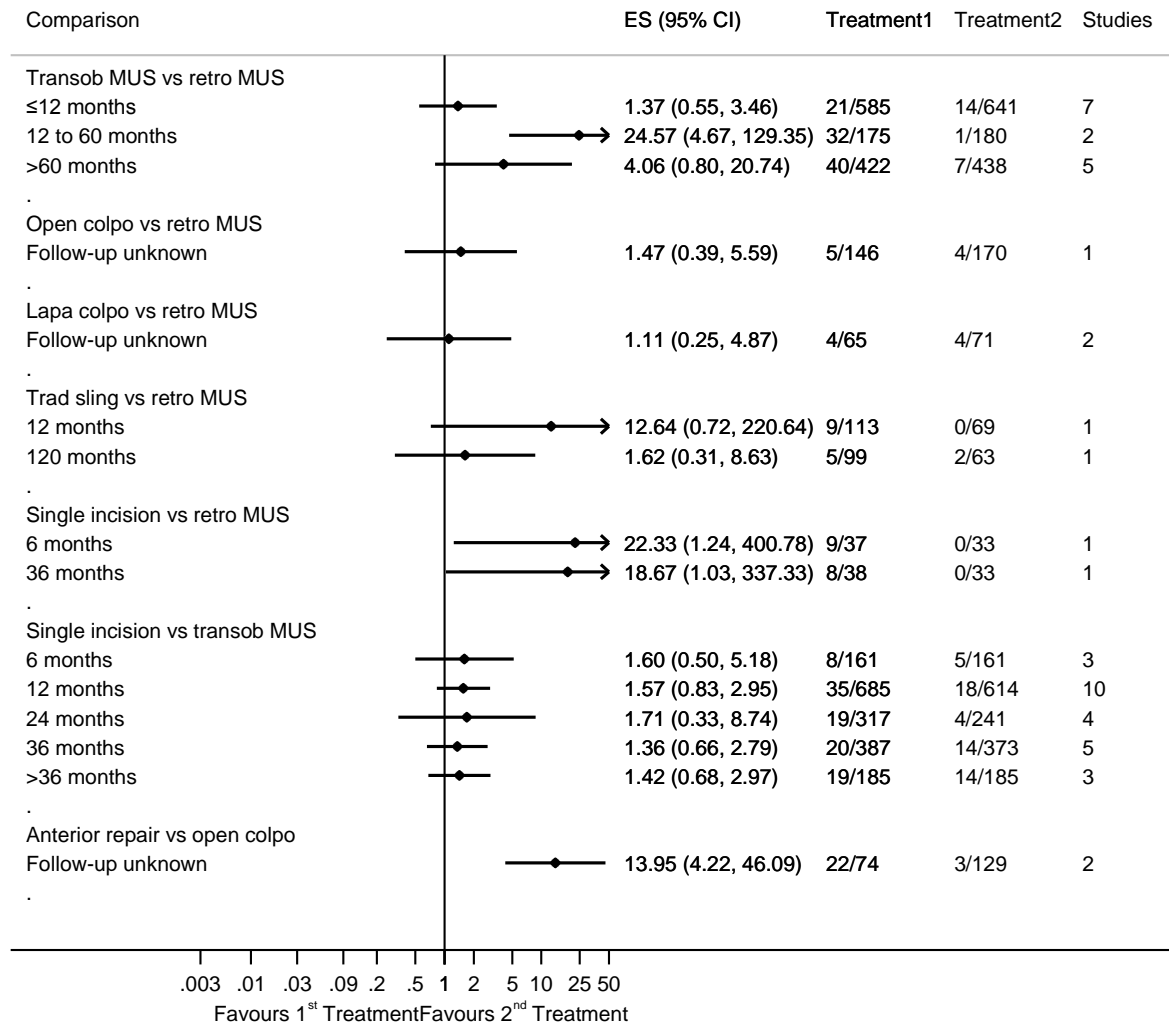


Figure 1 Meta-analysis for repeat surgery

(Effect estimate [ES] = Odds ratio)

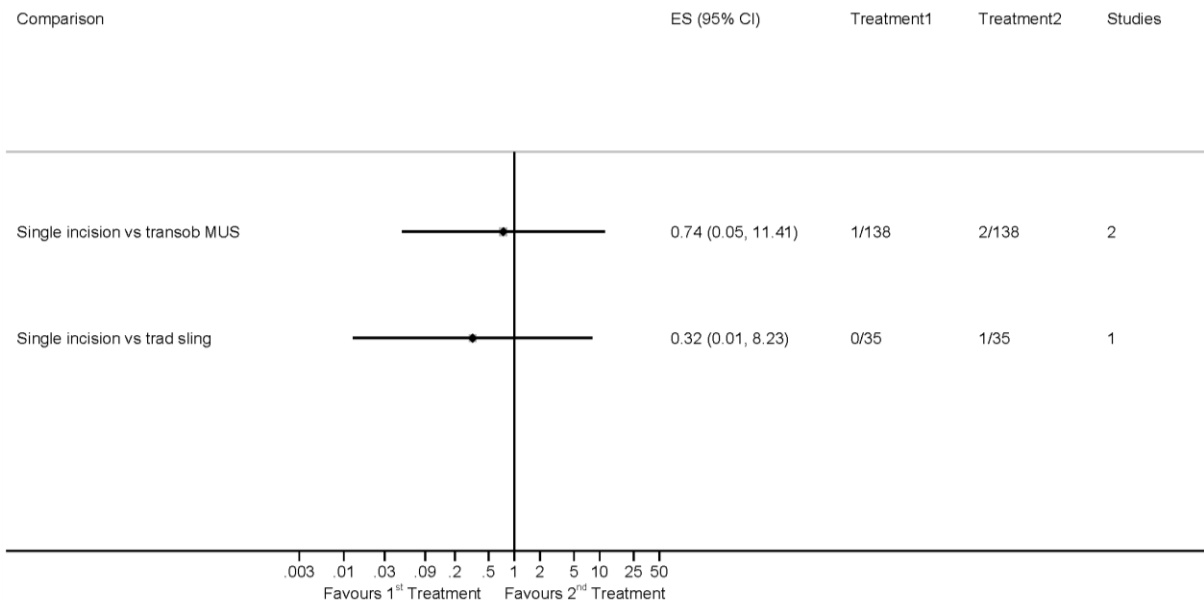


Figure 2 Meta-analysis for haemorrhage

(Effect estimate [ES] = Odds ratio)

