

# Weight Bearing Sensor

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**Advisor:** Prof. David Dean

**Team Members:**

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## Problem statement

Patients with, or in recovery from, many conditions have restrictions on how much weight they can safely put onto their legs without causing themselves further injury. While there are some ways to attempt to ensure this requirement is met, they are difficult to implement, do not work as well, or provide as much feedback as would be helpful to patients and those assisting them. The goal of this project is to design a low-profile, easy-to-use device to measure and record the amount of weight put onto the legs of a patient, and give feedback to the patient and care providers to ensure their safety precautions are being met.

## Brief status update

- Final parts received and implemented
- Testing done with weighted plates
- Designed and printed final design poster

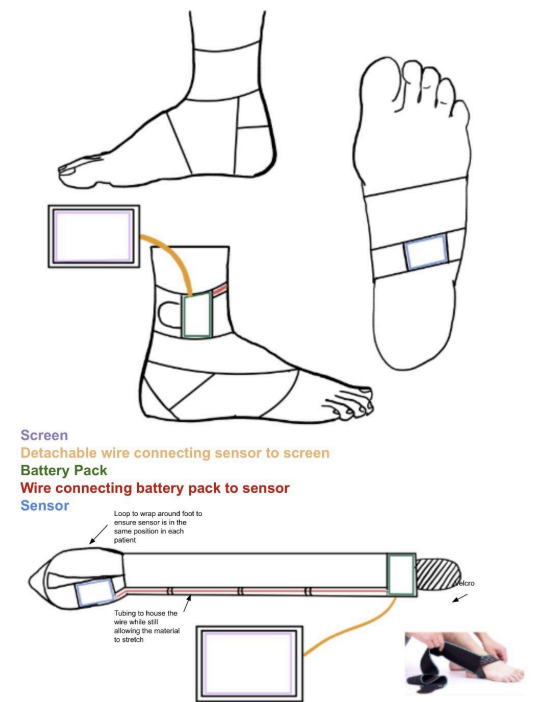
## Difficulties/advice requests

- Took some time figuring out what was expected with poster design and content

## Current design

Designs:

