



# Trusto

Looking For a Dynamic Hospital Solution

for your small business or midsize or large company?

Phoenix

By Trusto Tech Company

## Modules

In this system there are modules like Doctor, Patient, Human Resource Management, Lab Report, SMS, Email, Report, Donor, Pharmacy, Appointment, Schedule, Settings, Profile etc.

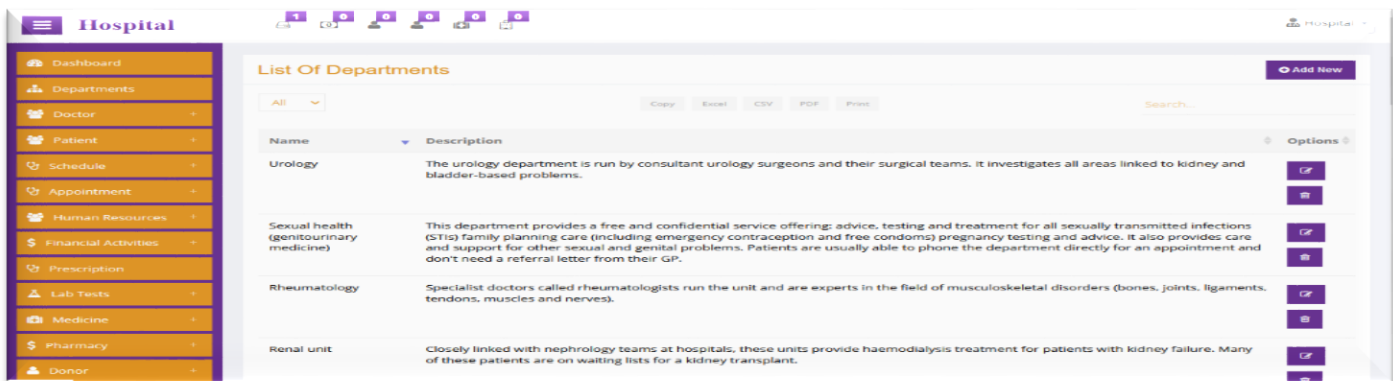
### 1. Department

Departments is a modules through which user can create and store all the department names and their descriptions.

User also can edit and delete departments and their descriptions.

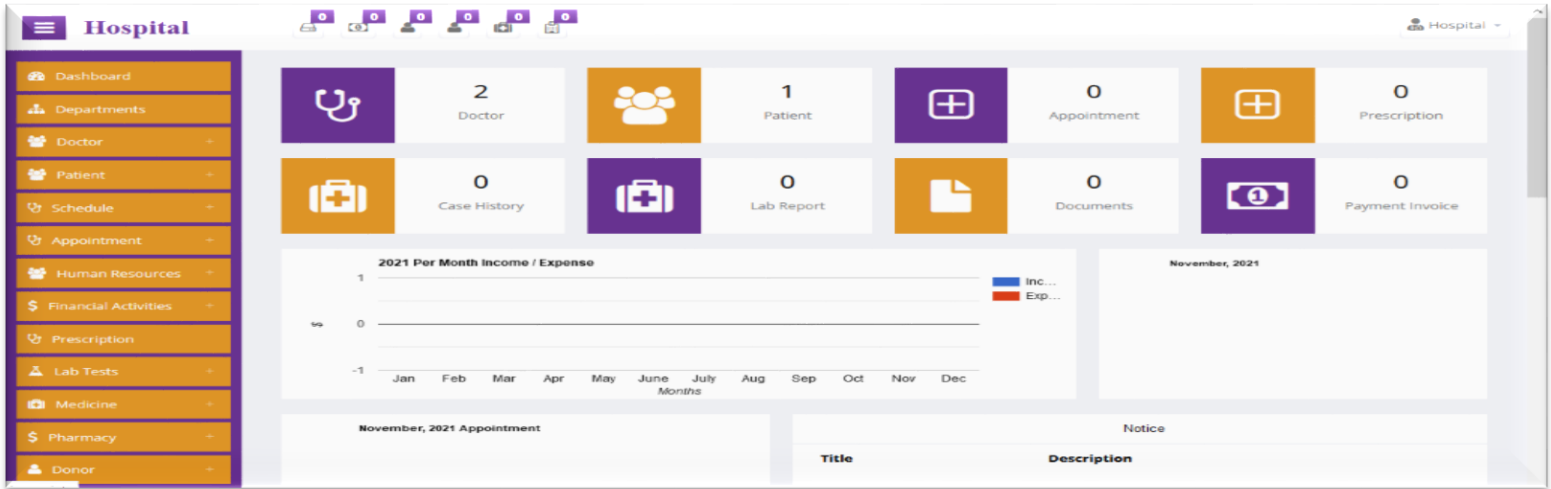
steps: Go to “Departments” at Side menu. It will display department list.

To create a new department click on “Add New” button at the left top. A form will appear. Fill the form and submit.