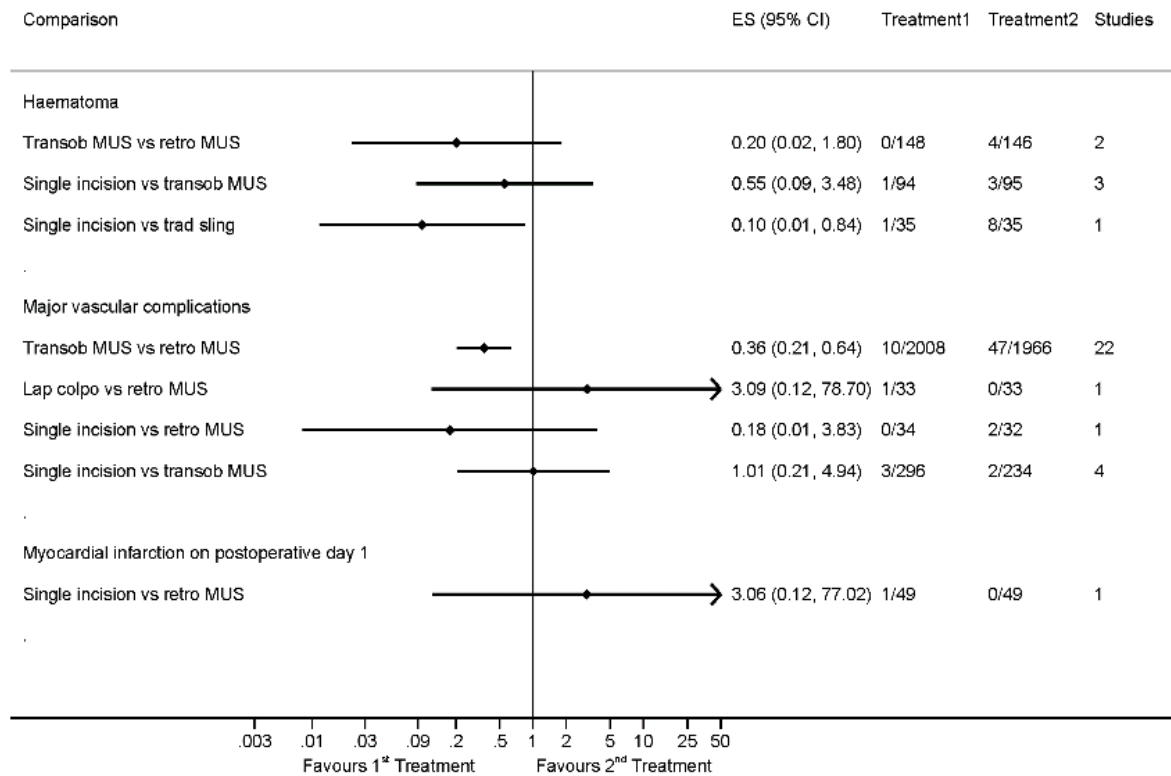


Figure 3 Meta-analysis for haematoma, major vascular complications, and myocardial infarction

(Effect estimate [ES] = Odds ratio)

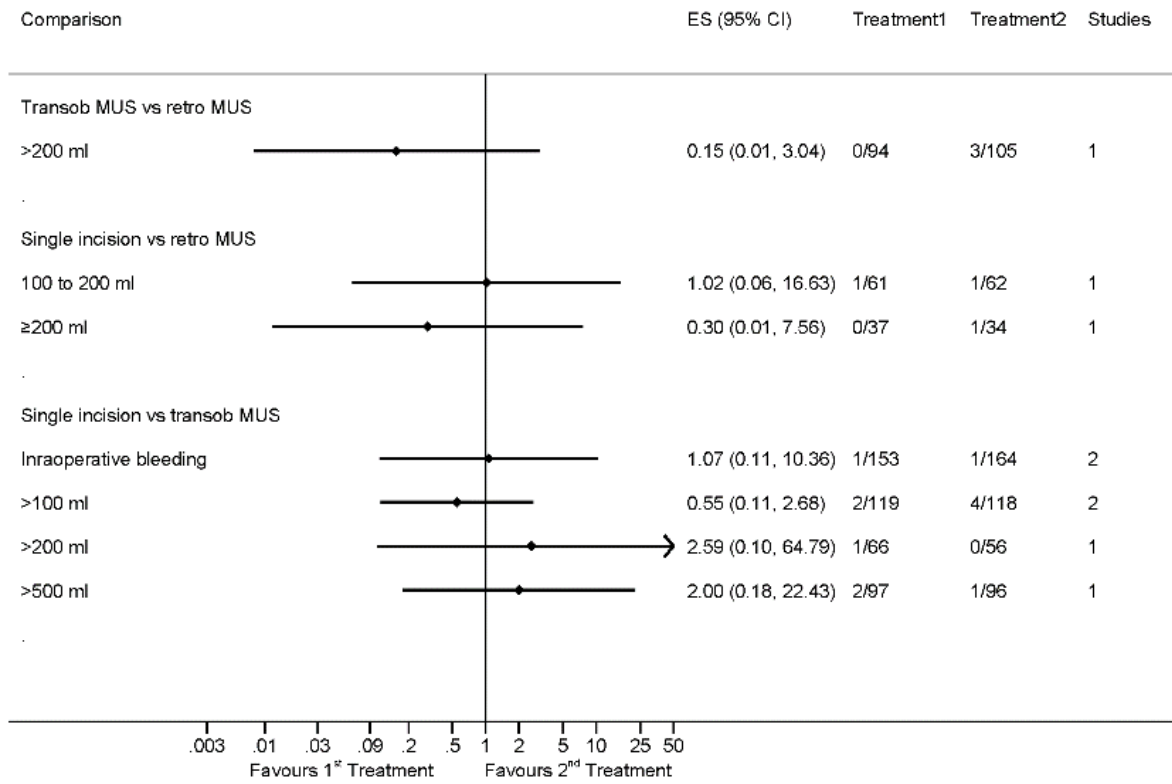


Figure 4 Meta-analysis for bleeding

(Effect estimate [ES] = Odds ratio)

