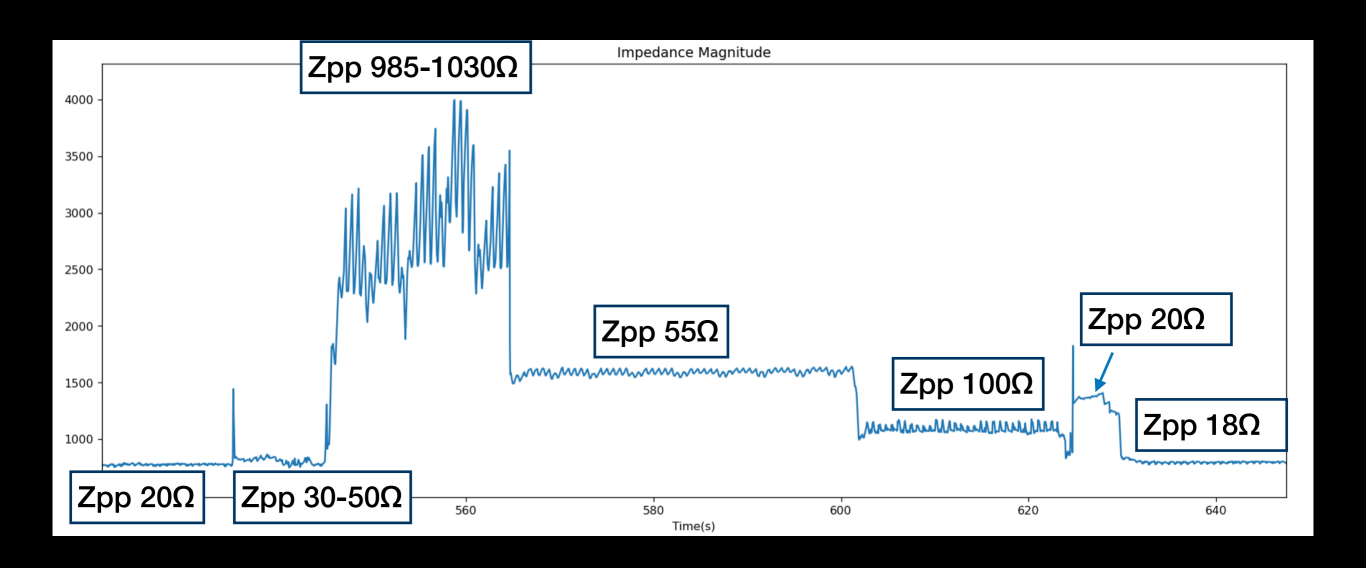
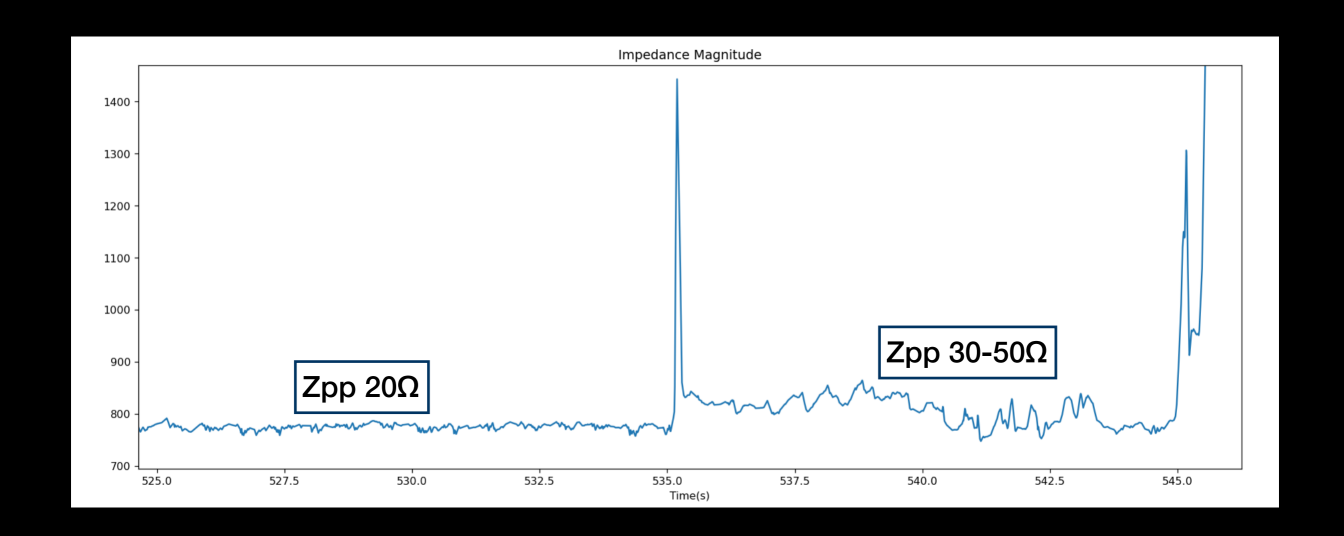
Zpp Survey IP Supporting Figures

