

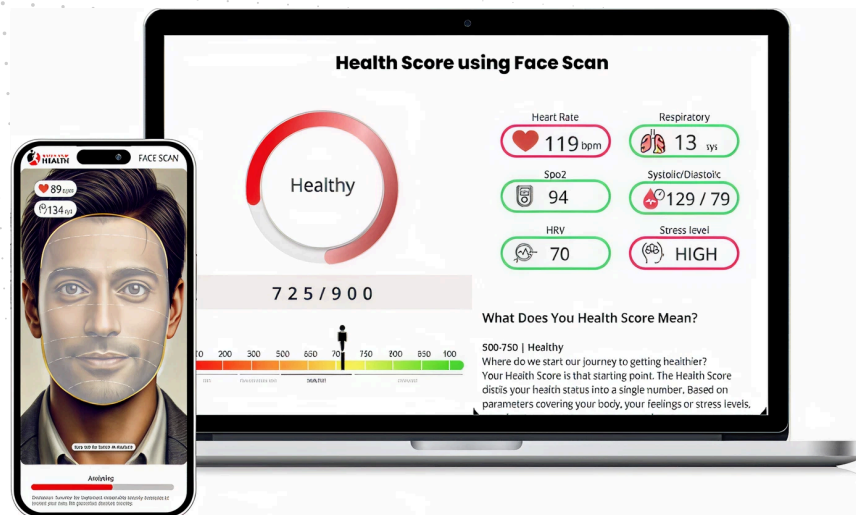
# AI Powered Features

## Watch Your Health

### **Confidentiality and Privacy**

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## AI Based Face Scan



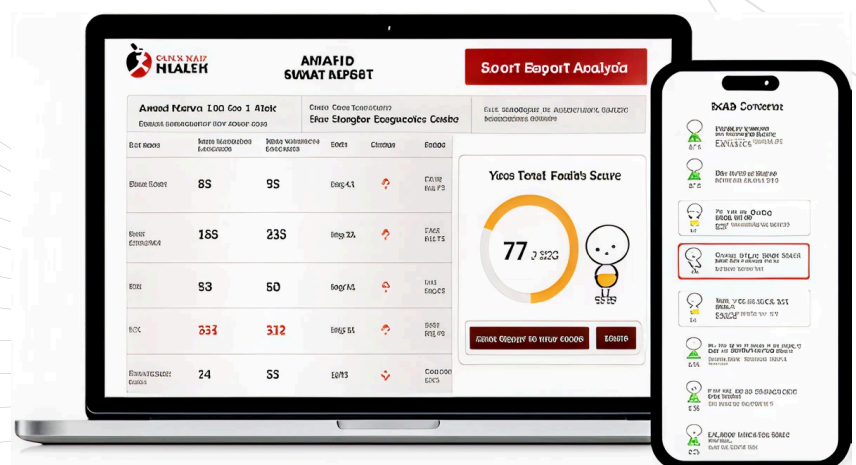
**Health score with 83% Accuracy**

**- #FDA Registered**

This system analyzes facial features to assess health, offering non-invasive insights into potential risks and concerns.

## AI Based Smart Report

AI-powered smart reports process health data to generate insights and offer personalized recommendations. This helps users make informed decisions and take proactive steps in managing their health effectively.



# AI Based Skin Analysis



This system examines skin images to evaluate overall skin health conditions. By providing detailed insights, it helps users make informed decisions about skincare routines and take proactive steps for early intervention and better long-term skin health.

# AI Based Cough Analysis

This process involves analyzing the sound and frequency of a person's cough to gain insights into their health. By examining these aspects, it can help identify potential respiratory issues such as **pulmonary disorders**, provide a **lung health index**, and support proactive health management.



## AI Based Voice Analysis



It analyzes speech patterns, tone, pitch to extract meaningful insights about a person's identity, emotions, health, or psychological state, enabling a deeper understanding of their condition and supporting personalized interventions.

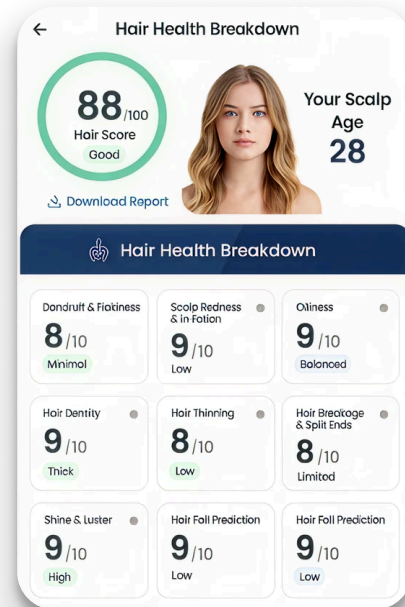
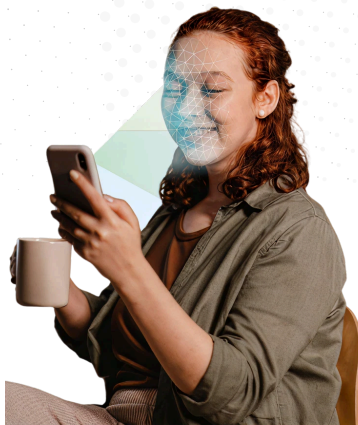
## AI Based Eye Scan