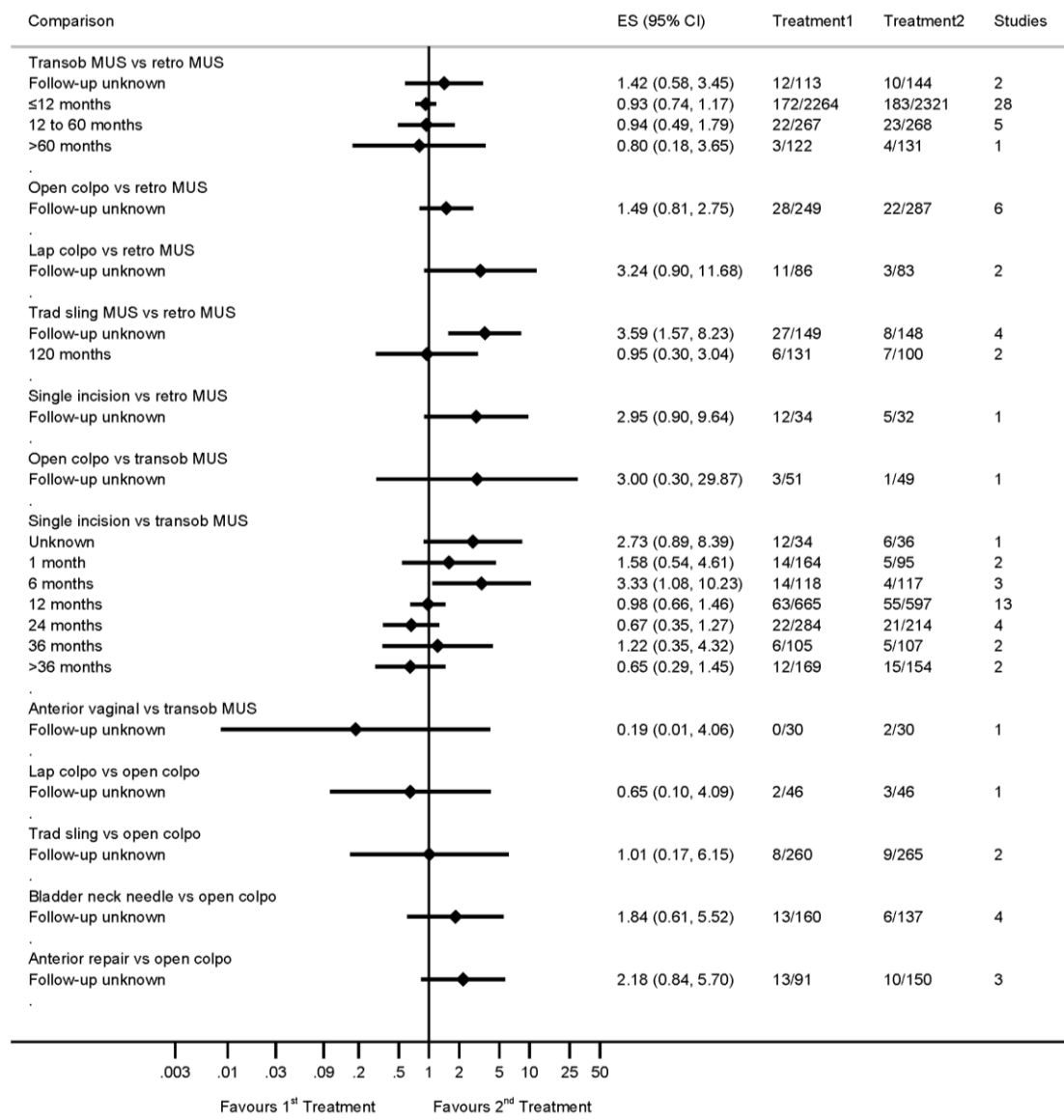


Figure 5 Meta-analysis for de novo symptoms of urgency or urgency incontinence

(Effect estimate [ES] = Odds ratio)

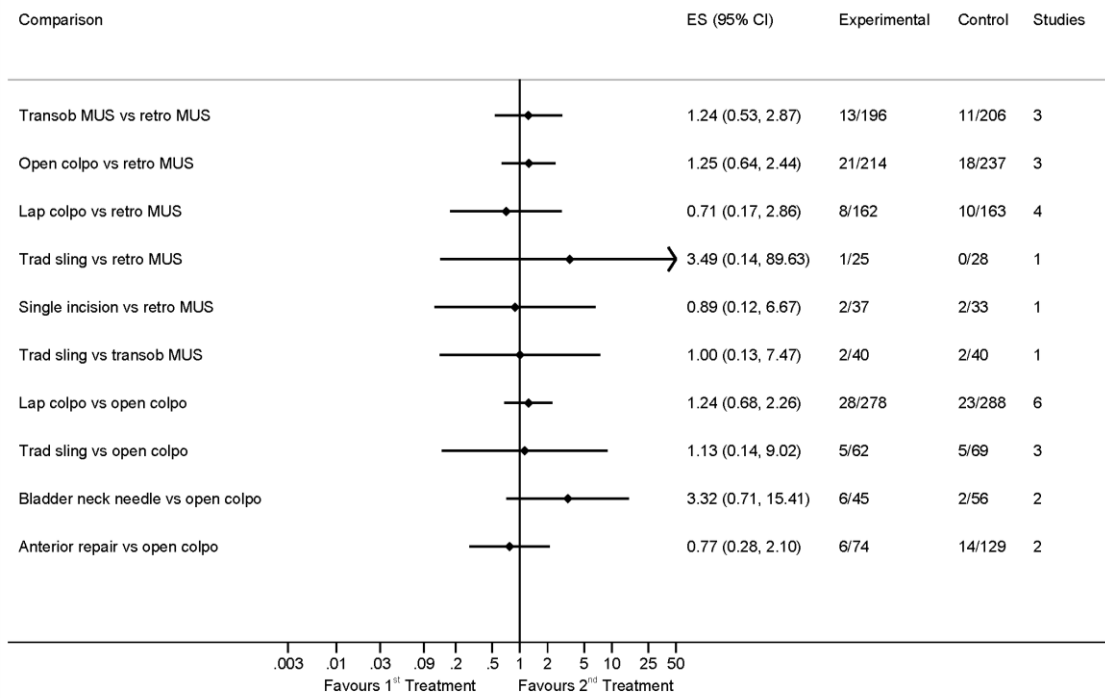


Figure 6 Meta-analysis for detrusor instability (detrusor overactivity)

(Effect estimate [ES] = Odds ratio)