## 2. Dashboard

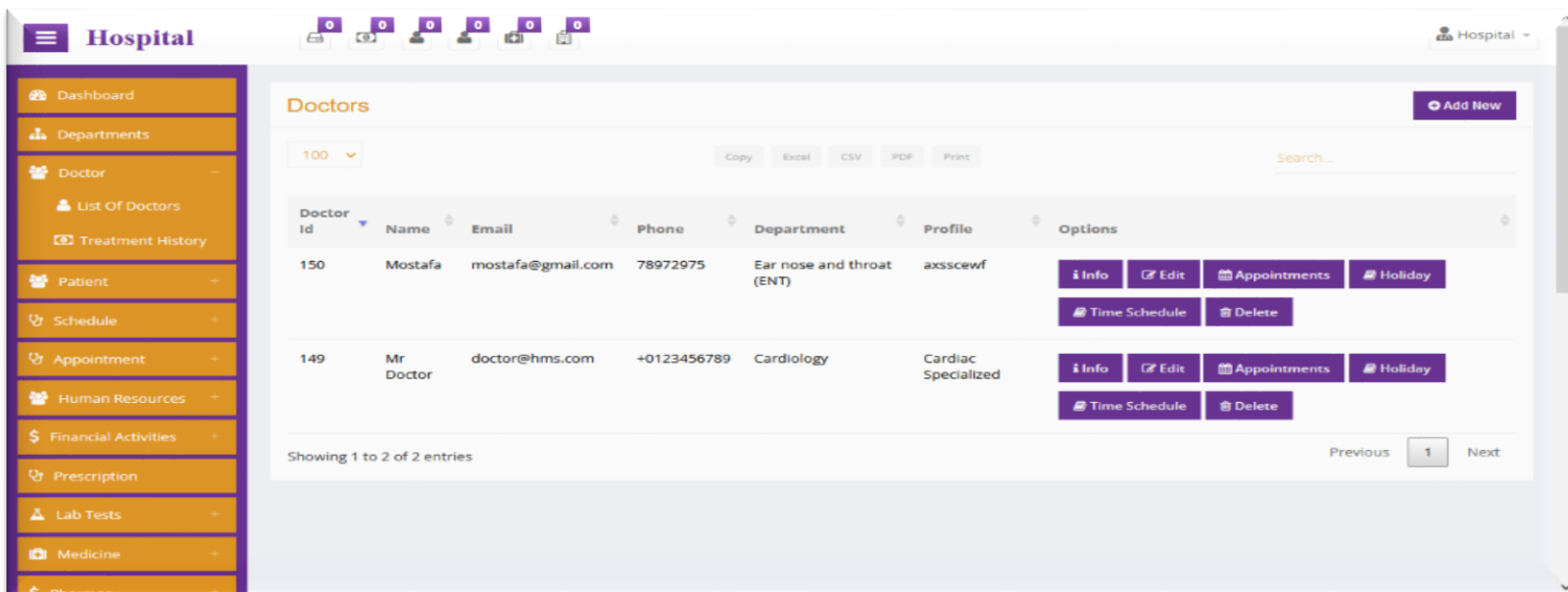
After user enter into an specific hospital a user friendly dashboard will help users to know about all the activities at a glance.



## 3. Doctor

Doctor's name can be listed in Doctor module.

New doctors can be created by clicking on 'add new' button.



## 4. Patient

Patient's name can be listed in Patient module.

From Patient's name table individual patient information can be edited, patient history can be seen and payment can be done.

From the payment option of the patient information of a specific patient can be seen.

From the case manager option a patient case can be added.

New patients can be created by clicking on 'add new' button.

There is also patient payment option.

