# **Deep Vein Thrombosis**

- Deep Vein thrombosis (DVT) occurs when a **blood clot** forms in the deep veins<sup>1</sup>
- DVT impacts pre-operative, post-operative, and bedridden patients that suffer from a **lack of** movement/poor circulation
- If untreated, clots can break apart, resulting in a pulmonary embolism (PE)
- Existing sequential compression devices (SCDs) **lack compression strength**, are **heavy**, and **restrict** patient mobility

## Design Specifications

### The device shall:

- Have pressure reading of **80 mmHg**
- Be breathable, non irritable, and
- adjustable
- Weigh < **5 lbs**
- Have replaceable batteries
- Permit **ankle movements** and patient **mobility**

# The device should:

- Have a battery life of **6-8 hours**
- Have an **accessible** internal sleeve

# Hardware

## ESP32 Feather Microcontroller

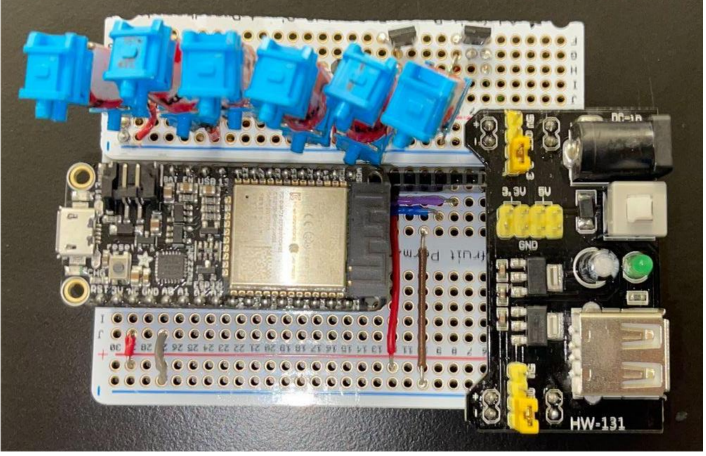
Need a **centralized**, **efficient**, yet **small** microcontroller which can handle many inputs and outputs

- The ESP32 Feather is a relatively **small** microcontroller that can be implementable to a PCB<sup>2</sup>
- It features a dual-core processor

### Power Design

Need an easily accessible, rechargeable, **lithium** battery that can last at least 3+ hours while not being **too heavy** 

- Integrated 3 9V 600mAh Li battery for appropriate **power rating**, and **lightest** solution
- Implemented a HW-131 MB102 Power Supply Module (step down convertor) which takes in 9V input and outputs a stable 5V and 3.3V which is necessary to power the rest of the components



ELECTRICAL & COMPUTER ENGINEERING

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# PREVENTING DEEP VEIN THROMBOSIS USING A WEARABLE SEQUENTIAL COMPRESSION DEVICE

# Inflation Sequencing & Design

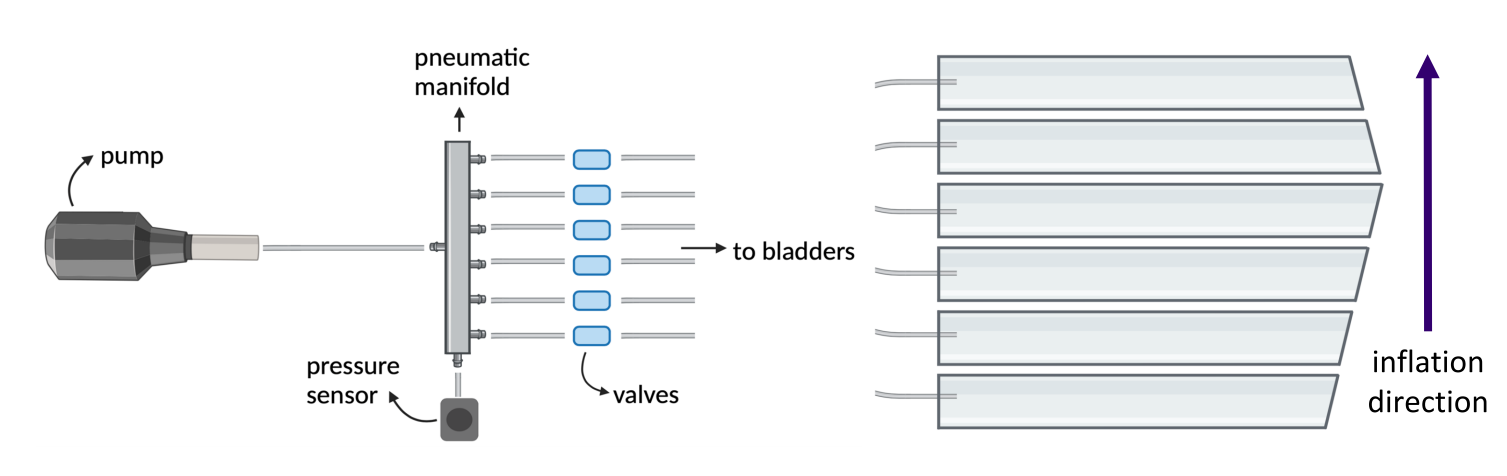
*Problem:* Inflation and deflation in the initial prototype operated **too slowly**, potentially allowing backflow of blood

