

eHospital

An Adroit Product



**Adroit Infosystems Pvt. Ltd.
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UP-201301, India
Phone: 0120-4118430**

www.adroitinfosystems.com/ehospital-systems.html

About Company

Adroit Infosystems Pvt. Ltd. is a fast-growing Healthcare Product Development and IT Services company providing full-spectrum software product development services to enterprises worldwide.

Headquartered in US, Adroit Infosystems has a state-of-the-art Offshore Development Center in NOIDA, India. Today, Adroit Infosystems is a preferred choice for a range of software product development services in the areas of New Product Conceptualization and Development, Product Re-engineering & Migration, Product QA & Testing, Product Implementation and Product Maintenance & Support.

Powered by superior technological skills acquired in a world-class learning environment, process excellence and quality frameworks, Adroit Infosystems partners with many software companies, helping them to bring software products at lower development costs and with shorter time-to-market.

Our Products

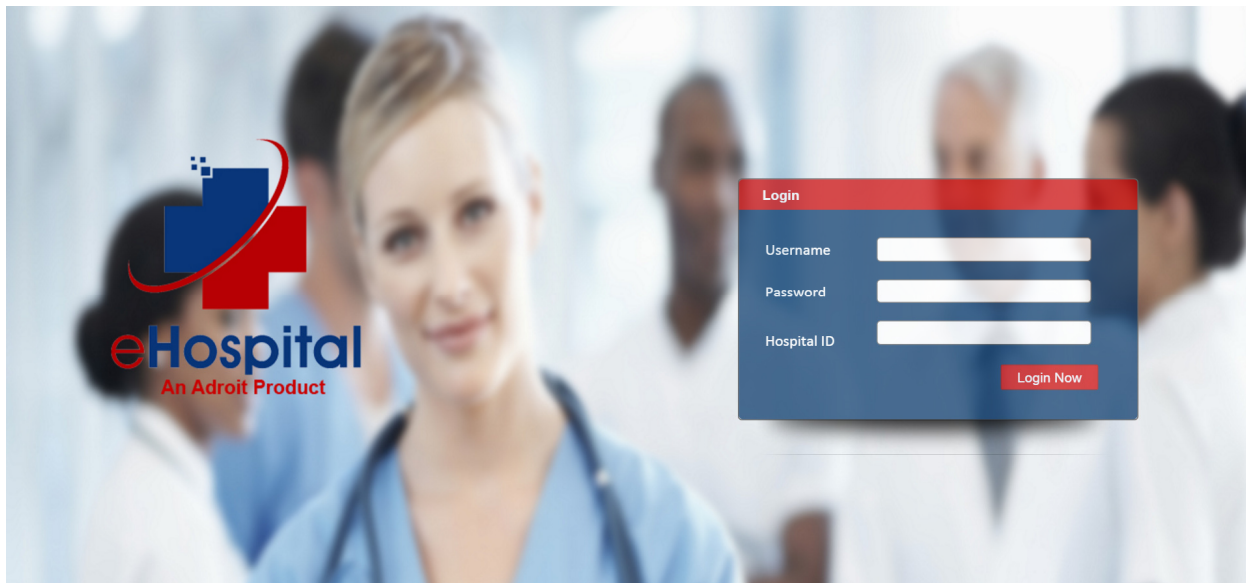
1. eHospital Systems
2. eClinic Systems
3. eDoctor Systems
4. eLaboratory Systems
5. HL7 Interface
6. HHS (Home Health Systems, USA and Canada)

eHospital Systems is a web based comprehensive, integrated information system designed to manage all the aspects of a hospital operation, such as medical, administrative, financial, and legal and the corresponding service processing.

The eHospital Systems modules will be design according to two categories – core modules and supporting modules. These modules can further be customized according to hospital needs.

eHospital Systems			
Core Modules			
Registration	Appointment Scheduling	OPD Management	Diagnostic Management
Admission Transfer and Discharge	IPD Management	Ward Management	Operation Theater
Supporting Modules			
Blood Bank	Pharmacy Management	Purchase and Supply Management	Store Management
Housekeeping/Laundry	Healthcare Packages	Dietary (F&B)	Management Information System (MIS)
Central Sterilized Supply Department (CSSD)	Software Management	HR Management	Dietary Management
Financial Accounting	Guest Relation	Software Master Setup	Physiotherapy

The eHospital Systems main screen will display Module information in a Home Page. All Module functions are accessible using a pointing device (i.e. a mouse) to select the desired action.



Home Page

Registration

Language : English ▾ Welcome : Ravi Shankar Pandey

Adroit Hospital & Research Center
Chhoti Khairee, Mandla, (M.P.), India
Phone: 07642-290290 

 FREE OPD OUTPATIENT MANAGEMENT PATIENT REGISTRATION ASSIGN DOCTOR PATIENT SEARCH OPD BILLING REFUND CREDIT BILL SETTLEMENT HOSPITAL TARIFF DAILY COLLECTION REPORT USER-WISE COLLECTION REPORT MLC	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="6">Patient Registration</th> </tr> </thead> <tbody> <tr> <td>UHID</td> <td>CMH-</td> <td>UHID</td> <td>Patient Name *</td> <td>Patient Name</td> <td><input type="checkbox"/> MLC</td> </tr> <tr> <td>Father</td> <td colspan="2">Father Name</td> <td>Gender</td> <td>Male</td> <td><input type="checkbox"/> Allergy</td> </tr> <tr> <td>Occupation</td> <td colspan="2">Select</td> <td>Marital Status</td> <td>Unmarried</td> <td></td> </tr> <tr> <td>DOB *</td> <td colspan="2">DD/MM/YYYY</td> <td>Nationality</td> <td>Select</td> <td></td> </tr> <tr> <td>Age</td> <td>Years</td> <td>Age</td> <td>Blood Group</td> <td>Select</td> <td></td> </tr> <tr> <td colspan="2">ADDRESS</td> <td colspan="2">PAYER INFORMATION</td> <td colspan="2">ALLERGY</td> </tr> <tr> <td colspan="2">Address</td> <td>Address</td> <td>City *</td> <td>State</td> <td></td> </tr> <tr> <td colspan="2">Country</td> <td></td> <td>PinNumber</td> <td>Pin Number</td> <td>Mobile No. *</td> </tr> <tr> <td colspan="2">Referral Name</td> <td>Referral Name</td> <td>Mobile No.</td> <td colspan="2"></td> </tr> <tr> <td colspan="6" style="text-align: right;"> <input type="button" value="Print Patient Info"/> <input type="button" value="Save"/> <input type="button" value="Reset"/> </td> </tr> </tbody> </table>	Patient Registration						UHID	CMH-	UHID	Patient Name *	Patient Name	<input type="checkbox"/> MLC	Father	Father Name		Gender	Male	<input type="checkbox"/> Allergy	Occupation	Select		Marital Status	Unmarried		DOB *	DD/MM/YYYY		Nationality	Select		Age	Years	Age	Blood Group	Select		ADDRESS		PAYER INFORMATION		ALLERGY		Address		Address	City *	State		Country			PinNumber	Pin Number	Mobile No. *	Referral Name		Referral Name	Mobile No.			<input type="button" value="Print Patient Info"/> <input type="button" value="Save"/> <input type="button" value="Reset"/>					
Patient Registration																																																																			
UHID	CMH-	UHID	Patient Name *	Patient Name	<input type="checkbox"/> MLC																																																														
Father	Father Name		Gender	Male	<input type="checkbox"/> Allergy																																																														
Occupation	Select		Marital Status	Unmarried																																																															
DOB *	DD/MM/YYYY		Nationality	Select																																																															
Age	Years	Age	Blood Group	Select																																																															
ADDRESS		PAYER INFORMATION		ALLERGY																																																															
Address		Address	City *	State																																																															
Country			PinNumber	Pin Number	Mobile No. *																																																														
Referral Name		Referral Name	Mobile No.																																																																
<input type="button" value="Print Patient Info"/> <input type="button" value="Save"/> <input type="button" value="Reset"/>																																																																			

