

# Using a respiratory monitoring device to reduce drug harm

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<b>Registration date</b> 07/01/2025	<b>Overall study status</b> Completed	<input type="checkbox"/> Statistical analysis plan <input type="checkbox"/> Results
<b>Last Edited</b> 23/10/2025	<b>Condition category</b> Respiratory	<input type="checkbox"/> Individual participant data <input checked="" type="checkbox"/> Record updated in last year

## Plain English summary of protocol

### Background and study aims

The United Kingdom is currently experiencing an opiate drug overdose crisis and we are committed to helping people who are at risk of opiate drug overdose. When someone experiences an overdose, their breathing is slowed to a dangerous, and sometimes fatal level. In the hospital, doctors and nurses can easily monitor patients' breathing. However, monitoring someone's breathing in the community, e.g., in a homeless accommodation, hasn't been possible until now. Technology is available that consists of a small, discreet sensor that sticks to the chest area and monitors chest movement and has the potential to detect when a person is experiencing abnormal breathing relating to an overdose. This device has the potential to alert individuals, household members, friends and family, or emergency services, who can come and give lifesaving naloxone. We want to conduct this study to understand if wearing the device is possible for people who are at risk of overdose, as well as to collect information to understand their normal breathing patterns.

This study is testing if wearing the device is possible for people by looking at the amount of time that data is collected when participants are wearing the sensor and by interviewing participants about their thoughts and feelings about wearing the device. We also want to collect data that can be used to understand normal breathing patterns and patterns that might trigger an emergency response if someone is experiencing an overdose.

### Who can participate?

People over 18 years of age who use drugs who live in supported accommodation

### What does the study involve?

At a participant's first visit, the study will be carefully explained to them by a staff member who works in the accommodation. They will have as much time as they need to think about their participation and following that, if they are happy to take part, they will be asked to sign a consent form.

The study will involve wearing the device overnight if the participant is only staying for a short time or up to 4 weeks if they are staying longer. There is an option to wear the device for longer than 4 weeks, if the accommodation staff suggest it and the participants agrees. The study will last for 1 year, this would be the longest time a participant would be asked to wear the device for. At their first study visit, after agreeing to take part, the staff member will take a brief

medical history and take their height and weight measurements to calculate their BMI, as this can impact their breathing pattern. The staff will ask the participant for some information about themselves and ask them to complete a questionnaire about their drug use. The information they provide in this questionnaire will be recorded anonymously with a participant number instead of their name and will be used to demonstrate rates of drug use to overdose risk so that the way the device works can be more effective. They will then be given instructions on how to wear the sensor on their chest area, and staff will explain where the tablet which collects data from the sensor on their chest movement is located in their room. Participants will also be supplied with and instructed on using a paper diary to record when they are taking their drugs and prescription medication. An accommodation worker will check in on participants at least once in an evening to make sure they are wearing the device, it is working correctly and they are safe.

Participants will be required to wear the sensor continuously while they are in the accommodation but should remove it and leave it in their room if they are going out. If they forget and leave the sensor on when they go out, the sensor light will flash red until it comes back into range of the tablet. If they are leaving the accommodation permanently, they should return the device to an accommodation worker. Participants should swap the side of chest the device is on once a week.

Participant data will not be monitored during the study. All analysis will be carried out after the study is completed.

After each 4-week period (or after their first evening if they are a short-stay resident), they will be asked to complete a satisfaction survey to highlight any issues with wearing the sensor. During the participants' last study visit, they will return the device, tablet and diary. They will be asked if they would like to take part in an interview and/or focus group about their experiences, thoughts and feelings on wearing the device. They may also be asked about their thoughts on the development of an intervention pathway (creating the most effective way to refer people and encourage people to wear the device) using the device to trigger an emergency response if someone is experiencing an overdose.

What are the possible benefits and risks of participating?

