Self-training continuous blood pressure monitor

[2021-135]



Medical technology and devices



> Proof of concept

Problem

Blood pressure monitors are invasive and do not monitor continuously. Devices that have continuous monitoring capability have low patient compliance rates due to size and discomfort.

Solution

This technology is a self-training continuous blood pressure monitor which measures multiple medical signs continuously, including blood pressure, heartrate, heart rate variability, SpO2, perfusion index and optionally ECG.

With each cardiac cycle, blood is pumped to the body's periphery. Although the flow is damped by the flexibility of human tissue, blood flow is not constant and can be observed as a pressure wave. This pressure wave can be monitored noninvasively through photoplethysmography (PPG) sensors. PPG illuminate the skin and measure changes in light absorption induced by varying blood flow, therefore measuring blood volume changes.

The developed technology consists of the main features:

1. A provision to accurately monitor blood volume changes and timings from fused mechanical,

motion and optical sensors in multiple locations.

- 2. A provision to actuate blood flow in one location while observing the impact on the second
- location.
- 3. A machine learning method fusing the information and processing it into multiple medical signs.

Intellectual Property Status

provisional patent application titled (2022901774).

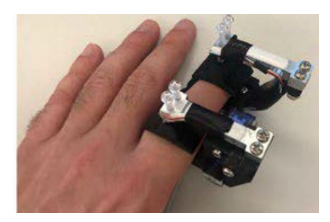
Commercial Opportunity

Potential application areas include:

- 1.Bloodpressuremonitors
- 2.Pulseoximeters
- 3.Activitytrackers
- 4. Fitnesstrackers
- 5.Sleepoxygenmonitors
- 6.Heartratemonitors

Inventors

Simon Poon and Anusha Withana.



Non-miniaturised actuating blood pressure monitor prototype

Contact Commercialisation Office

Name: Julius Juarez

Position: Commercialisation Manager

Email: julius.juarez@sydney.edu.au | Phone: +61 403 181 295

sydney.edu.au/innovation-and-enterprise