

Progress Report 02/09/2017

Intracranial hemorrhage model for image guided treatment

Client: Dr. Walter Block

Advisor: Dr. Paul Thompson

Design Team:

Katherine Peterson, BME 402 -Team Leader
Michael McGovern, BME 402 - Communicator
John Jansky, BME 402 - BPAG
Zachary Burmeister, BME 402 - BSAC
Jin Hwang, BME 402 - BWIG

kpeterson24@wisc.edu
mmcgovern574@gmail.com
jjjansky@wisc.edu
zburmeister@wisc.edu
jhwang52@wisc.edu

Team Goals for the Week:

- Send in outreach materials, finalize list of needed materials
- Finish powerpoint presentation
- Practice for preliminary presentation

Summary of Team Role Accomplishments:

- **Katie Peterson:** Finalized outreach materials and sent to coordinating teacher. Provided Dr. Puccinelli with a list of needed materials.
- **Mike McGovern:** Sketches for testing, work on preliminary presentation.
- **Zachary Burmeister:** Worked on updated PDS according to modifications discussed during the client meeting.
- **Jin Hwang:** Modify PDS with specifications discussed in the client meeting.
- **Johnny Jansky:** Helped create procedure for part 1 testing. Proceeded with creating a Solidworks model to use as our own model.

Activities:

Date	Name	Task	Time (hrs.)	Weekly Total	Semester Total
	Mike				
1/06/2017		Design Sketches	.5		
		Work on preliminary presentation	2.5	2	

		Research tools to use as catheter in MRI	.5		8.5
	Jin				
02/13/2017		Outreach activity	1.5	1.5	
02/15/2017		Preliminary presentation	2	2	9.5
	Katie				
02/12/2017		Recap of client meeting notes	0.5		
02/13/2017		Outreach activity template, worksheet, contact	1.5		
02/14/2017		Outreach, Prelim Presentation	1		
02/15/2016		JMRI regulations, rtPA bi-product tracking	0.75		
02/15/2017		Sent outreach materials, powerpoint and presentation work	3	6.75	13.25
	Zach				
2/15/2017		Gathered appropriate information from last semester's project	1		
2/16/2017		Practiced Presentation	1.5	2.5	8.0
	Johnny				
2/9/2017		Solidworks, Presentation Slides	2.333	2.33	

			2.33	2.33	6.83
--	--	--	-------------	-------------	-------------