## **Effects of Outlet Truncation**

In one geometry we examined the effects of truncating the model one bifurcation away (1B) from the CoW as compared to two bifurcations away (2B). Both models used the same inlet mass flow conditions (steady state – rest). The 1B model was truncated from the 2B model, to ensure the equality of surface and volumetric meshes with the 2B model.

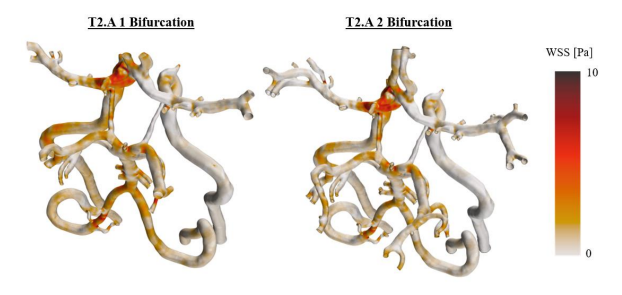


Figure S1. WSS surface plots of T2.A truncated one bifurcation away from CoW (left) and two bifurcations away (right).