

### 1.Customer segments :

citizens who are in need of external support to take care of themselves for medical assistance.

### 2.Job to be done:

This Application helps the patient to remind medicine through voice assistance .It helps the user to do their daily routine without seeking help from other people.

### 3.Triggers:

People simply forget, skip or stop taking their medications...which leads to non-adherence. Trigger helps people to integrate healthy behavior by using technology in a very simple way.

### 4.Emotions :

Despite effective treatments, depression may often be unrecognized and untreated.2,3 Many persons in the community with depression see a general physician,4 so the primary care setting is pivotal when considering how to optimize treatment for depression and other forms of emotional distress in the community.

### 5.Available solution:

The solution of this sophistication is supplemented by the development of an advanced technology supported pill dispenser called the GSM based automatic pill dispenser. These simple efficient techniques are supported by advancements like GSM technology to bridge the gap in communication between the supplier or the chemist and the customer or patient, thus aiding the patient. This model summarized the major points about our SMB

### 6.Customer constrain:

While previous research has focused on the impact of constraints on estimates of costs and benefits of health care interventions (Hauck et al., 2016, Vassall et al., 2016) it is not always realized that such constraints may also influence how optimal decisions conditional on those estimates should be made. The default decision rules of cost effectiveness analyses where cost effectiveness ratios are compared to a threshold level of cost effectiveness, are derived from an optimization problem with only one constraint: the health care budget (Karlsson and Johannesson, 1996, Weinstein and Zeckhauser, 1973).

### 7.Behavior:

The patient need to update the informations about their medication, life routines to the application.

### 9. Problem root cause:

Attempts to learn from high-risk industries such as aviation and nuclear power have been a prominent feature of the patient safety movement since the late 1990s. One noteworthy practice adopted from such industries, endorsed by healthcare systems worldwide for the investigation of serious incidents,1-3 is root cause analysis (RCA)

### 8.Channels of behavior:

The data stored in the application can be accessed with the help of internet.

### 10.Available solution:

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