

Mobile Application User Guide

Virush Mobile App User Guide P a g e 1
Log in:
f you have already signed up, input your email and password to login.
If you are a new user, click the "Sign Up" link to create a new account.

Sign up:

On the "Signup" page, enter your information, including your email address, username, password, date of birth, and gender.

Make sure to enter a valid email address, and a strong password that is at least 8 characters and it must include at least one uppercase letter, lowercase letter, number, and a special character.

Dashboard:

Once you login, you will see the dashboard that has the overall health as well as vital signs $(SpO_2 \text{ levels}, \text{ heart rate})$ transmitted from the wristband.

If the wristband is yet connected to the mobile application, you will...

If you are a new user, you will see....

n the "Profile" page, you can see your personal information include, and gender.	ling your amail usarnama
n the "Profile" page, you can see your personal information includ	ling your amail usarnama
n the "Profile" page, you can see your personal information include, and gender.	ling vour amail ugarnama
	inig your eman, username,

Update Profile:

From the profile page, you can update your personal details. Click "Edit" button and edit the desired information, then click "Save Changes" to save the changes you made. Click "Cancel" to ignore changes you made.

	Virush Mobile App User Guide P a g e 6
Log out:	
From the profile page, you can logout from y directed to the "Log in" page.	your account. Click "Logout" button and you will be

Delete Account:

From the profile page, you can delete your account. Click "Delete Account" button and then confirm that you want to delete your account. Note that deleting your account will delete all your personal and health information, and this action cannot be undone.

Records:

On the "Records" page, you can see all your previous records ordered from newest to oldest. You can see the value of heart rate, body temperature, SpO₂ levels, your health based on the vital signs, your health based on the cough sound, and your overall health state.