



## Care Anytime! Anywhere!!



Med360 IS A ONE STOP SHOP  
HEALTHCARE SOLUTION THAT  
ENABLES SERVICES AT THE POINT  
OF CARE THROUGH NICHE  
DIGITAL HEALTH TECHNOLOGIES.



# BENEFITS

EARLY DIAGNOSIS AND DETECTION | IMPROVING LIVES  
REDUCES WAITING TIMES | COST EFFICIENT SOLUTION  
OUT OF HOSPITAL CARE

A 360 DEGREE COMPREHENSIVE SOLUTION



e-CONSULTATIONS



POINT OF CARE ASSESSMENT



CONNECTED CARE



DIGITAL HEALTH RECORDS

Inspired by the vision of the future of healthcare, Med360 is conceptualised and developed to make Healthcare affordable and accessible to all.

The objective of Med360 is to democratise the healthcare by bridging the gap between Healthcare seekers & givers.

## **Vision:**

To create a health ecosystem and connected care right from preventive & primary health care to palliative care.

## **Mission:**

To provide care beyond the boundary walls of hospitals that is Reliable, Professional, Personalised & Affordable.

**Med** 360<sup>+</sup>  
SMART HEALTH



Madhapur, Hyderabad, India. +91 9100777105

## Med360 TELEMEDICINE PLATFORM

CARE ANYTIME ANYWHERE

HealthCare Providers   Educational Institutions   Corporates   All Public & Private Sectors

### Patient

Instant Consultation  
Upload Medical Information  
Share Medical Information  
Store Medical Information  
Online Prescription

### Doctor

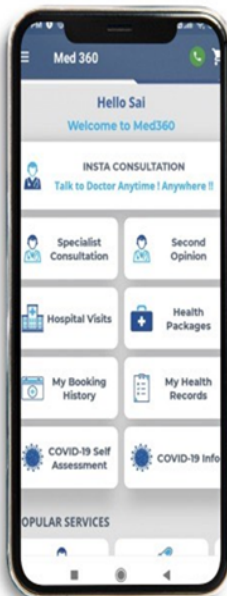
Appointments  
Availability

### Admin

Analytics  
User Management



eClinic  
SOLUTION



Med360  
APP

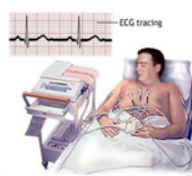
POINT OF CARE  
DEVICES



## POINT OF CARE TESTING KIT

## SCHEMATIC TELEMEDICINE OPERATIONAL FLOW

### TELE-ECG



ECG Transmitted  
Interpretation &  
advice

### SIMS Hosted Server



### SIMS THUB



### TELE VITALS



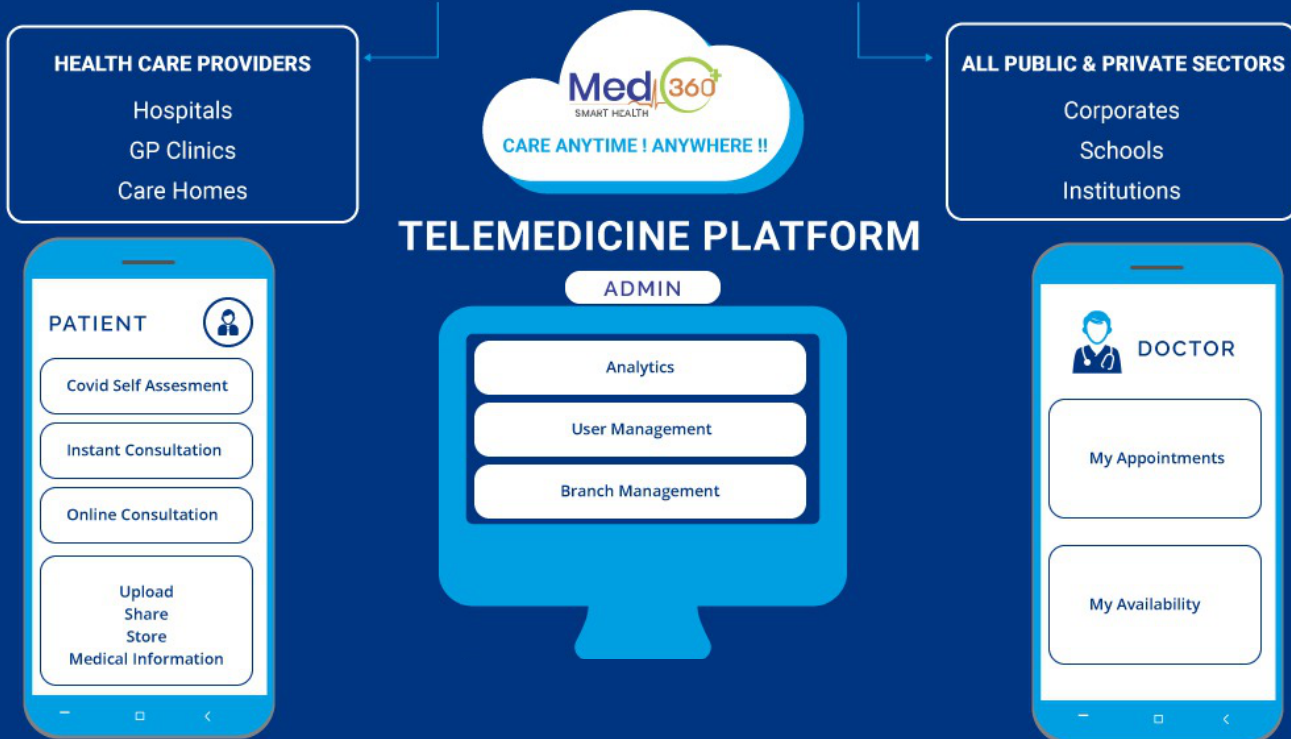
Vitals transmitted  
Interpretation &  
advice

### VIDEO/TELE CONSULTATION



Video / Phone  
call  
Interactive  
consultation / medical  
advice

# MED360 DIGITAL HEALTH SOLUTION



📍 MADHAPUR, HYDERABAD, INDIA.  
📞 9100777105 💬 9100777107

IN PARTNERSHIP WITH



**OZONE**  
**HOSPITALS**

KOTHAPET | ALWAL