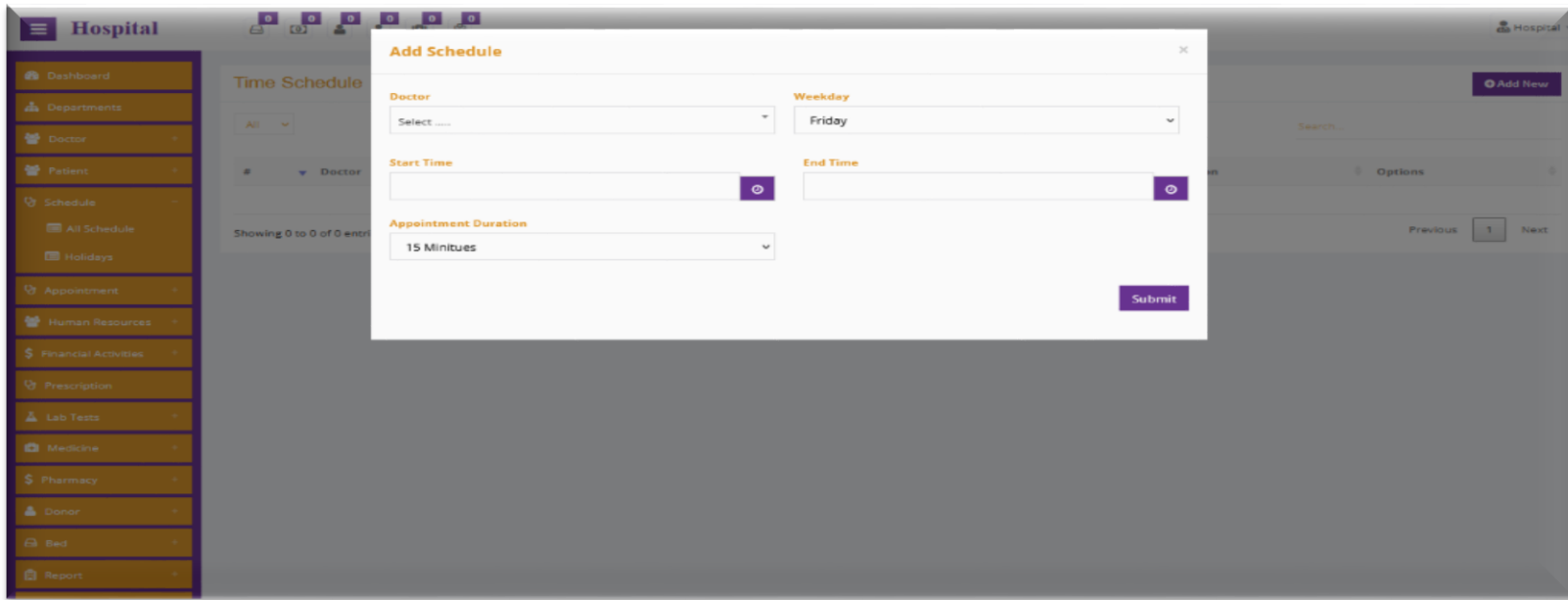
The screenshot shows the 'Patient Database' interface. On the left is a navigation sidebar with options: Dashboard, Departments, Doctor, Patient (with sub-options: Patient List, Payments, Case Manager, Documents), Schedule, Appointment, Human Resources, Financial Activities, Prescription, and Lab Tests. The main content area is titled 'Patient Database' and includes an 'Add New' button, a search bar, and a table with columns: Patient ID, Name, Phone, Due Balance, and Options. A single entry is shown for Patient ID 33, Name Mr Patient, Phone +0123456789, and Due Balance \$0. Below the table are 'Previous' and 'Next' navigation buttons.

| Patient ID | Name       | Phone       | Due Balance | Options  |
|------------|------------|-------------|-------------|--|
| 33         | Mr Patient | +0123456789 | \$0         | <a href="#">Edit</a> <a href="#">Info</a> <a href="#">History</a> <a href="#">Payment</a> <a href="#">Delete</a> |

The screenshot shows the 'Patient Info' and 'History | Mr Patient' interface. The left sidebar is the same as in the previous screenshot. The main content area is split into two panels. The left panel, titled 'Patient Info', shows a placeholder for a profile picture and the name 'Mr Patient' with email 'patien@hms.com'. Below this is a list of patient details: Patient Name (Mr Patient), Patient ID (33), Gender (Male), Birth Date (07-07-2019), Address (Florida), and Phone (+0123456789). The right panel, titled 'History | Mr Patient', has a 'Print' button and tabs for Appointments, Case History, Prescription, Lab, Documents, Bed, and Timeline. Below the tabs is an 'Add New' button and a table with columns: Date, Time Slot, Doctor, Status, and Options.

