Web only figures

Figure S1 | Cost effectiveness plane for deaths averted due to bloodstream infections prevented

Cost effectiveness plane for deaths averted due to bloodstream infections prevented with 95% confidence ellipses. Values on both axes have been multiplied by 1,000 to yield incremental costs and effects expressed per 1,000 patients to aid interpretation. Incremental refers to the difference in costs or effects between programme and non-programme intensive care units. Cost values in US dollars. Boxes in the plot region display the percentage of the distribution of incremental cost effectiveness ratios falling in each quadrant.
Figure S2 | Tornado diagram for bloodstream infections prevented

Tornado diagram of model inputs ranked by effect on the mean cost per bloodstream infection prevented. Each parameter was simultaneously sampled 10,000 times from an underlying distribution that reflects uncertainty in the parameter estimate. Cost values are in US dollars.
Figure S3 | Tornado diagram for deaths averted due to bloodstream infections prevented

Tornado diagram of model inputs ranked by effect on the mean cost per death prevented. Each parameter was simultaneously sampled 10,000 times from an underlying distribution that reflects uncertainty in the parameter estimate. Cost values are in US dollars.