

## **Tibial Stent Design Team Progress Report**

**Client:** Dr. Matthew Halanski

**Advisor:** Dr. Wan-Ju Li

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**Date:** October 11<sup>th</sup>, 2013 – October 18<sup>th</sup>, 2013

### **Problem Statement**

Tibia fractures are common in children, and these injuries are currently managed nonoperatively using casts; however, a surgically implanted device would provide more structural stability and aid the healing of the fracture. Adult patients with this injury typically have a rigid intramedullary device implanted into their tibia bone. Unfortunately, these implants cannot be used in pediatric patients due to the presence of growth plates at the implantation site. A previous design team produced a working device that can enter the medullary canal through a hole in the side of the bone and then expand outward to stabilize the fracture, held in place by static friction against the canal wall. This device is flexible enough to fit into the canal, yet rigid enough to maintain fracture reduction, can be secured in place with screws, and can be removed from the canal when desired; however, the device is not fully fixated against the walls of the bone canal, and the friction force of the device is not sufficient to prevent axial rotation within the canal. This rotation can lead to device failure resulting in unnecessary pain for the patient and extra surgery to correct the issue.

The goal of this semester is to improve the existing device by improving its fixation and adding more radial force thereby advancing this project toward clinical use.

### **Last Week's Goals (14-7 days ago)**

- Finish detailed specifications of final design
- Complete Midsemester Report

### **This Week's Goals/Individual Goals (7-0 days ago)**

- Obtain existing device
- Conduct testing on existing device
  - static friction testing to determine force required to move a single bowed wire when device is implanted in a model bone canal
  - torsional/moment testing to determine force required to twist the mid cap of the device when the device is implanted in a model bone canal and the end cap is firmly fixed by a screw

### **This Week's Accomplishments**

- Obtained existing device from Dr. Halanski
- Ordered 5 ft. TechFlex Flexo Stainless Steel and Stainless Steel XC braided sleeve
- Submitted quote request for micromachining a better version of the existing device (Potomac Laser)
  - We will hold off on any mechanical testing until we hear back from the engineers at Potomac Laser with a cost estimate
- Met with Dr. Yen (Biomechanics) to discuss our final design idea and mechanical testing methods/facilities
  - concerned about osseointegration
  - use thin wires between each bowed wire to hold equidistant spacing

### **Project Difficulties**

- existing version of device is inadequate
  - wires that apply force to canal wall are deformed
  - bowed wires not secured in mid cap and constantly come out

### **Next Week's Team Goals**

- Based on quote from Potomac Laser, decide whether having a more reliable version of the device fabricated by laser drilling and laser microwelding is feasible given the budget and other necessary expenses
  - if the cost is reasonable, create drawings in SolidWorks of the existing device that can be manipulated, modified, and eventually sent to Potomac Laser
    - discussed making the end and mid caps larger to potentially accommodate another bowed wire – still investigating this possibility
- Attempt to place the existing device inside the Flexo SS and Flexo SSXC braided cylinders separately
  - test the fit of the existing device inside the 2 diameters (3/8" and 1/2") of Flexo braided sleeves ordered this week
- Begin osseointegration testing of Flexo SS and SSXC with osteoblasts
  - method: to be determined (currently conducting literature searches)
  - location: ECB 2005 (request permission)
- All team members without ECB 2005 (Biomaterials Lab) access request and obtain access

### **Summary of Design Accomplishments**

- The team is meeting weekly to accelerate the design process
- The team has met with previous semester design team to better understand where the project currently stands
- The team has completed the problem statement and the PDS
- The team has used a design matrix to select the design alternative for the final design that best addresses the needs for the project
- The team has completed the Midsemester Presentation and Midsemester Report
- The team has ordered TechFlex Flexo Braided Stainless Steel sleeves for preliminary testing
- The team met with Dr. Yen (Biomechanics) who consulted on this project previously to discuss options and methods for mechanically testing axial rotation of the device inside of the bone canal

### **Expenses**

- TechFlex Flexo-Braided Stainless Steel from wirecare.com - \$47.15



## Activities

Person(s)	Task	Time (hrs)	Weekly Total	Semester Total
Evan	<i>Team Role (Leader)</i>		11.5	69.0
	Weekly progress report	1.5		
	Developed next week's team goals	1.0		
	Developed agenda for team meeting	1.5		
	<i>Other</i>			
	Team Meeting	2.5		
	Preparation for Meeting with Dr. Yen	1.0		
	Meeting with Dr. Yen	1.0		
Karl	Research fabrication methods & custom braiding companies	3.0	7.5	50.5
	<i>Team Role (Communicator)</i>			
	Contacted Dr. Halanski and Tana to obtain device	0.5		
	Set up meeting with Dr. Yen	0.5		
	<i>Other</i>			
	Picked up device from Dr. Halanski	1.0		
	Became familiar with device components	0.5		
	Found and emailed poster template	0.5		
	Team Meeting	2.5		
	Preparation for Meeting with Dr. Yen	1.0		
Meeting with Dr. Yen	1.0			
Tyler	<i>Team Role (BSAC)</i>		3.0	27.5
	n/a			
	<i>Other</i>			
	Team Meeting	2.0		
Sarah	Meeting with Dr. Yen	1.0	6.5	39.5
	<i>Team Role (BWIG)</i>			
	Update Website	0.5		
	<i>Other</i>			
	Worked on Final Poster	3.0		
Lida	Team Meeting	2.0	7.0	23.0
	Meeting with Dr. Yen	1.0		
	<i>Team Role (BPAG)</i>			
	BPAG meeting	0.5		
	<i>Other</i>			
	Catch up with progress of design	2.5		
Research micromachining facilities	1.0			
Team Meeting	2.0			
Meeting with Dr. Yen	1.0			