This module provides for the Patient Demography and Visit information recording. It provides for flexible Patient Categorization for quicker access to default registration information, so that the registration can be done quickly by the front desk operator.

Walk-in patients will report to the Front Desk counter for Registration. The patients will be allotted Number on Registration. With this Registration Number, an appointment will be entered for the concerned Consultant for that day. This process will generate the Queue Number on acknowledgement.

Telephonic appointment - Patients who have taken telephonic appointment will be registered on arrival. The appointment will then be acknowledged which will generate the Queue No.

Emergency - Patients coming in thru emergency will be registered at the ER counter only. The registration process will automatically generate an appointment and acknowledge the patient.

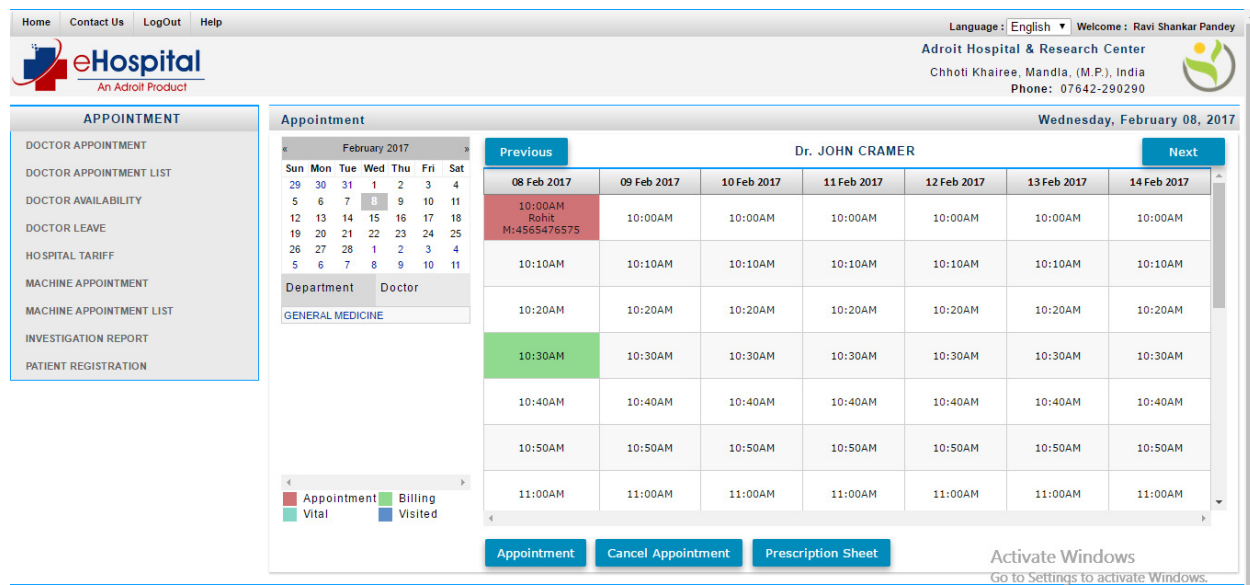
The Registration screen will be in new mode by default i.e, user can start the entry, and the moment registration screen is called. Patient Name, Age and other Demographic details are entered along with the Payer Information.

In Payer Information all the Payer types will be listed with no separate selection for Payer Type and then the Payer. (All Payer types will be tagged in the

Corporate Master in Setup Module, Payer type considered -Cash, Corporate, Insurance and Staff).

Payer related entries:	
Cash	No further entries required.
Corporate	Authorization Letter No, Expiry Date, Employee Id, Dependent, Relation
Insurance	Insurance Policy No, Expiry Date, Authorization Letter No and Authorization Letter Expiry Date

Appointment Scheduling



The screenshot shows the eHospital Appointment Scheduling module. The top navigation bar includes links for Home, Contact Us, Logout, and Help. The top right corner displays the language as English, the welcome message "Welcome : Ravi Shankar Pandey", the hospital name "Adroit Hospital & Research Center", its location "Chhoti Khairee, Mandla, (M.P.), India", and the phone number "07642-290290". The logo of Adroit is also present.

The main content area is titled "APPOINTMENT". On the left, there is a sidebar with links for DOCTOR APPOINTMENT, DOCTOR APPOINTMENT LIST, DOCTOR AVAILABILITY, DOCTOR LEAVE, HOSPITAL TARIFF, MACHINE APPOINTMENT, MACHINE APPOINTMENT LIST, INVESTIGATION REPORT, and PATIENT REGISTRATION.

The central part of the screen shows a calendar for February 2017. A specific appointment is highlighted for Dr. JOHN CRAMER on Wednesday, February 08, 2017, at 10:00AM. The appointment details show "10:00AM Rohit M:4565476575". Below the calendar, a grid shows available time slots from 10:00AM to 11:00AM in 10-minute increments. The grid uses color coding: red for appointments, green for billing, teal for vital, and blue for visited. The grid also includes a "Dr. JOHN CRAMER" header and a "Wednesday, February 08, 2017" date header.

At the bottom of the scheduling area, there are buttons for "Appointment", "Cancel Appointment", and "Prescription Sheet". A note "Activate Windows" with a link "Go to Settings to activate Windows." is also present.

Appointment scheduling module facilitates effective scheduling of appointments of patients with the doctors. This module allows doctors and nurses to view available time slots and allocate appointments accordingly. This module prevents the system from creating an appointment if the doctor is on leave or absent or busy. The appointments are given with the date, time, department, doctor and the type of visit of the patient.

