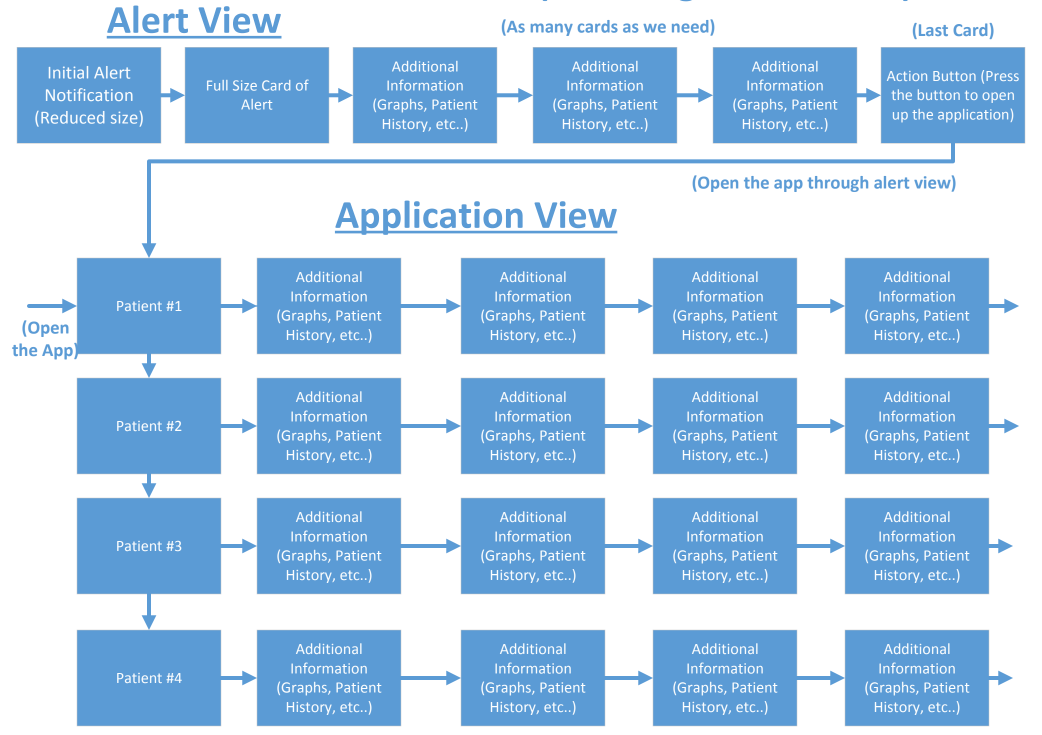
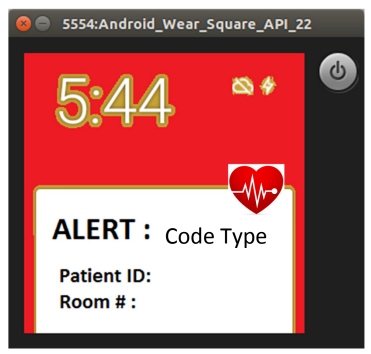
## **Overview (Ordering of the cards)**

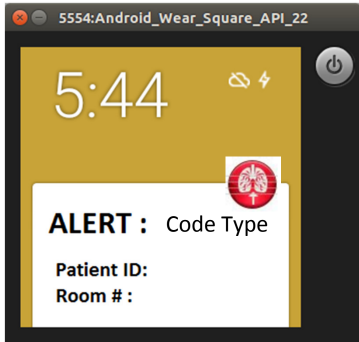


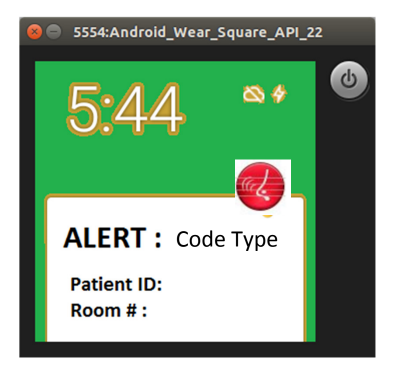
## **Android Watch Alert View**

Initial Alert Notification Popup (Possibly change background color to determine severity of the alert).

Add the most important information here, more detailed stuff will be shown later.



