

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

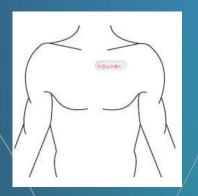
- 3.1 Fully charged Kipuwex-device
- Device is still charging when device indicator is flashing green
- Device is ready for use when device indicator light is steady green.
- 3.2 Tablet with Android 10 or higher
- Download from Playstore
 3.3 Bluetooth connection
 3.4 Internet connection

- 4. Attaching device to the bridge and ECGpads
- 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.

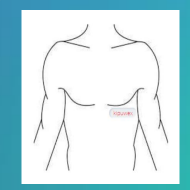


5. Attach device to patient

Preferable place for men



Preferable place for women





- 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







Kipuwe⇔

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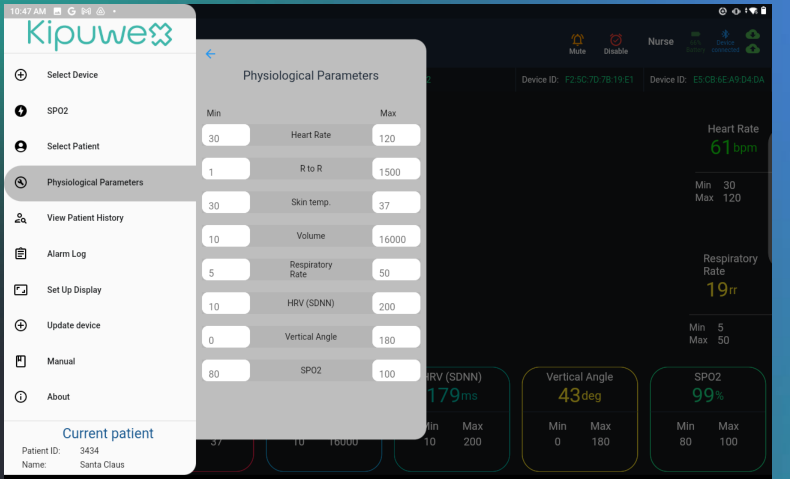
Login

• Open the application.

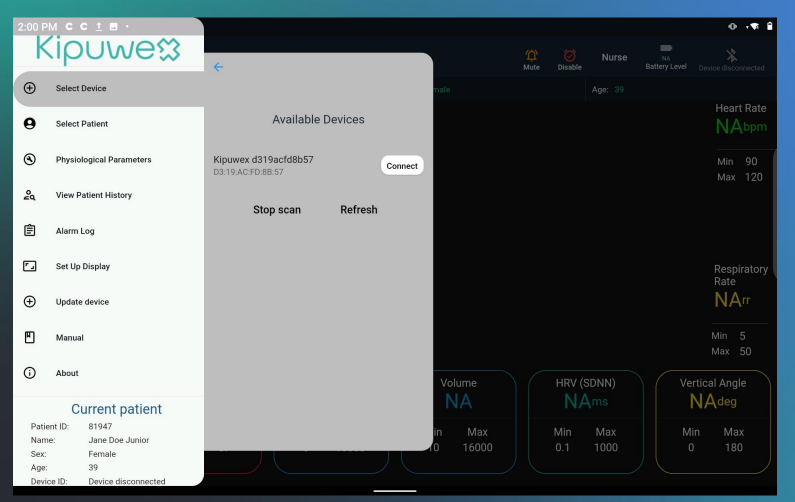
• Enter username and password as provided by the administrator.

2:00 P	Μ 🗷 C C <u>†</u> ·							• ⊡ • •¶ 4
k	lipuwe∷	+		Mute	Ö Disable	Nurse	NA Battery Level	X Device disconnected
Ð	Select Device	Current patient	male			Age: 39		
0	Select Patient	Patient ID						Heart Rate
۲	Physiological Parameters	81947						Min 90
20	View Patient History	Patient Name Jane Doe Junior						Max 120
Ê	Alarm Log	Sex						
۲.,	Set Up Display	Female Date of Birth						Respiratory Rate
Ð	Update device	1984-09-20						NArr
Ľ	Manual							Min 5 Max 50
()	About	Choose another patient	Volume		HRV (S			rtical Angle
	Current patient		NA		NA	ms		VAdeg
Nam Sex:	Female		in Max 10 16000		Min 0.1	Max 1000	M C	
Age	39							

- Once logged in the empty landing screen will be shown.
- Access the menu by swiping from left to right on the lefthand of the screen or by pressing the menu button in the top lefthand 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.

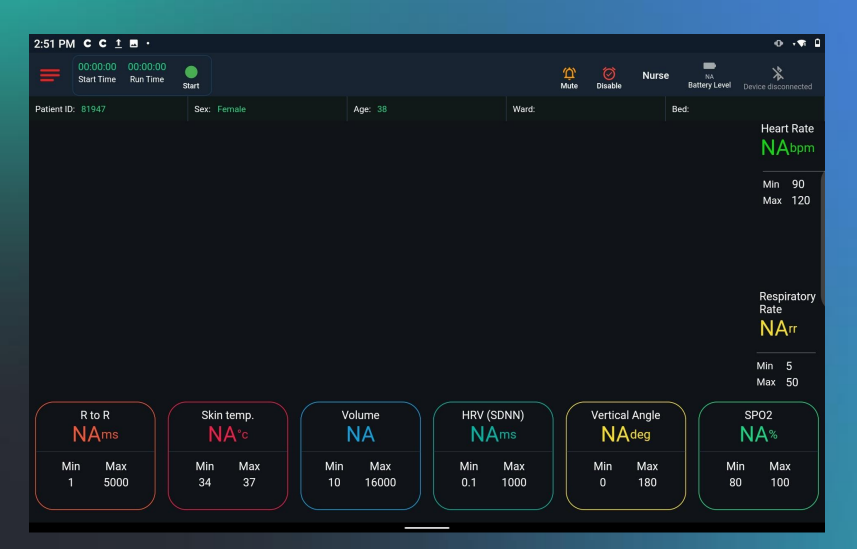


- Physiological parameters can be checked from the Physiological parameters tab.
- If any of the biomarker values needs to be changed it can be selected and changed as needed.
- Once the biomarker maximum and minimum has been changed press the Save button to save the changes.



- 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.