Nurse begins shift

Approaches charger and checks charge light in hopes to get glasses

Glasses are malfunctioned

Glasses are charging (blinking orange)

Glasses are charged

Glasses are not charged

Alert technician
don’t take

Properly place on charging station

Nurse preps for shift and begins

Nurse gets an alert that a patient has arrived, by name

Nurse enters room and switches to room view

While in stand-by, nurse sees visual alarms begin to appear. They are different colors and lengths

Nurse begins shift

Nurse puts on glasses. They are automatically in stand-by

The patient is the nurse’s patient

If first patient visit, nurse preps patient (sets up cocktail) and scans wrist scanner

Nurse sees multiple alarms with different heights and different colors

Nurse approaches patient, switches to patient view with hand swipe

The patient is not the nurse’s patient

Nurse can now read patient personal information and vitals.

Nurse sees small indicator that other alarms are going off

If revisiting patient, nurse confirms patient personal information, vitals and the occurring problem

In patient view, nurse can swipe forward to switch vital and pump info

Nurse deals with the problem

If nurse does not face to patients, after 20 seconds the glasses automatically switch to stand-by mode

There are less than 3 alarms on any given side. They are colored based on color code and have a length based on wait time

There are at least 3 alarms on one side, neutral colored bar with number below showing amount of alarms

Thicker bar rules:
1. If there is a third alarm, all bars switch to the “thicker bar”
2. The color could be either white, orange or yellow, depending on if the center uses that color for an alert or not
3. A yellow shade
4. This length represents “the longest wait time” of all alarms.
5. The number represents the amount of alarms. It instantly changes.

Nurse sees multiple alarms with all “thicker lengths” and “thicker colors”