Inflation Mechanism:

- Sequential ascending inflation of compression bladders (distal to proximal)
- Airflow to/from bladders **regulated** by **pump-sensor-valve** system

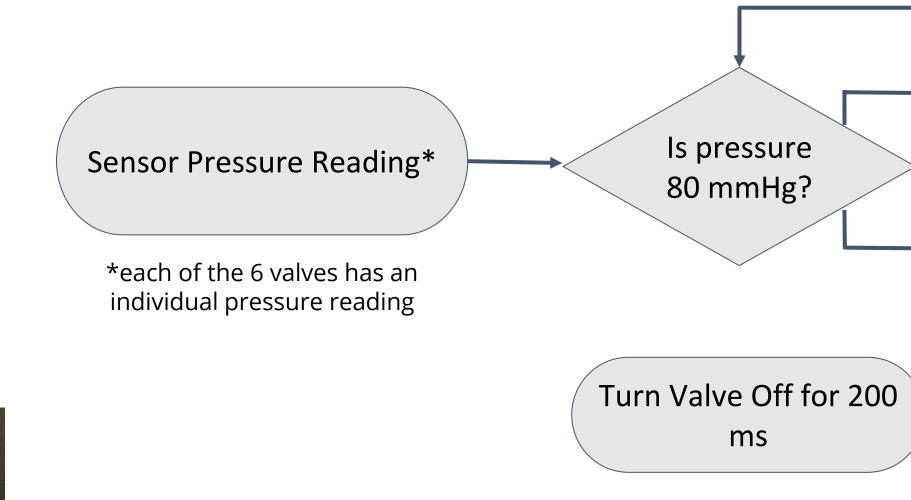
Compression Bladder Fabrication:

- Decreased number of compression **bladders** from  $8 \rightarrow 6$ • Reduced total weight: smaller manifold and fewer valves
- **Physically** and **chemically** bonded vinyl to form airtight bladders and integrate silicone tubing
- Inner seal: epoxy (chemical)
- Outer seal: heat seal and heat shrink tape (physical)



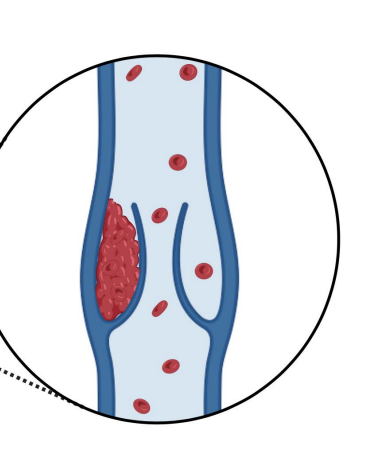
Firmware

Timing with inflation/deflation needs to be **consistent** to reach target pressures, ensuring only 5 seconds to complete an inflation cycle





- These valves have power consumptions of **0.5 Watts** with **5 V** input
- Supplying valve with motor with **3 L/M** flow rate



• Switch between **80** and **120 mmHg** Fit a **large range** of calf sizes/lengths



