

# Make life simpler for you and your patients

Leverage smartphone and web technologies to streamline appointment scheduling, improve patient communication and increase patient retention.

## Mighty Push Mobile Healthcare Management



### Information about services

Provide your patients with information about your various services, with photos and even videos.



### Appointment Request

Ease up the appointment request process for your patients. The app lets them choose their preferred date, time and comments and instantly email it to your office for confirmation.



### Send Push Notifications

Reach your patients wherever they are, in real-time with reminders, special events or news.



### Office Directions with GPS

Your patients can easily find directions to your office with a built-in interactive GPS map to your office. No need for them to call your front desk and ask for directions.



### One Click Call

Allow your patients to call you instantly from the app with a single click.



Available for  
iPhone & Android

# The need for a mobile healthcare solution

## Do you need an mHealth solution like Mighty Push?

Smartphones are now being used by almost all classes of society. From Cinema tickets, and news, to railway timings and instant chat, ordinary citizens are increasingly using mobile devices for their daily activities, even in small towns. It has therefore become imperative for modern hospitals to move to the digital age and offer patients a platform to interact with the hospital instantly and vice versa.

With a mobile app, hospitals can not only keep in touch their patients but now have an opportunity to send patients reminders about periodic check-ups, master health packages, hospital news, etc. Patients can download the mobile app free from the app stores.

## Why Mighty Push?

### Cost & Time:

Custom mobile applications are expensive and time consuming to build, whereas a readymade mobile product like Mighty Push will cost 1/3rd the cost and launched quickly, rather than wait for months to build from scratch.

### Custom Design:

The app's front end design can be quickly customised to suit your corporate colours, images & logo.

### Turn key solution:

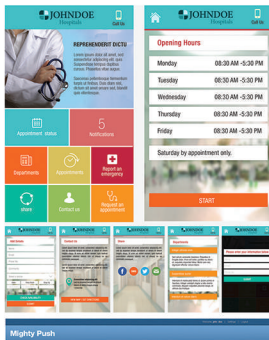
The solution will be fully managed by us, so management or hosting related headaches.

## Detailed Feature List for Admin (Web App):

- ◆ Receive Email notifications when an appointment request is made by a patient via the mobile app
- ◆ Login to the web admin panel
- ◆ View list of appointments and manage them (confirm/decline). \*Hospital can also add new appointments themselves via admin panel, if appointment requests are received over hospital's land line/in person.
- ◆ View/Manage list of emergencies reported by patients via mobile app
- ◆ View/Manage list of doctors and their current availability
- ◆ Send push notifications or View list of push notifications sent. Allow scheduling of push notifications to be sent to single/multiple patients (recurring or one-time notifications) at a future date & time. \*This could be reminders for checkups or to push special offers/holiday notifications to patients.
- ◆ View list of app users
- ◆ Change admin name, password & email
- ◆ Log out

## Detailed Feature List for Patients (iPhone & Android App):

- ◆ View details of the Hospital/Clinic & services offered (Text, photos)
- ◆ One click calling (linked to Hospital phone number)
- ◆ View location of hospital in map
- ◆ Check for appointment availability instantly and send appointment request
- ◆ Report medical emergency with/without photo
- ◆ View status of appointment request on app (Appointment confirmation status will also be sent over email)
- ◆ Receive push notifications from Hospital (Appointment confirmation or general updates/reminders)



Day	Opening Hours
Monday	08:30 AM - 5:30 PM
Tuesday	08:30 AM - 5:30 PM
Wednesday	08:30 AM - 5:30 PM
Thursday	08:30 AM - 5:30 PM
Friday	08:30 AM - 5:30 PM
Saturday	By appointment only



**Mighty Push**

Appointment
Appointment: Monday @ >
Emergency: Hospital @ >
View: Hospital: 80 >
View: Hospital: 10 >