It involves examining images or videos of the eye such as the retina, iris, or pupil to detect diseases like **glaucoma** and **diabetic complications**, verify identity, or assess cognitive and emotional states, providing valuable insights for healthcare, security, and behavioral analysis.





# AI Based Hair Assessment

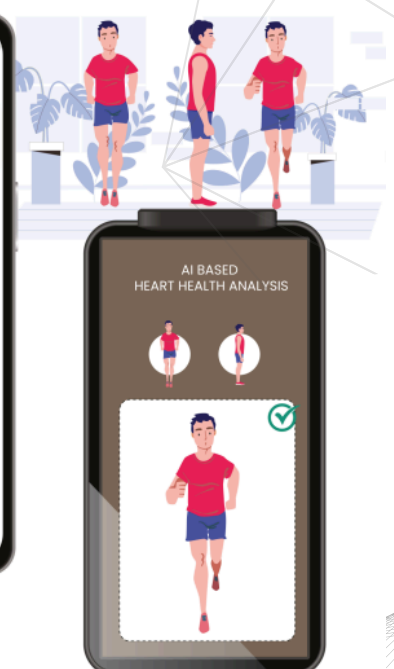
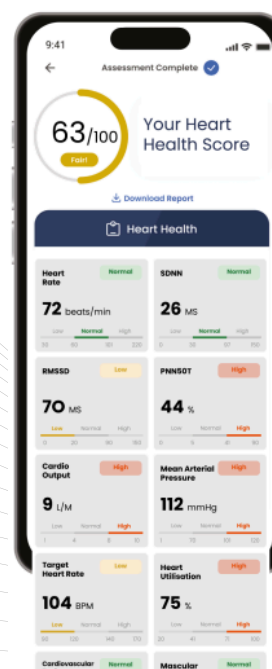


# AI Based Heart Health Analysis

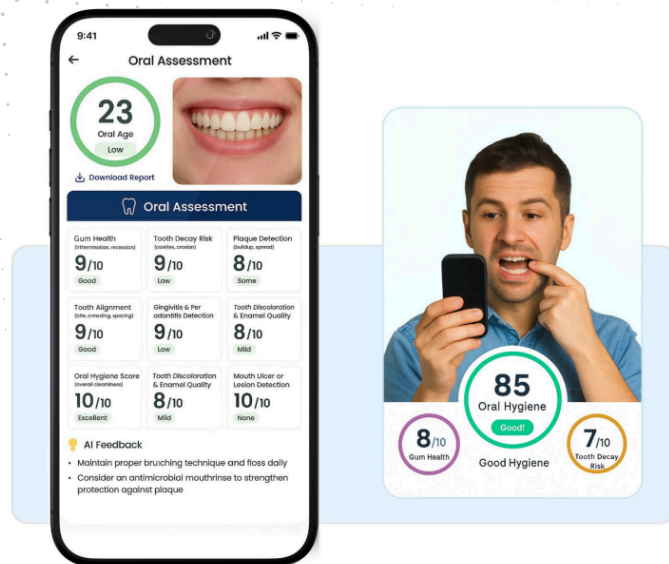
Our AI-powered Heart Health Assessment measures heart rate and rhythm using just your smartphone camera.

No wearables or clinic visits are needed.

It provides quick insights to help monitor and manage your heart health.