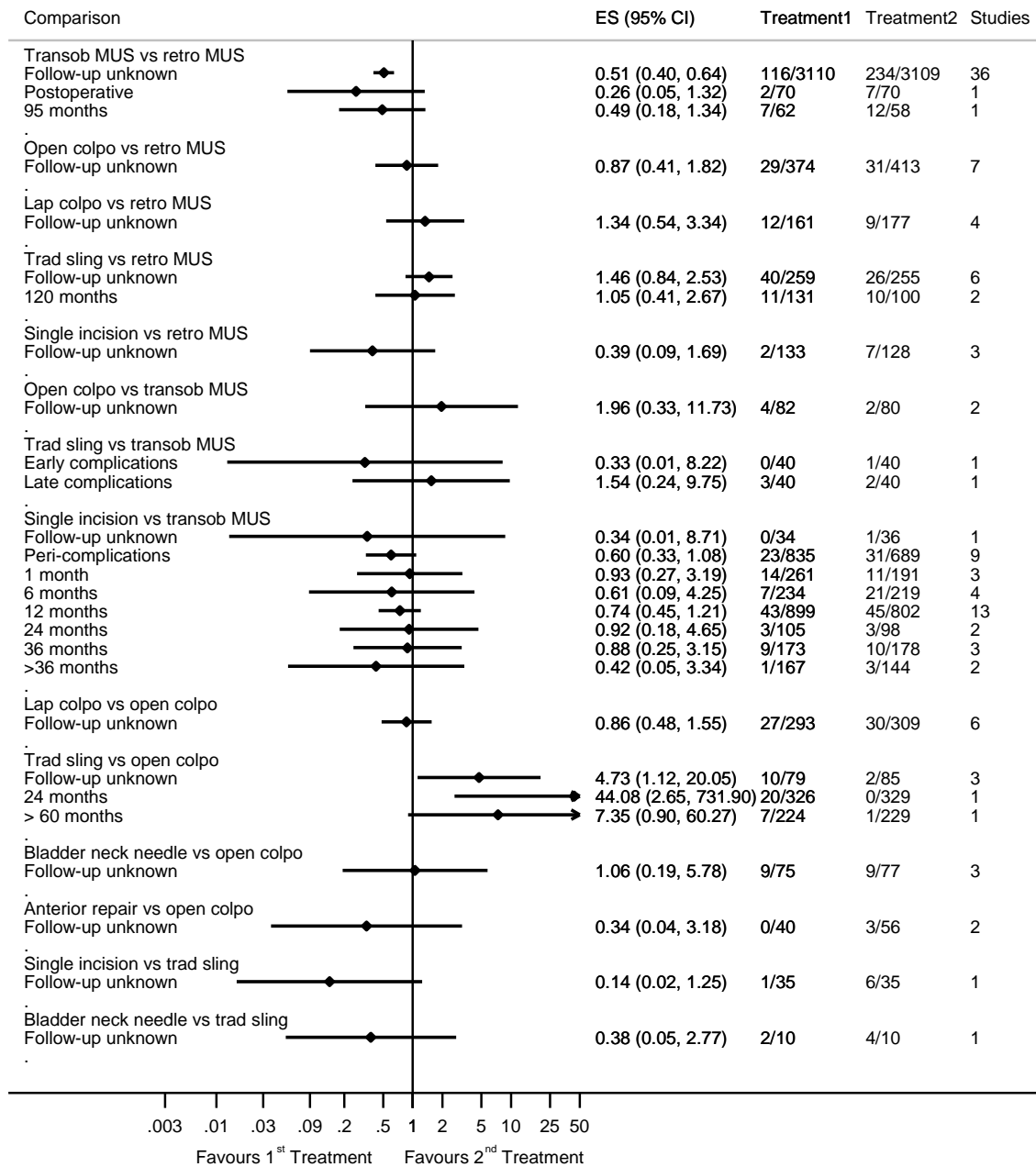


Figure 71 Meta-analysis for voiding difficulty

(Effect estimate [ES] = Odds ratio)

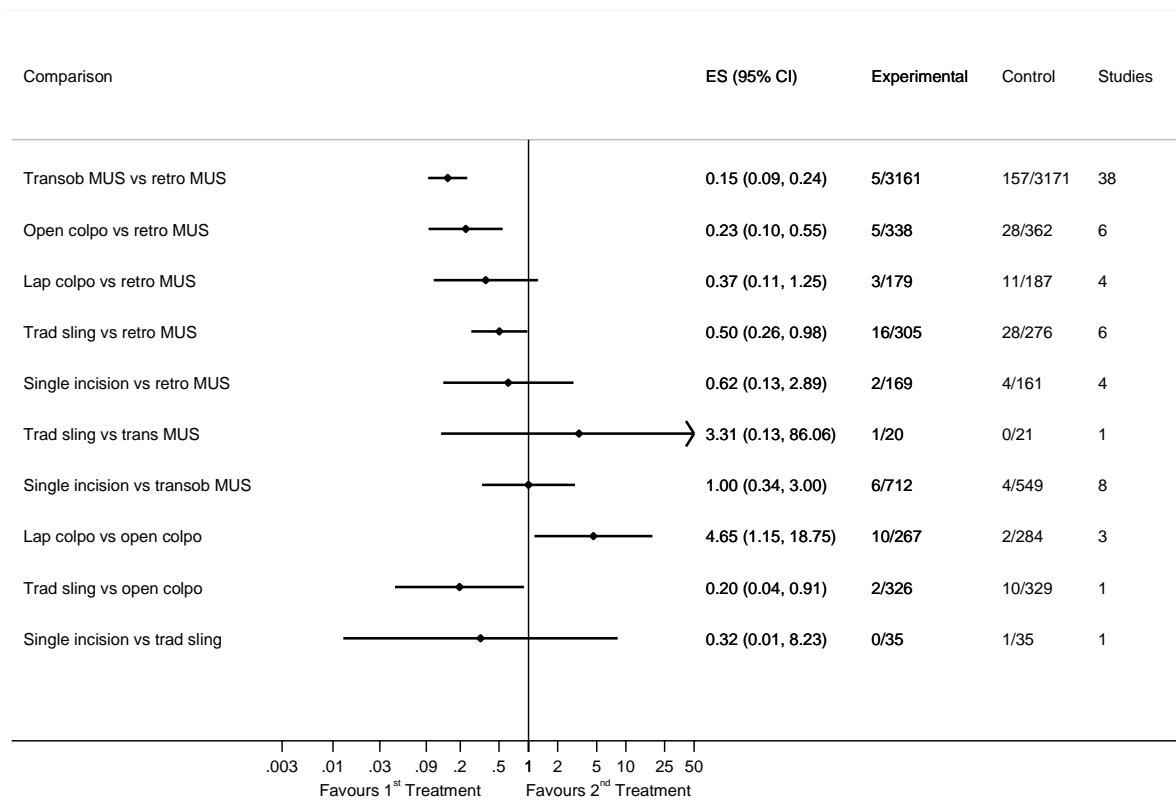


Figure 8 Meta-analysis for bladder or urethral perforation

(Effect estimate [ES] = Odds ratio)

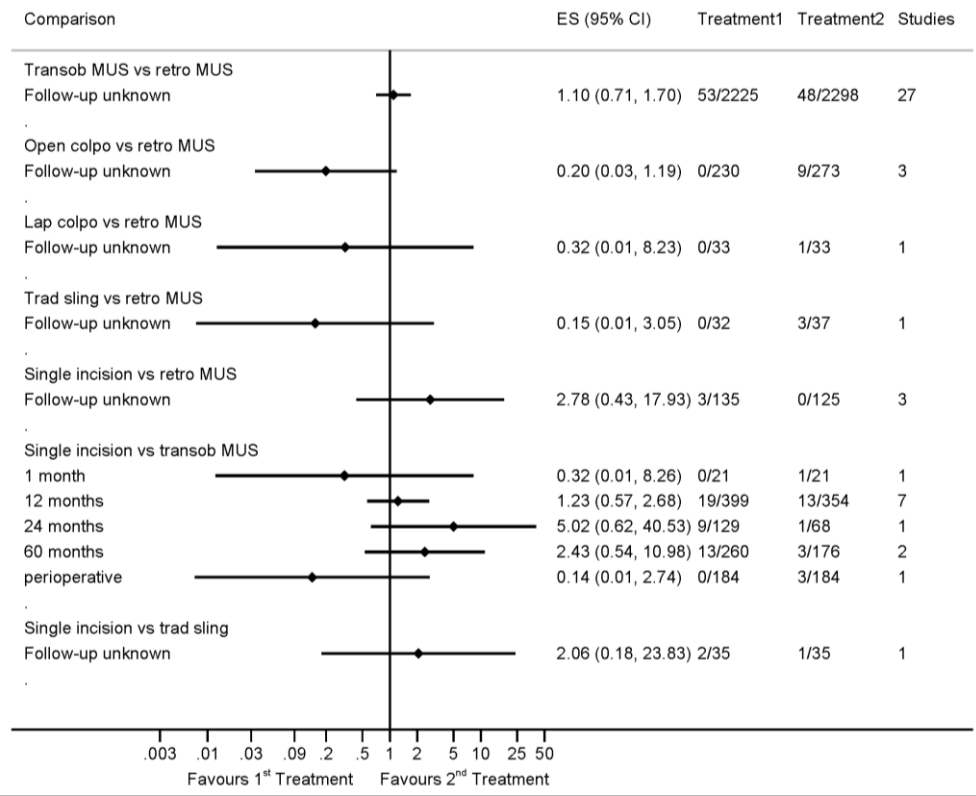


Figure 9 Meta-analysis for tape/mesh erosion or extrusion

(Effect estimate [ES] = Odds ratio)