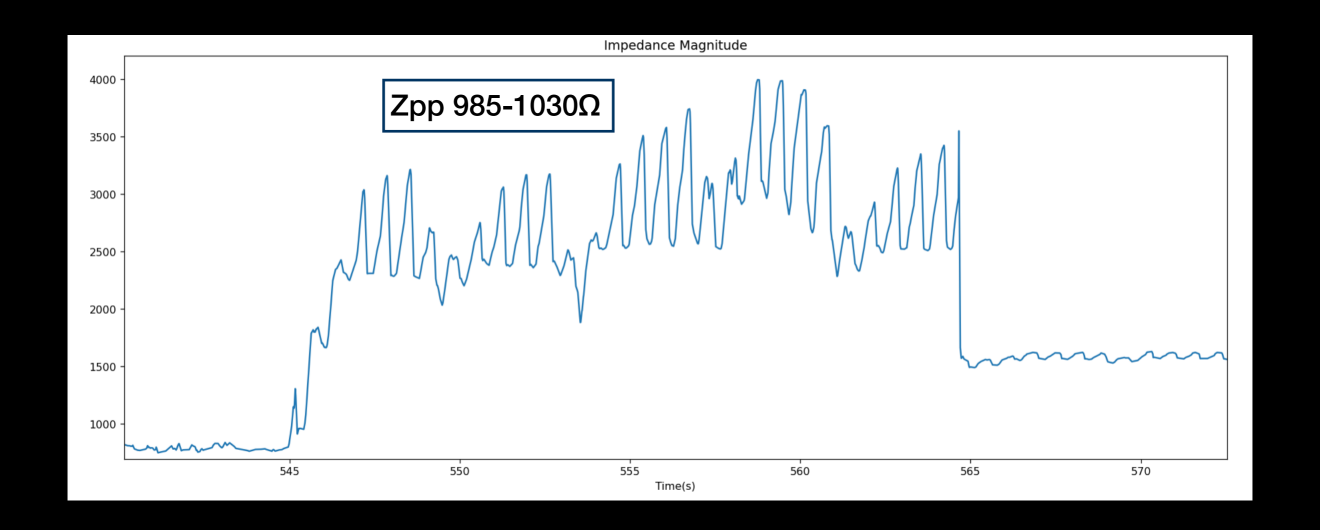
Approach + Eating Clot, Multiple Wall-Latches



