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## **Problem Statement**

Over 2 million people in the United States use prosthetic limbs. However, they are worn under layers of socks, which means that they get uncomfortably hot over time.



## **Engineering Goal**

Our project aimed to engineer a product that can actively cool prosthetic liners in a **compact** and **lightweight** form factor that is durable enough for **daily use**.

## Level 1 Requirements

Type	Description	Met
Functional	Cools the prosthetic leg to an ambient temperature (below 70 degrees fahrenheit)	Υ
Physical	Does not cause signigicant discomfort to the user (qualitative)	?
Physical	Product does not need to be carried in the clients hands	Y
Physical	Product does not break/come loose from its compartment	Y
Physical	The product should not have any toxic comopnents or parts	Υ

## **Current Design**

- **Compact**, able to fit in a fanny pack
- Cooling is **fast** and efficient (reaches target temperature in **<10 min**)
- Uses Peltier module for



#### active cooling

- Pumps water around residual limb using motor
- Heat sink and fan cool hot side of **Peltier** module
- Arduino and motor controller control motor and Peltier module



## **Design #2: Radiator Cooling**

## Pros

- Effective cooling
- Simple water tubing mechanism
- Less mechanical/electrical parts

### Cons

- Large **weight**/size
- Requires **high power**

# **Design #1: Fan and Peltier Cooling**



## Pros

- Small and **portable**
- Reaches desired temperature in under 10 mins
- Cheap components and small form factor

## Cons

- Requires **high power**
- Heavier than 1 lb



## **Design Study #1**

<u>Purpose:</u> To determine the overall cooling capability of our first design. Independent Variable: **Time** (sec) <u>Dependent Variable:</u> **Temperature** (°F) <u>Results:</u> The design was able to cool the water from 91.4°F to 64.4°F (**Δ-27°F**) in **11.5 minutes.** 

# **Design Study #2**

<u>Purpose:</u> To determine the differences in cooling between our two fans. Independent Variable: Time (sec) <u>Dependent Variable:</u> **Temperature** (°F) <u>Results:</u> The **Winsinn fan** (which we are using for our current design) cooled the water more than the Pengdalantu fan (which we used for design #1) in the alloted time of 5 minutes.







- A prosthetic water-cooling solution is viable in a small form factor
- Our product can fit in a **fanny pack** and can cool water effectively
- Cooled water can be pumped around the **residual limb** to **reduce** heat

# **Future Work**

- Place the **cooling tube** inside an amputee's silicone liner
- Test directly with **amputees**
- Reduce the size of design until it can be mouted on prosthetic
- Adapt design for arm prosthetics
- Add Bluetooth connectivity