OPD

Home | Contact Us | LogOut | Help

Language: English ▾ Welcome: Ravi Shankar Pandey

Adroit Hospital & Research Center
Chhoti Khaire, Mandla, (M.P.), India
Phone: 07642-290290



Management

FREE OPD
OUTPATIENT MANAGEMENT

[PATIENT REGISTRATION](#)
[ASSIGN DOCTOR](#)
[PATIENT SEARCH](#)
[OPD BILLING](#)
[REFUND](#)
[CREDIT BILL SETTLEMENT](#)
[HOSPITAL TARIFF](#)
[DAILY COLLECTION REPORT](#)
[USER-WISE COLLECTION REPORT](#)
[MLC](#)

OPD Billing

UHID	5	<input type="button" value="🔍"/>						<input type="checkbox"/> Emergency
Patient Name	Rohit	Age/Sex	18 Days / Male	Mobile No	4565476575			
Payer	CASH	Sponsor	CASH	Network				
Last Visit Date		Balance Amount		Referral Name	Referral Name			
Doctor Name *	JOHN CRAMER	Available Slots :		<input type="button" value="⊕ Appointment"/>	<input type="button" value="⊕ Doctor Order"/>	<input type="button" value="⊕ Services"/>		
SN	Service Name	Doctor	Amount	Unit	Discount	Payer Amount	Patient Amount	
1	Consultation	JOHN CRAMER	600.00	1	0	0.00	600.00	X
		Total :	600.00		0	0.00	600.00	

Total Amount 600.00
Received Amount 0
Patient Payable 600.00
Balance Amount 600.00

[Activate Windows](#)
[Go to Settings to activate Windows](#)

All the details of OPD patients, who are not admitted in the Hospital, are managed in the OPD Management systems. This module provides an electronic record keeping, data processing and reporting/billing system within the OPD management practice and process followed by the hospitals during the entire treatment and care process of patients. It facilitates doctors to give better consultation and take quick decisions by providing comprehensive information of patient information. This OPD module equips doctors to check the details of all the patients with the facility to calculate cost of all the services rendered to each patient and reflecting into the final billing accurately providing a smooth and transparent billing system.

Diagnostic Management

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Phone: 07642-290290



LABORATORY	
INVESTIGATION INFORMATION	
SAMPLE COLLECTION	
RESULT ENTRY	
REPORT FINALIZATION	
REPORT PRINTING	
REPORT DISPATCH	
CHARGE SLIP/ORDER ENTRY	
REPORTS	
REPORT UPLOAD WIZARD	
OPD	IPD
Partial Sample	Sample Collected
0	0
Result	Finalized
0	2
Dispatched	Total
2	6

From Date: 08/02/2017 To Date: 08/02/2017 Lab Number: 

Select	Lab Number	Patient Name	Age	Gender	Bill Date	Remarks
<input checked="" type="checkbox"/>	97	Salu	25	Female	2/8/2017 3:13:34 PM	
<input checked="" type="checkbox"/>	96	pankaj	33	Male	2/8/2017 3:12:48 PM	
<input checked="" type="checkbox"/>	94	Vishal Singh	36	Male	2/8/2017 3:11:50 PM	

Select	SN	Investigation Name	Sample Collected Date	Result Date	Dispatch Date
<input checked="" type="checkbox"/>	1	TOTAL LEUCOCYTIC COUNT (TLC)			
<input checked="" type="checkbox"/>	2	PROTHROMBINE TIME (P.T.)			
<input checked="" type="checkbox"/>	3	PLASMA FIBRINOGEN			
<input checked="" type="checkbox"/>	4	PARTIAL THROMBOPLASTIN			



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Result Entry

Result

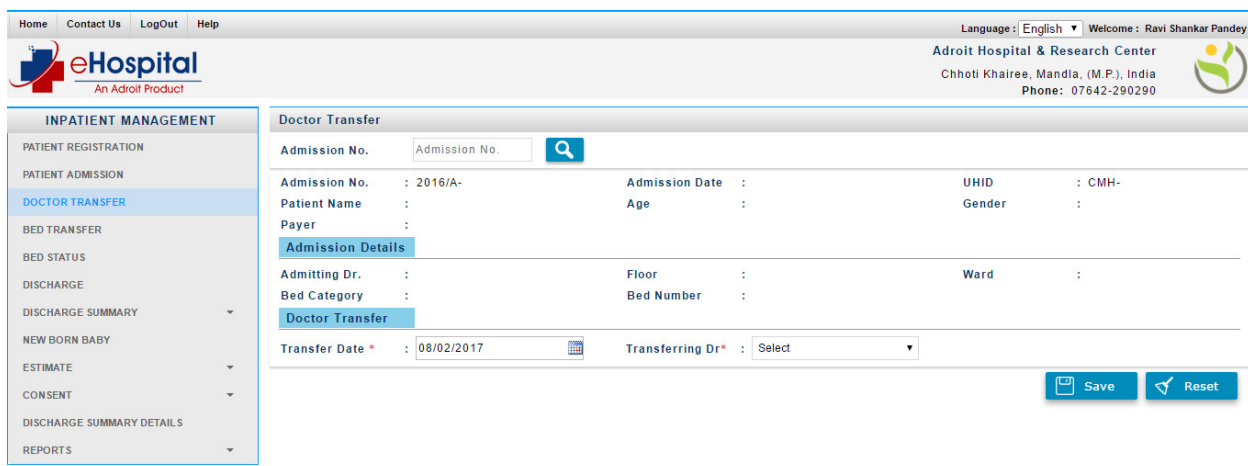
Lab Number : 94 UHID : 15 Patient Name : Vishal Singh

SN	Investigation Name	Method	Result	Normal Range	Unit	Interpretation	Impression
A	TOTAL LEUCOCYTIC COUNT (TLC)						
1	HAEMOGLOBIN (HB)	Select ▾		Not Numeric	--NA--		
2	PROTHROMBINE TIME (P.T.)	Select ▾		10-14	Seconds		
3	PLASMA FIBRINOGEN	Select ▾		200-400	mg/dL		
4	PARTIAL THROMBOPLASTIN	Select ▾		200-400	mg/dL		

Technician: Doctor: Save Close

The Laboratory Information system module is used by the pathology lab to record and disseminate the information regarding the tests performed. The Laboratory department receives online request from doctors and also allows laboratory personnel to generate requests. The Laboratory module supports to perform various tests under the following disciplines: Biochemistry, Cytology, Hematology, Microbiology, Serology, Neurology and Radiology. Tests are grouped under various sections and sample type (specimen). Based on the request the user can input the sample and generate the sample number and bar code and get a sample number and bar code printed. Results can be entered based on the sample type either to one test or multiple tests. If the test result requires approval, the supervisor has to approve the result and it is made available to concerned doctors.

