



Description

Medical data interaction software supports the system's service management, data exchange and other functions; it is a comprehensive management service platform that integrates terminal management , user management , and system operation.

Features

- *It adopts B/S architecture, and you can use a browser to log in to the software backend to manage the platform.
- *Supports dynamic response identification of devices. Devices can be quickly identified and managed by reporting information.
- *Supports unified management and control of all terminals in the system and supports device offline reminders.
- *It supports monitoring the total server storage space, used space, and remaining space usage data, and displays the storage space usage in the form of a progress bar and percentage data to display the available storage space.
- *The system supports custom adding of partitions for partition management, and a single partition can be bound to 5 receivers.
- *Supports the display of the status information dashboard page of the wireless infusion alarm terminal on the Web, and supports nine levels of terminal status information dashboard page switching speed selection: 5s, 8s, 10s, 12s, 15s, 20s, 30s, 45s, and 1min, for patrol playback display.
- *Supports pop-up display of infusion alarm status information on wireless infusion call task board.
- *Supports adding sub-administrator accounts and account management, supports batch activation, deactivation, and deletion of sub-administrator accounts; supports administrators to customize the allocation of sub-administrator account operation permissions .
- *The system supports information security protection mechanism. The account will be automatically logged out if there is no operation for 4 hours. Expired session requires re-login for operation.
- *Supports querying operation records based on date, operation type, device type, personnel role and keywords of detailed content; supports exporting logs of batch operation information records.