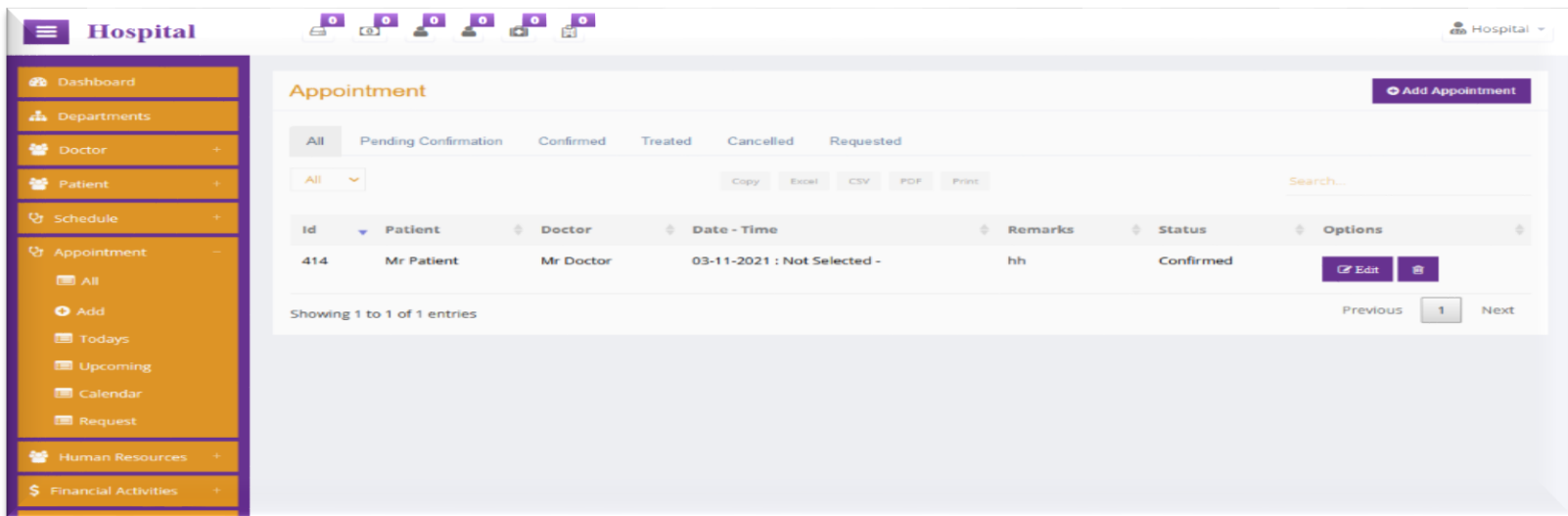
## 5. Schedule

From here doctor can set their schedule according to weekdays and holidays according to year.



## 6. Appointment

Get appointment of a doctor for current date or future date.



## 7. Human Resources

Human resources comprise with four different modules

Those are:

- Nurse,
- Pharmacist,
- Laboratorist,
- Accountant,
- Receptionist.

The screenshot displays a web application interface for a hospital management system. The top navigation bar includes a hamburger menu, the word "Hospital", and several notification icons with a count of 0. The left sidebar contains a list of modules: Dashboard, Departments, Doctor, Patient, Schedule, Appointment, Human Resources (expanded to show Nurse, Pharmacist, Laboratorist, Accountant, and Receptionist), Financial Activities, and Prescription. The main content area is titled "Nurse" and features an "Add Nurse" button. Below the title is a filter dropdown set to "All" and a search bar. A table lists the nurse records with columns for Image, Name, Email, Address, Phone, and Options. One record is shown for "Mrs Nurse" with email "nurse@hms.com", address "Colegepara, Rajbari", and phone "+0123456789". The table includes edit and delete icons for each entry. At the bottom of the table, it indicates "Showing 1 to 1 of 1 entries" and provides "Previous" and "Next" navigation buttons.

| Image | Name      | Email         | Address             | Phone       | Options |
|-------|-----------|---------------|---------------------|-------------|---------|
|       | Mrs Nurse | nurse@hms.com | Colegepara, Rajbari | +0123456789 |         |

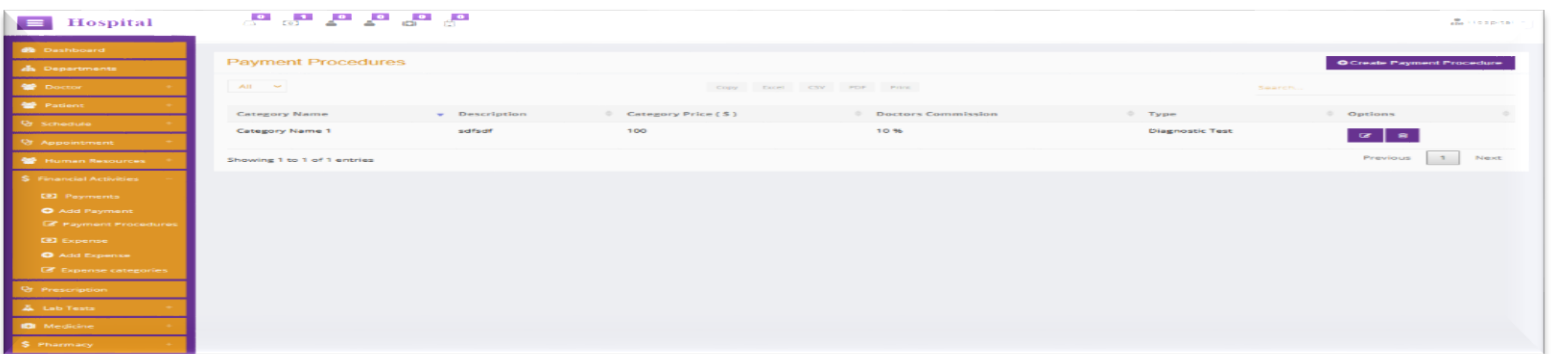
## 8. Financial Activities

Financial activities module manage all the financial transaction and reports of the hospital. User can create payments, invoices & expenses.

Steps:

1. Create all the payment types from Financial Activities → payment categories at side menu.
2. Click Financial Activities → Add Payment.
3. Select patient.
4. Select doctor if the patient is referred by someone.
5. Select payment procedures.
6. Submit.

