**Meeting Minutes**

Date: Jan 29, 2018

Location: EGR Building

Goal: Identify best location for piezo material

Start: 3pm

* Diaphragm
  + Rhythmic cycle of contraction
  + Difficult to mount to
* Heart
  + Aorta or left ventricle wall
  + Difficult to model
  + Use of helical anchor unknown
* Joint
  + Andrew given responsibility to find average energy potential at various locations in body
  + Knee or elbow… elbow considered more cause closer to implant
* Team decides PVDF will be best bet for material because PMNPT not available commercially

End: 4pm