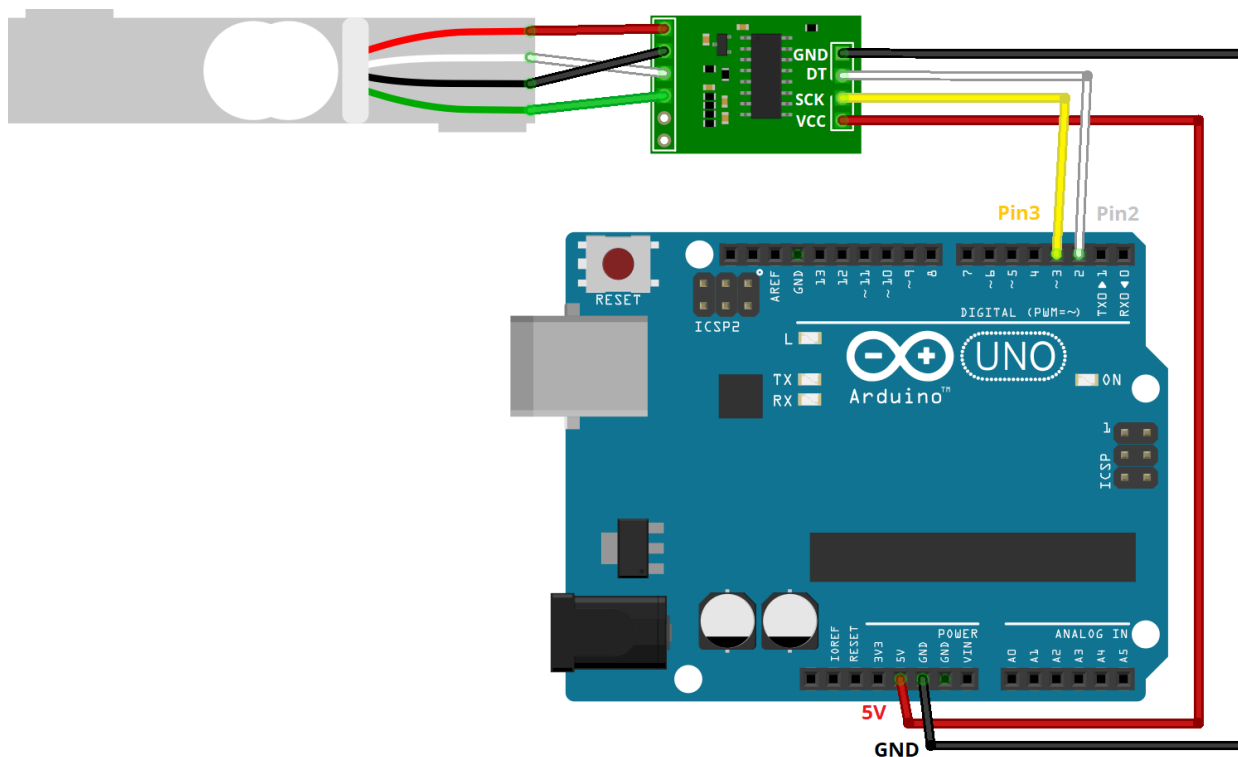
### Design 1: Built in Strap



This device uses an ankle-brace like strip of elastic that can be adjusted to fit any patient. The loop at the end ensures that the sensor will sit in the same spot on each person's foot. The wiring will be fed through a tube of fabric to allow it to stay contained while the strap stretches. The battery pack will be fixed to the end of the strap, near the velcro strip. The wire connecting the battery pack/sensor to the readout will be detachable to prevent tangling when putting the device on.

Circuits:

### Design 3: Circuit with Amplifier



This circuit is the basic design for a load cell using an Arduino. The Arduino microcontroller is powered by a battery and is connected to a HX711 amplifier, which is a breakout board that allows you to easily read load cells to measure weight. This amplifier would be connected to a load cell, which measures the weight, and the measured weight would then be sent to the display.

## Materials and expenses

Item	Description	Number (amnt)	Cost per unit	Total Cost	Link
<b>Category 1</b>					
	Velcro strap for arduino	1 (2" x 16')	10.99	10.99	<a href="#">Amazon</a>
	Ankle strap	1	7.59	7.59	<a href="#">Amazon</a>
<b>Category 2</b>					
	Uxcell HX711 Module Weighing Sensor Pressure Sensor AD Module	1 (34 x 21 x 3mm)	6.39	\$11.38	<a href="#">Harfington</a>
	Uxcell 100kg 42mm x 38mm x 3mm Electronic Scale Body Load Cell Weighing Sensor	1 (42mm x 38mm x 3mm/1.7" x 1.5" x 0.12)	8.12	13.11	<a href="#">Harfington</a>

	LCD display	1	6	6	Makerspace
	pin headers (for amplifier and display)	6	\$0.02	0.12	Makerspace

## Major team goals from last week

1. Continue testing and calibration of sensor
2. Continue production of circuit boxes and sensor platform
- 3.

## Major team goals for the next week

1. Present at our final poster presentation
2. Get and apply final client feedback to design

## Last week's individual goals

- Nikolai Hess: Finish circuit assembly, and test code and readout with set weights once completed
- Jetzu Thao: Finish circuit for new screen and controller.
- Norah Greer: Redesign and re-lasercut platform to better fit screws. Construct load cell/platform, look into padding and begin sewing to strap.
- Keira Ferrigan: Continue researching potential materials, continue fabricating and 3D modeling
- Cassity Dechenne: Communicate with client/advisor, continue finalizing/testing product

## Next week's individual goals

- Nikolai Hess: Work on and finish final report.
- Jetzu Thao: Finish final report, present final poster
- Norah Greer: Present project, work on final report
- Keira Ferrigan: Continue working on final poster and final report, assisted on final poster
- Cassity Dechenne: Present final poster, work on final report, communicate with advisor/client.

## Timeline

<https://docs.google.com/spreadsheets/d/16zWtF1-gL17xbjSfm-4aDRiTb-1oFXjDqdXYRBUVdkQ/edit?usp=sharing>

## Activities

Name	Date	Activity/Previous Week's Accomplishments	Time (h)	Week Total (h)	Sem. Total (h)
Nikolai Hess	11/30-12/2 12/3	Coding work Poster work and editing	6 1.5	7.5	30
Jetzu Thao	12/3	Research and putting together new display with controller Poster work	2	2	23
Norah Greer	11/24-11/25 12/2	Sewed Load Cell/Platform/Foam assembly and wires to the strap Poster Work	2 1.5	3.5	24.5
Keira Ferrigan	12/3	Researched final design parts Worked on poster	2	2	21
Cassity DeChenne	12/4	Worked on content and designs for poster, coordinated with group, research	3	3	23