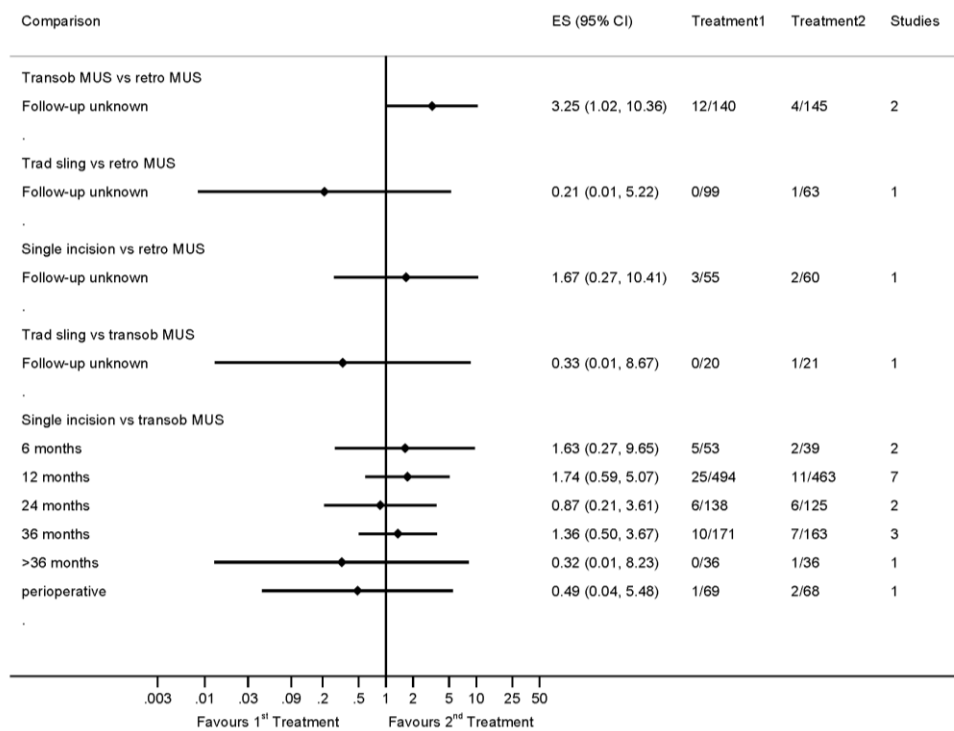


Figure 102 Meta-analysis for tape/ mesh/implant exposure

(Effect estimate [ES] = Odds ratio)

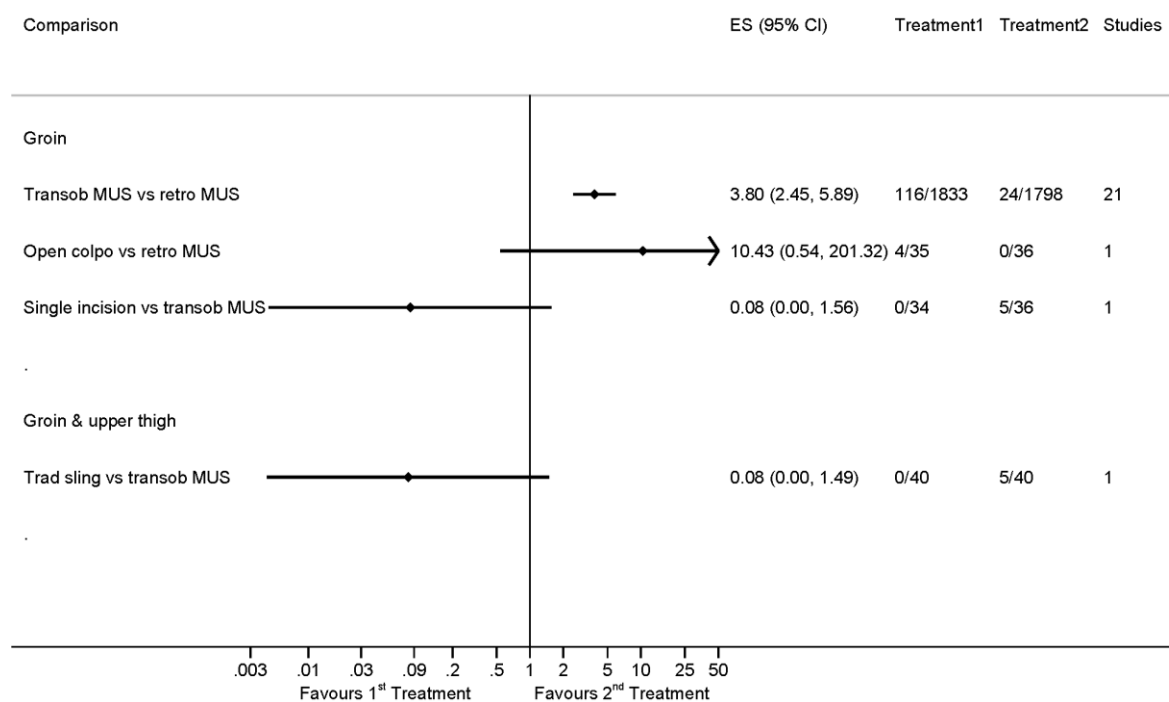


Figure 11 Meta-analysis for groin pain

(Effect estimate [ES] = Odds ratio)

