



AI-enhanced telemedicine: records, extracts, summarizes consultations for clearer understanding and streamlined treatment.

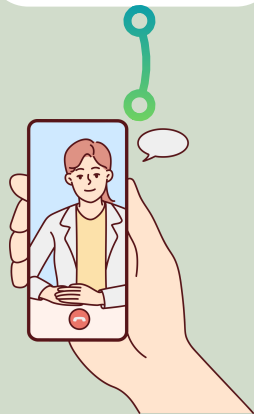
## The Problems

In telemedicine, patients often struggle to remember and understand medical advice given remotely. This leads to confusion and potential treatment errors. Meanwhile, doctors face challenges in tracking these consultations, highlighting the need for an effective communication solution.



## Our Solutions

Our AI tool enhances telemedicine by recording consultations, extracting key information, and providing patients with clear summaries. It simplifies documentation for doctors and improves patient understanding and treatment adherence, streamlining the entire telehealth experience.



## Benefits

**Better Patient Understanding:** Improved understanding and awareness of treatment options and follow-up instructions.

**Enhanced Treatment Adherence:** Following medical instructions leads to increased patient adherence to treatment, resulting in better health outcomes for patients.

**Reduced Errors and Confusion:** Minimizing misunderstandings and forgetting important details enhances patient safety.

**Clear Communication:** Promotes patient and physician comfort in discussing without the need for note-taking.

## Business Value

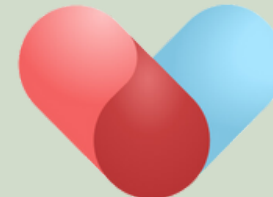
- Subscription Model for Healthcare Providers:
  - Offer subscription plans for healthcare providers based on usage tiers or the number of consultations they conduct.
  - Provide different packages with varying levels of features and support.
  - Allow healthcare providers to choose plans that suit their needs, whether they're individual practitioners or large medical institutions.

## Costs

- Assess resources needed for ChatGPT.
- Calculate CPU costs based on usage.
- Consider scalability and demand fluctuations.



This tool integrates with various healthcare platforms offering medical consultations in Saudi Arabia, such as the **Ministry of Health, cura, sanar and Aafiya.**



# Thank You!



## Our Team

**Osama Abdullah**  
Flutter Developer

**Mohammed Alrashidi**  
Back-end Developer

**Abdulkarem Al-Shaibani**  
Machine Learning expert

**Faris Al-Sabhan**  
UX/UI Designer