



# OG DOCTOR

P R E S E N T S



# ***MEDICARE***



**01**

**Problem Statement**

**02**

**Who are facing it**

**03**

**Our Solution**

**04**

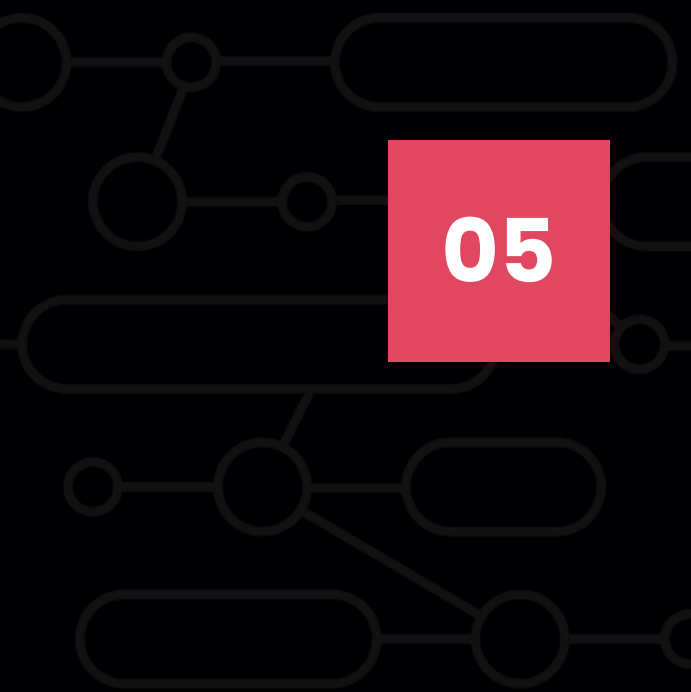
**What makes us different**

**05**

**What awaits us in future**

**06**

**Thank You**





# PROBLEM STATEMENT

With technology increasing at a rapid rates , many dream-like innovations are coming to life, in the medical sector especially , this created wonders. even though we are advancing forward, some people are not able to catch up to the rapid pace, the poor and mid class people, the problem of availability of specific life changing services like Disease detector , AI- doctor etc are a few to mention.



# MEDICARE

## Solution

100%

Our website , "**MEDICARE**" offers all the cutting edge technology the current medical field can offer .



***Health is  
wealth.***







# WHAT MAKES US DIFFERENT

**01 Disease  
Checker**

**02 AI  
SMARTBOT**

**03 Blood Report  
Analyser**

**04 Medicine  
Alert**



# Disease Checker

Disease Checker , as the name implies is a way of using the smart devices like phone or laptop/PC

Disease checker , where AI detects the disease of the patient by the symptoms,images uploaded by them.

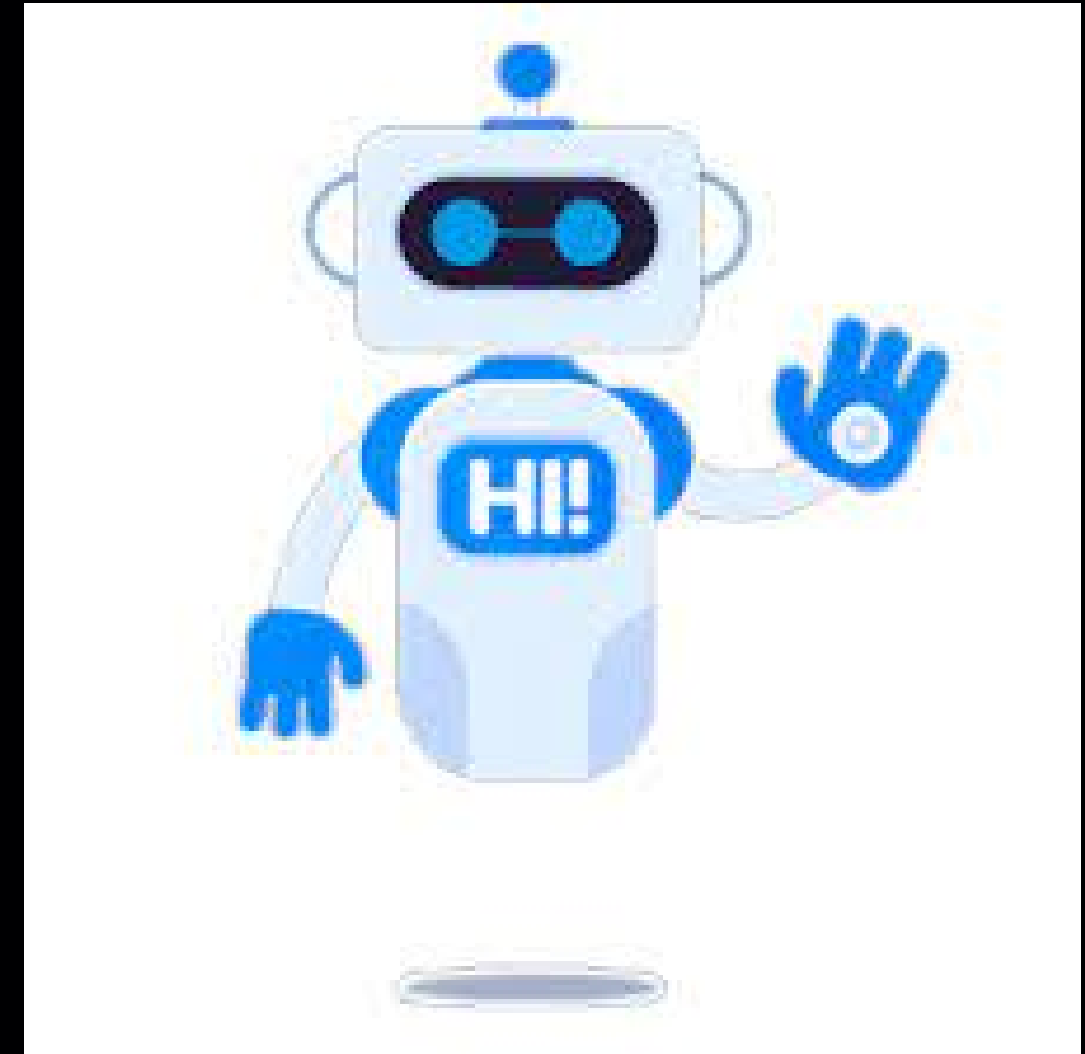
Users should upload the images of their problems to get a more accurate summary about their disease



