



## HOSPITALS

**OnRush Hospitals** a comprehensive, integrated and exclusive application that has been designed and developed by the Nectar team, to meet the needs of any medical center. The modules that make up this system have been designed to function independently, ultimately integrating to give the user an accurate result. It is a complete system since it is equipped and encompasses all features that are required by any medical center. In a nutshell the activities beginning from the registration of a patient till discharge are aptly handled.

### Application Features are

- Graphical user Interface
- Easy to install and use
- Adaptable & configurable to any hospital setup
- High-speed search and retrieval ability
- Multiple Document Interface support
- Comprehensive, Integrated system
- Field level help along with easy to comprehend tool tips & messages
- Can't go wrong On Line help and user manual

- Robust security
- Available on Client Server and Web Enabled Technology.

### Modules available are:

#### Setup

The main functionality of this module is to define the setup of the hospital/medical center. In short total information of the hospital such as number of beds, wards, services available and other relevant details are gathered and stored in this module.

#### Reception

The main functionality of this module is to handle all activities that begin at registration to discharge. It begins with the registration of both in and out patients moves on to complete admission formalities if any, takes care of allotment of rooms based on availability status and process room transfer requests, maintenance repairs and discharge formalities are handled here. This module also takes care of the setting up of appointments for patients and doctors.



## **Billing**

All bills that need to be generated for the hospital is done in this module. The bill generated would depend on the category of the patient since items included for each category differ. Consultation slips and charges, advance payments, and final discharge amounts are handled here.

## **Laboratory**

This module enables the user to maintain a track of all the investigations done on patients, and diagnosis details pertaining to patients. This enables the medical team to trace and retrieve patient information and decide whether a repeat investigation is required or not. Lists of patient's investigations and diagnosis data can be generated immediately.

## **Surgery**

This enables the user to keep track of the bookings and cancellations of the operation theater along with details of surgeries that have been performed. This also handles requisitions made to the stores from the theater.

## **Pharmacy**

Handles all activities pertaining to pharmacy. Stock positions of available medicines, list of suppliers, the requisitions made by the other departments, sales, purchases and returns if any are handled by this module. Payments and collections made by and to the pharmacy too are maintained in this module.

## **Blood Bank**

Records and saves details of blood and organ donors. Complete history of the donor such as date blood was donated; blood group and quantity available can be retrieved. Consultant requests for blood, for surgeries that are scheduled too are gathered and stored here.

## **Back Office Management**

This is a single system comprising of Finance, Personal & Payroll, Purchase, Sales and Inventory. It takes care of the complete back office activities. Finance forms the core and integrates with the other modules to ensure accuracy to the user. All transactions are approved before postings are made. The Personal module takes care of the attendance and processing of the employee payroll. The purchase module efficiently manages the procurement cycle; the inventory enables the management have a control over stocks at all times.

The **OnRush**<sup>®</sup> Hospitals application has been developed using Oracle 9i and Developer 6/6i. Client / Server Technology and also available Web Enabled Technology under WindowsXP/2000

# OnRush

The logo for OnRush Hospitals features the word "OnRush" in a bold, sans-serif font. The "On" is orange and the "Rush" is grey. Above the "OnRush" text is a series of five grey circles of decreasing size, arranged in an arc. Below "OnRush" is the word "HOSPITALS" in a smaller, grey, all-caps sans-serif font. A registered trademark symbol (®) is located to the right of the "OnRush" text.

OnRush<sup>®</sup>  
HOSPITALS

Developed by:

The logo for Nectar CyberTech features the word "Nectar" in a red, serif font and "CyberTech" in a yellow, sans-serif font. A yellow swoosh underline is positioned below the text.

Nectar  
CyberTech

**Nectar CyberTech Private Limited**

S-2, Malles Manor, #19, Periyar Road, T. Nagar, Chennai - 600 017.

Tel: +91 44 2834 0172 Fax: +91 44 2834 2203 Email: [info@neccyber.com](mailto:info@neccyber.com)

Website: [www.neccyber.com](http://www.neccyber.com)

[www.neccyber.com](http://www.neccyber.com)