If the payment is successful it will redirect to the invoice.



You can print the invoice by clicking 'print' button.

Users also can entry expenses.

Steps:

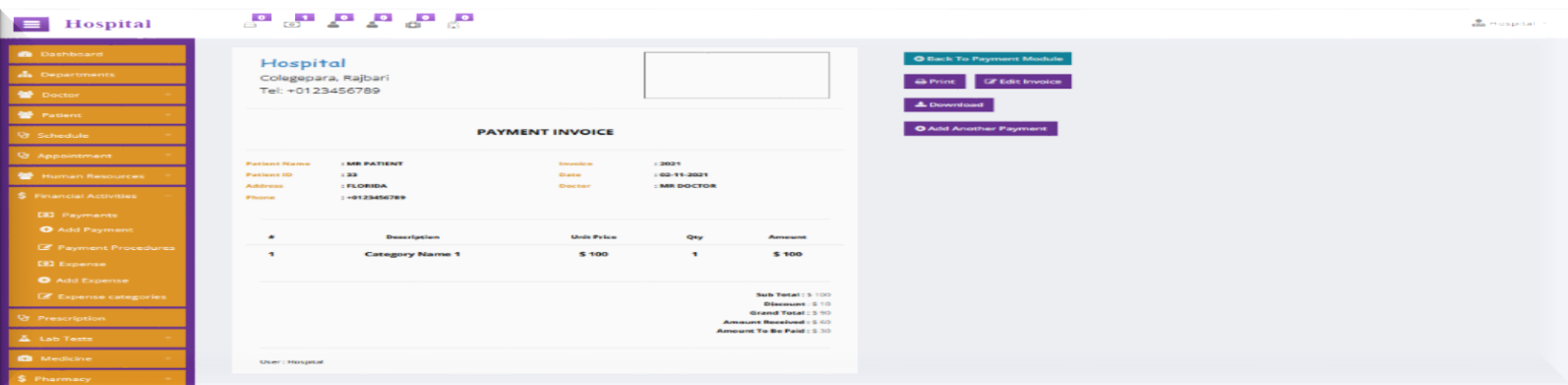
1. Go to Financial Activities → Expense category.
2. Create Expense categories by clicking "Add New" Button.
3. Go to Financial Activities → Add Expense.
4. Select your expense category and enter the amount.

User can see the date-to date financial report. Go to 'financial report' from the sidemen.

By default it will show all the financial report dated from the beginning to present.

User can select date to date from above fields.

If user want to see the today's report. Select both the field today.



## 9. Medicine

List of Medicine:

Click “Medicine List” at the side menu. It will display List of medicines.

Add New Medicine:

Click “add new” button at the left top. A form will appear. Fill up the form and submit.

Or, click “Add Medicine” button at side menu Medicine->Add New Medicine.

Medicine can be edited and deleted.

| Id | Name     | Category | Store Box | Purchase Price | Sale Price | Quantity | Generic Name | Company | Effects | Expire date | Options     |
|----|----------|----------|-----------|----------------|------------|----------|--------------|---------|---------|-------------|-------------|
| 1  | medicine | category | box       | \$ 50          | \$ 20      | 50       | generic      | company | effects | 29-11-2021  | Edit Delete |

## 10. Pharmacy Module

Pharmacy Module take control of a whole pharmacy.

