# EZ MEDS

## LIQUID MEDICINE DISPENSER



Presented By: Tommy Au, Tu Huynh, Dolly Lam, Cade Odom, Nhu Pham University of Houston | Mequanint Moges | Dr. Yuan | Fall 2018

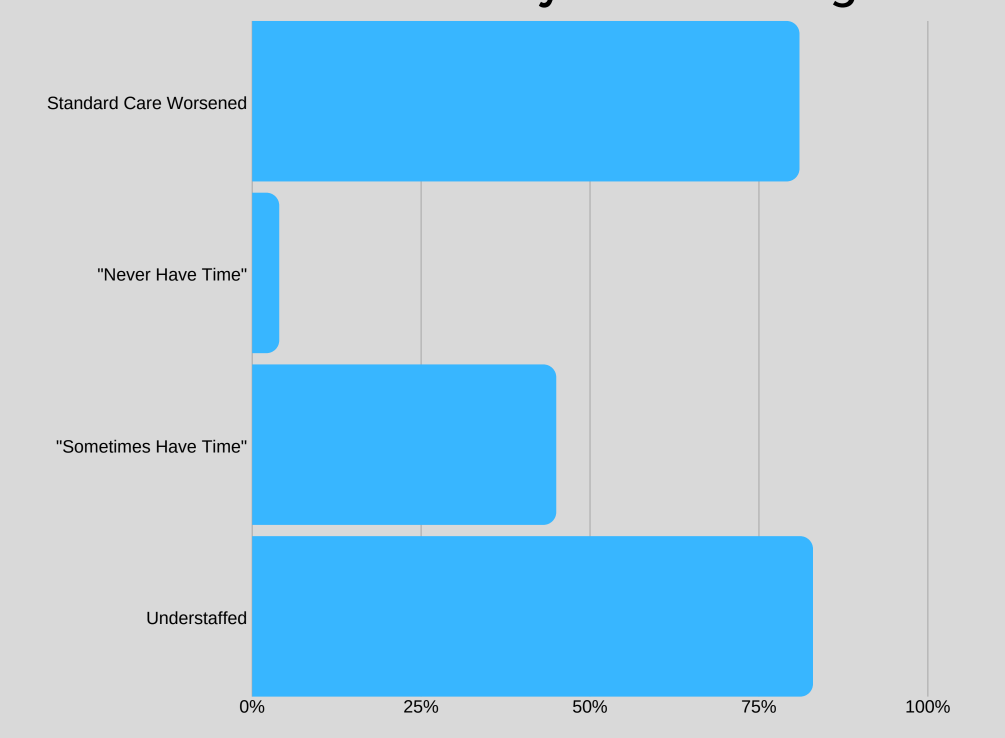
### INTRODUCTION

EZ MEDS is a liquid medicine dispenser designed to inform users automatically to take their medicine, resulting in the dispensing of the correct dosage amount.

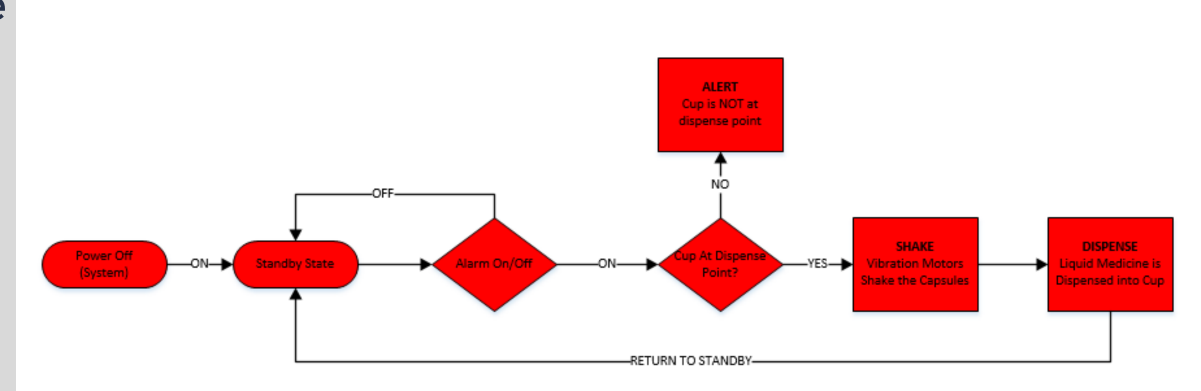
- Designed to decrease percentage of underdose & overdose
- The first model liquid medicine dispenser that will assist nurses & other health care providers
- Uses alarms & sensor systems to decrease preparation time

