

Attendees:

Adam Podolec: Electrical Engineer / Project Lead
 Megan Ehrhart: Senior Electrical Engineer
 Jared Green: Senior Mechanical Engineer
 Tyler Leichtenberger: Mechanical Engineer
 Noah Schadt: Mechanical Engineer / Team Facilitator
 Geni Giannotti: Biomedical Engineer / Treasurer
 Ed Hanzlik: MSD Guide
 Dr. Beth DeBartolo & daughter: Customer & Customer's child

Recorded by: Noah Schadt: Mechanical Engineer / Team Facilitator

Meeting Date: 2/26/2015

Discussion (*describe any relevant discussions not captured in actions / issues / decisions tables*):

- Working model: looking for a predictive outcome, what are the next steps? Is it well documented?- *yes*
- Failure modes: Time to complete workarounds? how long would it take to replace? – *A003*
- Control diagram: Is this adequate? Is it good enough for someone else to make it if you weren't here?
All engineers have this problem: writing down what is in their head - *A002*
- Upper Brace: What is the user drawback to the modifications? Bones areas can be more pain sensitive.
- SD Card: When does this become an issue? – *not an issue*
- Foot lift test: Next phase mimic actual walking. When you sleep on your hand it tingles the next day.
- Comfort test: Pain gauging is difficult.
- Nazareth: Really good to do that.
- Peer evals and TWP by COB Sunday
- Dr. DeBartolo is willing to help test comfort
- We cannot publish results from Nazareth without IRB from the clinic – *A004*
- Preliminary stages of the Leak Test were preformed. Water submersion revealed no muscle leaks.

Action Items					
Item #	Description	Responsible	Due Date	Close Date	Comments
A001	Left foot vs. right foot BOM analysis		Wk11		Not urgent
A002	Control diagram for strap design thickness	GG	Wk8		Don't get hit by a bus
A003	Time to replace customer workarounds	TL	Wk11		
A004	Contact JJ about Nazareth visit	GG	Wk6		