

Supplemental Material

Table 1. Two-way sensitivity analysis results: The probability that accelerated physiotherapy programme is cost-effective at a willingness to pay of £20,000 per quality adjusted life years for varying estimates of hospitalisation cost and health related quality of life.

	APP - Reference case	APP +25% hospitalisation	APP +50% hospitalisation	APP +75% hospitalisation	APP +100% hospitalisation
APP - Reference case	1.00	1.00	1.00	1.00	1.00
APP QALY: -15%	0.61	0.59	0.57	0.54	0.52
APP QALY: -7.5%	0.97	0.97	0.96	0.96	0.95
APP QALY: 7.5%	1.00	1.00	1.00	1.00	1.00
APP QALY: 15%	1.00	1.00	1.00	1.00	1.00

Acronyms: accelerated physiotherapy programme (APP), quality adjusted life years (QALY)

Figure 1. Mean EQ-5D utility scores and 95% confidence intervals by time point and trial arm.

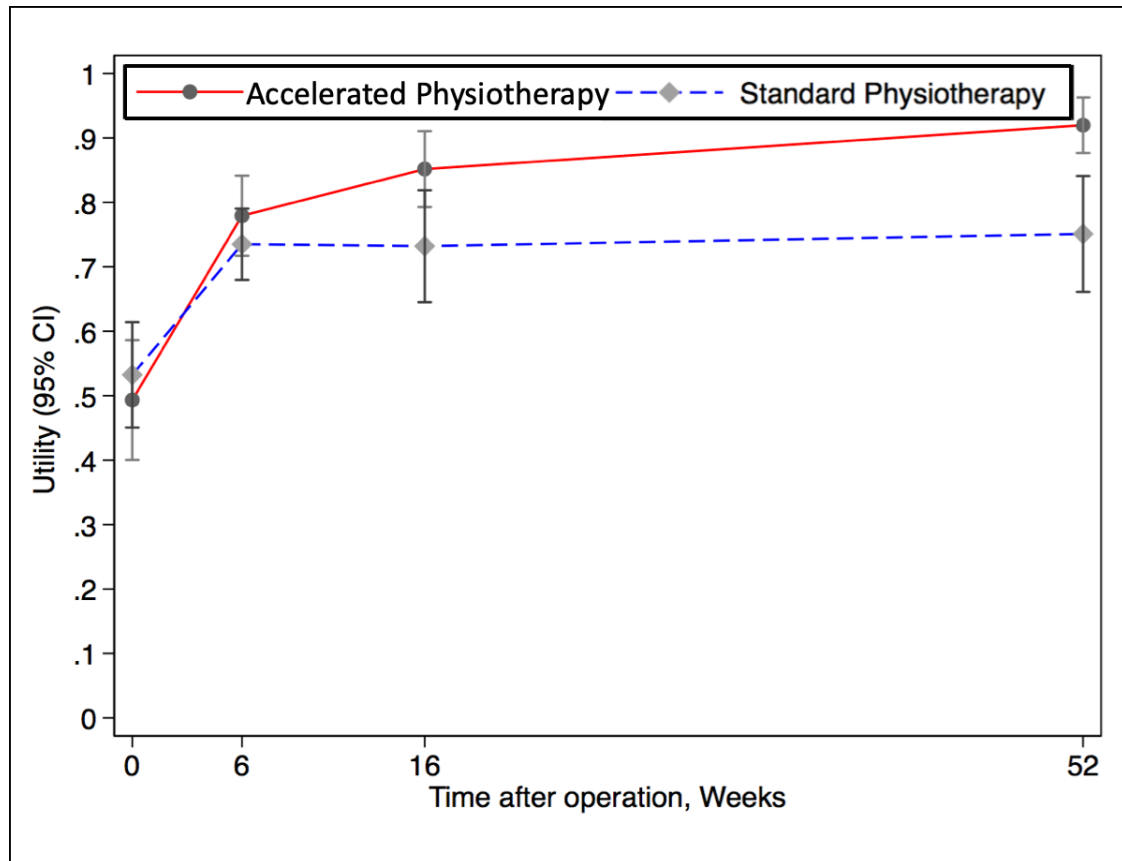


Figure 2. Cost-effectiveness plane showing 5000 bootstrapped pairs of cost and quality adjusted life year differences