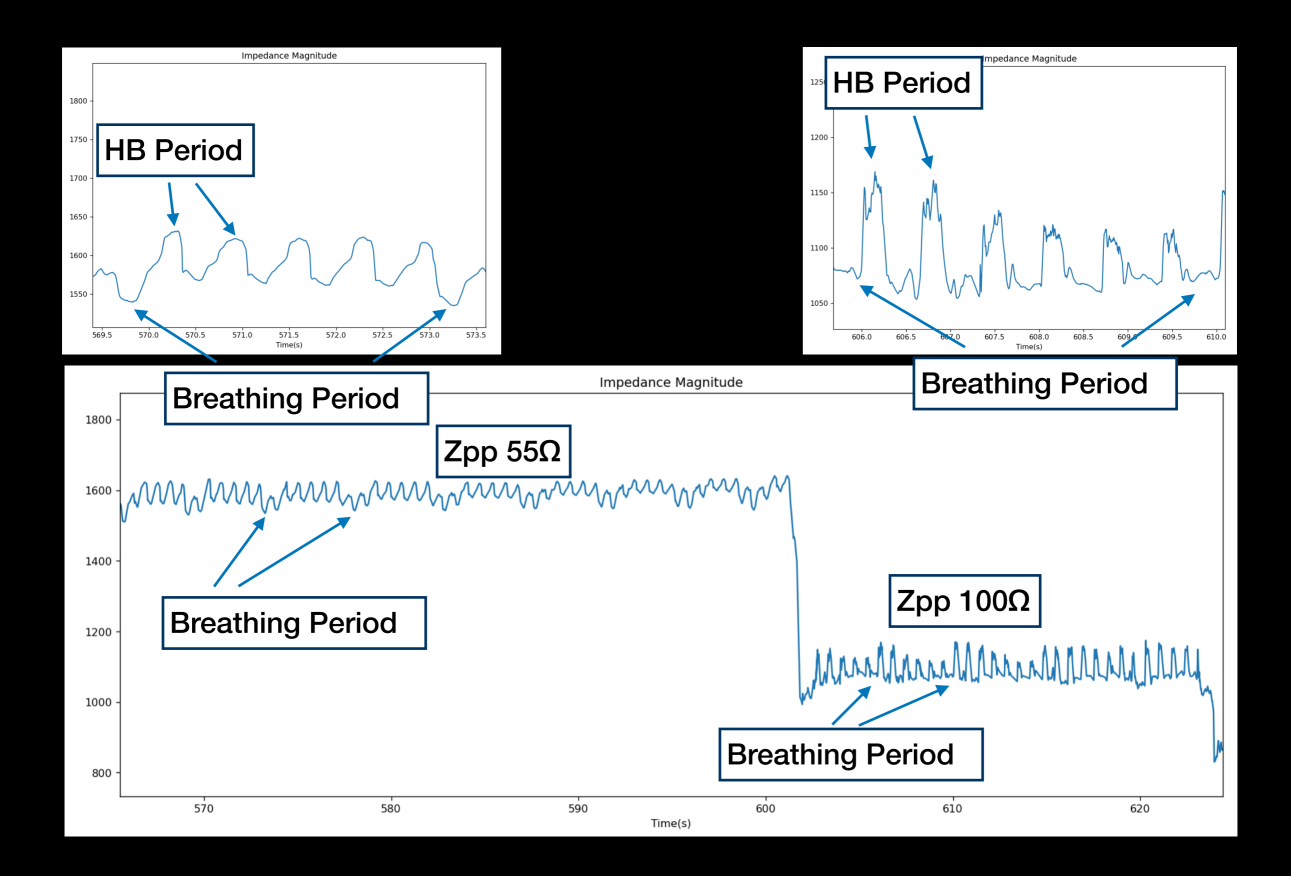
Approach



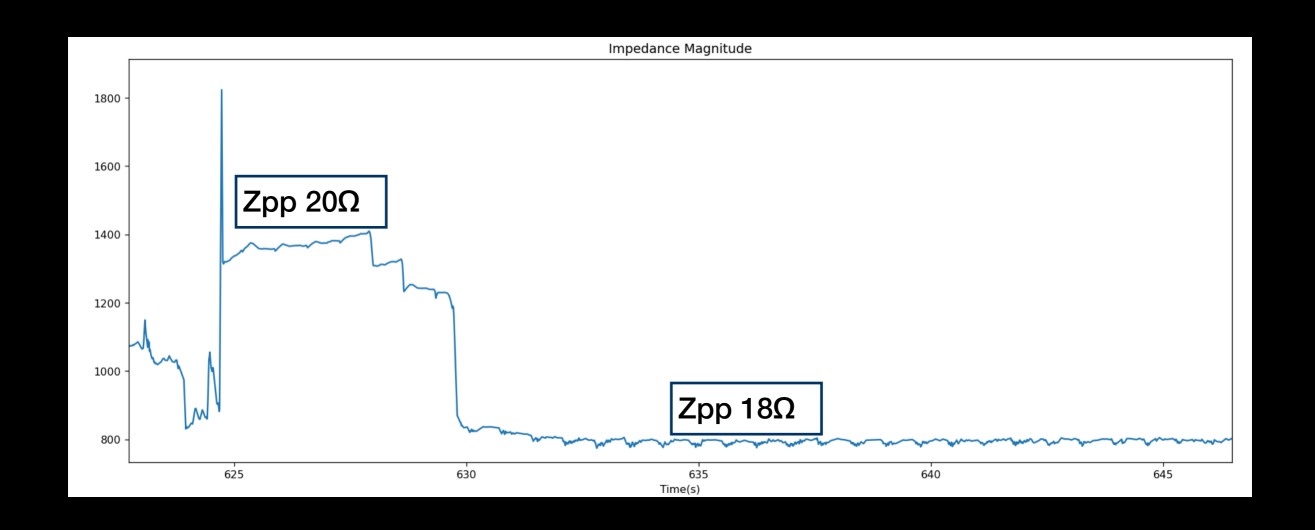
Aspiration



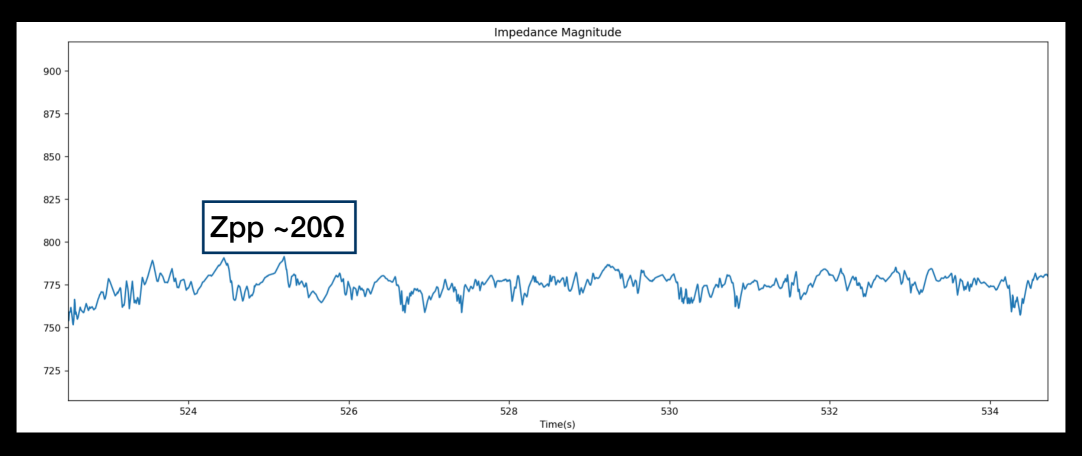
Wall Latches

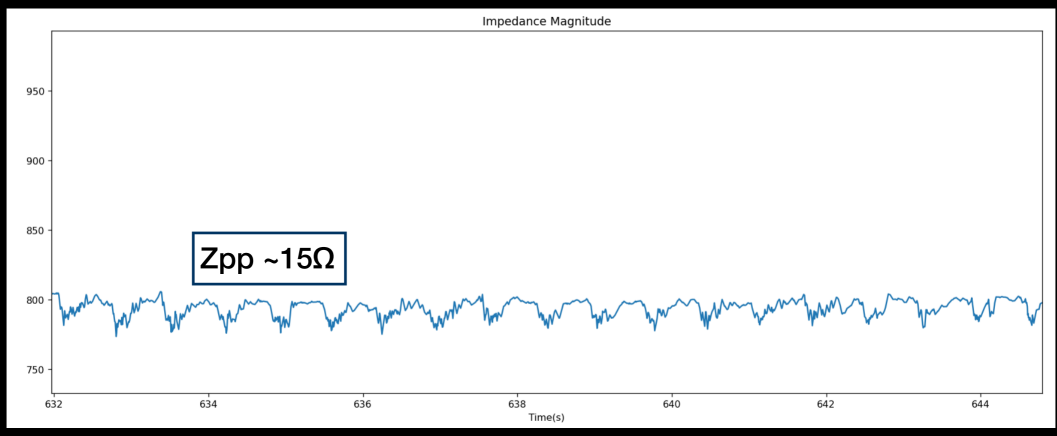


Final Aspiration and recovery



Comparison: Blood before & after