# PROBLEM

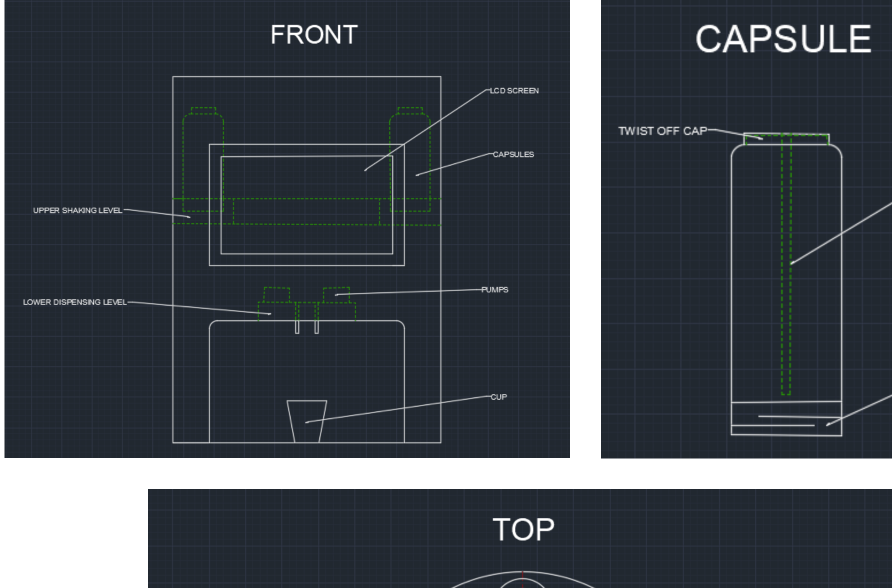
In 2017, a poll was taken on 3,000 nurses to see how standard safety care is changed

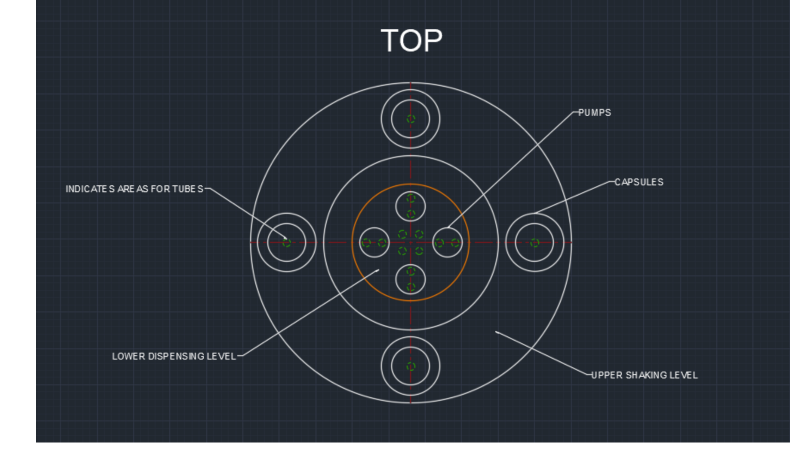


### **FLOW CHART**

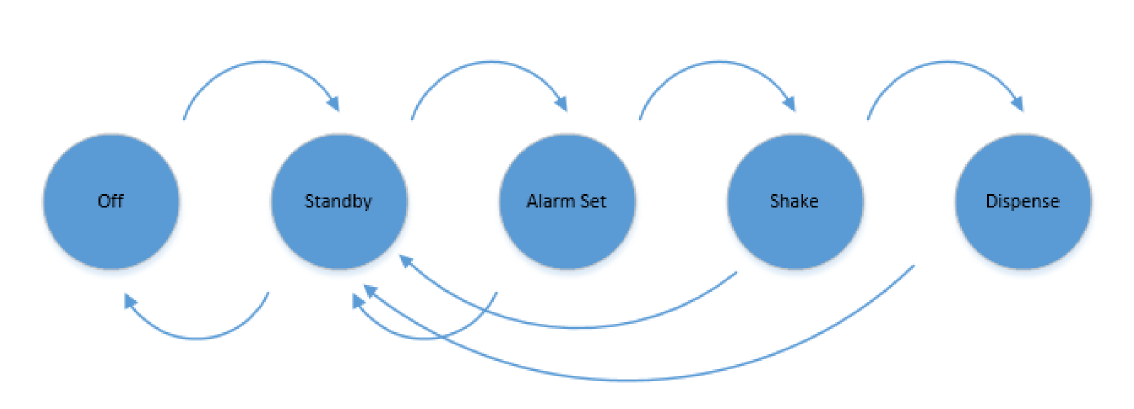


## DIAGRAM





#### FINITE STATE MACHINE



## HARDWARE | SOFTWARE







Arduino Mega

-LOCKS ON TO PLATFORM

- Raspberry Pi Computer
- Microsoft Visual Studios
- Electric Peristaltic Pumps
- Conductive Metal Tubing

#### CONCLUSION

- Automatically dispenses precise dosage to ensure user safety
- Allows caretaker or nurse to practice safer standard care for patients

UNIVERSITY of HOUSTON

COLLEGE of TECHNOLOGY