No Turn Valve On for 400 ms Yes UNIVERSAL OPTION #\* ANSI SYMBOL 

# lacked breathability

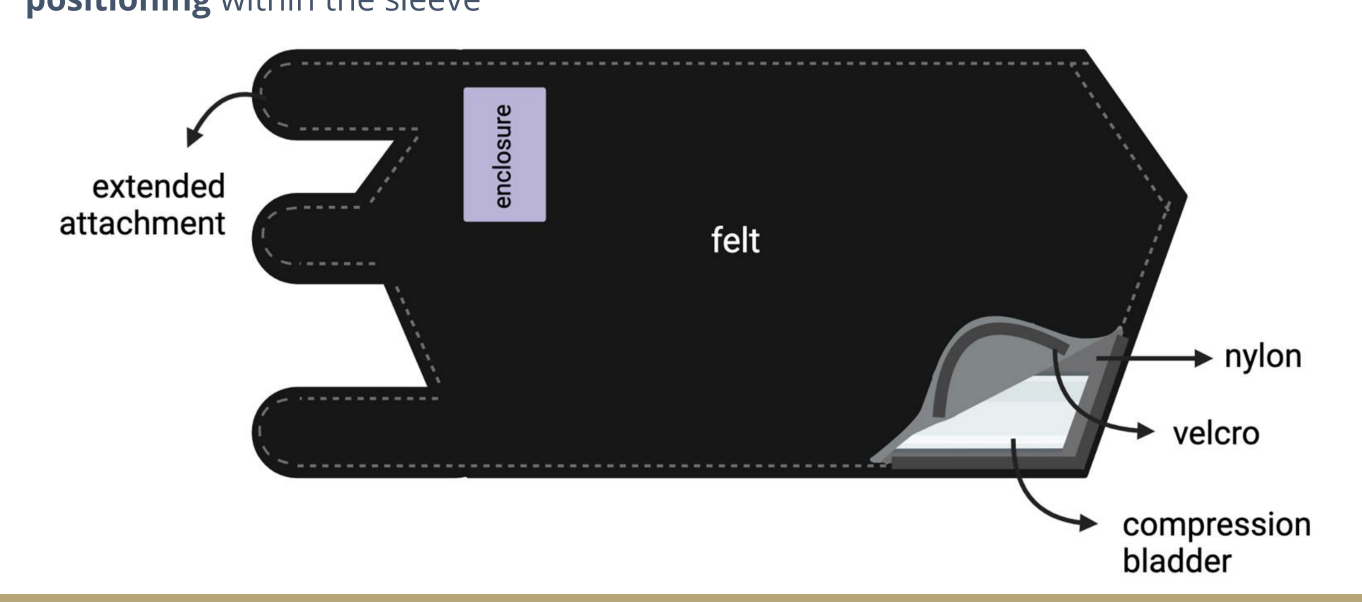
Material Selection:

*Outer sleeve:* felt & nylon to prioritize user comfort

Pneumatic Manifold: lightweight plastic tube splitter to decrease **device weight** 

### Additional Features:

- Optimized shape of sleeve to **better fit** shape of lower leg
- **positioning** within the sleeve

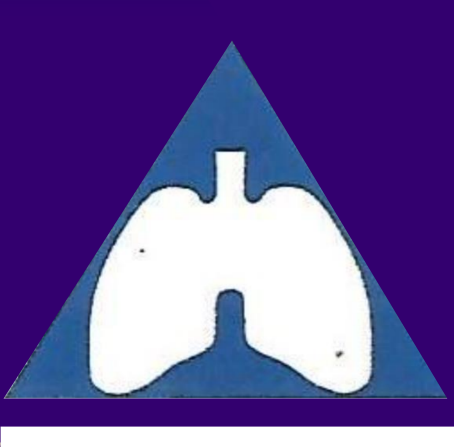


### *Results:*

- Designed **6-bladder** SCD, with pressure settings
- One inflation cycle completes in seconds
- Device is **portable**, allowing for mobility
- Device allows for calf size up to circumference
- Battery life of **9 hours**

References & Acknowledgments [1] Penn Medicine - Deep Vein T [2] AdaFruit - ESP32 Feather Mici [3] Parker - Miniature Solenoid \





Lung **Technologies** 

# Sleeve Design

*Problem*: The sleeve of the initial prototype used materials that were **too heavy** and



• Velcro attachments and closures: allows for **access** and **adjustment** of components • Internal elastic supports: holds compression bladders in place to ensure **proper** 

# **Results & Future Work**

80 mmHg in 5 or patient	<ul> <li>Future Work:</li> <li>Recycle air between compression bladders to reduce power consumption</li> <li>Create a monitor to display pressure applied</li> <li>Design attachment extenders to accommodate for a wider range of limb sizes</li> <li>Write a user manual</li> </ul>
Thrombosis crocontroller Valves	Thank you to: Dr. Chris Neils, Dr. Rupak Rajachar, Matthew Van Ginneken, Atharva Mattam, and Trevor Leen