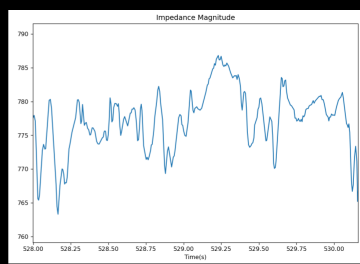


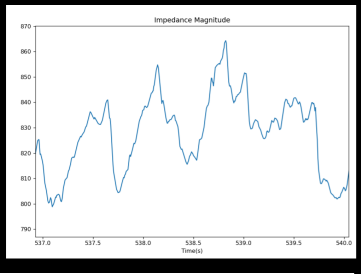
Comparison: Waveform in Blood/Clot/Wall(s)

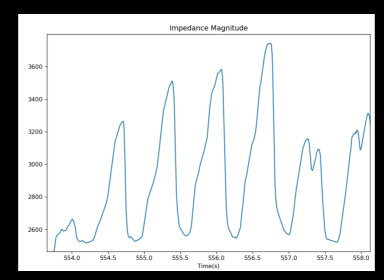
Blood -> Approach -> Aspiration 1

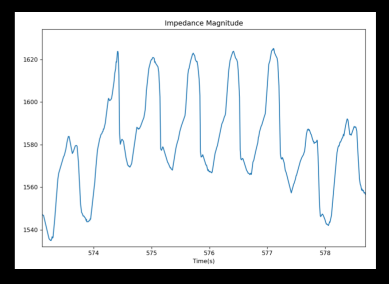
- -> Wall Latch 1 -> Wall Latch 2
- -> Aspiration 2 -> Blood

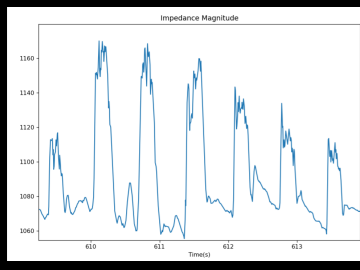
Blood shows trapezoidal waveform, becoming triangular/saw in apch, becoming tall saw in asp, becoming tall trapezoidal in wall, returning to short trapezoidal in blood.

