

Journey Step Public places can be equipped with free checkup After knowing the results in a quick process, people might get relieved User friendly
model
might engage the
people to work
with
the appication
conveniently

Users will get fast and efficient results as it is more user friendly and time effifcient

Users might get excited to interact with business partners to implement model



Interactions

Person Interaction:
The patients who
have already undergone
this DR treatment can
help
the users in gaining
knowledge about the
treatment.

The output will be the prediction result.
Interaction with a person: Discussion with patients about the Retinopathy diagnosis.

The disease is classified by the device

Patients may recommend treatment for others as well They try to expand their products with other business partners



Goals & motivations

This product
HELPS
ME AVOID risk of
vision loss or
vision aidness.

This product
HELPS
ME to reduce
checkup cost
and
reduce time

Data upload should be easy,handling of data should be efficient

Data leakage should be avoided and privacy must be maintained

Helps to extend the project in a larger scale and improve business



Area of oppourtunity

Give proper awareness to people about the treatment Process procedure explanation can be done User tools guide user for navigation

Sending emails or SMS to patients and doctors about the results Increased user traffic can be handled by a more stable server