



Description

ICU visitation system management software supports system service management, data exchange and other functions; it is a comprehensive management service platform integrating terminal management, system operation, bed and ward, information management, and medical and nursing intercom.

Feature

- * Support B/S architecture, you can use a browser to log in to the software background for platform management.
- * Support device offline reminder.
- * Support unified management and control of all terminals in the system.
- * Support docking with the hospital HIS system, and can record and manage information on doctors, nurses, and patients in the hospital.
- * Support data summary function, the system supports the data summary of the call records of each ward to the server, which can be used for hospital managers to understand and manage the information of each ward
- * Support the ICU patient electronic list function, which can display each patient's name, gender, admission time, nurse, diagnosis information, patient's doctor's order, etc. in real time.
- * Support the function of modifying patient information, which can modify the patient's name, gender, admission time, nurse, diagnosis information, patient's doctor's order and other information.
- * Support information release function, the software supports to receive the data in the hospital HIS system in real time by connecting with the hospital HIS system, and the data will be automatically transmitted to each terminal.
- * Support call record storage and analysis function, support to save the call history of each nurse station TCM host computer, and generate reports for call records.
- * Support the basic data management function of the ward, and support the input and query of equipment information, equipment attributes, and ward information in the ward.
- * Account management is supported , the user role and account are displayed in the upper right corner of the page, the button is displayed when the mouse hovers over the account area, and the current user information and logout are supported .
- * The super administrator can select any ward to operate, and users with other roles except the super administrator cannot select other wards by default in the ward they belong to.
- * Support automatic logout after 4 hours of no operation to protect account privacy.
- * Support two kinds of schedule display, which can be abbreviated display or detailed display. Date selection will display the weekly schedule of the currently selected date, and fuzzy search can be performed according to the name of the doctor or nurse.
- * Support important information display of medical staff, fuzzy search can be performed according to account number/name, and support batch activation, deactivation, and deletion of background user information.
- * Support editing of emergency notifications to be displayed on the corridor display screen of the ward or the selected ward, ward door phone, bed extension, information board screen, and smart nursing screen.
- * Support operation record query based on date, operation type, equipment type, personnel role and keywords of detailed content; support batch operation information record export log.
- * Support editing/adding the label card color and name of care level configuration, safety protection configuration, diet category configuration, drug reaction configuration, isolation category configuration, and medical insurance category configuration.



- * Support editing the time range of day and night, and adjust the brightness of each end device periodically every day..
- * Support remote upload of upgrade files and selects each device for upgrade. You can view the upgrade progress and re-upgrade the devices that fail to upgrade.
- * Support custom shift name and duty time, can carry out tube bed preset for special shift.
- * Support IC card management, and can upload IC card information for access control by swiping the card.
- * Support background downloading and online playback of all cached audio and video recordings of visits.
- * Support configuration of remote visit cloud server, setting remote visit duration, appointment instructions, and WeChat public account notification template information. Hospitals can fill in remote appointment instructions independently to highlight the characteristics of the hospital.
- * Support viewing remote visit approval records, and filter record information by appointment time and approval type. Medical staff can view remote visit approval information in the background, query approval records, and quickly browse information.
- * Support initiating remote visits on the WeChat public account H5 terminal, making remote visit appointments, viewing appointment records, and WeChat public account information notifications. Patients' families can visit remotely through WeChat public accounts, make appointments with one click, and receive WeChat public account information notifications before the appointment time is about to expire to avoid missing the visiting time.
- * Support batch import of medical and nursing schedules, download batch import templates, and upload schedule information with one click. Convenient scheduling information is intelligent and electronic. You can upload the schedule information of medical staff this week with one click, which is quick and convenient.