



KIPUWEX is proud to introduce our groundbreaking IoMT device. A small yet powerful device that transforms healthcare monitoring.

Our IoMT device measures a wide range of clinically relevant physiological parameters. Surpassing competitors with accuracy, affordability, and convenience.

Global Connectivity: Empowering Health, Anytime, Anywhere. Connecting individuals globally to their vital health insights. Enabling proactive, personalized care 24/7.

1. Unpack package

1.1 Remove contents from package:

1. Device
2. Charger
3. ECG-pads
4. Bridge



2. Charging device

2.1 Plug charger on electric socket and USB-C plug to device.



3. Setup checklist

- 3.1 Fully charged KipuWex-device
 - Device is still charging when device indicator is flashing green
 - Device is ready for use when device indicator light is steady green.
- 3.2 Tablet with Android 10 or higher
 - Download from Playstore
- 3.3 Bluetooth connection
- 3.4 Internet connection

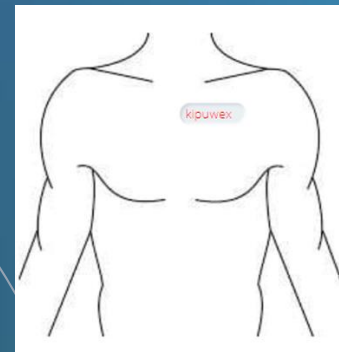
4. Attaching device to the bridge and ECG - pads

- 4.1 Take ECG-pads and bridge from package
- 4.2 Attach bridge to the back of a device using a snap mechanism.
- 4.3 Attach ECG-pads to the each end of the bridge using a snap mechanism.

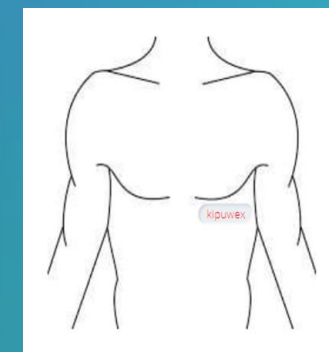


5. Attach device to patient

Preferable place for men



Preferable place for women

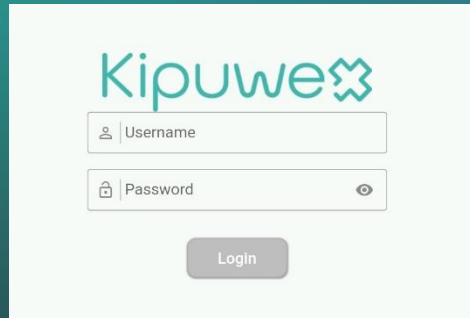


6. Kipuwx application



6.1 APP starting screen

6.2 Login using your account



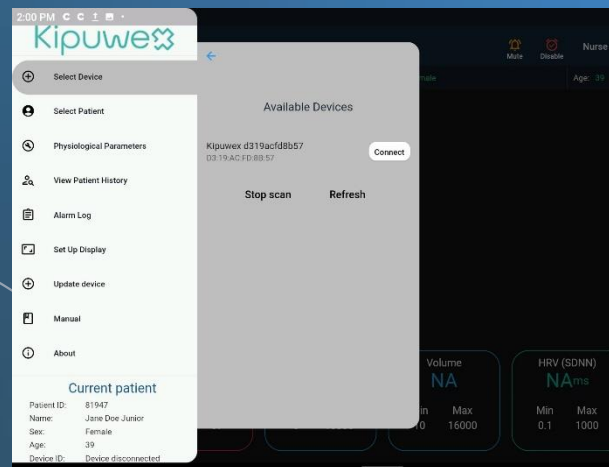
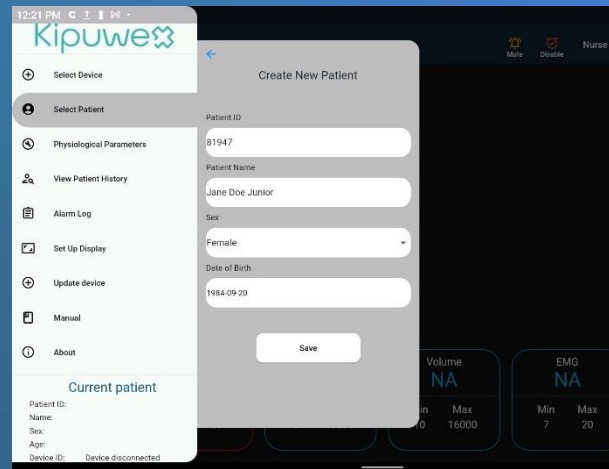
7.1 Open menu from top left of the screen or swipe near left edge. Select "Add patient".

