Supplementary Material 25 Cost effectiveness scenario analysis – exponential 70% decay in efficacy per annum

, ,	Costs	QALYs	-	Incremental net health benefit (95% CI)			
	(95% CI)	(95% CI)	ICER	k=£15,000	k=£20,000	k=£30,000	
	[P(most costly)]	[P(most effective)]		[Probabil	[Probability of being cost-effective]		
	£642.06	17.79359		-	-	-	
Control	(507.14, 798.4)	(17.77337, 17.81535)		-	-	-	
	[0.085]	[0.113]		[0.228]	[0.196]	[0.168]	
	£691.19	17.80171		0.005	0.006	0.007	
SWAL only	(563.3, 846.93)	(17.78161, 17.82104)	£6,046.40	(-0.021, 0.029)	(-0.019, 0.029)	(-0.017,	
						0.029)	
	[0.216]	[0.398]		[0.43]	[0.42]	[0.415]	
SWAL plus desk	£747.60	17.80298		0.002	0.004	0.006	
	(641.42, 868.39)	(17.78369, 17.82066)	£44,596.95	(-0.029, 0.037)	(-0.026, 0.037)	(-0.024,	
						0.038)	
	[0.699]	[0.489]		[0.342]	[0.384]	[0.417]	