Supplementary Online Content


eFigure 1. Simplified Tree Structure
eFigure 2. One-Way Sensitivity Analysis Varying the Rupture Risk of Growing Aneurysms (Imaging Strategies Only)
eFigure 3. Two-Way Sensitivity Analysis Varying the Proportion and Rupture Risk of Growing Aneurysms
eFigure 4. One-Way Sensitivity Analysis Varying the QALY of SAH
eFigure 5. One-Way Sensitivity Analysis Assess the Impact of Mortality from SAH After Aneurysmal Rupture

This supplementary material has been provided by the authors to give readers additional information about their work.
eFigure 1. Simplified Tree Structure
eFigure 2. One-Way Sensitivity Analysis Varying the Rupture Risk of Growing Aneurysms (Imaging Strategies Only)
A higher health benefit is more desirable.
**eFigure 3.** Two-Way Sensitivity Analysis Varying the Proportion and Rupture Risk of Growing Aneurysms

The different colors and patterns refer to the area where the corresponding strategy is optimal.
eFigure 4. One-Way Sensitivity Analysis Varying the QALY of SAH
A higher health benefit is more favorable.
**eFigure 5.** One-Way Sensitivity Analysis Assess the Impact of Mortality from SAH After Aneurysmal Rupture
A higher health benefit is more favorable.