

Inconspicuous Ankle Foot Orthosis (AFO) for teen - BME 301

March 20th, 2026 - March 26th, 2026

Client: Debbie Eggleston

Advisor: Dr. Monica Ohnsorg

Team Members:

Alex Conover (Team Leader)

Avery Lyons (Communicator)

Sierra Loosen (BSAC)

Kalob Kimmel (BPAG, BWIG)

Problem Statement:

Ankle-foot orthoses (AFOs) are designed to support dorsiflexion during the swing phase of walking. They are commonly used in managing muscular dystrophies, and for this project, our focus is specifically on adolescents with Facioscapulohumeral Dystrophy (FSHD), the most prevalent form of muscular dystrophy. Our goal is to create a brace that helps teens achieve safer walking by assisting ankle dorsiflexion, while remaining discreet, lightweight, and flexible enough to allow natural ankle motion. The main design priorities are to position the ankle in proper dorsiflexion, keep the brace slim and unobtrusive, and provide enough flexibility to reduce movement restrictions. This project has been ongoing throughout three semesters, and this semester, spring 2026, will be the final semester of the project; the team is hoping to create a device that fulfills all requests, as well as displays significant data.

Status Update:

The team actually received confirmation that we can test with the University of Michigan, and testing will be happening this weekend (April 11th) at the Ann Arbor Campus. The team will meet once more to decide the type of testing we would like to do since the UMich Kinesiology department has a lot to offer us. The team also started the executive summary, and will start the poster and report next week.

Summary of Weekly Team Member Design Accomplishments (Include time spent):

Alex:

- Attended online meeting with Kalob, Dr. Ohnsorg, and Sam, Friday 3/27 (15 min)
- Helped write Executive Summary draft (1 hour)
- Attended team meeting on 4/6 (1 hour)
- Attended lecture on 4/8 (1 hour)
- Communicated with client about testing coordination with University of Michigan (30 minutes)

- Helped figure out what testing we were going to do (30 minutes)

Avery:

- Helped write Executive Summary draft (1 hour)
- Attended team meeting on 4/6 (1 hour)
- Attended lecture on 4/8 (1 hour)
- Communicated with client about testing coordination with University of Michigan (30 minutes)

Sierra:

- Attended lecture on 4/8 (1 hour)
- Attended team meeting on 4/6 (1 hour)
- Worked on executive summary (1 hour)

Kalob:

- Attended online meeting with Alex, Dr. Ohnsorg, and Sam, Friday 3/27 (15 min)
- Attended lecture on 4/8 (1 hour)
- Started prototyping half sock (1 hour)
- Updated website (5 minutes)

Weekly/Ongoing Difficulties

We were actually confirmed for testing in Michigan! Hooray!

Upcoming Team and Individual Goals

Team:

- Receive Testing data from the University of Michigan
- Start the final poster
- Start the final design (if applicable)
- Start the final report

Individual:

Alex:

- Start the final report and poster
- Make improvements to Executive Summary draft after receiving feedback
- Attend advisor meeting on 4/10

Avery:

- Check in with client this weekend to ensure testing went as planned on 4/11
- Make improvements to Executive Summary draft after receiving feedback
- Attend advisor meeting on 4/10

Sierra:

- Begin working on the final report and poster
- Implement feedback on executive summary
- Attend advisor meeting on 4/10

Kalob:

- Make improvements to Executive Summary draft after receiving feedback
- Attend advisor meeting on 4/10
- Being work on the final deliverables
- Finish up prototype of half sock
- Update website

Project Timeline

Project Goal	Deadline	Team Member Assigned	Progress	Completed
Meet with Client	02/05/2026		100%	
→ email client with dates	01/27/2025	Avery	100%	
→ receive update from client	02/03/2026	All	100%	
→ write summary and put in notebook	02/03/2026	All	100%	
PDS Draft	02/05/2026		100%	
→ submit draft		Kalob		
Design Upgrades	02/12/2026		100%	
→ Medial/Lateral Design Changes		All		
→ Dorsiflexion Material Changes		All		
Preliminary Design Presentation	02/20/2026		100%	
→ upload to website		Kalob		
Preliminary Deliverables	02/27/2026		100%	
→ email report and notebook		Avery		
→ upload report to website		Kalob		
→ peer/self evaluations		All		
Decide on Final Design	03/06/2026		100%	
→ get feedback from client on design		All		
Show and Tell	03/20/2026		100%	
→ create an initial prototype		All		
Final Poster Presentation	04/27/2026		0%	
→ invite client		Avery		
→ post on website		Kalob		
Final Deliverables	04/29/2026		0%	

→ submit final notebook and report		Avery and Kalob		
→ submit peer/self and client evaluations		All		

