

- **Title**
Finger switch for electro-cautery surgery
- **Names**
Luke Harris
Nick Kortan
Crystal Marshek
Andrea Rozmenoski
Ryan Sydnor
Valentine Thao
Mike Wells
- **Date**
10/4-10-10
- **Problem Statement**
To modify electro-cauterizing tweezers used during neurosurgery from an on/off switch currently used in conjunction with a foot pedal to an on/off switch located on the shaft of the tweezers.
- **Restatement of Team Goals**
Completion of PDS by 10/12
Draft of project due by 10/12
Paper and presentation preparation for 10/19
- **Summary of Accomplishments**
Observed surgery 10/5
Collected sections of PDS 10/10
Met as a group to discuss project 10/09
- **Statement of Team Goals**
We will be working on our 2-person team drafts for exchange with the whale group (including our PDS). Will begin working on the presentation and paper for next Friday.
- **Project Schedule**
10/12 - exchange project drafts with other group
10/12-10/19 - work on paper and presentation
- **Difficulties**
Observed surgery, but wasn't able to see much use of the forceps.
- **Activities**
Crystal - 5 hours total. Observe surgery, worked on progress report and on my section of PDS
Luke - No report recieved
Nick - See Nick's progress report
Mike - See Nick's progress report
Andrea - See Nick's progress report
Ryan - See Ryan's progress report
Valentine - See Ryan's progress report