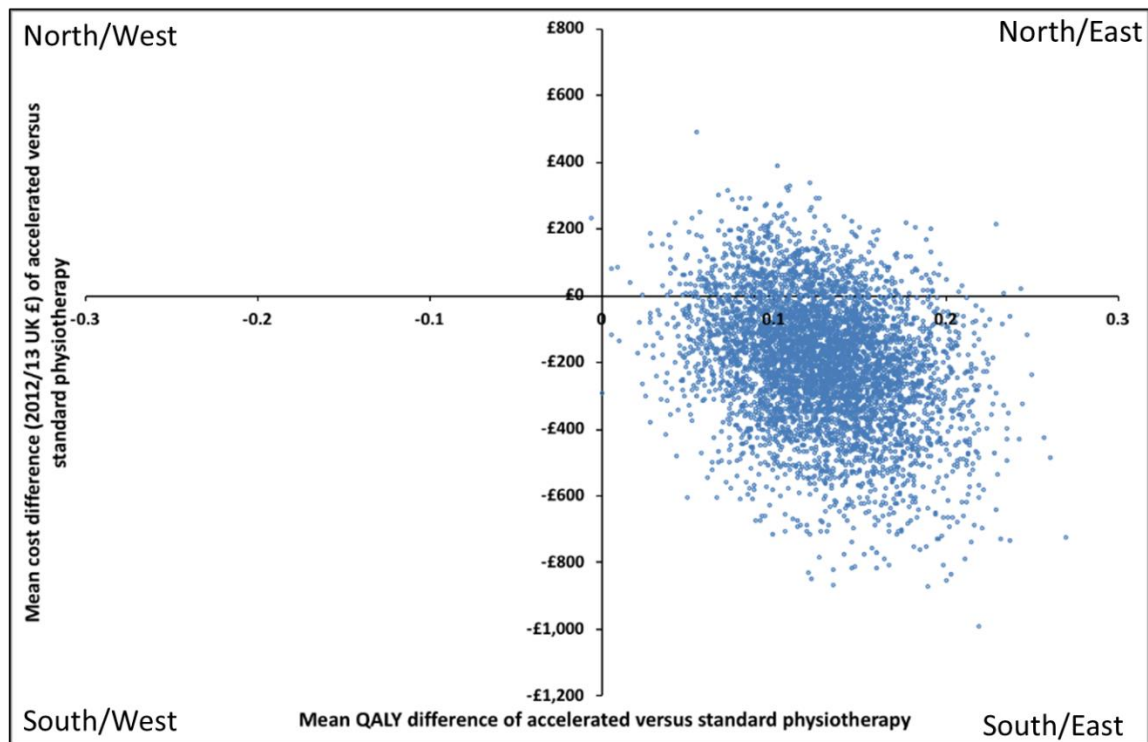
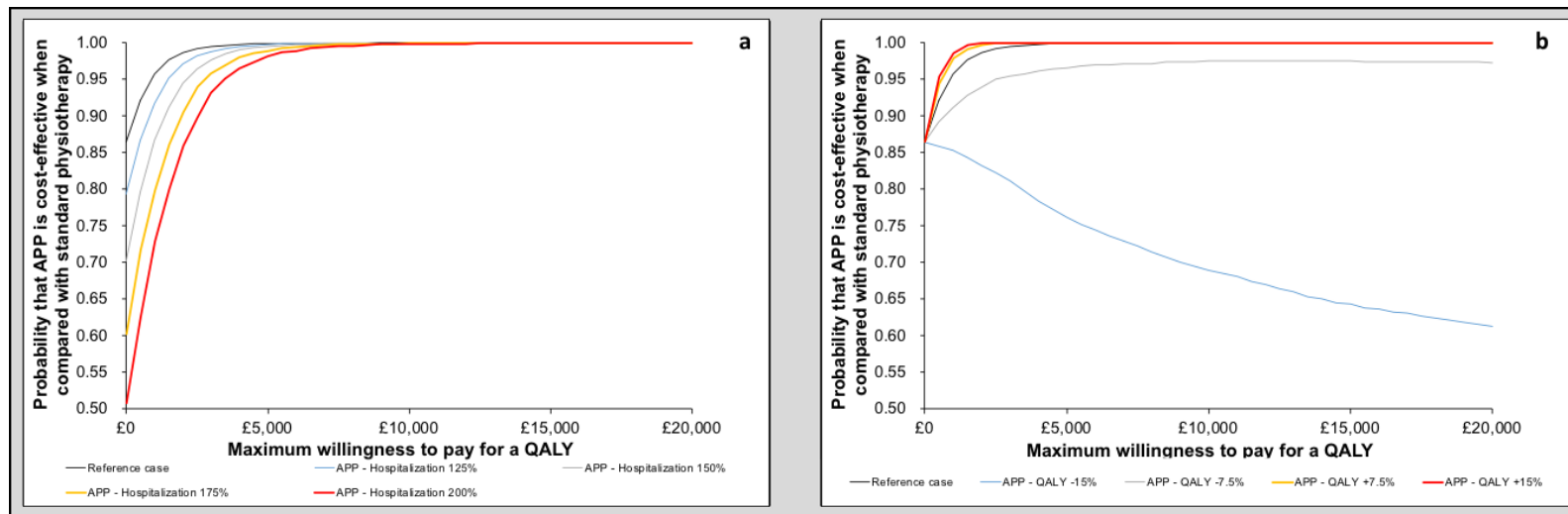


Figure 3. Cost-effectiveness acceptability curves: reference case and one-way sensitivity analyses varying hospitalisation cost (panel a) and quality adjusted life years (panel b) observed in accelerated physiotherapy programme arm.



Acronyms: accelerated physiotherapy programme (APP), quality adjusted life years (QALY)