## **PROBLEM SOLUTION FIT**

outine without seeking help

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

nelps the user to do their daily through voice assistance .It patient to remind medicine This Application helps the

physician,4 so the primary care Despite effective treatments, setting is pivotal when dispenser called the GSM based simple efficient techniques are automatic pill dispenser. These sophistication is supplemented by the development of an advancements like GSM advanced technology

supported pill

supplier or the chemist and the technology to bridge the gap in summarized the major points aiding the patient. This model communication between the customer or patient, thus about our SMB

derived from an optimization

constraint: the health care

problem with only one

Johannesson, 1996, Weinsteir

budget (Karlsson and

and Zeckhauser, 1973)

care interventions (Hauck et al conditional on those estimate constraints may also influence compared to a threshold leve cost effectiveness ratios are effectiveness analyses where should be made. The default not always realized that such 2016, Vassall et al., 2016) it is costs and benefits of health of cost effectiveness, are focused on the impact of how optimal decisions decision rules of cost

of the patient safety movement have been a prominent feature aviation and nuclear power high-risk industries such as Attempts to learn from

supported by

of serious incidents, 1-3 is root worldwide for the investigation from such industries, endorsed noteworthy practice adopted since the late 1990s. One by healthcare systems cause analysis (RCA)

simple efficient techniques are dispenser called the GSM based of an advanced technology

People simply forget, skip or

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

While previous research has The patient need to update the their medication, life routines informations about to the application.

The solution of this

patient. This model summarized the