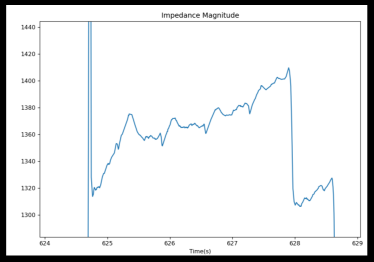


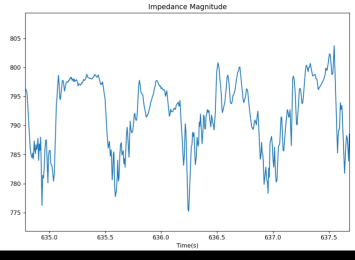






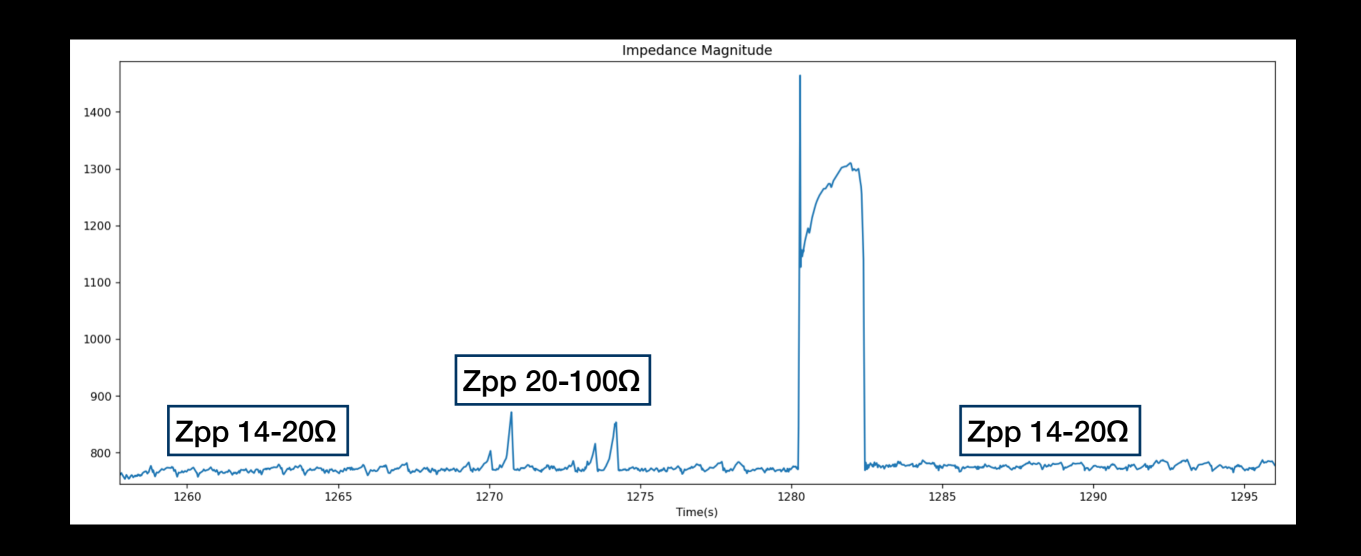




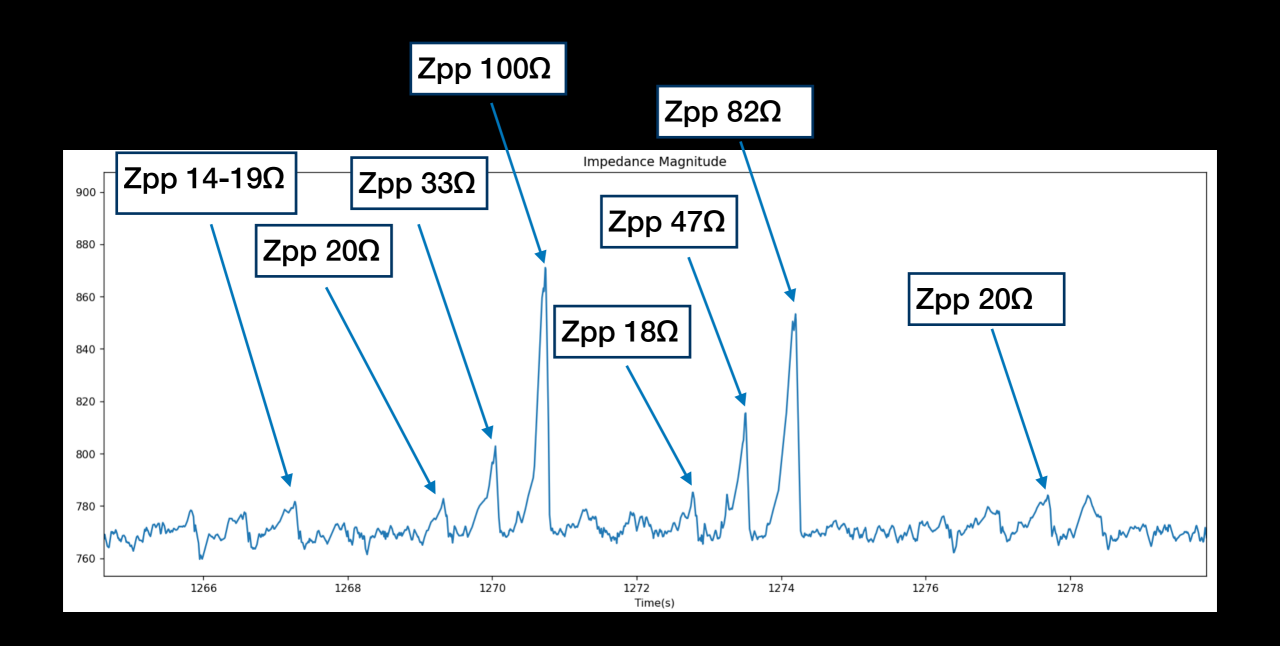


Canonical Approaching Clot + Clot Seen Sequence

- -> Zpp features respond to clot proximity in approach phase
- -> Zpp reduced and invariant following aspiration event
- -> No Zpp content within the aspiration event



Blood to Approaching Clot



Recovery to blood

