

# BRAINSTROMING

A KANISHYA

S KALAISELVI

Load balancing among the doctors to reduce work overload

Having separate section for analysing the ECG to provide instant results

Affordable price even by a common man

less cost when compared to normal check ups

Time saving

Reduces waiting in the queues

Having an expert analysis for accuracy

Able to contact doctors anytime and anywhere for reducing time

Having someone to appeal to if in case needed for clarity

Track the symptoms at every activities of the Patients

24 x 7 monitoring of the patient

Analysis done in mobility too

Giving general suggestions by the doctor before classifying Arrhythmia is much appreciated for saving patients life

Need for doctors help in analysing is reduced

KIRUTHIKA V

BHUVANA K

Help diagnose and monitor condition affecting the heart

Saving patient's life through constant diagnosing

Investigate symptoms of possible heart problem

instant results obtained in mobility

use innovative technology

To provide an integrated curative and preventive health care

Providing instant solution for patient through diagnosis

Highly accurate information of heart action

Continuous monitoring of heart activities

Develop an effective communication strategy

Identify vulnerable Areas

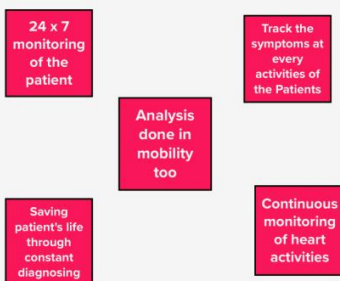
Keep contact details updated

Simple and fast for detecting problems

Establishment of a managed care system should already be implemented in hospitals, but its improvement can lead to the more efficient running of daily tasks

# GROUP IDEAS

## CLOUD COMPUTING.



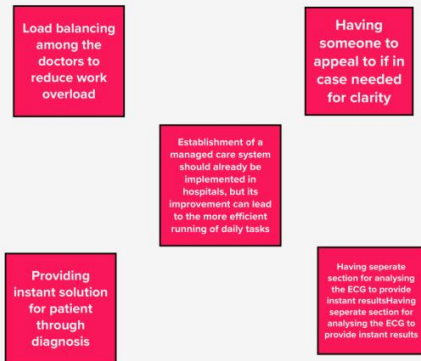
### TIP

Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

## ARTIFICIAL INTELLIGENCE.



## MANUAL COMPENSATION



## IOT



# PRIORITIES

