



# 11 Health & Technologies Hospital App

<https://www.youtube.com/watch?v=qOoZj9iuOnM>

# 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

 Add Patient

 Settings



Edit Doctors/Emails
Edit Alarms
Edit Security Settings
Report Frequency
How-to/Setup Videos
Demo Mode <input type="checkbox"/>
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



Dismiss



You can add up to 5 email addresses



Patient Name

Patient Number

Bed Number

Date of Birth

30

November

1968

31

December

1969

1

January

1970

2

February

1971

3

March

1972

Email

Date Started

Report Frequency

Every day

Last Report

No reports sent.

Send Now

Levels

Warning: 50%  
Alarm: 70%  
Critical: 90%

Set Levels

Discharge Patient

Select Sensor

Start Date/Time

Nov 23, 2015, 4:05 PM

Timescale

1 Hour



Patient Name

Patient Number

Bed Number

Date of Birth

Email

Date Started

Report Frequency

Last Report

Levels

Discharge Patient

Start Date/Time

Nov 23, 2015 4:05 PM

Device List

Scan

No device currently connected.

**After pulling tab to  
activate device, press to  
scan.**



You can also  
activate the pairing  
process by pushing  
the side button  
with a blunt  
instrument.

Clear Pairings

OK

Time 16:40 16:50 17:00

Cancel

Save Patient



Patient Name	1	Start Date/Time	Nov 23, 2015, 4:07 PM
Patient Number	1	Timescale	1 Hour
Bed Number	1		
Date of Birth	30 November 1968 31 December 1969 1 January 1970 2 3		
Email			
Date Started			
Report Frequency			
Last Report	No re		
Levels	Warning: 50% Alarm: 70% Critical: 90%		
	Set Levels		
	Discharge Patient	Select Sensor	

### Web Login

Email Address

Password

LoginForgot Password

CancelCreate New Account

Log into patients account





1%

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.



Add Patient



Settings



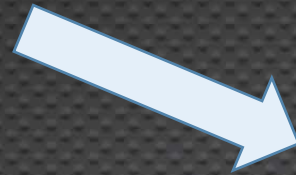
1



This patients bag  
is full and would  
need emptying



2



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.

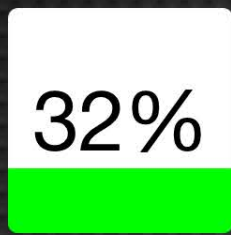


Add Patient

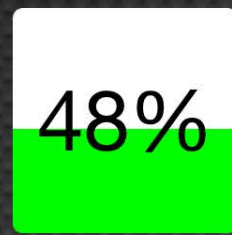


Settings

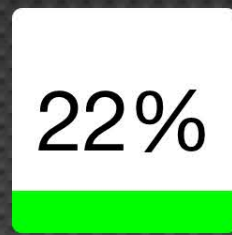




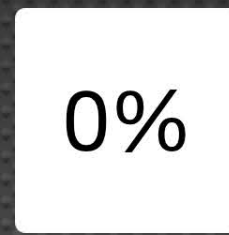
Sensor 1



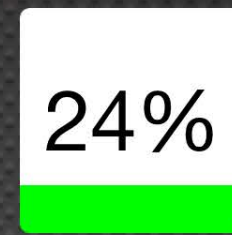
Sensor 2



Sensor 3



Sensor 4



Test 5



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