There is zero to minimal risk to participants from the biosensor itself. It may be mildly uncomfortable to wear initially but participants should soon become used to it. Several Clinical Research projects have been conducted with the technology (e.g., RESCU: RESpiratory monitoring reduCing drUG harm, IRAS 301153) with over 150 participants and 15,000 hours of wear. No adverse events related to the biosensor have been reported.

There is no risk of personal data being revealed via the DC Mobile software. All chest movement data is anonymous.

Participants are people who actively use drugs and may be at risk of accidental overdose. Supported accommodation sites involved in the study have trained staff to administer naloxone, to reverse the effects of an opioid overdose or to administer first aid. Participants will be informed that the device will not issue an alert in the event of a potential overdose. Supported accommodation staff perform regular wellness checks on residents who show signs of drug use throughout the evening. Staff will continue to perform these checks on study participants, so there is no change to the risk of accidental overdose.

Sites provide advice and additional services to help residents stop using opiates and other drugs. Participants will not be disincentivised from using these services.

The study will not immediately benefit participants, but if the results of the study are positive, it may lead to a future study in which we would develop an intervention pathway that uses the device to potentially trigger an emergency response if a person is experiencing an overdose. For taking part in the study, participants will be offered £25 per week over the 4 weeks they wear the device, providing they have been wearing it and the tablet is still in their room and working. If they are a short-stay participant, they will receive £5 each time they return the device

and tablet the morning after use – up to a maximum total of £25. If they take part in an interview, they will receive £20. If they take part in a focus group, they will receive £10. Where possible, payment will be made by using the Cash Out system. Participants will receive a text message they can show at any shop with a PayPoint sign to receive the cash value. If they do not have a mobile telephone, they will be paid in cash or receive a shopping voucher of the same value.

Where is the study run from?

Supported accommodation for homeless people in Scotland and England.

When is the study starting and how long is it expected to run for?

January 2025 to October 2025

Who is funding the study?

Scottish Government Office of Life Sciences

Who is the main contact?

m.band@dundee.ac.uk

## Contact information

### Type(s)

Principal investigator

### Contact name

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Public

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**Additional identifiers****Clinical Trials Information System (CTIS)**

Nil known

**ClinicalTrials.gov (NCT)**

Nil known

**Protocol serial number**

Nil known

**Study information****Scientific Title**

Feasibility of virtual safe drug consumption technology, using respiratory monitoring to reduce drug harm

**Acronym**

RESCU-2

**Study objectives**

Recently, technological developments in wireless 'wearable' devices have enabled real-world, real-time measurement of physiological functioning. Remote measurement of respiratory, cardiovascular, and motor function has the potential to detect opioid overdose automatically and reliably (Goldfine, 2020). However, currently available wearable devices have no ability to detect respiratory depression and have limited utility for use as regulated medical devices. Existing chest-worn vital sign sensors are not practical or economically viable for individual use in the community. In addition, little research into the efficacy of remote overdose detection has been conducted. A chest sensor that reliably detects the overdose breathing signature could alert the emergency services and save lives when fully developed and used in the community. Qualitative study results indicate that this technology would be positively accepted by people who use drugs.

**Ethics approval required**

Ethics approval required

**Ethics approval(s)**

approved 19/12/2024, University of Dundee Schools of Medicine and Life Sciences Research Ethics Committee (Tower Building, Nethergate, Dundee, DD1 4HN, United Kingdom; +44 (0) 1382383000; smed-sls-ethics@dundee.ac.uk), ref: 24/107

**Study design**

Observational cohort study

**Primary study design**

Observational

**Study type(s)**

Efficacy, Prevention

**Health condition(s) or problem(s) studied**

Substance-induced respiratory depression

**Interventions**

PneumoWave DC chest biosensor is a small cylindrical device (40 mm diameter 14mm height) that sticks onto the chest using a small plastic patch (an ECG sticker) and measures chest motion. The study will involve wearing the device overnight if the participant is only staying for a short time or up to 4 weeks if they are staying longer. There is an option to wear the device for longer than 4 weeks, if the accommodation staff suggest it and the participants agrees.