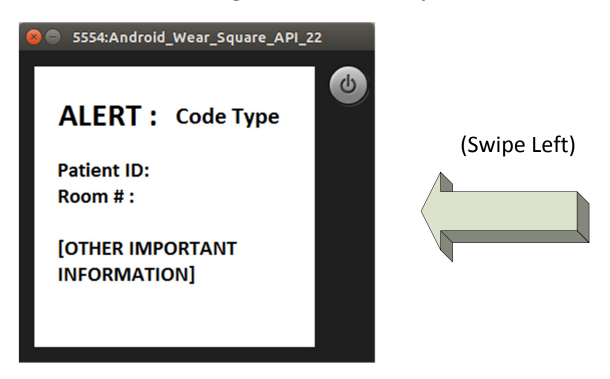




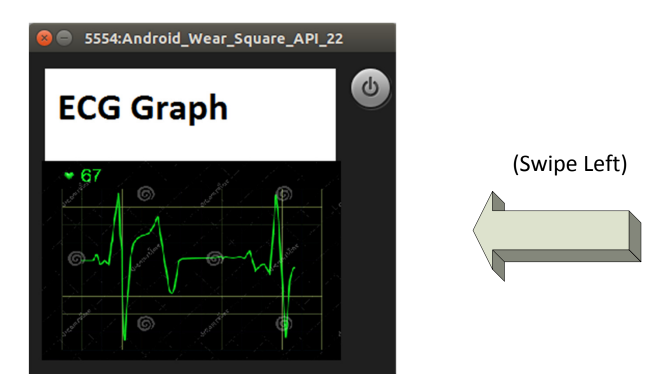
(Swipe up)

(Other possible alert icons we could use)

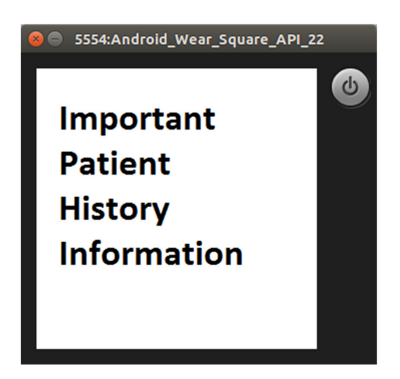
Swiping up the initial alert notification will turn it into a full card view, which will give some more important information

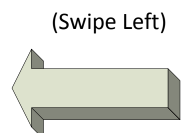


Swiping the full screen alert left will take you to more detailed information (e.g. ECG graphs, important history, etc..). We can have as many of these cards as we like.

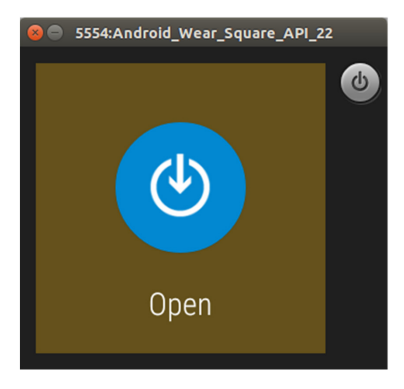


Swiping from one of the detailed alert cards can take you to as many more as you want.





As an option, on the last card we can have an action button that will open up the application to be able to look at all patients