# AI Based Oral Health



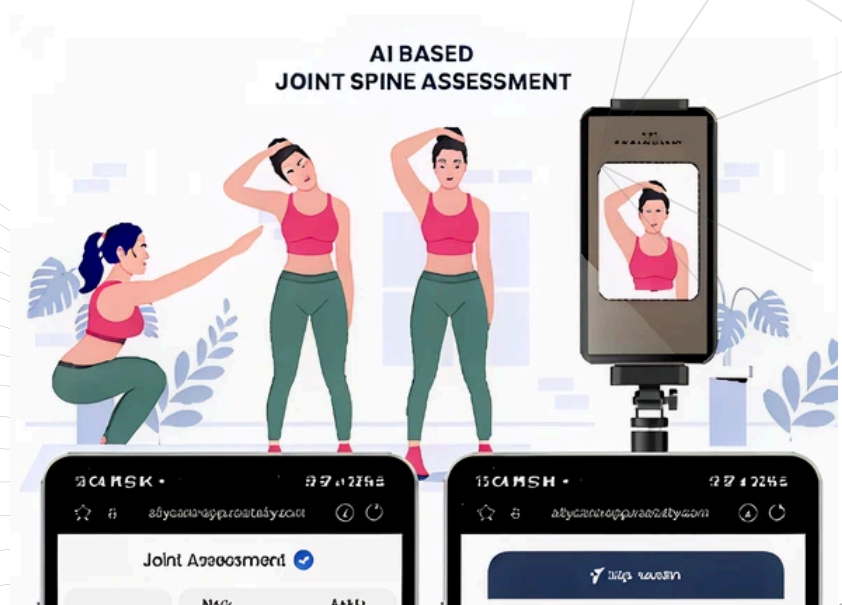
Our AI-powered Oral Health Assessment lets you scan for signs of gum issues, cavities, plaque buildup, and more using just your smartphone. It provides quick insights to help maintain and improve oral health.

# AI Joint & Spine Assessment

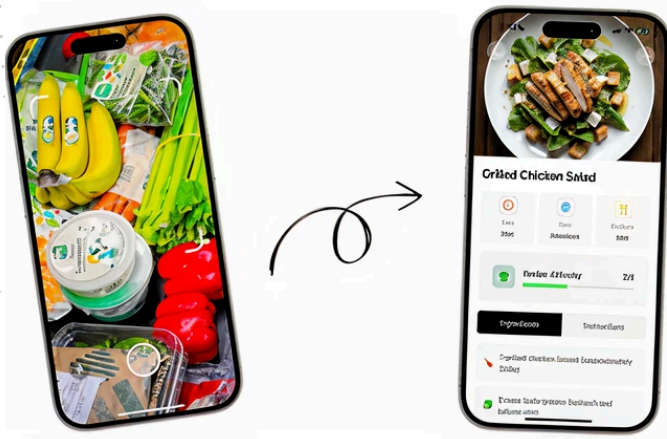
This quick scan uses your smartphone camera to analyze posture, alignment, and joint mobility.

It identifies potential issues before they become serious.

The insights help you take proactive steps for better musculoskeletal health.



## AI Dietary Assistance



It offers personalized dietary recommendations and guidance using AI algorithms.

The system analyzes individual needs to suggest optimal nutrition.

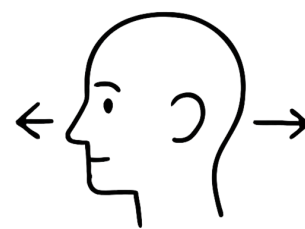
This helps users make informed choices for healthier eating habits.

## AI Vestibular Rehab

Vestibular rehabilitation therapy is a specialized form of physical therapy aimed at helping people with balance problems.

It focuses on exercises and techniques to improve stability and reduce symptoms.

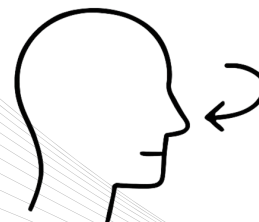
The therapy supports better mobility and overall quality of life.



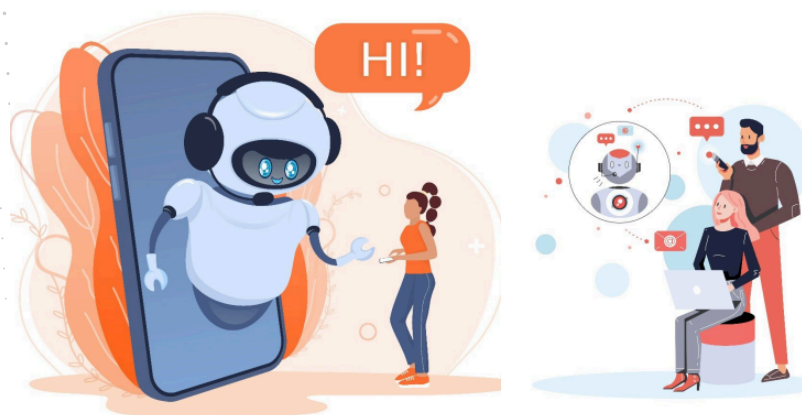
Gaze Stabilization



X2 Viewing



# AI Voice Calling Agents



AI Voice Calling Agents use AI and speech technology to hold human-like phone conversations.

They handle inquiries and tasks automatically, improving efficiency and customer experience.