A premium experience that you need



 The 8-inch capacitive touch screen monitor, featuring in its ultra-narrow bezel design, quick-responding touch sensitivity, satisfies end users' clinical needs of simple operation and clear display of vital sign measurements.  Open to a variety of mounting solutions, both wall mount and movable trolleys for option



 360° visible double light alarms with intelligent alarm function, makes it convenient for medical staff to monitor patients



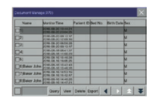


- 50mm width thermal recorder for option
- Support 25mm/s, 50mm/s printing speed
- Support 2 channel waveform printing





- Support HL7 protocol, which can be seamlessly connected with hospital information system to realize information interconnection
- The central monitoring system can be connected via wired/wireless mode to achieve centralized patient management, and thus streamline the workload of medical staff. Provide a comprehensive networking solution that allows you to access patient information and improve work efficiency anytime and anywhere



Patient Management System:
 All-encompassing patient information management system where end users can query, review, delete and transfer medical records



Alarm management system:
 Alarms settings of all the parameters are integrated on one menu, and the alarm thresholds of all parameters can be set jointly, simplifying the work of medical staff





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## COMON



Ingenious and minimalistic, smart and lightweight

NC5 Vital Signs Monitor

## NC5 Vital Signs Monitor

Applied to outpatient, emergency and general wards. As a spot check monitor and bed side monitor, it integrates NIBP, SpO<sub>2</sub>, ECG, Ear Temp. It is simple, tasteful, compact and lightweight, a perfect combination of technology and aesthetics.

Practical dual mode, switch smoothly



## Spot Check Mode:

Applied to the outpatient and emergency wards for quick measurement of physiological parameters. The modified early warning score (MEWS) system can be used as a reference for patient diagnosis and disposition, making it simple and effective.



## Monitoring Mode:

Used as a bedside monitor in general wards to measure patiant's patient's physiological parameters (NIBP, SpO2, ECG, etc.) in real time.





It is a special design for clinical requirements.

Quick-ECG measurement with special accessories simplifies the operation



blood pressure with a single click of the button.

Non-contact infrared ear thermometer.

No risk of cross-infection. Fast, stable and

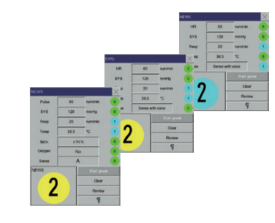
accuracy with measuring time in 1-2s.

Oversized and eye-catching NIBP button. Quickly measure





Barcode Scanner brings you quickly patient information input, support various barcode scanners helping purchase in locally.



Refined clinical decision-aiding function. Help identify potentially critical patients with multiple scoring system.



Manual standby with a single press of the On/Off button for easily operation.