Admission Transfer Discharge (ATD)

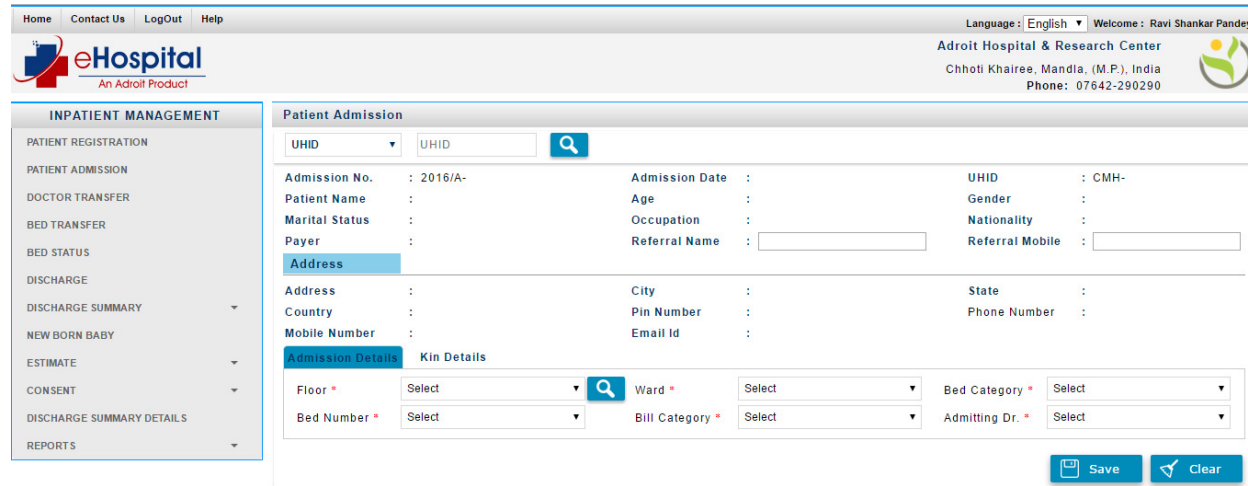


In-patient Admission Transfer Discharge module takes care of admission, discharge and the transfer process of a patient. This module enables the search on availability and manages the allocation of a bed, ward and room to a patient according to availability or costs associated and thereby managing the transfers. It takes care of appropriate discharge process is followed and also ensures a comprehensive discharge summary is generated at the end.

IPD Management

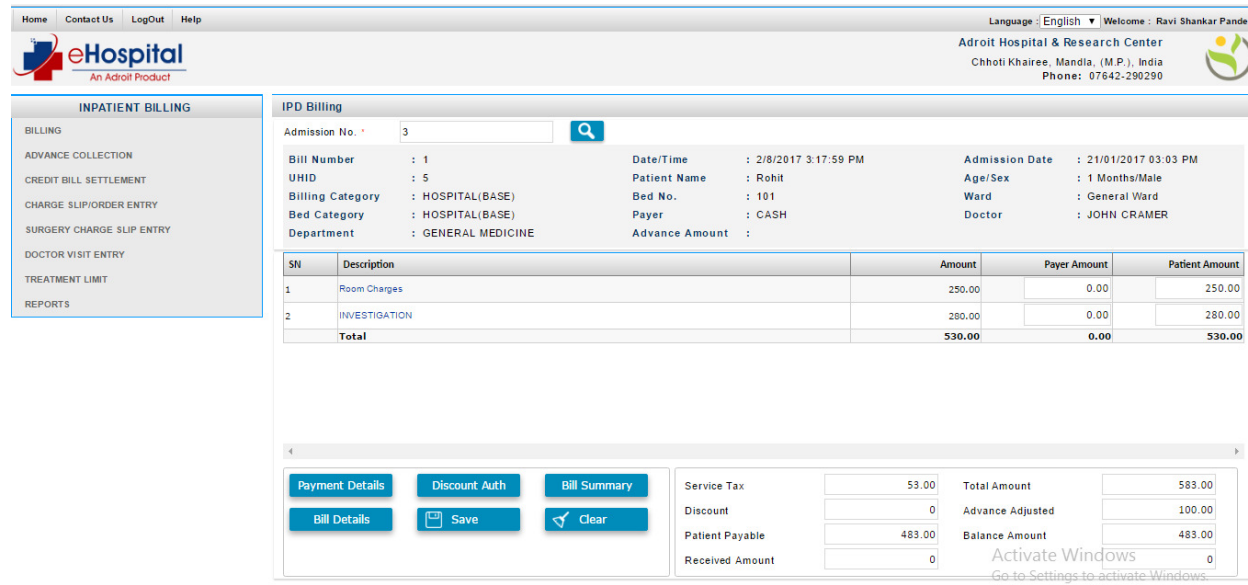
When a patient is admitted to the hospital, he undergoes several investigations and treatments.

Charges of various services availed by the patient during his hospital stay are settled through IPD Management module.



The screenshot shows the 'Patient Admission' section of the eHospital IPD Management module. The left sidebar lists various management options like Patient Registration, Patient Admission, Doctor Transfer, etc. The main form has fields for UHID (dropdown), Address (dropdown), and various demographic details. Buttons for Save and Clear are at the bottom.

IPD Billing



The screenshot shows the 'IPD Billing' section of the eHospital system. The left sidebar includes Billing, Advance Collection, Credit Bill Settlement, Charge Slip/Order Entry, Surgery Charge Slip Entry, Doctor Visit Entry, Treatment Limit, and Reports. The main form displays bill details (Bill Number, Date/Time, Patient Name, etc.) and a breakdown of charges (Room Charges, Investigation). A summary table at the bottom shows totals for Service Tax, Total Amount, and other financial details.

Nurse Station

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Clinical Details	UHID 8	Patient Name Charu	Admission No 4	Admission Date 23/1/2017	Floor First Floor	Ward General Ward	Bed No 101	Doctor Incharge JOHN CRAMER										
Vital Signs Details <table border="1"> <tr> <td>B.P. (mm Hg)*</td> <td>Pulse (bpm)*</td> <td>Tempareture (oC)*</td> </tr> <tr> <td>Weight (Kg)</td> <td>Height (cm)</td> <td>BMI (Kg/m2)</td> </tr> <tr> <td>Date *</td> <td>Remarks</td> <td></td> </tr> </table> <p>Underweight = BMI Less than 18.5 Normal weight = BMI of 18.5 to 24.9 Overweight = BMI of 25 to 29.9 Obesity = BMI of 30 or greater</p> <p> Save Clear</p>										B.P. (mm Hg)*	Pulse (bpm)*	Tempareture (oC)*	Weight (Kg)	Height (cm)	BMI (Kg/m2)	Date *	Remarks	
B.P. (mm Hg)*	Pulse (bpm)*	Tempareture (oC)*																
Weight (Kg)	Height (cm)	BMI (Kg/m2)																
Date *	Remarks																	

Activate Windows
Go to Settings to activate Windows.

Nurse's Station Module is used by nurses to maintain records of patients' demographic detail, Medication, Discharge Summery, Case Sheet, Doctor Advice, Dietician Note and Remarks and other indents request, complaints related to patient's routine care with other departments of the hospital.

