



## MANAGE YOUR ENTIRE HOSPITAL ACTIVITIES WITH NAMISITE MYHO









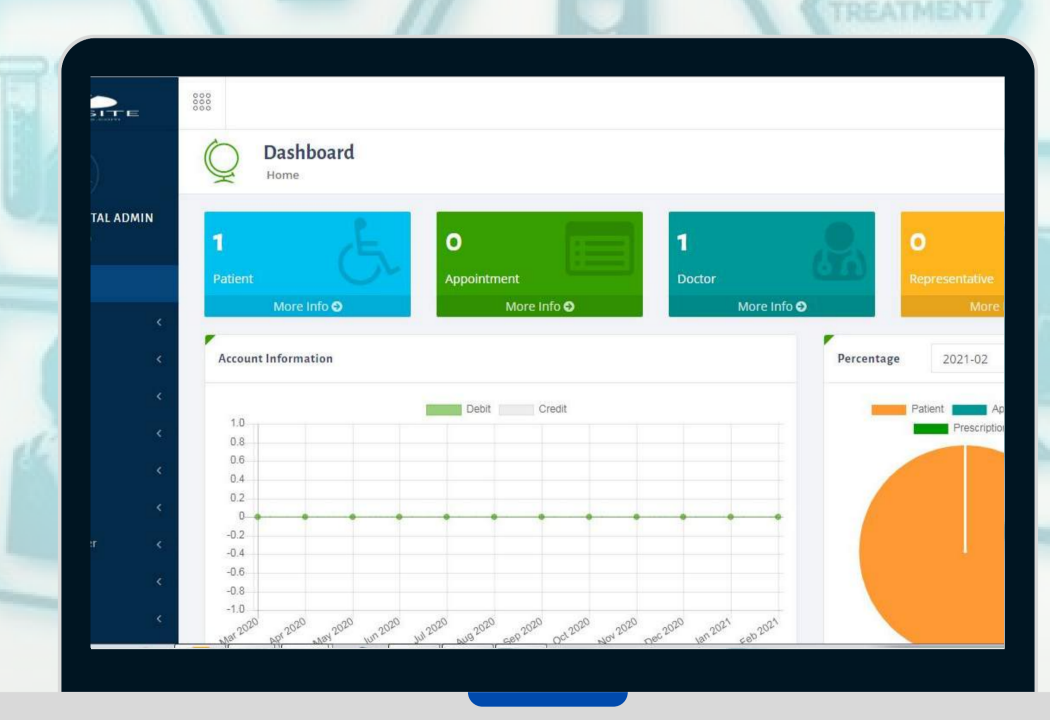
- Departments
- Doctors
- Appointment
- Patients
- Beds
- Bills





# AN INTRODUCTION TO MYHO

This Hospital Management Software is a smart ERP solution to manage your hospital. MYHO not only helps you to manage your Hospital but also keeps information of your Doctors, Patients, Appointment, Beds, and Bills. It has a full Human Resource Management System also.





### BENEFITS



### **Digital Medical Records**

Doctors without much delay to make an exact diagnosis and guide the patient's health can obtain the disease history, prescribed treatment.



### Avoid Mistakes & track each detail

Installing an automated HMS removes the risk of error entirely. Tracking the detail of room occupancy in a second, and operational information is accessible at the fingertips.



### **Department management**

Specialists are capable to manage their possible resources, examine department staff work, optimize the supply series, etc.



### Financial & Insurance Manage

The admin has the capacity to control various financial operations including expenses, profits, and losses, paying bills, and outpatient billing.



### **Better Data Security**

A full-fledged hospital management system holds each bit of data secure from unauthorized access.



### Less-time consuming

It saves the time of all the system users and gives them up-to-date information.





Department Management



**Bed Management** 

### MODULES



**Doctor Management** 



Billing & HR Management



Patient Management



**Prescription Management** 



### CONTACTUS

### INDIA

#### **SALES EMAIL:**

sales@namisite.com

### **BILLING EMAIL:**

billing@namisite.com

#### **SUPPORT EMAIL:**

support@namisite.com

#### **MOBILE:-**

+91-926-797-1645

### Support Office:

C-24, Pocket-C, Sector-Phi3, Greater Noida, UP-201308

### Registered Office:

HNO-370, Surat Nagar, Phase-1, Gurugram, Haryana-122001

### Address (USA):-

35 STURGIS ROAD, KENDALL PARK, NJ 08824, USA