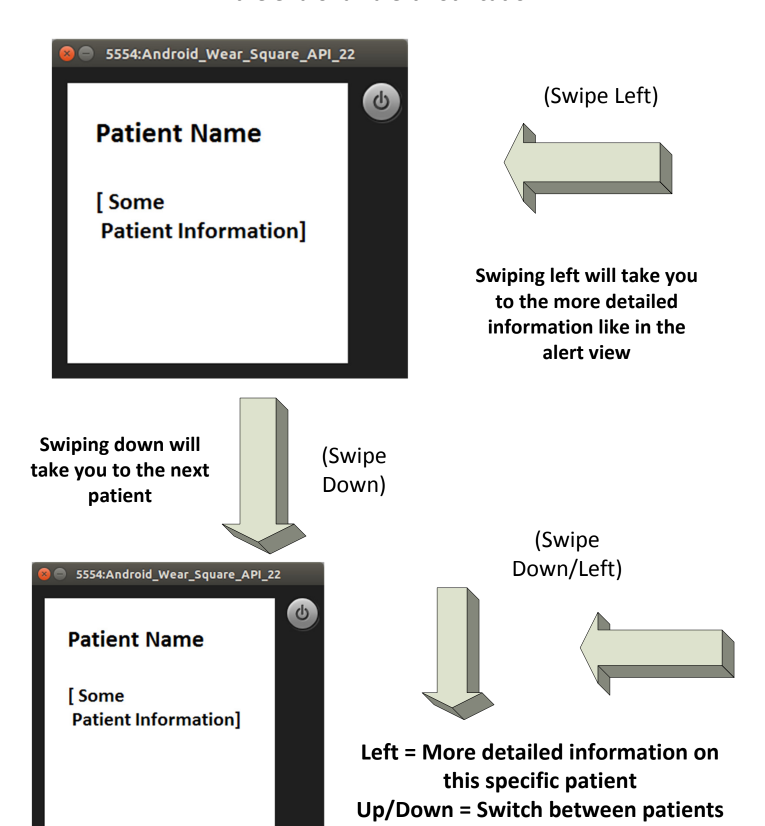


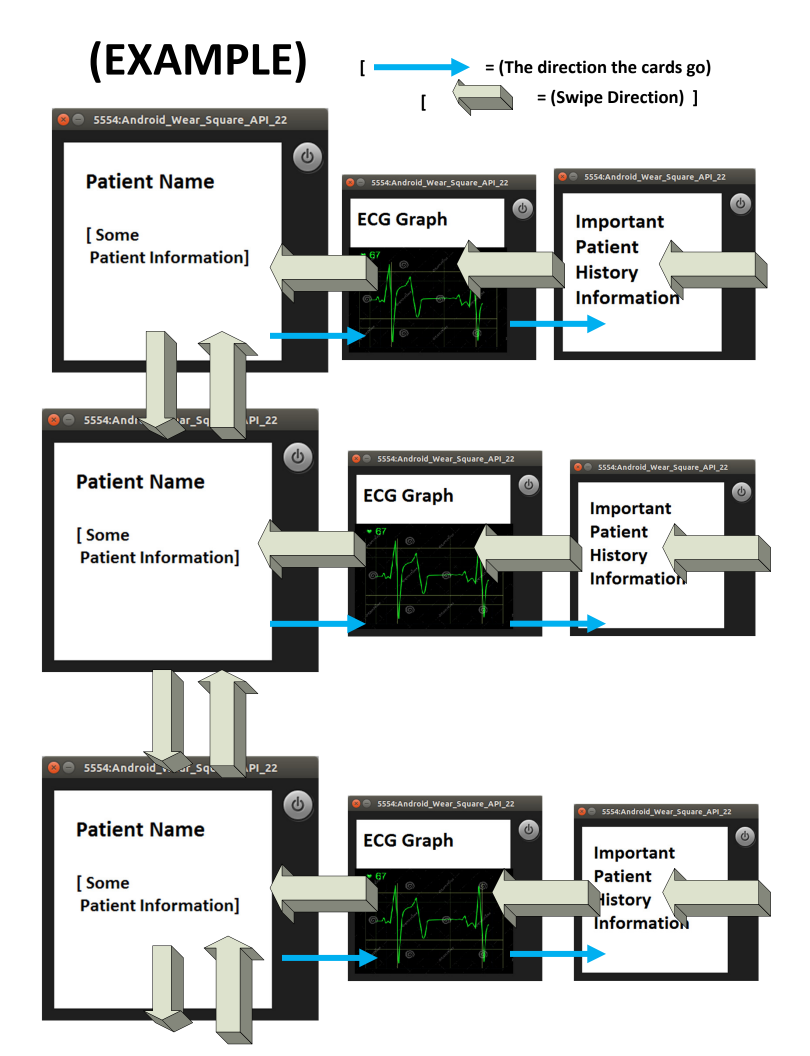


(Press the button)

## **Android Watch App View**

This can be from opening the app itself, or pressing the button at the end of an alert notification.





## **Possible List View**

As a thought, we could also possibly create a list view in the app, to more easily get to the patient they are looking for, instead of having to keep swiping past each patient.



This was an image taken off of their website. We could make it so that each "List Item #" is a patient, and when they click on it then it will open up the specific view for that patient like in our other view.