7.2 Patients are shown on a list. Choose correct patient and select the patient. If patient is not in database click plus icon at the bottom right and assign patient, name, ID, DOB and gender.

7.3 Once patient is selected the user will be prompted to select an available device. Once patient and device are connected press select patient.

7.4 Patient and device will now be visible in the Active patient list. Up to 5 patients at a time can be connected to one mobile device.

7. Pairing patient and device



8. Parameter icons

8.1 Skin Temperature



8.2 Respiratory



8.3 Sound



8.4 Posture



8.5 Movement Activity



8.6 HRV (SDNN)



8.7 Heart Rate



8.8 R to R Interval



8.9 ECG



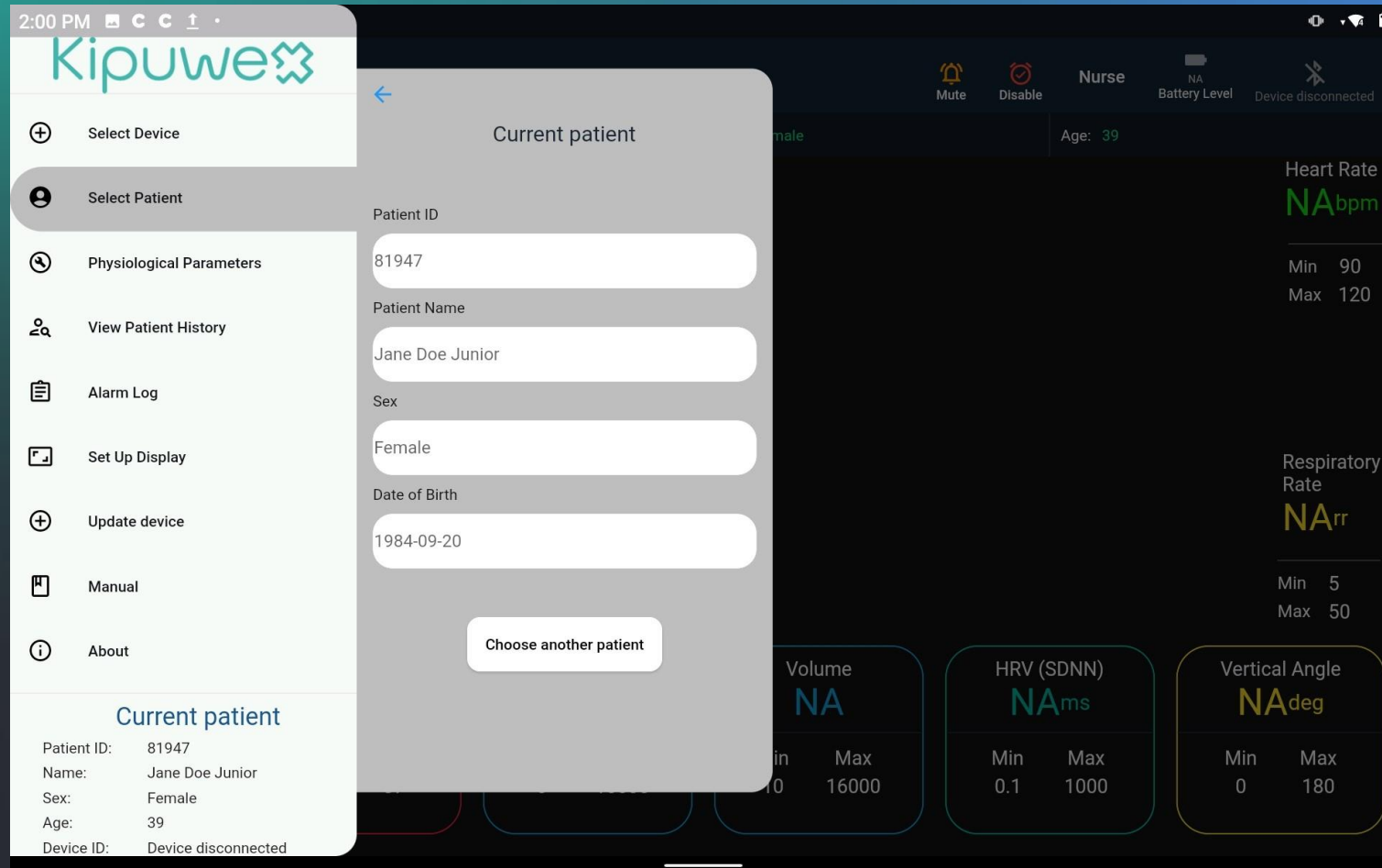
Kipuwx

Kipuwx AB
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11435 Stockholm, Sweden
info@kipuwx.com

