



Supplemental Figure 1 – (A) EVIAS (Endovascular Intracranial Aneurysm System) station components. (B) Interchangeable cartridges with 3D-printed patient-specific intracranial aneurysm models used in this study, treated either robotically or with novel flow diverting stents. (C) The in vitro model set-up in the angiosuite simulates the clinical procedures.