Operation Theater

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OPERATION THEATRE

- OPERATION THEATRE SETUP
- OPERATION THEATRE SCHEDULE
- OPERATION THEATRE BOOKING LIST
- OPERATION NOTES
- OPERATION THEATRE CHARGE SLIP
- OPERATION THEATRE REPORTS

OT Scheduling

Booked

Select Date * 09/11/2016

OT Cancellation

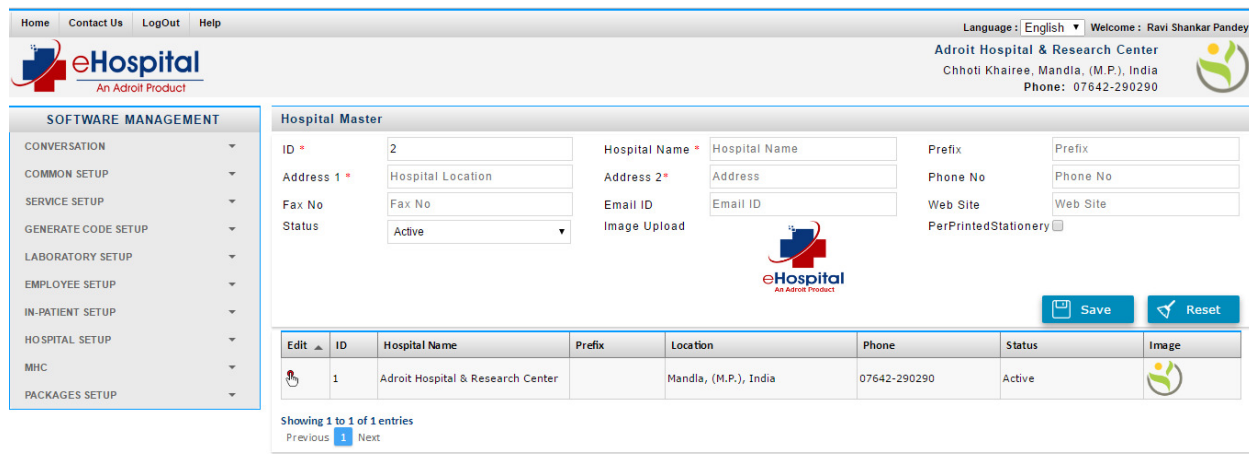
OT	OT1	OT2	OT Technician Course	OT3
12:00AM-01:00AM	12:00AM-01:00AM	12:00AM-01:00AM	12:00AM-01:00AM	12:00AM-01:00AM
01:00AM-02:00AM	02:00AM-03:00AM	03:00AM-04:00AM	04:00AM-05:00AM	04:00AM-05:00AM
02:00AM-03:00AM	04:00AM-05:00AM	06:00AM-07:00AM	08:00AM-09:00AM	08:00AM-09:00AM
03:00AM-04:00AM	06:00AM-07:00AM	09:00AM-10:00AM	12:00PM-01:00PM	12:00PM-01:00PM
04:00AM-05:00AM	08:00AM-09:00AM	12:00PM-01:00PM	04:00PM-05:00PM	04:00PM-05:00PM
05:00AM-06:00AM	10:00AM-11:00AM	03:00PM-04:00PM	08:00PM-09:00PM	08:00PM-09:00PM
06:00AM-07:00AM	12:00PM-01:00PM	06:00PM-07:00PM		
07:00AM-08:00AM	02:00PM-03:00PM	09:00PM-10:00PM		
08:00AM-09:00AM	04:00PM-05:00PM			
09:00AM-10:00AM	06:00PM-07:00PM			
10:00AM-11:00AM	08:00PM-09:00PM			
11:00AM-12:00PM	10:00PM-11:00PM			
12:00PM-01:00PM				
01:00PM-02:00PM				
02:00PM-03:00PM				
03:00PM-04:00PM				
04:00PM-05:00PM				
05:00PM-06:00PM				
06:00PM-07:00PM				

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Operation Theater module offers an optimum usage and tracks all surgeries that can take place in the hospital. Right from scheduling the operation, managing the surgery team, recording the surgery details to checklists associated with a surgery. It manages in advance and prepares for a surgery or operation by keeping the records of all items required during the operation. It also enables an electronic consent of the patient or the relatives. It also maintains the data on preoperative and postoperative conditions of the patient. eHospital Systems with CPT codes for all the procedures carried out in Operation Theatre or OT.

Software Management



The screenshot shows the 'Software Management' interface for 'Hospital Master'. The left sidebar lists various setup categories. The main area displays a form with fields for ID, Hospital Name, Address, Prefix, Location, Phone, Status, and Image. A preview section shows a single entry for 'Adroit Hospital & Research Center'. Navigation buttons for Save, Reset, and a search icon are at the bottom right.

ID *	Hospital Name *	Prefix	Location	Phone	Status	Image
2	Adroit Hospital & Research Center		Mandla, (M.P.), India	07642-290290	Active	

Software Management module is used to cover all aspects related security for using the modules. Software management module defines the roles and definition for user/group to use modules of eHospital Systems and also assign the required privileges to them. Various Groups are defined by the Administrator and in each group, the number of modules and rights to operate number of options in each module. User Accounts are created and Groups are assigned, where all the permissions in that group is automatically assigned to that User.

Blood Bank

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BLOOD BANK

- BLOOD BANK SETUP
- DONOR REGISTRATION**
- BLOOD DONATION DETAILS
- COMPONENT DETAILS

Donor Registration

Donor Number*	1	Donation Date*	Donation Date
Donor Name*	Donar Name	Gender*	Male
Height*	Height	Weight*	Weight
Date of Birth*	Date of Birth	Email Id*	Email Id
Mobile Number*	Mobile Number	Doner Type*	Select
Blood Group*	Select	Nationality*	Select
Occupation *	Select		
Communication Details			
Address1*	Address	Address2	Address
Country*	Select	State *	Select
City *	Select	Pin Number *	Pin Number
<input type="radio"/> Valid Doner <input type="radio"/> Invalid Doner			
<input type="button" value="Save"/> <input type="button" value="Reset"/> <input type="button" value="Search"/>			

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Blood Bank maintains the entire blood transaction like taking blood from donor and supply to different patient in hospital. It provides different menus that are located at the top of the window and is used to create different masters, registration of donor, component screening, etc.