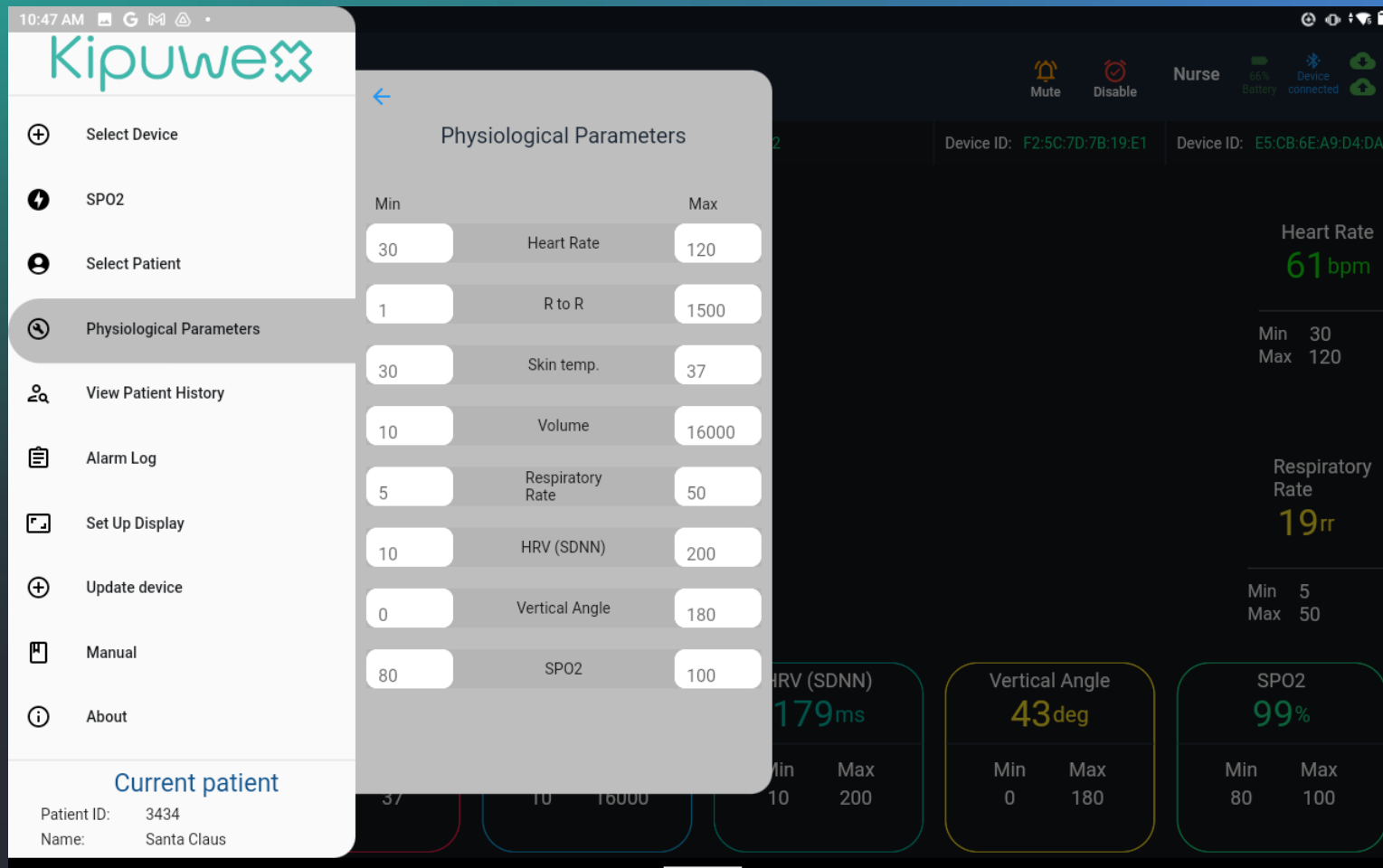
 Username Password 

Login

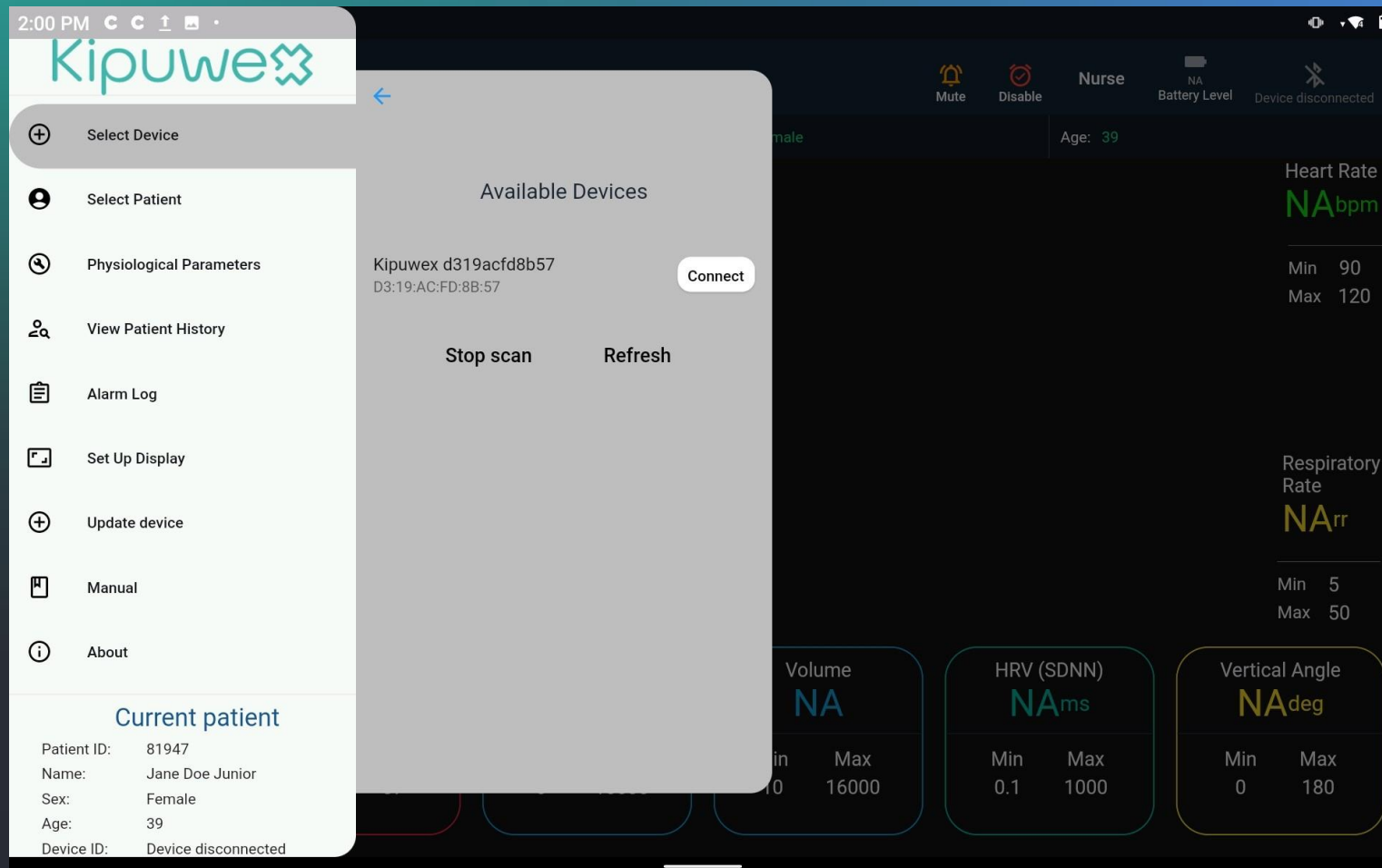
- Open the application.
- Enter username and password as provided by the administrator.