# AI SMARTBOT

AI smartbot, has its user to chat with AI to get to know more about their symptoms(disease)

it is an advances smart bot where it alerts the user about their health if there is any major change in their vitals

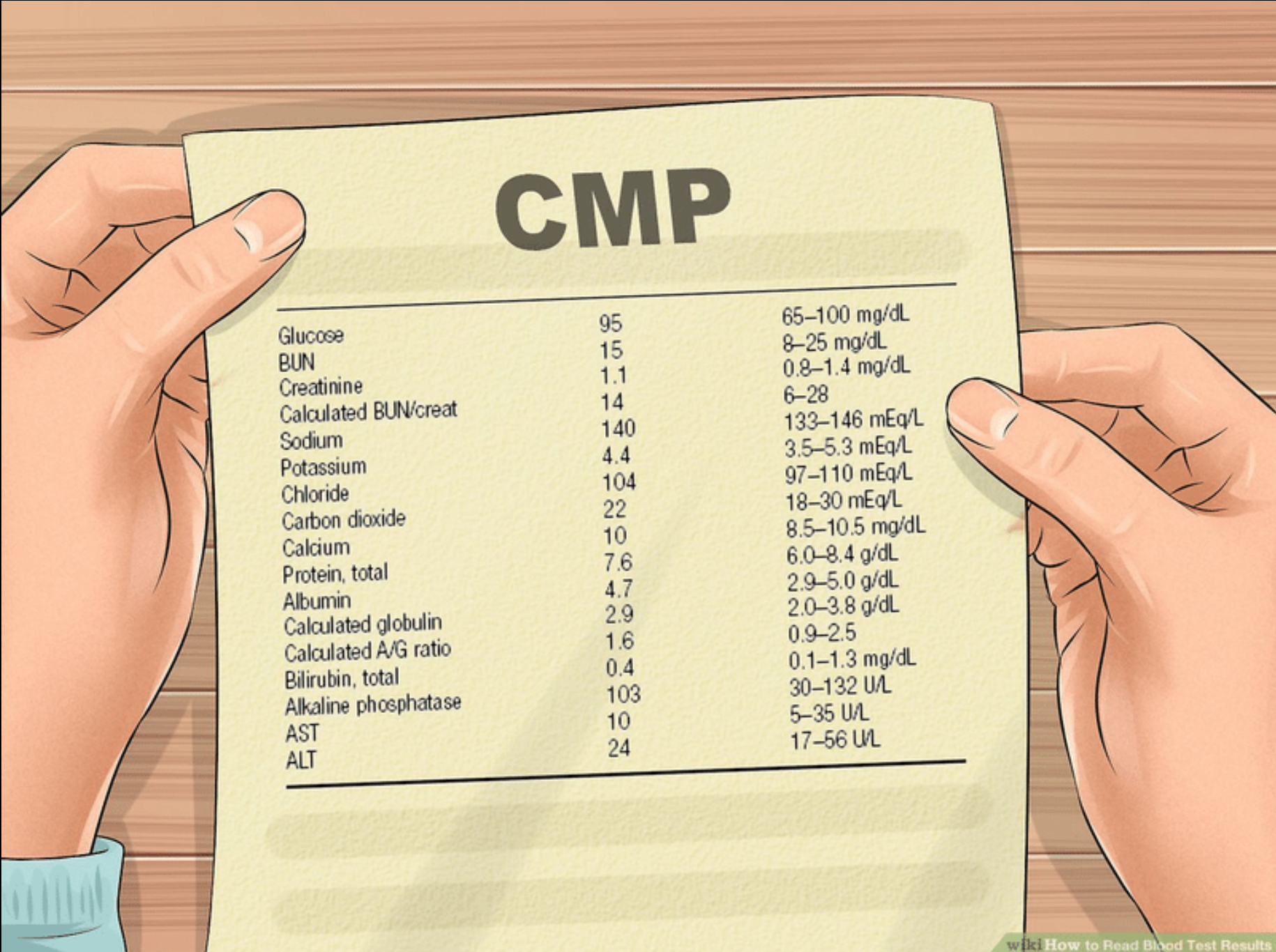




# Blood Report Analyser

blood report analyser, a blood component checker where it provides information about their patient's blood components based on their reports

it analyses the components in the report provided by the user and gives a summary about it in the ned



The illustration shows two hands holding a yellow piece of paper with the title 'CMP' in bold black letters. The paper contains a table of blood test results. The table has three columns: the test name, the patient's result, and the normal range. The tests listed are Glucose, BUN, Creatinine, Calculated BUN/creat, Sodium, Potassium, Chloride, Carbon dioxide, Calcium, Protein, total, Albumin, Calculated globulin, Calculated A/G ratio, Bilirubin, total, Alkaline phosphatase, AST, and ALT. The patient's results are: Glucose 95, BUN 15, Creatinine 1.1, Calculated BUN/creat 14, Sodium 140, Potassium 4.4, Chloride 104, Carbon dioxide 22, Calcium 10, Protein, total 7.6, Albumin 4.7, Calculated globulin 2.9, Calculated A/G ratio 1.6, Bilirubin, total 0.4, Alkaline phosphatase 103, AST 10, and ALT 24. The normal ranges are: Glucose 65-100 mg/dL, BUN 8-25 mg/dL, Creatinine 0.8-1.4 mg/dL, Calculated BUN/creat 6-28, Sodium 133-146 mEq/L, Potassium 