

HEALTH & FITNESS

Our Health & Fitness software is easy-to-use, complete business management system for health & fitness clubs. Spend more time doing what you love with a system you can rely on.



COVID App



Hospital Management System –App



Gym App



Health-Chatbot

COVID MOBILE APP & MONITORING DASHBOARD

Mobile App will be a self-testing tool, where Employee are asked several questions. In case some of the answers suggest Covid 19 symptoms, the information will be sent to a HR/Management. So that the organization can take the time steps and initiate the isolation procedure for that particular person, if necessary

Mobile App will offer team administrators a plenty of features. View personal or teams daily, weekly or monthly Attendance and GPS Movement Tracking within set locations. Get custom reports. View staff statistics. Setup alerts. Make manual time entries for your staff. The GPS tracking Movement can be customizable on time-based manner or official hours.

MOBILE APP FEATURES

- ✓ COVID UPDATES
- ✓ NEARBY LAB/ HOSPITAL
- ✓ CHATBOT
- ✓ SELF ASSESSMENTS
- ✓ NEWS/MEDIA
- ✓ GPS BASED NEARBY COVID DATA
- ✓ FAQ Bank

KEY BENEFITS

COVID-19 SOLUTION



A monitoring dashboard to view and update the status of students/staff



All departments are kept in the loop about Covid students and can provide services



Reduced labor costs as monitoring, and communications are automated



Comprehensive student health monitoring (daily report and wearable)



Enhanced service delivery by departments and Improved experience for students



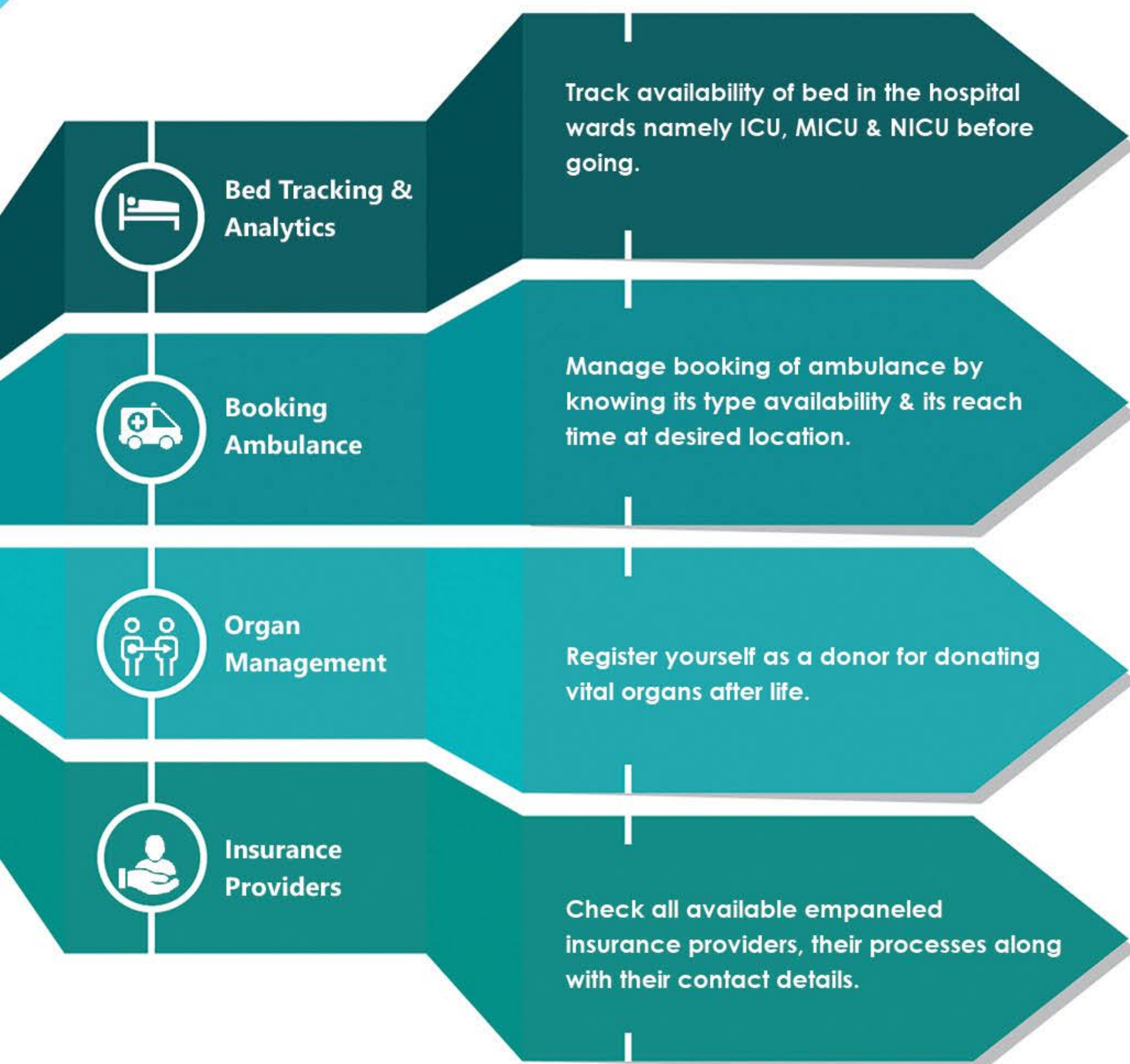


HOSPITAL MANAGEMENT SYSTEMS & MOBILE APPLICATION

Our Hospital Management Software (HMS) gives you user interface in all languages, easy to use by a one-click switch between languages, ideal for managing Hospital Chains all around the world.

real-time requirement. We have made this tricky process simple. staff with accurate and timely patient information. All-in-one hospital or clinic management system that comes with integrated modules such as Appointment, Billing, OPD, IPD, Inventory, Pharmacy, Laboratory, Radiology, etc. modules.