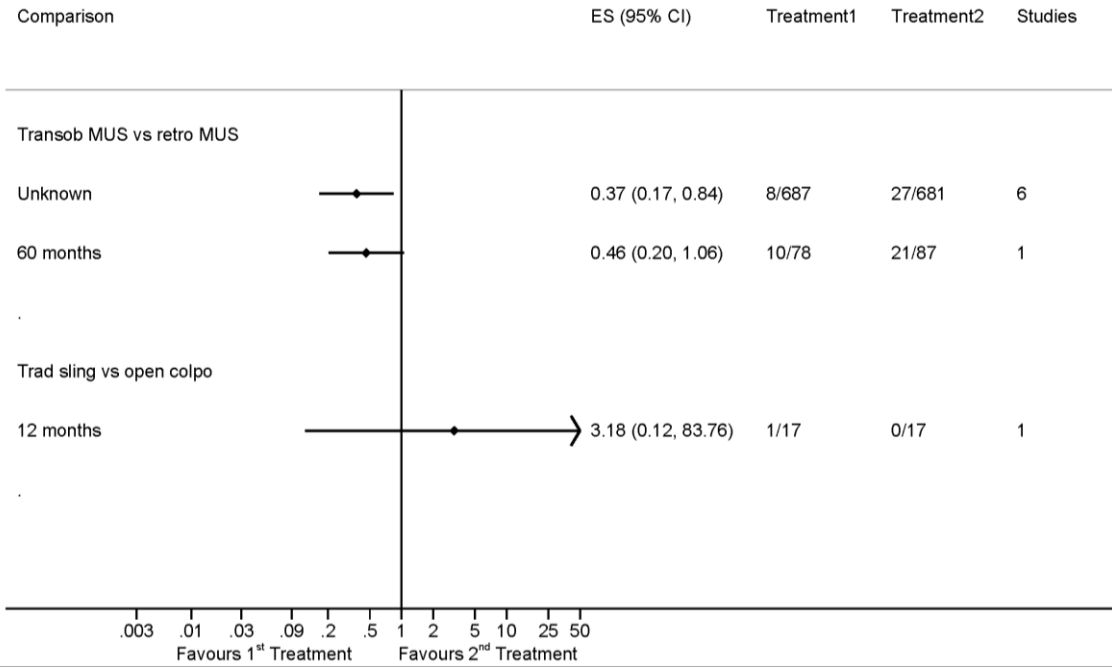


Figure 12 Meta-analysis for suprapubic pain

(Effect estimate [ES] = Odds ratio)

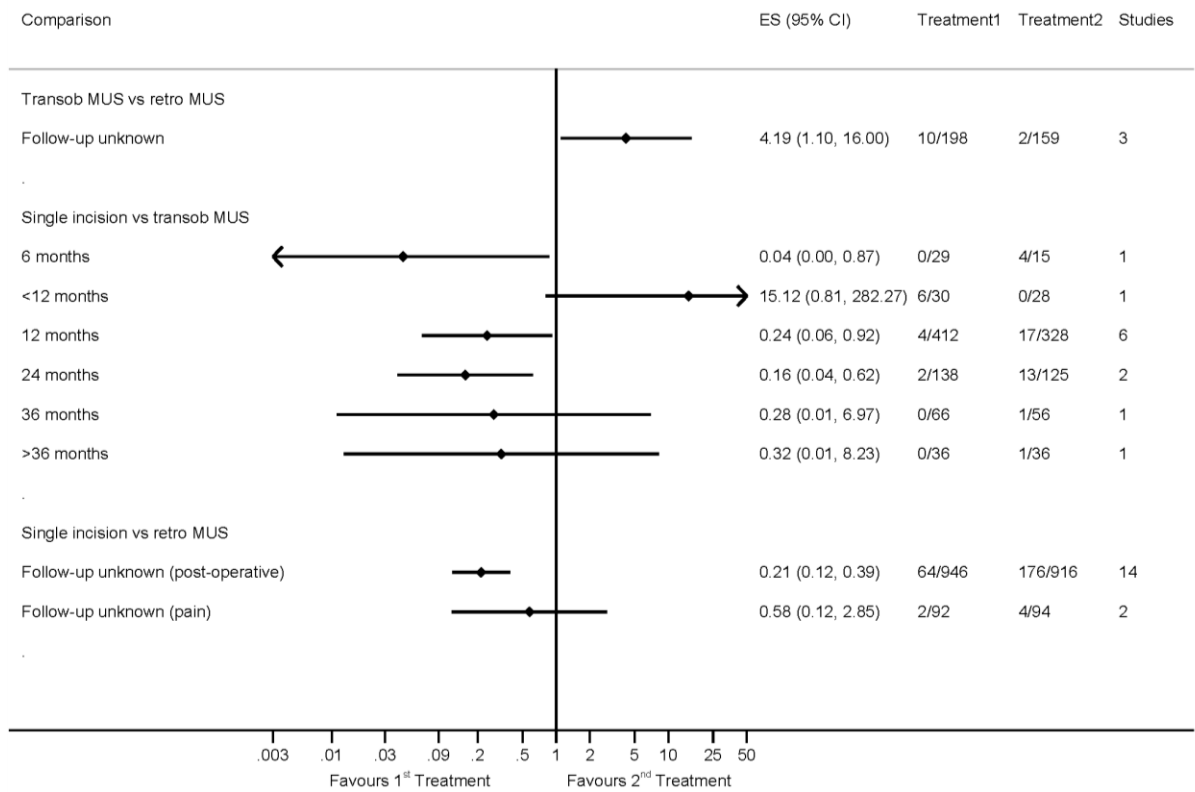


Figure 13 Meta-analysis for pain

(Effect estimate [ES] = Odds ratio)

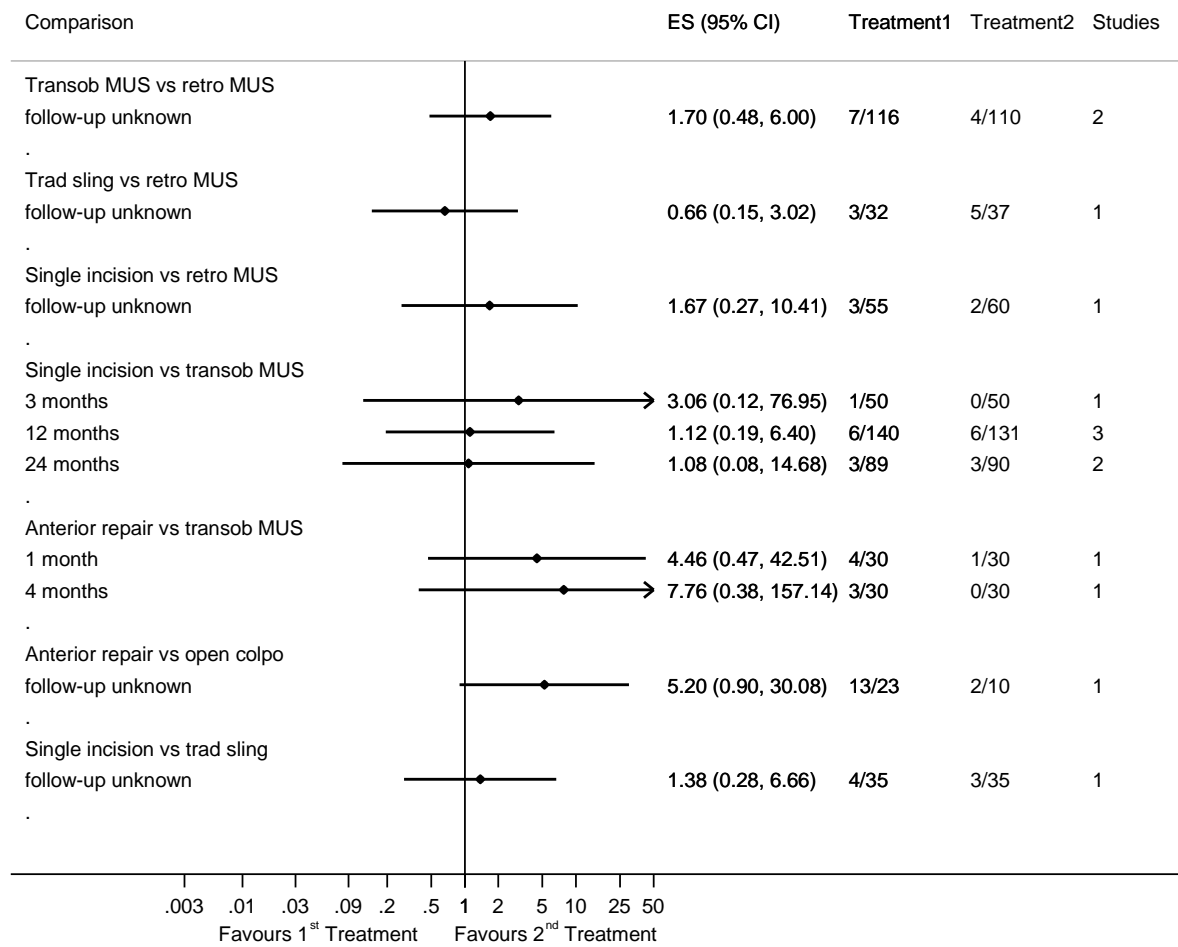


Figure 14 Meta-analysis for dyspareunia

(Effect estimate [ES] = Odds ratio)

