Supplemental material for

AVOIDABLE COSTS OF STENTING FOR AORTIC COARCTATION IN THE UNITED KINGDOM: AN ECONOMIC MODEL

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### A1. Results of probabilistic sensitivity analysis

**Table A1** Results from probabilistic sensitivity analysis: expected costs of stenting for CoA and avoidable costs in four scenarios

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
<th>Best Case</th>
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<tr>
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<td><strong>initial treatment</strong></td>
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<td>[3064-9062]</td>
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<td>£15 704</td>
<td>£14 972</td>
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A2. Calculation of cost inputs and standard deviations

We obtained cost parameters from NHS reference costs spell level data (2013-2014). Costs reported in the NHS reference costs are average costs of procedures, without any indication of the range of costs individual patients incur.

For each item ($I$) included in our model we extracted the costs ($C$) of all relevant procedures ($P$) from the United Kingdom NHS reference costs and the number of patients ($N$) who had undergone them in 2013-2014. We calculated the average cost of $I$ by adding up all $P$s, weighted with $N$. We obtained the standard deviation (SD) of the average cost from the variance between costs of individual procedures. Given that they originate from a sample of average costs of all patients undergoing a set of procedures it is possible that SD for items in our model are underestimated. We therefore inspected whether larger SD would influence our results.

A2.1 Effect of inflated standard deviations on expected avoidable costs

Figure A 1 shows point estimates and 95% confidence intervals of probabilistic estimates of avoidable costs in the four scenarios. As expected, estimates using inflated SD have larger variance. However, point estimates are very close to those obtained with unadjusted SD.

Figure A 1

Figure shows probabilistic estimates for avoidable costs in four scenarios compared to Baseline. Light blue circles represent estimates from analysis with unadjusted SD for cost parameters and dark blue circles estimates from analysis with inflated SD (2x initial value). Bars indicate 95% CI.
A3. Univariate sensitivity analyses of all input parameters

Below we present one-way sensitivity analysis graphs for all model input parameters. Cost inputs are presented in Figures A2-A7 and event probabilities in Figures A8-A14.

Figure A2: Sensitivity analysis for cost of stenting

The diagram shows the relationship between varying costs for stenting (horizontal axis) and expected total costs compared to the initial stenting cost (vertical axis) in each of the four scenarios, as well as the baseline scenario. Varying values of stenting cost are displayed relative to the initial input of £5408.

The range of plausible cost estimates includes values reported for stenting and surgery in CoA patients from studies conducted in Sweden (purchasing power parity adjusted 2014-£’s 7913) [1] and the United States (PPP 2014-£’s 7596) [2].
Figure A 3: Sensitivity analysis for cost of interventional aortic wall injury treatment

The diagram shows the relationship between varying costs for interventional aortic wall injury treatment (horizontal axis) and expected total costs compared to the initial treatment cost (vertical axis) in each of the four scenarios, as well as the baseline scenario. Varying values of treatment cost are displayed relative to the initial input of £10 914.

![Sensitivity analysis for change in cost of interventional aortic wall injury treatment](image)

50% decrease in costs of interventional treatment: Max. difference in total costs: £1,495
Initial costs of Interventional treatment: Max. difference in total costs: £1,627
100% increase in costs of interventional treatment: Max. difference in total costs: £1,891

Figure A 4: Sensitivity analysis for cost of surgical aortic wall injury treatment

The diagram shows the relationship between varying costs for surgical aortic wall injury treatment (horizontal axis) and expected total costs compared to the initial treatment cost (vertical axis) in each of the four scenarios, as well as the baseline scenario. Varying values of surgical cost are displayed relative to the initial input of £8545.

![Sensitivity analysis for change in cost of surgical aortic wall injury treatment](image)

50% decrease in costs of surgical treatment: Max. difference in total costs: £1,635
Initial costs of surgical treatment: Max. difference in total costs: £1,627
100% increase in costs of surgical treatment: Max. difference in total costs: £1,650
Figure A 5: Sensitivity analysis for cost of surgical CoA repair

The diagram shows the relationship between varying costs for surgical CoA repair (horizontal axis) and expected total costs compared to the initial treatment cost (vertical axis) in each of the four scenarios, as well as the baseline scenario. Varying values of surgical repair cost are displayed relative to the initial input of £7498.

