**Meeting Outline**

* Let them know we didn’t get Rice360
* Update on where we are with the project
  + Show them new printed parts (twist and lock, two part modulator, etc.)
  + Complications
    - Resin choice
      * Moving to either biomed durable or clear
    - Adhesive:
      * Darc update
        + Meets biocompatibility standards
        + Compatible with most sterilization techniques (good for 1st q)
      * Do they know of permanent, sterilizable adhesives?
    - Orings
      * Need platinum cured medical grade
      * Only ones we found quotes 60+ per
  + Future plans
    - Micheala testing
    - Handoff documentation
    - IP to hand off to MUBAS
      * Plan to hand off in spring
* Questions
  + If this is meant to one day be used at more than just Pothawira, should we be aiming to have a product that can be sterilized by a different technique
    - Have pots that they boil?
    - Chemical sterilization (spirit)
    - Most hospitals have autoclave
    - Will you have any other techniques at Pothawira Surgical? (Ex. Ethylene oxide ETO, Gamma irradiation, chemical disinfection)
  + Have any of you guys had experience with the regulation and approval of medical devices in Malawi / medical regulations in general with Pothawira?
    - Aida (public health) (Maggies sister) - connect that knows more about regulation and process
    - Ask Andrew (MUBAS)
* Questions from Anne, Nancy, and Joanie
  + Test to see if all sterilization techs are =, and device maintains structure
  + Is there a # of uses for the sets?