Master Health Check-Up

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HEALTH CHECKUP

- MASTER SETUP
- HEALTH CHECKUP**

Health Checkup

Date From	08/07/2016	Date To	09/11/2016	Payer	Select	UHID	UHID
-----------	------------	---------	------------	-------	--------	------	------

Select	SN	UHID	Patient Name	AGE	Gender	Package Name	Bill Date
<input type="checkbox"/>	1	7	Darshan	Y	Male	ACTIVATED THROMBOPLASTIN TIME - CONTROL VALUE	08/07/2016
<input type="checkbox"/>	2	7	Darshan	Y	Male	ACTIVATED THROMBOPLASTIN TIME - PATIENT VALUE	11/07/2016
<input type="checkbox"/>	3	7	Darshan	Y	Male	ACTIVATED THROMBOPLASTIN TIME - PATIENT VALUE	11/07/2016
<input type="checkbox"/>	4	60	dhorncendro pondro	25 Y	Male	ACTIVATED THROMBOPLASTIN TIME - CONTROL VALUE	24/08/2016
<input type="checkbox"/>	5	58	RANJANA PATEL	37 Y	Female	ACTIVATED THROMBOPLASTIN TIME - PATIENT VALUE	24/08/2016
<input type="checkbox"/>	6	58	RANJANA PATEL	37 Y	Female	ACTIVATED THROMBOPLASTIN TIME - CONTROL VALUE	24/08/2016
<input type="checkbox"/>	7	58	RANJANA PATEL	37 Y	Female	ACTIVATED THROMBOPLASTIN TIME - PATIENT VALUE	26/08/2016
<input type="checkbox"/>	8	36	Narendra	Y	Male	ACTIVATED THROMBOPLASTIN TIME - PATIENT VALUE	26/08/2016
<input type="checkbox"/>	9	89	Sanjay	12 Y	Male	Whole Body Checkup	19/09/2016
<input type="checkbox"/>	10	85	Brij	25 Y	Male	Whole Body Checkup	19/09/2016

Health Checkup Details **Health Checkup Report** **Report Pending** **Report Done**

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Master Health Check-Up is designed to enter detailed information of a patient's health, development or behavior under a Health Check-Up Package. Master Health Check-Up is such a system, which is to maintain a record of patients' Chief Complaints, History of Presents, Systemic Review, History, Physical Examination, Investigations, Impression, Recommendations, etc.

Doctors & Consultants Management



Home
Contact Us
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Language : English
Welcome : JOHN CRAMER

Adroit Hospital & Research Center
Chhoti Kharee, Mandia, (M.P.), India
Phone: 07642-290290



OPD CLINICAL MANAGEMENT

APPOINTMENTS

APPOINTMENTS / HISTORY

Patient Details



pankaj
DOB : 03-02-1984
Age : 33 Years
Gender : Male

Visits



First Visit

Patient Visit

 VITAL/HISTORY
 SYMPTOMS
 INVESTIGATIONS
 MEDICATIONS
 ADVICE
 ADVICE

Vital Sign/Allergies
Medical History
Social History
Ocular History

Vital Sign

B.P.	B.P.	Pulse	Pulse	Temp (F)	Temp	Weight	Weight	Height	Height	BMI	BMI
------	------	-------	-------	----------	------	--------	--------	--------	--------	-----	-----

Allergies

Allergy Type	Select	Allergen	Select	Vaccine Name	Select	Given Date	Calender
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Immunizations

[Activate Windows](#)
[Go to Settings to activate Windows](#)

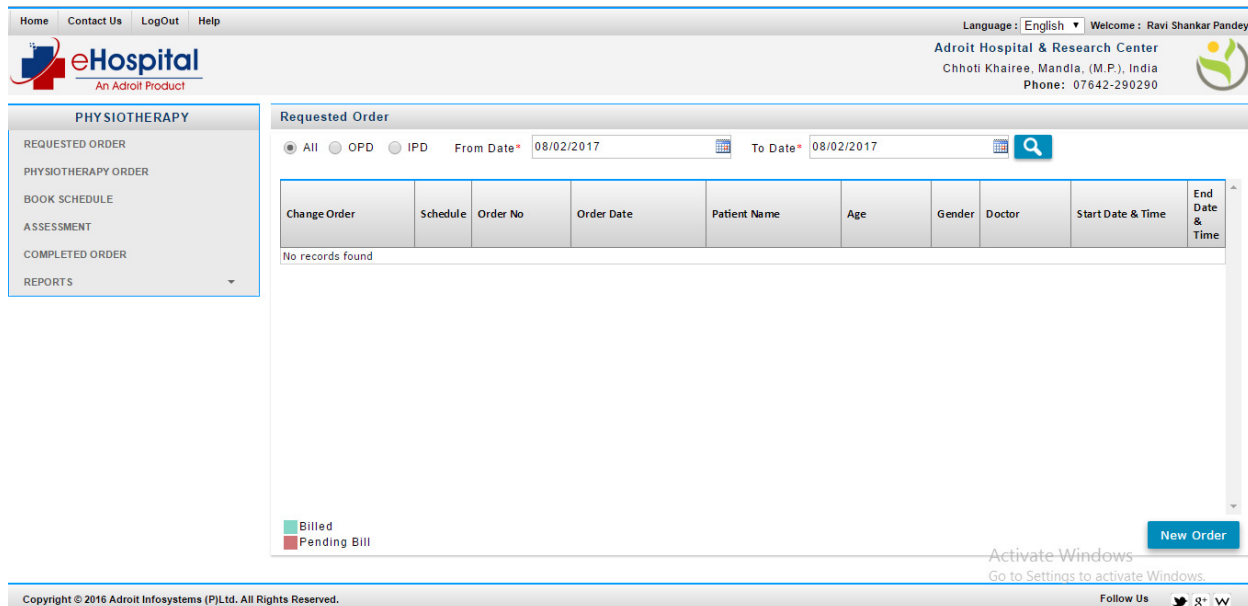
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Doctors and Consultants module facilitates in entry of Visit wise complete Case record of the Patient with Vital Signs, Symptoms, Diagnosis, Investigations advised, medicines prescribed, etc. The Doctor can view the complete Patient Case Record Visit Date wise or a particular parameter wise. The module is linked with the Appointment, Billing, Diagnostics and Pharmacy for sending the on-line request and receiving the on-line information from them. If the proper Appointment System is followed, then list of appointment and Patient reported on Reception (Billing done) are displayed to the Doctor for selection of the Patient Record and entry of the Patient case history and treatment details. Below

pasted snapshot displays the list of the Patients who have taken the prior appointment and confirmed their appointment by making payment at the reception counter. Payment will be collected from the Cash Patients only and a Credit Bill will be prepared for the Company / Staff Patients.

Physiotherapy Management



Physiotherapy Management Module is designed for computerizing the functioning of Physiotherapy Department. The Doctor gives the advice for Physiotherapy Treatment to Out-patients using our Clinical Module and to In-Patients using Ward Clinical Module. All Pending Advices are displayed to the Physiotherapist. The Physiotherapist after the diagnosing the problem of the Patient decides the complete treatment to be provided to the Patient. As per the treatment schedule, Appointment is given to the Patient for various sessions. The Patient can pay the amount for the complete treatment at one time or as per the sessions to be taken on that day. After receiving the payment, the necessary treatment is provided to the Patient and the complete treatment details are entered in the system for maintaining the history of the Patient. Below pasted snapshot displays the Pending Advices and the list of the Patients