Figure A 6: Sensitivity analysis for cost of imaging

The diagram shows the relationship between varying costs for follow-up imaging (horizontal axis) and expected total costs compared to the initial imaging cost (vertical axis) in each of the four scenarios, as well as the baseline scenario. Varying values of imaging cost are displayed relative to the initial input of £5660.
Figure A 7: Sensitivity analysis for cost of hypertension medication

The diagram shows the relationship between varying costs for hypertension medication (horizontal axis) and expected total costs compared to the initial medication cost (vertical axis) in each of the four scenarios, as well as the baseline scenario. Varying values of medication cost are displayed relative to the initial input of £67.5 p.a.

Figure A 8: Sensitivity analysis for stenting success

The diagram shows the relationship between varying probabilities for treatment success (horizontal axis) and expected total costs compared to the initial input value (vertical axis) in Scenarios 1-3, as well as the Baseline scenario. Varying values of treatment success are displayed relative to the initial input (96.7% treatment success).
Figure A9: Sensitivity analysis for aortic wall injury

The diagram shows the relationship between varying probabilities for aortic wall injury after stenting (horizontal axis) and expected total costs compared to the initial input value (vertical axis) in Scenarios 1-3, as well as the Baseline scenario. Varying values of the probability are displayed relative to the initial input (0.8%).

![Sensitivity analysis for change in probability of aortic wall injury after stenting](image)

0% probability of aortic wall injury: Max. difference in total costs: £842
Initial probability: Max. difference in total costs: £998
100% increase in probability: Max. difference in total costs: £954

Figure A10: Sensitivity analysis for follow-up reinterventions

The diagram shows the relationship between varying probabilities for reinterventions at follow-up (horizontal axis) and expected total costs compared to the initial input value (vertical axis) in Scenarios 1-3, as well as the Baseline scenario. Varying values of reintervention rates are displayed relative to the initial input of 9.1% at short-term and 18.5% at mid-term follow-up.

![Sensitivity analysis for change in probability of reinterventions at follow-up](image)

0% probability of reinterventions: Max. difference in total costs: £258
Initial probability: Max. difference in total costs: £898
100% increase in probability: Max. difference in total costs: £1,538
Figure A11: Sensitivity analysis for hypertension at follow-up

The diagram shows the relationship between varying proportions of patients with hypertension at follow-up (horizontal axis) and expected total costs compared to the initial input value (vertical axis) in Scenarios 1-3, as well as the Baseline scenario. Varying values of proportions are displayed relative to the initial input of 43% at short-term and 39% at mid-term follow-up.

Figure A12: Sensitivity analysis for interventional aortic wall injury treatment

The diagram shows the relationship between varying probabilities for interventional treatment of aortic wall injury (as opposed to surgery) (horizontal axis) and expected total costs compared to the initial input value (vertical axis) in Scenarios 1-3, as well as the Baseline scenario. Varying values of the probability are displayed relative to the initial input of 90%.
Figure A 13: Sensitivity analysis for repeat stenting

The diagram shows the relationship between varying probabilities for repeat stenting (as opposed to surgery) after unsuccessful initial stenting (horizontal axis) and expected total costs compared to the initial input value (vertical axis) in Scenarios 1-3, as well as the Baseline scenario. Varying values of the probability are displayed relative to the initial input of 50%.

Figure A 14: Sensitivity analysis for aortic wall reinterventions at follow-up

The diagram shows the relationship between varying probabilities for reinterventions at follow-up due to aortic wall injury (as opposed to re-CoA) (horizontal axis) and expected total costs compared to the initial input value (vertical axis) in Scenarios 1-3, as well as the Baseline scenario. Varying values of probabilities are displayed relative to the initial input of 10% at short-term and 5% at mid-term follow-up.
References