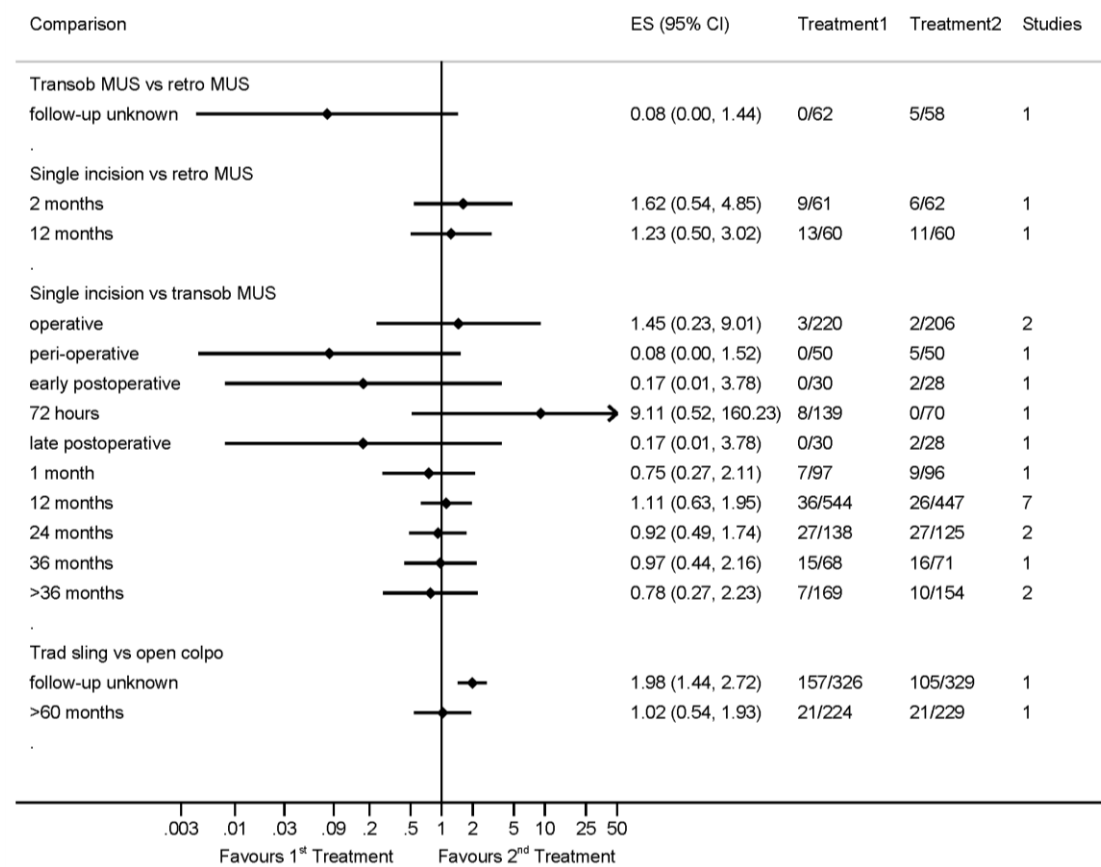


Figure 15 Meta-analysis for urinary tract infection

(Effect estimate [ES] = Odds ratio)

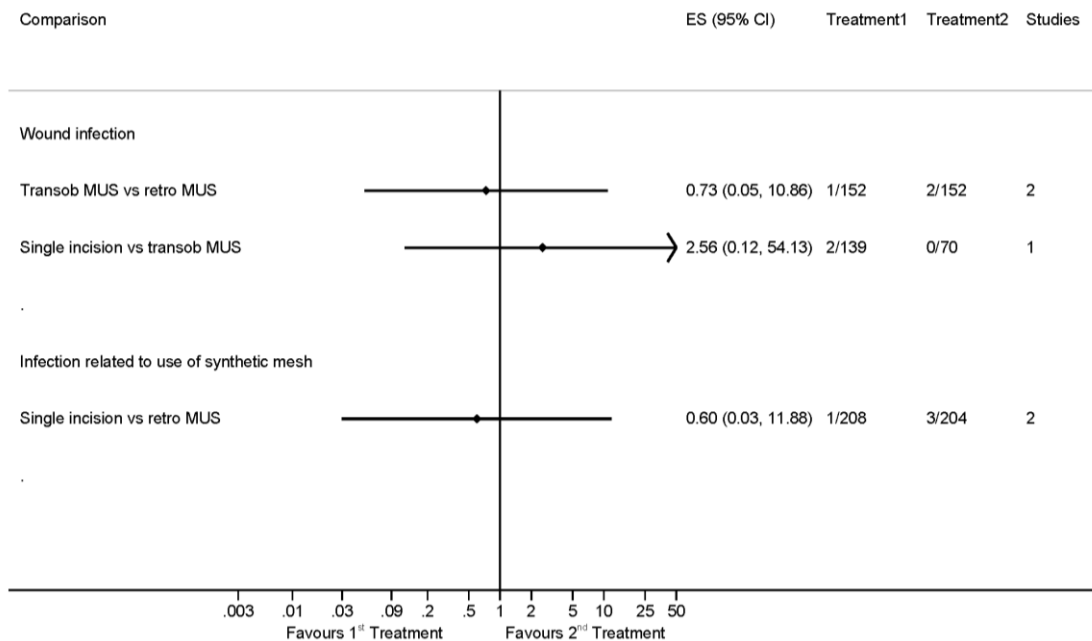


Figure 163 Meta-analysis for wound infection and infection related to use of synthetic mesh

(Effect estimate [ES] = Odds ratio)