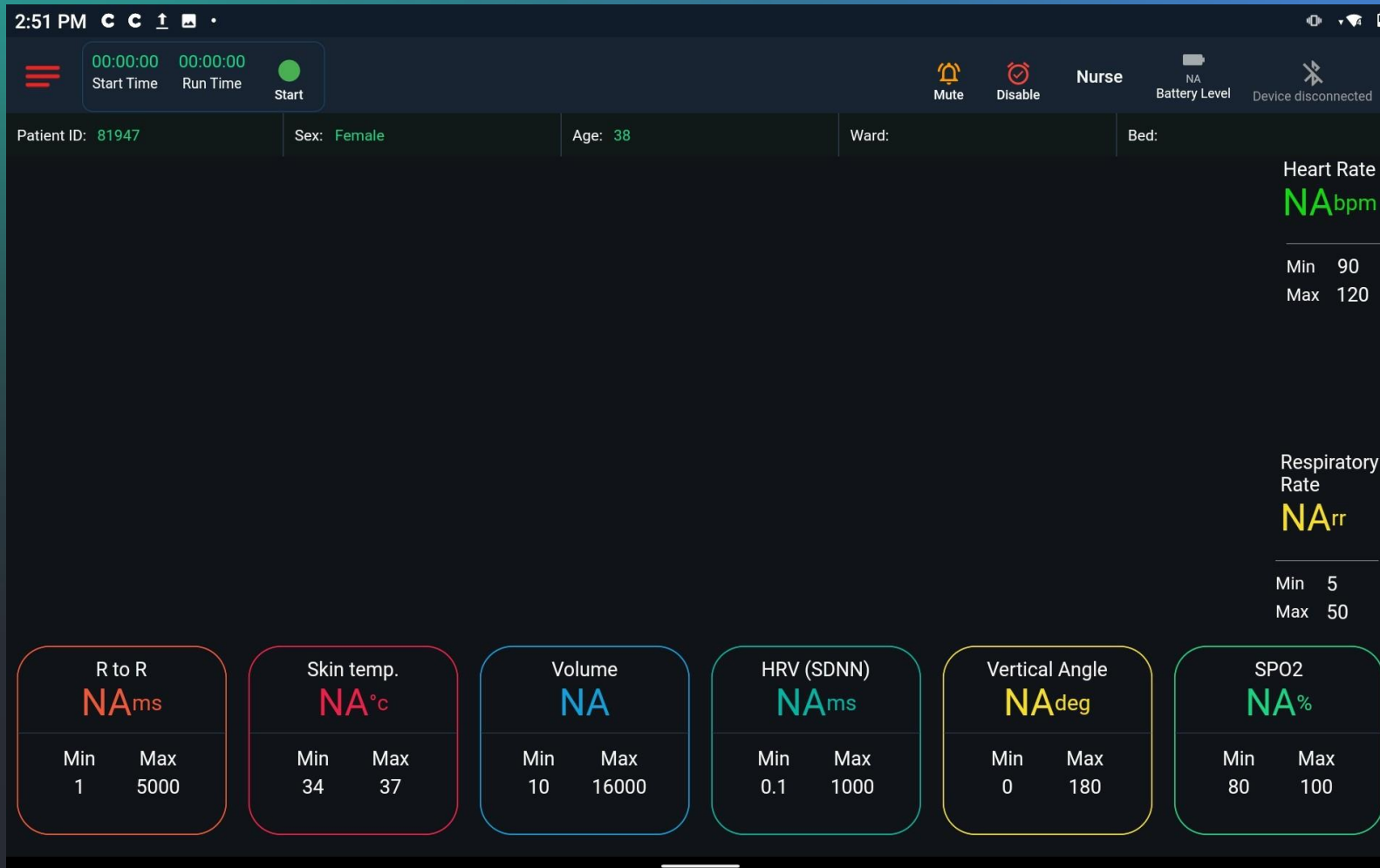
- Once logged in the empty landing screen will be shown.
- Access the menu by swiping from left to right on the left-hand of the screen or by pressing the menu button in the top left-hand corner of the screen.
- Once the menu is open select add patient from the menu.
- Enter a patient number and select patient from the list or create a new patient by filling all the fields.
- Once patient has been selected or created press the save button.