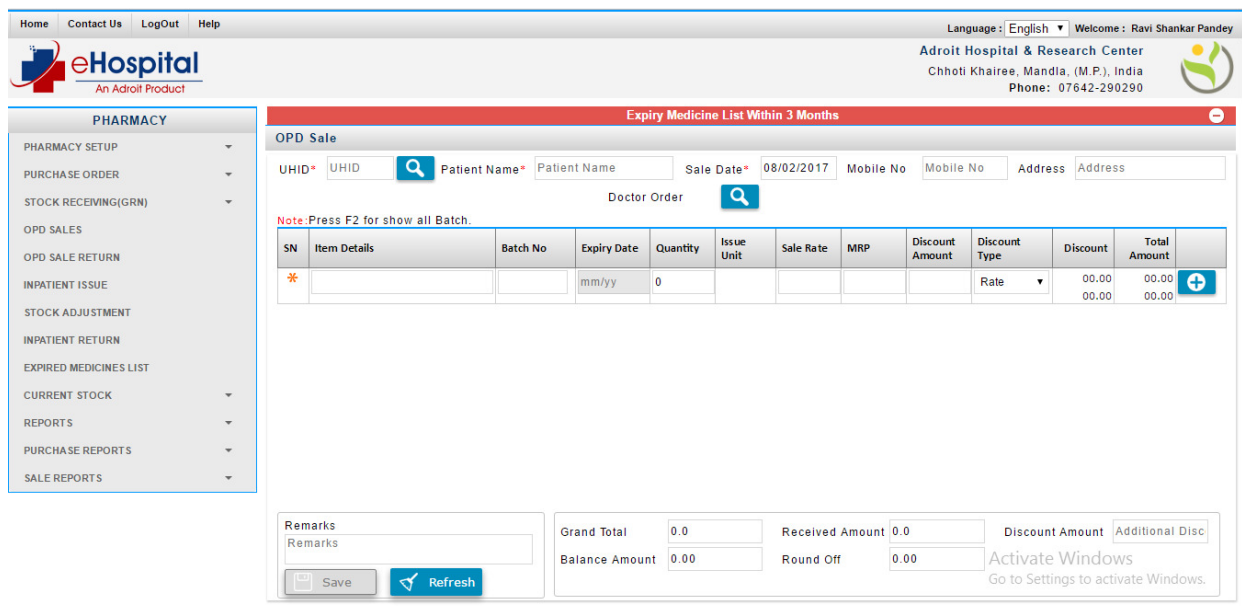
who has paid the amount and waiting for the treatment as per the appointment time, given to them.

Purchase and Supply Management

This module caters to the items information system, dispensing and stock control functions of the material department. It deals with the purchase of items and Issue of items to the different department in the hospital. This module is closely linked to the Billing Module and In-patient Module. Salient Features of this Module are:

- This module enables complete control on material including Purchase & Issue of items to IPD or OPD Patient or department.
- Items can be classified under different categories as per the salt or appearance.
- Total amount of the bill for IPD Patient will automatically get added in his bill.
- The material department can acknowledge the return of items and issue Credit notes.
- Items cannot be issued after the expiry date.
- Details of all vendors are kept in accordance with their transactions.
- Maintain Reorder Level of Items
- Many reports can be generated by material department i.e. Stock in Hand Report, List of all the items according to their group classification(Batch wise, or without Batch wise), Report on Stock Valuation on Purchase Rate, Sale Rate & M.R.P., Report on Stock Movement as when item was issued and to whom it was issued, Purchase, Sale & Issue Register.

Pharmacy Management



The screenshot displays the eHospital Pharmacy Management software. The left sidebar lists various modules under the 'PHARMACY' category. The main window is titled 'OPD Sale' and shows a search interface for 'Expiry Medicine List Within 3 Months'. It includes fields for UHID, Patient Name, Sale Date (set to 08/02/2017), Doctor Order, and a note to press F2 for all batches. A grid table lists medicine details with columns for SN, Item Details, Batch No, Expiry Date, Quantity, Issue Unit, Sale Rate, MRP, Discount Amount, Discount Type, and Total Amount. At the bottom, there are buttons for Remarks, Save, Refresh, and financial summary fields (Grand Total, Received Amount, Balance Amount, Round Off, Discount Amount, Additional Disc).

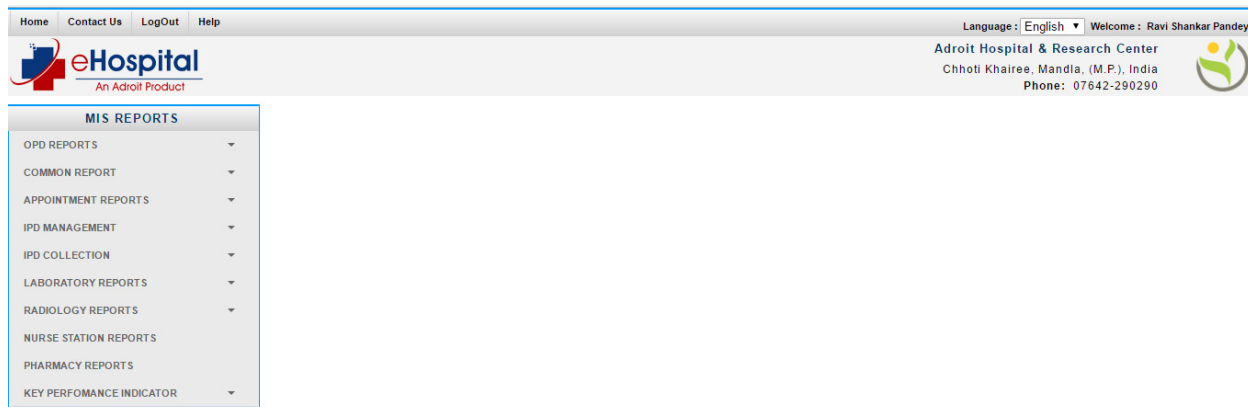
The Pharmacy Management module is helpful in managing drug distribution, stock management and in monitoring functions of an incorporated pharmacy outlet in a healthcare center. This module works by receiving the prescriptions from the consulting doctors that automatically reflects into dispensing unit to a respective patient which does not require any manual intervention. The pharmaceutical inventory has also the provisions for FIFO and LIFO dispensing methods that can work as per the hospital requirements. The batch nos., drug interactions, mfg. dates, expiry dates and all the related details are properly displayed to avoid wrong medicine distribution. Stock levels can also be managed as per the policy and protocols of the hospitals. Other features are highlighted below.

Human Resources Management

Human Resources Management is a comprehensive and a single window based solution for hospital to manage personnel and payroll. It is simple and gives hospitals a cost-effective, reliable, in-house HR management solution. With the

help of HRD management software, hospitals can easily access key employee information, manage employee earning and deduction, salary, leave details, prepare appointment and recruitment letter, monitor employees' attendance details, and track attendance. It has variety of display formats that can allow hospitals to customize their screens for quick access to their needed information. HRD management software provides simple and direct features for customizing employees' details and enables hospitals to optimize their workforce, manage budgets, and maintain a consistency. Besides, it has customized reporting system, which allows hospitals to customize standard HR reports to their specific needs. Custom reports can easily be saved for future use or any kind of modification.