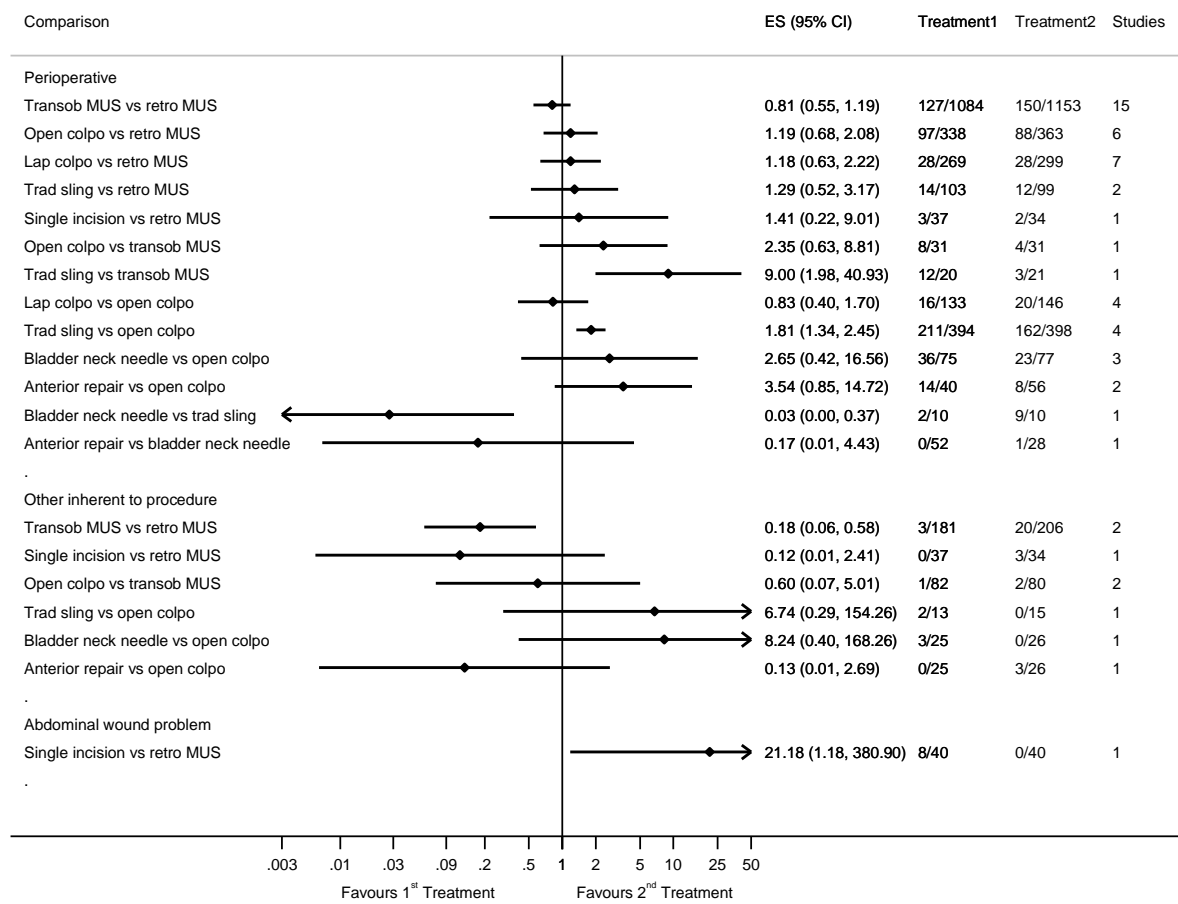


Figure 17 Meta-analysis for complications

(Effect estimate [ES] = Odds ratio)

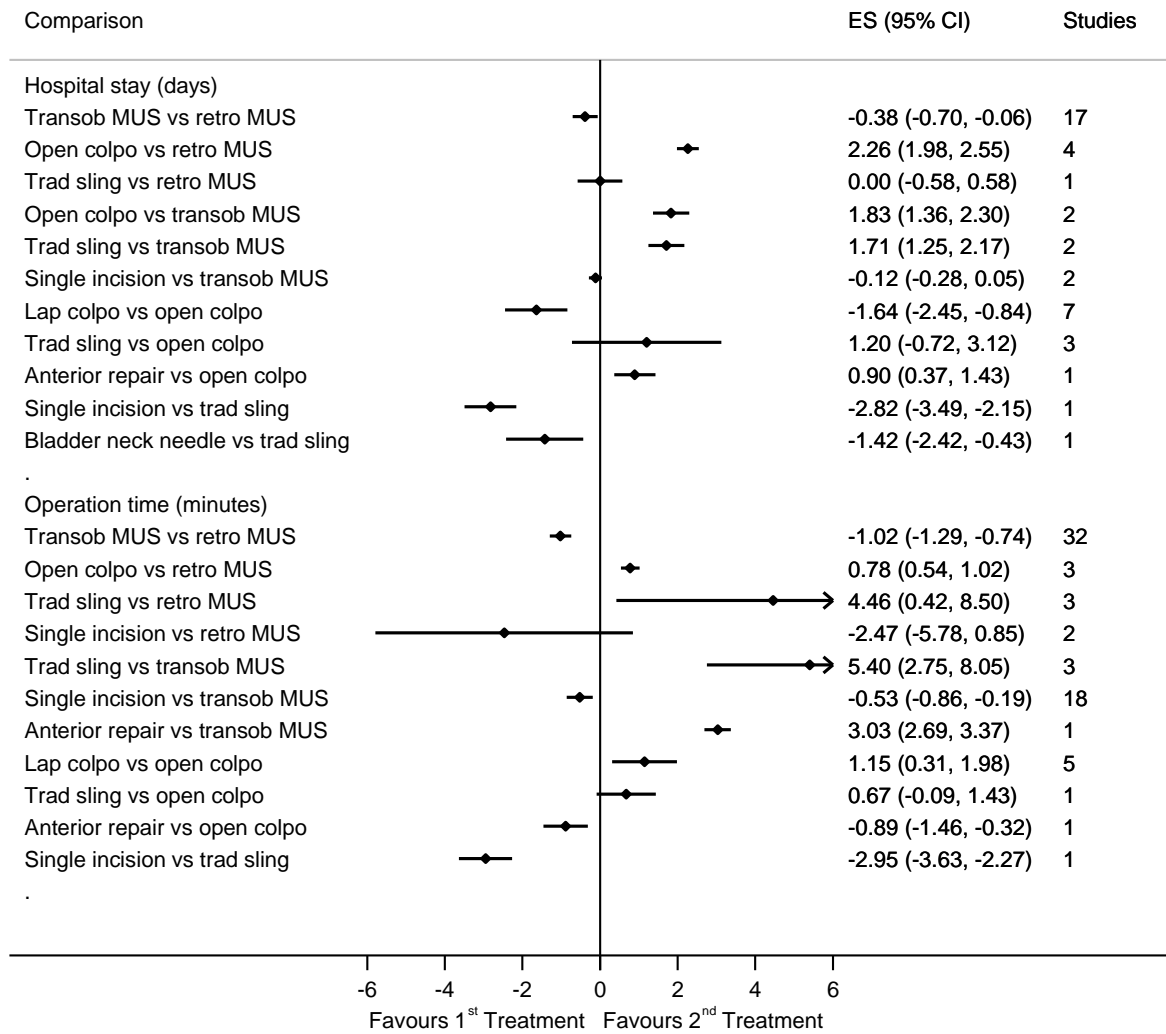


Figure 18 Meta-analysis for resource utilisation (hospital stay and operation time)

(Effect estimate [ES] = Standardised Mean Difference)