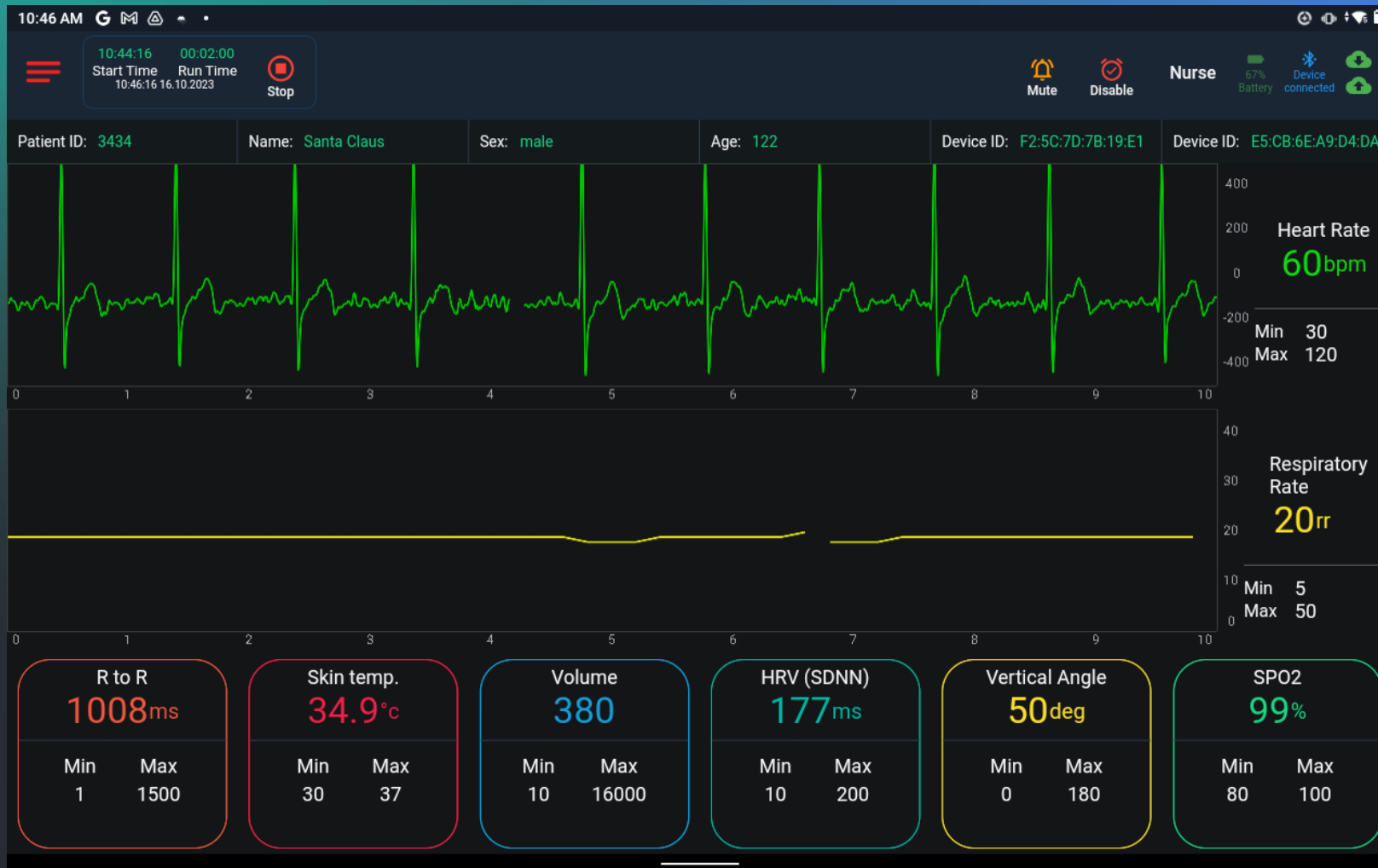
- Physiological parameters can be checked from the Physiological parameters tab.
- If any of the biomarker values needs to be changed it can be selected and changed as needed.
- Once the biomarker maximum and minimum has been changed press the Save button to save the changes.



- Once the patient data, room allocation and biomarker limits are correct the device can be linked to the patient by selecting the Select Devices selection from the menu.
- On the screen it will show all the devices that are available and within range of the tablet, select the device that has been selected for the patient.
- Once the device is selected press the connect button.



- The patient data and the device setup are now completed.
- Press anywhere else on the screen that is not part of the menu. This will take the user back to the Home screen.
- All the patient data and device state are now visible on the top of the screen, but no measurements have started yet.



- To start the measurements, press the green Start button that can be found in the top left-hand side of the screen.
- Measurements will now start showing.
- Measurements can be stopped by pressing the Stop button in the same place as the where the Start button was located.