Task List:

1. Fix the piezo tube.
2. Fix the approach/retraction stage
3. Get a tip.
4. Glue the tip to the tuning fork.
5. Get all the electronic switches and circuits to operational capacity.
6. Attach TF + Tip to the electronics.
7. Take the “Problem” section data in air and a drop of water
8. Get the “Results” data with the tip