

Table S4: Summary of Expected cost, Expected QALY and associated Incremental Cost Effectiveness Ratio (ICER) values for PAE and TURP (values to 2 d.p.)

	Cost-utility analysis		Sensitivity Analysis 1	Sensitivity Analysis 2	Sensitivity Analysis 3
Cost _{PAE} (£ per patient)	2,000	Expected Cost _{PAE} (£ per patient)	2,009.50	2,009.50	2306.46
Cost _{TURP} (£ per patient)	3,028	Expected Cost _{TURP} (£ per patient)	3,067.14	3,067.14	3958.96
QALY _{PAE}	0.96	Expected QALY _{PAE}	0.96	0.94	0.94
QALY _{TURP}	0.98	Expected QALY _{TURP}	0.98	0.91	0.91
Difference in Cost between interventions (£ per patient)	-1,028	Difference in Expected Cost between interventions (£ per patient)	- 1,057.64	- 1,057.64	- 1,652.51
Difference in QALY between interventions	-0.02	Difference in Expected QALY between interventions	-0.02	0.03	0.03
Incremental Cost Effectiveness Ratio	£64,798.10 saved per QALY lost	Incremental Cost Effectiveness Ratio	£52,445.86 saved per QALY lost	£32,960.33 saved per QALY gained	£51,498.80 saved per QALY gained