3.5-5.3 mEq/L, Chloride 97-110 mEq/L, Carbon dioxide 18-30 mEq/L, Calcium 8.5-10.5 mg/dL, Protein, total 6.0-8.4 g/dL, Albumin 2.9-5.0 g/dL, Calculated globulin 2.0-3.8 g/dL, Calculated A/G ratio 0.9-2.5, Bilirubin, total 0.1-1.3 mg/dL, Alkaline phosphatase 30-132 U/L, AST 5-35 U/L, and ALT 17-56 U/L.

Test	Result	Normal Range
Glucose	95	65-100 mg/dL
BUN	15	8-25 mg/dL
Creatinine	1.1	0.8-1.4 mg/dL
Calculated BUN/creat	14	6-28
Sodium	140	133-146 mEq/L
Potassium	4.4	3.5-5.3 mEq/L
Chloride	104	97-110 mEq/L
Carbon dioxide	22	18-30 mEq/L
Calcium	10	8.5-10.5 mg/dL
Protein, total	7.6	6.0-8.4 g/dL
Albumin	4.7	2.9-5.0 g/dL
Calculated globulin	2.9	2.0-3.8 g/dL
Calculated A/G ratio	1.6	0.9-2.5
Bilirubin, total	0.4	0.1-1.3 mg/dL
Alkaline phosphatase	103	30-132 U/L
AST	10	5-35 U/L
ALT	24	17-56 U/L



# Medicine Alert

it is a hypothetical idea which will be achieved in the future.

it is based on the fact that this application can be paired with smartwatch that will continuously monitor the host's health.

it also generates a live report anytime, as long as the host has the smartwatch and the application together.





# VISION & MISSION

## Vision

Our App aims to pair up with smartwatch and bring along many revolutionary updates like live heartbeat , blood report , Medicine Alert etc to name a few

## Mission

Reason behind us choosing the medical field specifically is because we believe there is a huge potential yet to be unearthed. and we are willing to take the risk.



THANK YOU