Management Information System



The screenshot displays the eHospital Management Information System (MIS) interface. At the top, there is a navigation bar with links for Home, Contact Us, LogOut, and Help. On the right side, there are language settings (English), a welcome message (Ravi Shankar Pandey), and contact information for Adroit Hospital & Research Center (Chhoti Khairee, Mandia, M.P., India, Phone: 07642-290290). The main content area is titled 'MIS REPORTS' and contains a list of report categories: OPD REPORTS, COMMON REPORT, APPOINTMENT REPORTS, IPD MANAGEMENT, IPD COLLECTION, LABORATORY REPORTS, RADIOLOGY REPORTS, NURSE STATION REPORTS, PHARMACY REPORTS, and KEY PERFORMANCE INDICATOR.

The management Information System (MIS) module provides information relating to the performance of the different departments of the hospital. It provides reports to the management unit for analysis of the effectiveness of various functions performed within the organization. It provides statistical tools for the analysis of data and supports the decision making process of the management. This module provides the facility to import the data into various formats for further manipulation. Thus the MIS provides a Hawk Eye view of the overall effectiveness of the Healthcare Organization.

Financial Accounting & Tally Integration

Export Details									
<input checked="" type="radio"/> Pending For Export <input type="radio"/> Exported <input type="radio"/> Patient <input type="radio"/> Inventory									
SN	Ledger	Date / Time	UHID	Patient Name	Bill Number	Bill Amount	Receipt Number	Receive Amount	Doctor Name
1	INVESTIGATION	1/17/2017 11:58:58 AM	2	Ram	1	2890.00	1	2890.00	
2	INVESTIGATION	1/20/2017 11:25:49 AM	2	Ram	5	500.00	10	500.00	
3	CONSULTATION	1/20/2017 1:35:26 PM	2	Ram	9	400.00	12	400.00	
4	CONSULTATION	1/21/2017 2:37:16 PM	2	Ram	10	500.00	16	400.00	
5	INVESTIGATION	1/21/2017 2:37:16 PM	2	Ram	10	500.00	16	100.00	
6	INVESTIGATION	1/21/2017 2:49:56 PM	3	Pali	11	800.00	17	220.00	
7	CONSULTATION	1/21/2017 2:49:56 PM	3	Pali	11	800.00	17	600.00	
8	CONSULTATION	1/21/2017 2:52:56 PM	3	Pali	12	3697.00	18	400.00	
9	INVESTIGATION	1/21/2017 2:52:56 PM	3	Pali	12	3697.00	18	1317.00	
10	INVESTIGATION	1/17/2017 12:05:56 PM	3	Pali	2	16600.00	2	16600.00	
11	INVESTIGATION	1/23/2017 12:39:29 PM	5	Rohit	15	100.00	25	100.00	
12	INVESTIGATION	1/23/2017 3:06:36 PM	6	Charu	17	3470.00	26	3470.00	
13	INVESTIGATION	1/23/2017 3:08:03 PM	6	Charu	18	3420.00	27	3420.00	
14	INVESTIGATION	1/23/2017 3:09:04 PM	6	Charu	19	3740.00	28	3740.00	
15	INVESTIGATION	1/23/2017 3:11:03 PM	6	Charu	20	6160.00	29	6160.00	
16	INVESTIGATION	1/18/2017 10:36:24 AM	2	Ram	3	20000.00	3	20000.00	
17	INVESTIGATION	1/23/2017 3:51:27 PM	6	Charu	22	5500.00	30	5500.00	
18	INVESTIGATION	1/23/2017 4:03:55 PM	6	Charu	27	300.00	31	300.00	
19	INVESTIGATION	1/23/2017 4:06:30 PM	6	Charu	30	900.00	32	900.00	
20	INVESTIGATION	1/23/2017 4:07:46 PM	6	Charu	31	200.00	33	200.00	
21	INVESTIGATION	1/23/2017 4:17:27 PM	6	Charu	32	150.00	34	150.00	
22	INVESTIGATION	1/23/2017 4:39:47 PM	6	Charu	34	450.00	35	450.00	
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- **Systematic recording of transactions:** basic objective of accounting is to systematically record the financial aspects of business transactions (i.e. book-keeping). These recorded transactions are later on classified and summarized logically for the preparation of financial statements and for their analysis and interpretation.
- **Ascertainment of the financial position of business:** businessman is not only interested in knowing the result of the business in terms of profits or loss for a particular period but is also anxious to know that what he owes (liability) to the outsiders and what he owns (assets) on a certain date. To know this, accountant prepares a financial position statement of assets and liabilities of the business at a particular point of time and helps in ascertaining the financial health of the business.
- **Providing information to the users for rational decision-making:** accounting as a 'language of business' communicates the financial result of an enterprise to various stakeholders by means of financial statements. Accounting aims to meet the financial information needs of the decision-makers and helps them in rational decision-making.

- **To know the solvency position:** by preparing the balance sheet, management not only reveals what is owned and owed by the enterprise, but also it gives the information regarding concern's ability to meet its liabilities in the short run (liquidity position) and also in the long-run (solvency position) as and when they fall due.

Hardware/Software Requirement

eHospital Systems is supported on all Windows Operating Systems (Windows 2000, Windows XP, Windows 2007, Windows 2008, etc.) and run Minimum hardware Requirement. We recommended for Better Performance requirement list are given below.

eHospital Systems uses a standard MSSQL Server 2012 database format for storing and retrieving data. The use of a single data format solves the problem of data redundancy. When configured accordingly, it can support multiple database configurations to enhance data security and integrity.

- A reliable internet connection ADSL / Broadband connections are recommended, if opted for web hosted application..
- Windows 2000, Windows XP, Windows 2007, Windows 2008.
- Server shall be ZEON or above with 2 GB RAM or higher with minimum 20 GB Hard Disk space.
- Internet Explorer IE 9, Firefox and Crome.
- Adobe Acrobat (PDF) file reader version 9 or higher.

OUR CLIENTS:

Complia Health, USA and Canada
www.compliahealth.com



Kisumu Specialist Hospital, Kenya
www.kishospital.co.ke



- SDM Hospital, Bungoma, Kenya
- Shalom Dental Surgery, Tanzania
- Radiant Eye Hospital, Sri Lanka
- NSK Hospital, Arusha, Tanzania
- Olive Technologies – Malaysia and Switzerland
- Plaza Medical Clinic, Samoa
- Holistica Clinica, Dominican Republic
- MutiUK Limited, UK and Zimbabwe

- Sanjeevan Multispecialty Hospital, New Delhi, India
- SKD Hospital, Lucknow, India
- Globus Hospital, Kanpur, India
- Carewell Multispecialty Hospital, Bhopal, India
- Yogiraj Hospital, Jabalpur, India
- BCMS, New Delhi, India
- Sanjay Ayurvedic Hospital, Mathura, India

Contact Us

Offices



Our global team is ready to help meet your business challenges anytime, anywhere. We pride ourselves on developing long-term relationships with our clients. We place your needs and success at the heart of our business.
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