Intuitive operation design



sensor, screen brightness auto-adjustment, save power consumption and reduce the influence of bright light on the patients;

3 channel bullt-in recorder optional, automatically record of alarm events to ensure the integrity of the monitoring data;

Support rotate, keys and touch screen operation, suitable for all types of operating requirements;

- Wireless and wired network;
- Other bed observation, facilitate patients monitoring of the hospital workers;
- Fanless design, avoid cross contamination on laminar, supreme quiet;
- Support external printers(A4 paper), 12 leads 48h.
 ECG waveforms printing; and
- 48h all disclosure waveforms review, monitoring records howeve and review function;
 - Built-in 4400mAh Lithium battery with longer working time.

Screen 8.0 inches

Size 220mm×202mm×132mm Weight 2.2 kg

Standard Configuration

 NC8:
 5 leads ECG
 RESP
 SpOx
 TEMP x 2
 NIBP and double IBP ports
 Li-lon battery

 NC10:
 5 leads ECG
 RLSP
 SpOx
 I_MP x 2
 NIBF and double IBP ports
 J-lon pattery

 NC12:
 5 leads ECG
 RESP
 SpOx
 TEMP x 2
 NIBF and double IBP ports
 J-lon pattery

Optional Configuration

| NC8: | 37/2 (eads ECG | Thermal Recorder | IBP | ECO | CO. | AG | BIS | Masimo SpO: | Nellicor SpO: | NC10: | 37/2 (eads ECG | Thermal Recorder | IBP | ECO | CO. | AG | BIS | Masimo SpO: | Nellicor SpO: | NC12: | 37/2 (eads ECG | Thermal Recorder | IBP | ECO | ECO. | AG | BIS | Masimo SpO: | Nellicor SpO: |

COMON

NC8 Patient Monitor



Prime Priority Technology Limited

Tel: 37039600 Email: prime.priority.tech@gmail.com

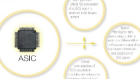
Evolution of Semi-modular Patient Monitor

Simple reliable multi-frinctional remain to be keywords of hed-side patient monitor. Being focused on these keywords Comen NC Series patient monitor is created to serve bed-side monitoring with a smarter idea: Semi-modular,

Be Perfect both Internally and Externally-Internal Part A Brand-New Smarter "Mind"

Vew core chin is designed for Comer. NC. series patient monitor. It is assembled with

integrated analog front end (ASIC) chip. ASIC chip was designed exclusively for the diagnostic



Clean and Quiet Benefit of NC Series passive-cooling design

exchange from internal and external of the monitors through the cooling fan, both bacteria and viruses are easy to NC series radically get it solved.

During the process of R&D, our engineers found 4 major reasons that cause high power consumption, they are low power overcurrent protection to make the unit more safety and reliable. With more efficient power management system, the power consumption on main board was reduced by 40%. What's more, its standby current was decreased from 1.2 mA to less than

Comen's NC series rank the top on the power consumption performance in the industry.

Reducing power consumption also brings a variety of benefits failess design, long life time of battery, strong anti-aging ability of the components, long life time and stable performance of the products, meanwhile, the whole unit is smaller and more delicate.

Be Perfect both Internally and Externally-External Part

For the convenience and utility of clinical usage, we seek for incovation wholeheartedly

Flexible Modular and Comprehensive Care Options

The new generation of Comen's semi-modular monitors offers the most commonly used parameters, including ECG. needs. Alternative usage of the modules makes the clinical work more convenient and efficient.











C.O. Display











4-channel IBP modules, 4 waveforms and 4 groups of numerical parameters display.



Adopt conventional thermodilution invasivoly measure and calculate the cardiac output and