Different options of this module give you full freedom to organize the pharmacy

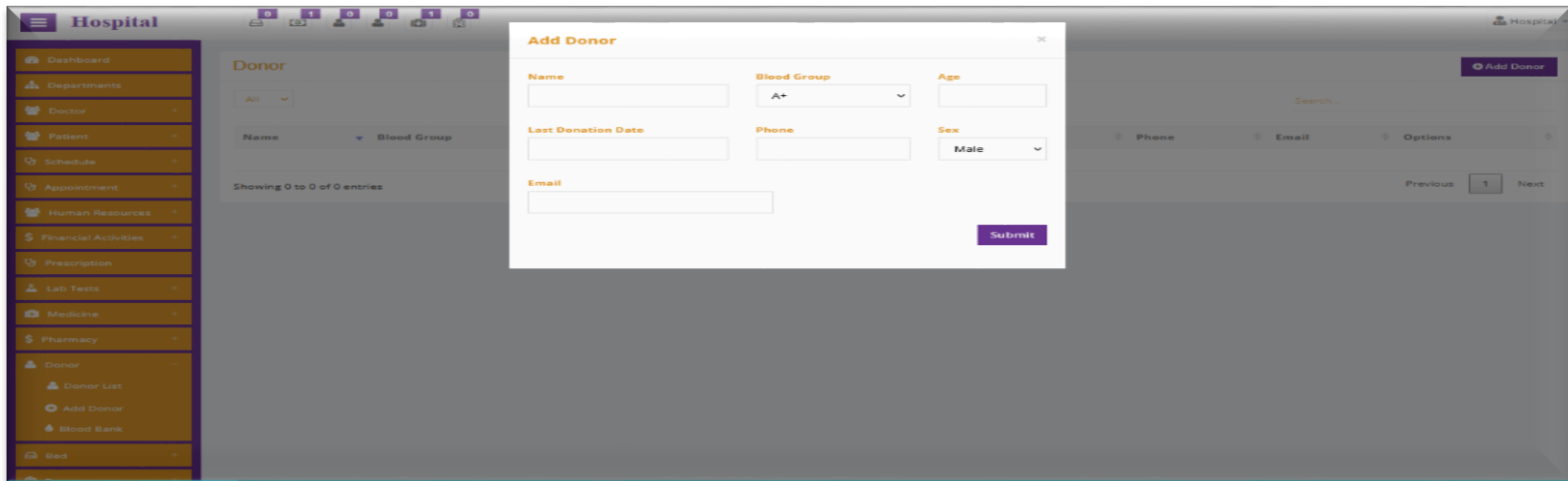
| Id | Number of Sales | Total Sales | Number Of Expenses | Total Expense | Medicine Number | Medicine Quantity | Medicine out of stock |
|----|-----------------|-------------|--------------------|---------------|-----------------|-------------------|-----------------------|
| 1  | 0               | 0           | 0                  | 0             | 1               | 50                | 0                     |
| 2  | 0               | 0           | 0                  | 0             | 0               | 0                 | 0                     |
| 3  | 0               | 0           | 0                  | 0             | 0               | 0                 | 0                     |
| 4  | 0               | 0           | 0                  | 0             | 0               | 0                 | 0                     |
| 5  | 0               | 0           | 0                  | 0             | 0               | 0                 | 0                     |
| 6  | 0               | 0           | 0                  | 0             | 0               | 0                 | 0                     |
| 7  | 0               | 0           | 0                  | 0             | 0               | 0                 | 0                     |

## 11. Donor

List of donor can be added.

Click “Donor” at the side menu. Click ‘add new’ button at the left top.

A form will appear. Fill up the form and submit.



## 12. Bed

User can manage beds through this module.

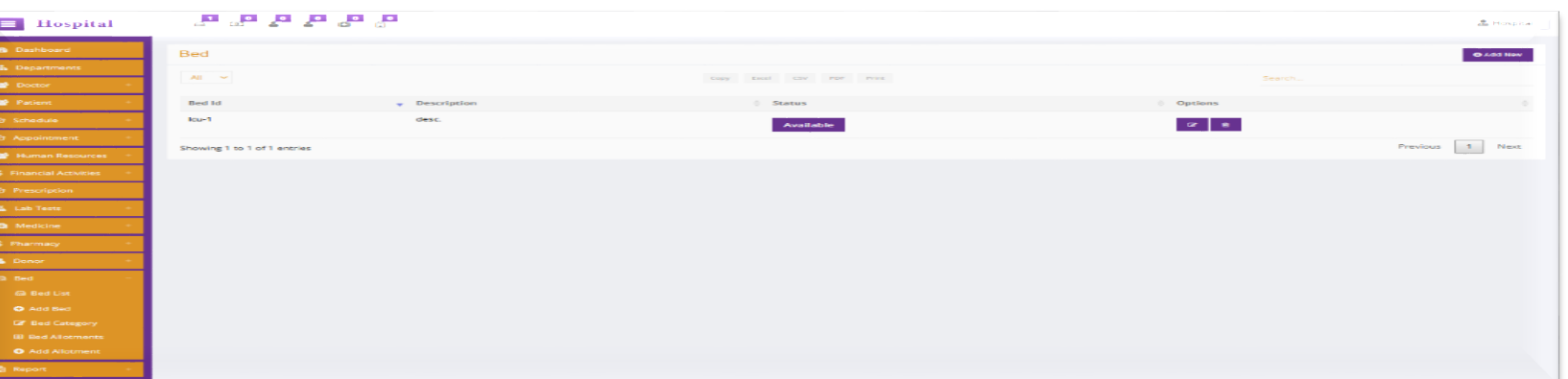
Steps:

1. First create bed categories from “Bed Categories” at menu.
2. Then Add bed from “Add Bed”.

Users also can manage bed allotments through this module

Steps:

1. Check the available beds from “Beds”.
2. Go to “Add Allotment”.
3. Select an available bed and allotted dates.
4. Submit.





## 13. Prescription

From prescription module patient can view and download their prescription.

Doctors can view, edit and download prescriptions.

