

# A SYSTEM FOR MONITORING VENTILATED PATIENTS REMOTELY

A centralised monitoring system assisting medical personnel to monitor multiple ventilated patients simultaneously.

### **Technology Overview**

We have developed a universal, non-invasive remote condition monitoring system for ventilators.

It will allow an already stretched health system, with limited human resources and a potential heterogeneous/ multibrand fleet of ventilators, the ability to monitor their working (and the patients' respiratory function) remotely. This will allow fewer medical personnel to monitor more patients and still provide proper care levels.

The non-invasive nature of our system makes it applicable to all makes and models of ventilators (i.e. brand agnostic plug and play), requiring no modification to existing equipment.

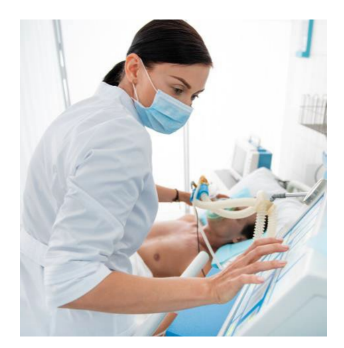
## **Technology Benefits**

- Cost effective, minimal hardware.
- Non-invasive.
- Enable medical personnel to manage multiple patients simultaneously.
- Automatic parameter detection.
- Intelligent alarming.
- Monitoring can be done off-site.
- Cloud data storage and availability.

Contact: North-West University Technology Transfer & Innovation Support Office Hannes Malan +27 (0)82 412 4930 Hannes.Malan@nwu.ac.za Kgaugelo Maripane +27 (0)18 299 4955 Kgaugelo.Maripane@nwu.ac.za

## **Market Opportunity**

The ability to remote monitor patients unlocks significant opportunities and value in ICUs during pandemics, and for the home care market



#### **Project Status**

Currently seeking:

- Piloting partners
- Licensees
- Purchasers