**Intervention Type**

Device

**Phase**

Phase I

**Drug/device/biological/vaccine name(s)**

PneumoWave DC chest biosensor

**Primary outcome(s)**

Evidence of reduced chest movement collected by the PW DC system captured as a waveform throughout the duration of the study

**Key secondary outcome(s)**

1. User and staff experience and acceptability captured via responses to a questionnaire completed at least once during the study and via an interview and/or focus group participation at the end of the study
2. Potential causes for substance-induced respiratory depression captured via a drug use diary completed by the participant throughout the study

**Completion date**

01/10/2025

**Eligibility**

**Key inclusion criteria**

1. Over 18 years of age
2. Living in supported accommodation
3. Participant reported current opiate drug use
4. Willing to wear biosensor device while living in supported accommodation
5. Able to provide informed consent (not intoxicated at time of consent)
6. Able to converse in and understand English

**Participant type(s)**

Resident, Service user

**Healthy volunteers allowed**

No

**Age group**

Adult

**Lower age limit**

18 years

**Sex**

All

**Total final enrolment**

37

**Key exclusion criteria**

1. Does not meet one or more of the inclusion criteria
2. Skin sensitivity to ECG electrode patch
3. Broken skin over chest area
4. Implanted pacemaker device in-situ
5. Not suitable for enrolment in the opinion of site staff or investigators

**Date of first enrolment**

09/01/2025

**Date of final enrolment**

16/09/2025

**Locations****Countries of recruitment**

United Kingdom

England

Scotland

**Study participating centre**

**Hillcrest Homes**  
1 North Grimsby  
Arbroath  
United Kingdom  
DD1 1NU

**Study participating centre**  
**Gowrie Care**  
67 Portman Street  
Glasgow  
United Kingdom  
G41 1EJ

**Study participating centre**  
**Hillcrest Futures**  
1 St John's Hill  
The Pleasance  
Edinburgh  
United Kingdom  
EH11 1DQ

**Study participating centre**  
**Martha Jones House**  
Wendle Court  
131-137 Wandsworth Road  
London  
United Kingdom  
SW8 2LH

**Study participating centre**  
**St Mungo's**  
83 Endell Street  
London  
United Kingdom  
WC2H 9DN

**Study participating centre**  
**St Mungo's**  
12-14 Endsleigh Gardens

London  
United Kingdom  
WC1H 0EH

**Study participating centre**

**St Mungo's**

Mare Street  
Hackney  
146 Mare Street  
London  
United Kingdom  
E8 3SG

**Study participating centre**

**No Second Night Out**

Discovery House  
133 Barkerend Road  
Bradford  
United Kingdom  
BD3 9AU

## **Sponsor information**

**Organisation**

University of Dundee

**ROR**

<https://ror.org/03h2bxq36>

## **Funder(s)**

**Funder type**

Government

**Funder Name**

Scottish Government

**Alternative Name(s)**

The Scottish Government, Scottish Executive, Riaghaltas na h-Alba

**Funding Body Type**  
Government organisation

**Funding Body Subtype**  
Local government

**Location**  
United Kingdom

## Results and Publications

**Individual participant data (IPD) sharing plan**  
The datasets generated during and/or analysed during the current study are not expected to be made available due to PneumoWave owning the intellectual property of the study which will be used to develop a commercially available device.

**IPD sharing plan summary**  
Data sharing statement to be made available at a later date, Not expected to be made available

Study outputs					
Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
<a href="#">Protocol article</a>		07/07/2025	08/07/2025	Yes	No
<a href="#">Participant information sheet</a>	version 2	03/12/2024	07/01/2025	No	Yes
<a href="#">Participant information sheet</a>	Participant information sheet	11/11/2025	11/11/2025	No	Yes
<a href="#">Protocol file</a>	version 2	03/12/2024	07/01/2025	No	No