Poly(2-methoxyethyl acrylate) (PMEA) improves the thromboresistance of FRED flow diverters: A thrombogenic evaluation of flow diverters with human blood under flow conditions

**SUPPLEMENTAL MATERIALS**

![Supplemental Figure 1](image)

*Supplemental Figure 1.* Visual observation of blood coagulation on each flow diverter. Scale bars: 1 cm. FRED, Flow Redirection Endoluminal Device; FRED X, FRED with X Technology; sPED, Pipeline Flex with Shield Technology.
Supplemental Figure 2. Scanning electron microscope observation of blood coagulation after circulation. Scale bars: 100 μm. FRED, Flow Redirection Endoluminal Device; FRED X, FRED with X Technology; sPED, Pipeline Flex with Shield Technology.