A complete solution for managing



GYM APPLICATION

Powerful Fitness based Application
Your fitness partner is right here....



Features

Learn more about this features packed App

Dietician Appointments

Check availability of dietician and seek their consultation.

My Measurements

Enter your body parameters and track progress with your set

My Membership Plan

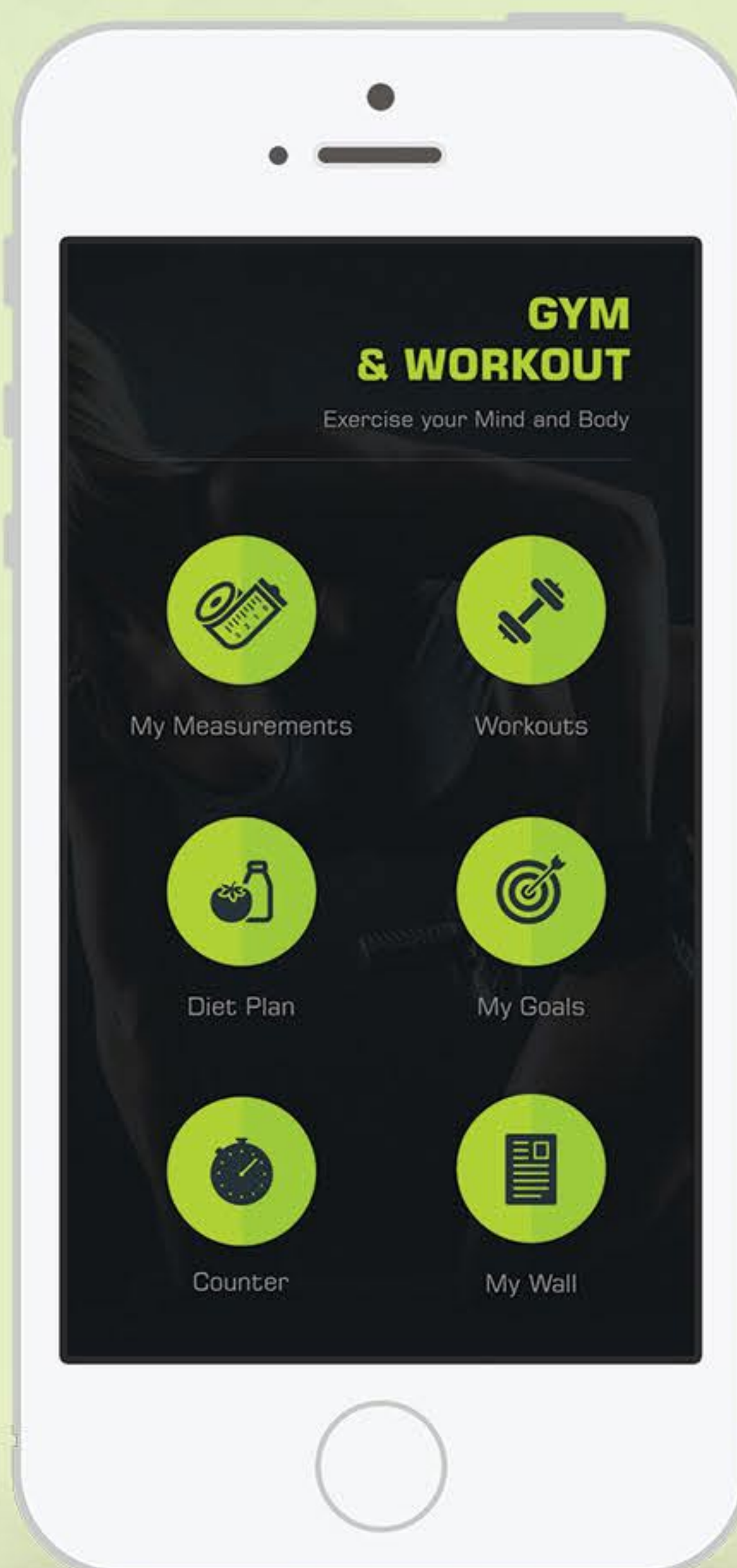
Change your membership and avail offers on your account.

View Cart

Users can view products added to their shopping cart .

Fitness Supplement

View products you are using and know their benefits.



My Diet Plan

Obtain your diet chart exclusively customized for yourself.

Music Track

Play genre of new songs and add your favorite artists.

Workout Plan

Check your routine plan for exercise.

Gym Wall

View all upcoming events on both app & calendar.

Much more!

View all your orders, charts, price, fitness goals and account information.

HEALTH CHATBOT APPLICATION

AI-powered chatbots can be used to triage patients and guide them to receive the appropriate help

Healthcare providers are already using various types of artificial intelligence, such as predictive analytics or machine learning, to address various issues. Today, an increasing number of them are looking into chatbots.

Healthcare providers believe that chatbots might help patients who aren't sure where they should go to receive care. Many people don't know when their conditions require a visit to the ER and when it's enough to contact their doctors via telemedicine.

KEY FEATURES

- ✓ Customisable Bot
- ✓ Analytics
- ✓ Automated Notifications
- ✓ Dynamic Update
- ✓ Automated Patient Outreach
- ✓ Prescription Drug Information

BENEFITS OF CHATBOTS IN HEALTHCARE

-  Better organization of patient pathways
-  AI chatbots can improve the provider's ability to diagnose consistently and accurately
-  Instant help in emergency situations or first aid
-  Offering solutions for simpler medical issues.