

11 Health & Technologies Hospital App

What does the app do?

- The Ostom-i™ Hospital app is designed to do the following:
 - Enable up to 20 patients to be connected to one tablet at one time.
 - Enable each patient to have individual alarm alerts set so that anyone viewing the tablet will know which patient has what output at what time.
 - Enable individual patient reporting and monitoring of ostomy output. This is measured by recording time of output and volume.
 - Enable reporting to be in a graphical format that can be view over whatever period the doctor decides.
 - Enable the data to send directly to the doctor or to the patient's notes for recording purposes.
 - Enable access to historical data held on the 11health website
 http://www.11health.com
 that has a secure log in for patient and doctor access.



Hospital App Opening Screen

DO NOT CLOSE NOTICE

Do not press the home button!
This app must be on-screen at all times.

Add A Patient



Settings Button







Settings



Edit Doctors/Emails

Edit Alarms

Edit Security Settings

Report Frequency

How-to/Setup Videos

Demo Mode

Reset Application Database

Adding email addresses

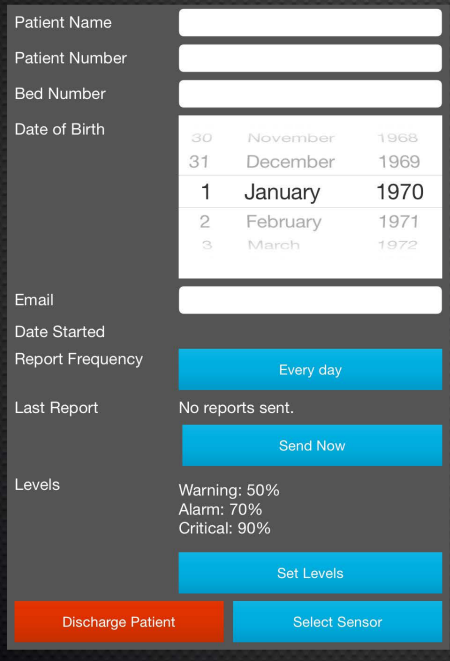
Edit individual patient alarms

If a hospital needs to connect to their own wifi or internet settings they do it here

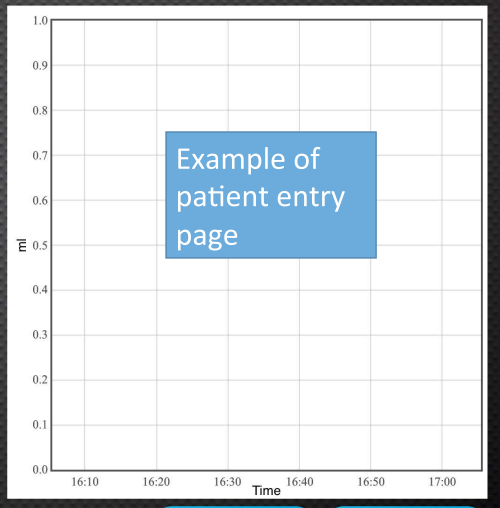
How often do you require a specific patient report