The screenshot shows the 'Hospital' application interface. On the left is a vertical navigation menu with items: Dashboard, Departments, Doctor, Patient, Schedule, Appointment, Human Resources, Financial Activities, Prescription, Lab Tests, Medicine, Pharmacy, Donor, Bed, Report, Notice, and Email. The main content area is titled 'Prescription' and features a table with columns: Id, Date, Doctor, Patient, Medicine, and Options. A single entry is visible with Id 74, Date 04-11-2021, Doctor Mr Doctor, Patient Mr Patient, and Medicine medicine -10 | 5. Below the table, it says 'Showing 1 to 1 of 1 entries'. On the right side of the table, there are buttons for 'View', 'Edit', and 'Delete'. At the top right of the main area, there is an 'Add New' button and a search bar.

| Id | Date       | Doctor    | Patient    | Medicine         | Options  |
|----|------------|-----------|------------|------------------|--|
| 74 | 04-11-2021 | Mr Doctor | Mr Patient | medicine -10   5 | <a href="#">View</a> <a href="#">Edit</a> <a href="#">Delete</a> |

The screenshot shows the 'Hospital' application interface displaying the details of a prescription for 'Mr Doctor, Cardiac Specialized'. The left navigation menu is the same as in the previous screenshot. The main content area is titled 'Mr Doctor Cardiac Specialized' and contains the following information:

- Date: 04-11-2021
- Prescription Id: 74
- Patient: Mr Patient
- Patient ID: 33
- Age: 2 Year(s)
- Gender: Male

Below this information is a 'History:' section. A table shows the prescribed medicine:

| Medicine      | Instruction    | Frequency |
|---------------|----------------|-----------|
| medicine - 10 | 5 - after food | 1         |

There is also a 'Note:' section which is currently empty. On the right side of the main area, there are buttons for 'Print', 'Download', 'All Prescription', and 'Add Prescription'.

## 14. Lab Tests

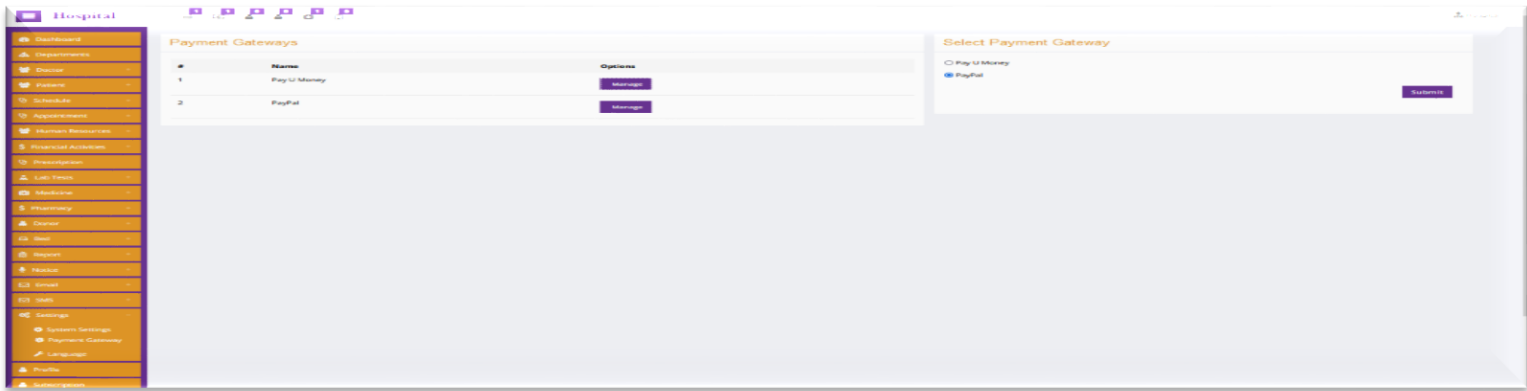
Admin can send bulk email to individual employee or patient of his/her institution or organization.

The screenshot displays a web application interface for a hospital. On the left is a vertical navigation menu with orange buttons for various functions: Dashboard, Departments, Doctor, Patient, Schedule, Appointment, Human Resources, Financial Activities, Prescription, Lab Tests (with a sub-menu for Lab Reports, Add Lab Report, and Template), Medicine, Pharmacy, Donor, and Bed. The main content area is split into two panels. The left panel, titled 'Add Lab Report', contains a form with fields for Date (02-11-2021), Patient (a dropdown menu), Refd By Doctor (a dropdown menu), and Template (a dropdown menu). Below the form is a rich text editor with a toolbar and a 'Submit' button. The right panel, titled 'Lab Report', features a table with one entry. The table has columns for Report Id, Patient, Date, and Options. The entry shows Report Id 1926, Patient Mr Patient Florida +0123456789, and Date 02-11-21. Above the table are options for Copy, Excel, CSV, PDF, and Print, along with a search bar. Below the table, it indicates 'Showing 1 to 1 of 1 entries' and includes 'Previous' and 'Next' navigation buttons.