Full Expense Report

Item	Description	Manufacturer	Date	QTY	Cost Each	Total
Fall 2024						
Ankle Brace - Component 1						
Ankle Brace	Cloth brace	Abiram	10/10/2024	1	\$14.88	\$14.88
Gel padding	medical grade padding	Shechekin	10/10/2024	1	\$15.81	\$15.81
Gel sock	Compressive sock to support the carbon fiber	KEMFORD	10/10/2024	1	\$15.95	\$15.95
Plastic cord locks	End of the bungee	Heado US	10/10/2024	1	\$3.98	\$4.20
Nylon Fabric	fabric/cloth to sew carbon fiber	MYUREN	11/6/2024	1	\$12.61	\$12.61
Bungee pt 2	stronger bungee to support better dorsiflexion	LuckyStraps	10/23/2024	1	18.99	\$20.03
Bungee	thinner bungee	Huouoo	10/25/2024	1	\$6.32	\$6.32
Mini caribener	small sized caribener to hold bungee	REI	11/4/2024	1	\$6.00	\$6.00
Shock cord	thinner and stronger bungee	REI	11/4/2024	1	\$5.95	\$6.61
Lock laces	lock laces to fix the slipping problem of the plastic cord lock	Lock Laces	11/4/2024	1	\$12.65	\$12.65
Fabric Glue	glue to attach the cord locks to the fabric	E6000	11/08/2024	1	\$8.14	\$8.14
Needles and Thread	Stronger needles and	Basic Home	12/03/2024	1	\$8.43	\$8.43

	thread to attatch various fabrics					
Carbon Fiber piece - Component 2						
3D printing prototype	3D printing of back support	Bambu printer	11/8/2024	1	1.4	\$1.40
3D printing prototype - 3 variants	3D printing of back support	Bambu printer	11/12/2024	1	3.8	\$3.80
3D printing prototype	3D printing of back support	Bambu printer	11/13/2024	1	1.71	\$1.71
Lock lace piece	3D printing the lock lace piece	Bambu printer	11/18/2024	1	0.23	\$0.23
3D Printing Final Prototype	3D printing of back support	Shen Printer	12/3/2024	1	1.57	\$1.57
Epoxy Mold - Component 3						
Epoxy	Take cast of the leg	Easy Pour Epoxy	11/14/2024	1	\$39.97	\$39.97
Mold release Agent	PVA release agent - Prevent bonding to the cast	Mrealeazy	11/14/2024	1	0	\$0.00
					TOTAL:	\$189.02
Spring 2025						
Category 1 - Rigid Support						
CF-PLA	Carbon Fiber PLA 3D Print	Shen Printer	2/28/2025	1	\$0.86	\$0.86
CF-PLA	Carbon Fiber PLA 3D Print	Shen Printer	3/5/2025	1	\$2.42	\$2.42
CF-PLA	Carbon Fiber PLA 3D Print	Shen Printer	3/14/2025	1	\$3.66	\$3.66
CF-PLA (red)	Carbon Fiber PLA 3D Print	Shen Printer	4/4/2025	1	\$3.92	\$3.92
CF-PLA	Carbon Fiber PLA 3D Print	Shen Printer	4/4/2025	1	\$1.94	\$1.94
Category 2 - Straps and Padding						
Carpet Tape		Capitol	4/2/2025	1	\$7.36	\$7.36
Mesh Padding	3D Air Sponge Mesh Fabric	Tong Gu	3/7/2025	1	\$16.99	\$16.99
Velcro	Velcro pieces		2/28/2025	2	\$0.40	\$0.80
Fall 2025						
Category 1 - Rigid Support						

CF-PLA	3D printing for testing	Design Innovation Lab	10/27/2025	\$2.00	\$2.25	\$4.50
CF-PLA	3D printed for testing of mediolateral support	Design Innovation Lab	10/27/2025	2	\$2.25	\$4.50
CF-PLA	3D printing for final product	Design Innovation Lab	11/17/2025	\$1.00	\$1.90	\$1.90
CF-PLA	3D printing for final product	Design Innovation Lab	11/17/2025	1	\$2.18	\$2.18
CF-PLA	3D printing to send to client	Design Innovation Lab	11/19/2025	1	\$2.17	\$2.17
CF-PLA	3D printing to send to client	Design Innovation Lab	11/19/2025	1	\$2.50	\$2.50
Category 2 - Straps and Padding						
Elastic Strap	1 inch wide Polyester and Rubber blend. 10 yd in length	Cisone	10/10/2025	1	\$7.99	\$7.99
TPU	TPU Test Strip for testing apparatus	Makerspace	10/22/2025	1	\$0.39	\$0.39
Padding	Air Sponge Mesh Fabric	Tong Gu	10/24/2025	1	\$16.99	\$16.99
Superglue	Superglue for fabrication	Makerspace	11/4/2025	1	\$1.15	\$1.15
Superglue	Superglue for fabrication	Makerspace	11/5/2025	1	\$1.15	\$1.15
Nylon Fabric	Fabric used for straps and padding	Xtreme Sight Line	11/20/2025	1	\$0.00	\$0.00
Velcro	Velcro pieces	Myuren	11/20/2024	1	\$0.00	\$0.00
					TOTAL:	\$45.42
					TOTAL:	\$272.39