You can add up to 5 email addresses



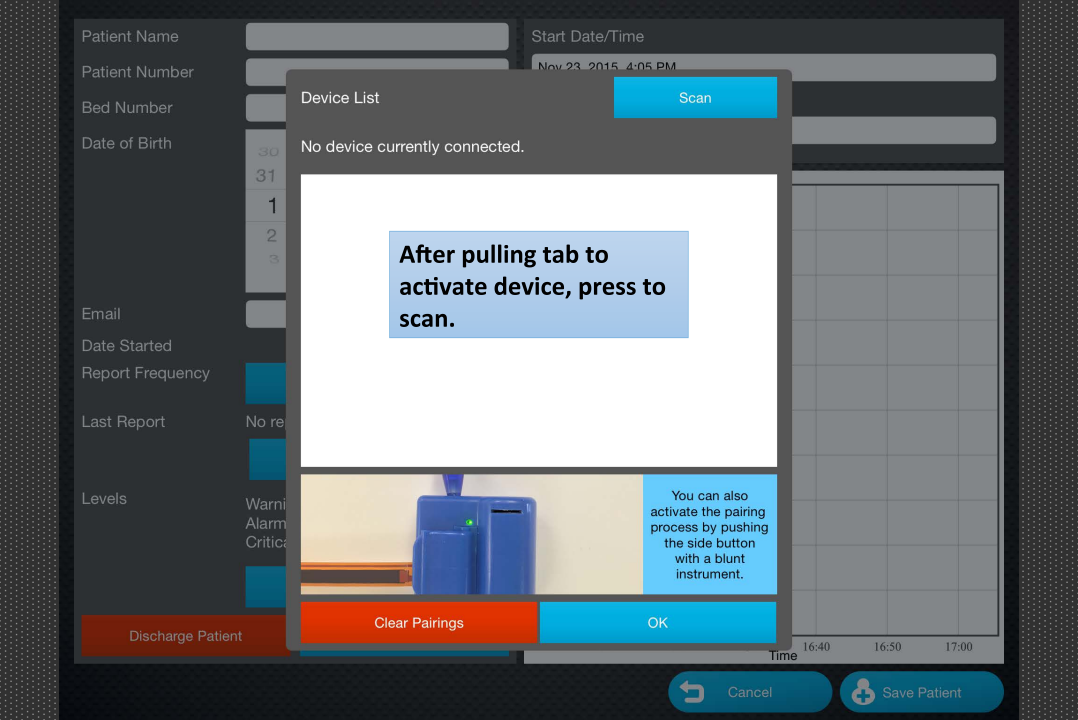


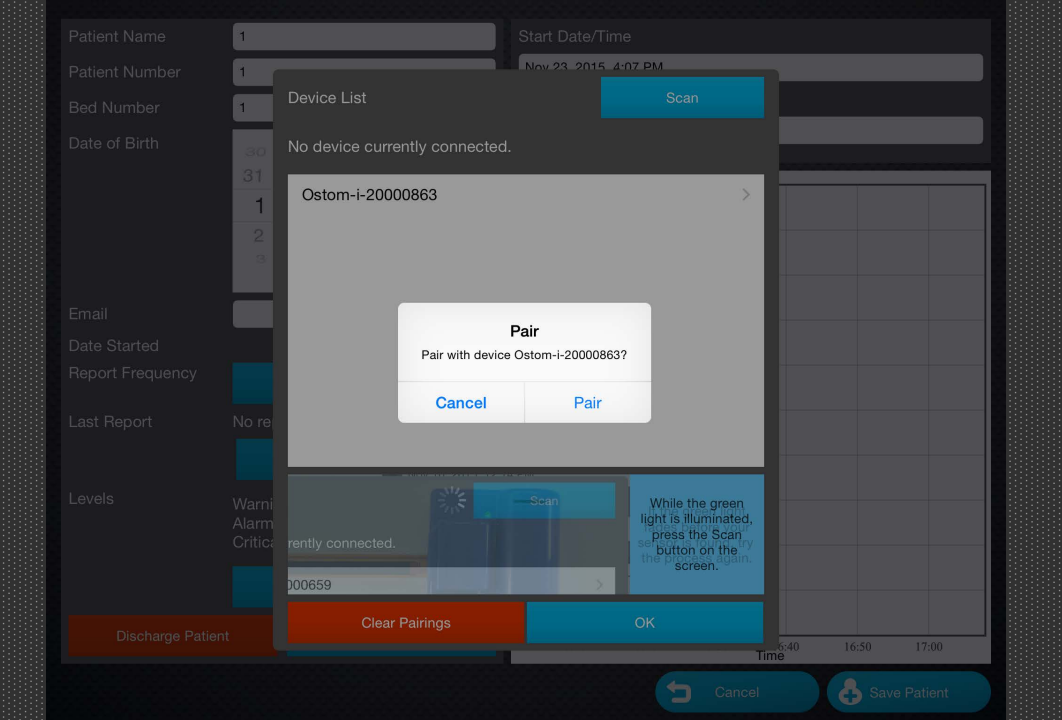


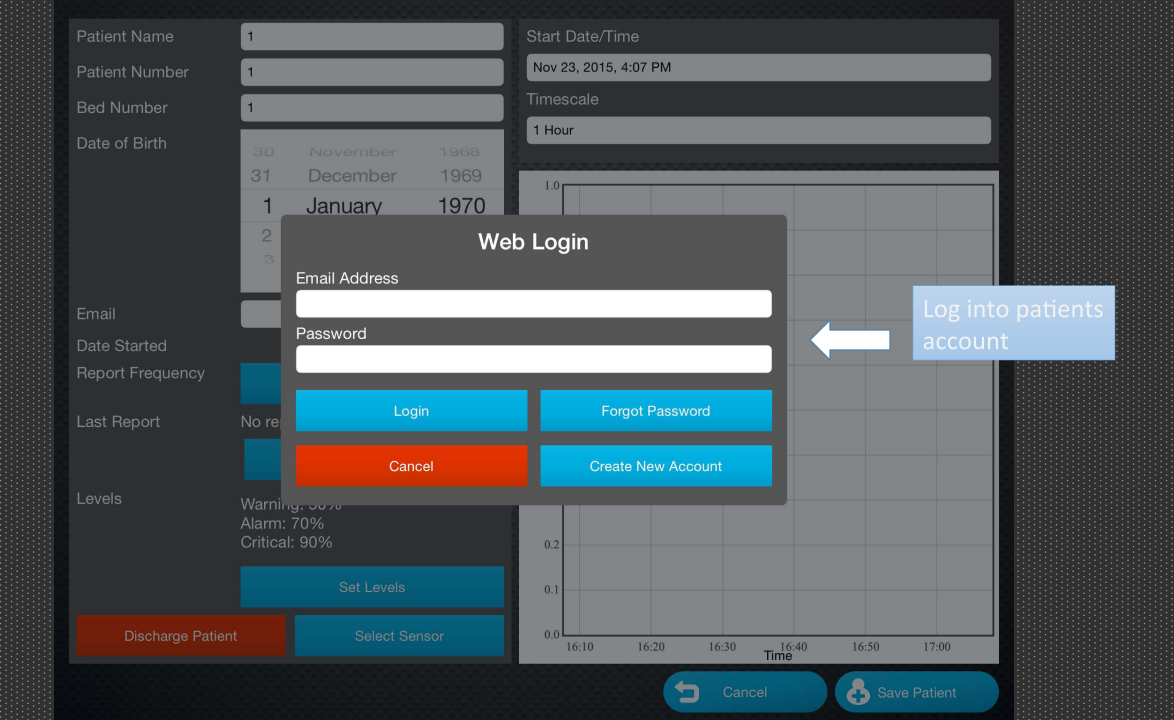


Cancel









1

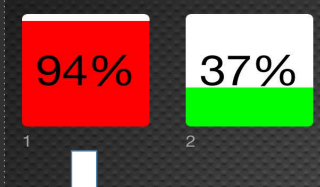


Once patient is added they will appear on the home-screen

Do not press the home button!
This app must be on-screen at all times.







This patients bag is full and would need empting

This patient is showing low output and would not need emptying



Do not press the home button!
This app must be on-screen at all times.



Add Patient



Settings

32%

Sensor 1

48%

Sensor 2

22%

Sensor 3

0%

Sensor 4

24%

Test 5



21%

Test 6

You can add up to 20 patients to the app

Do not press the home button! This app must be on-screen at all times.



Add Patient



Settings