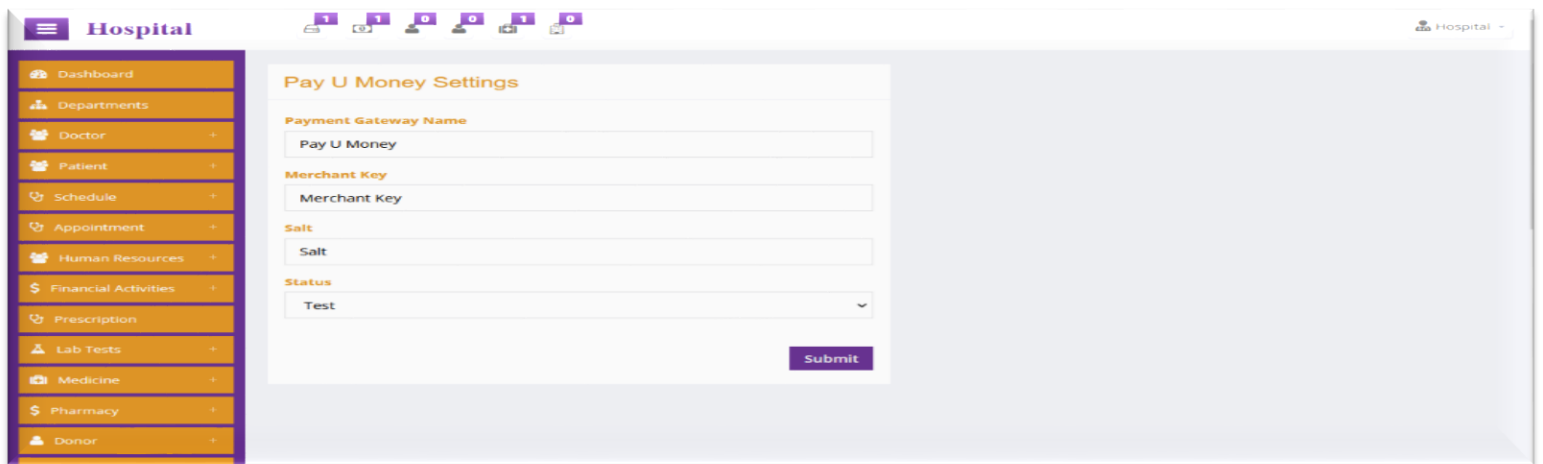
| Report Id | Patient                              | Date     | Options                |
|-----------|--------------------------------------|----------|------------------------|
| 1926      | Mr Patient<br>Florida<br>+0123456789 | 02-11-21 | [Edit] [Print] [Share] |

## 15. Payment Gateway

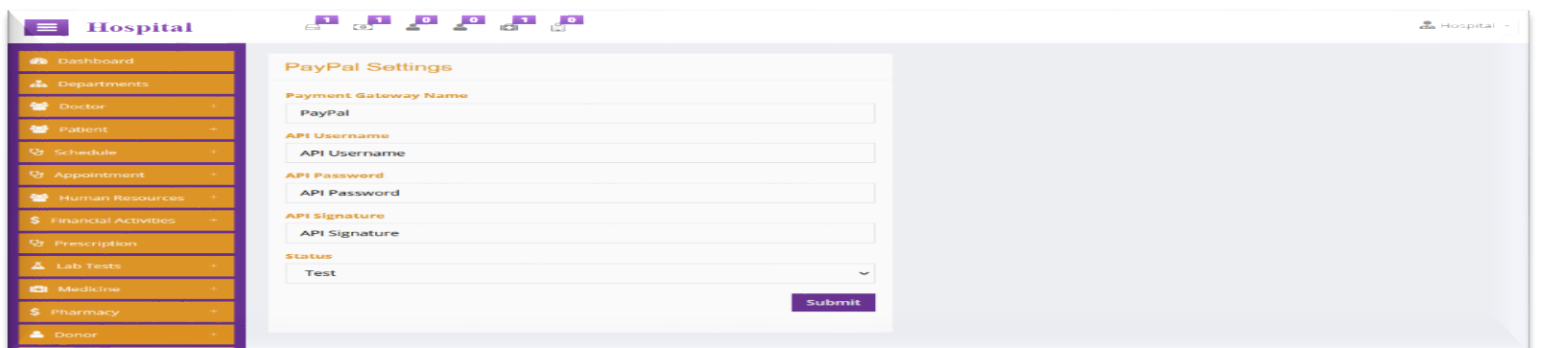
Two Payment gateways are implemented in the system. Paypal and Pay U Money



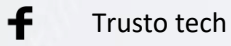
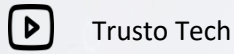
- For Pay U Money you have to enter Merchant Key and Salt.



- For Paypal you have to enter API username, password and signature.



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Ready To Make The Transition

To Phoenix?

Let Trusto Tech help.

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70 713 835

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
<http://trustotech.com/>


[info-turkey@trustotech.com](mailto:info-turkey@trustotech.com)

Istanbul


Working Hours: Mon-Fri 8:30am - 4:30pm


### Cyprus


 +35795501508 // +35795501506

 +35795501508 // +35795501506


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
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### Saudi Arabia


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