

Technical Data

Real-time Monitoring

Real-time data is updated to central-station and HIS system, including pump models, connection status, running status, infusion modes; Alarm information, etc.

History Record

Nursing information, liquid balance, history therapy, patient's condition etc.

History Review

Liquid balance: Up to 10 days of patient's total fluid intake and output can be collected for review;
Nursing records: Capable of manage attendance information of each patient;
Alarm and operation record: up to 10 days' information can be collected for review.

Balance Line Chart

Line charts and bar graphs in the balance are available.

Nurse Shift Record

Able to check tasks of each nurse in detail.

Alarm

Synchronously display air bubble alarm, occlusion alarm, infusion near finished, finished, abnormal alarm, battery low, power fault, etc.

Essential Performance

Data export; night mode; expandable drug library; review the past 10 days of patient trend data; access up to 20,000 historical patient records.

Dimensions

Master controller: 303*223*162mm Plug-in Module: 326*196*223mm



Sunfusion® FS3

Infusion Information Collection System

Solution for intelligent infusion integrated management

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Beyond Website



Scan for video

Technology Serves Human Health



Sunfusion® FS3

Infusion Information Collection System

- Subcontroller
- Master controller

Innovative Design

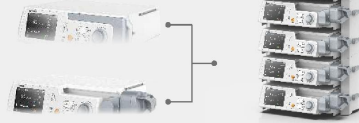
> User Interface



- 5" color touch screen, simplified UI design, but with better legibility and convenience;
- Multi- and across-combinations of infusion pump and syringe pump are reality, which fulfills infusion integrated management.

- Module-Dock design permits flexible mounting solutions: portable, horizontal and vertical mounting;
- Integrated power cord and infusion cannula management to save bedside space;
- Seamless data transmission are permissible by creative hot-plugging design.

> Fast Installation



Excellent Performance

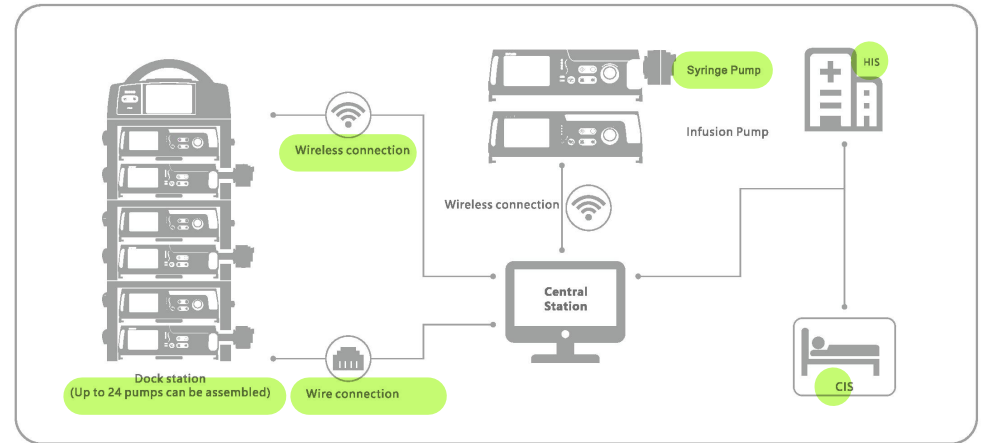
> Barcode Scanner



- Retrieve patient's information by barcode scanner;
- Simplify setting procedures to reduce nurse staffs workload;
 - Automatically analyze and monitor total infusion volume;
 - Make it easier to observe pump's running state and alarm information in real-time.

- Real-time data monitoring is updated to Dock-Station and HIS system, including pump models, connection status, running status, infusion modes, etc;
- Nurse shift records are collected for a review, which details use of each prescriptions and total volume of intake and output;
- Voice and light alarm are provided to help users respond more efficiently and timely.

> Audible and Visual Alarm



- Ensure infusion with great accuracy;
- Apply innovative module design concept;
- Unify various clinical treatments as integration;
- Embrace multiple advanced and breakthrough medical technologies;
- Adopt to numerous clinical needs and complex working situations;
- Make simple, effective and brilliant infusion management happen.

Features



Information Management

Direct connection to nurse station fulfills effective and accurate data transmission to optimize infusion processes.



Data Collection and Analysis

Multiple statistical modes completes intuitive data display, which supports clinical investigation and science researches with vivid data.



System Parameter Setting

Centrally edit infusion parameters by infusion information collection system.



Drug Library Management

Help nurses quickly and easily select infusion drugs as requirement.



Multi-ports for Data Transmission

Connect to infusion information collection system, HIS or CIS through either wire or wireless way to monitor infusion information of every single ward bed.



Auto-change Between Day and Night Mode

Day and night mode are automatically adjusted to make a comfortable environment.

