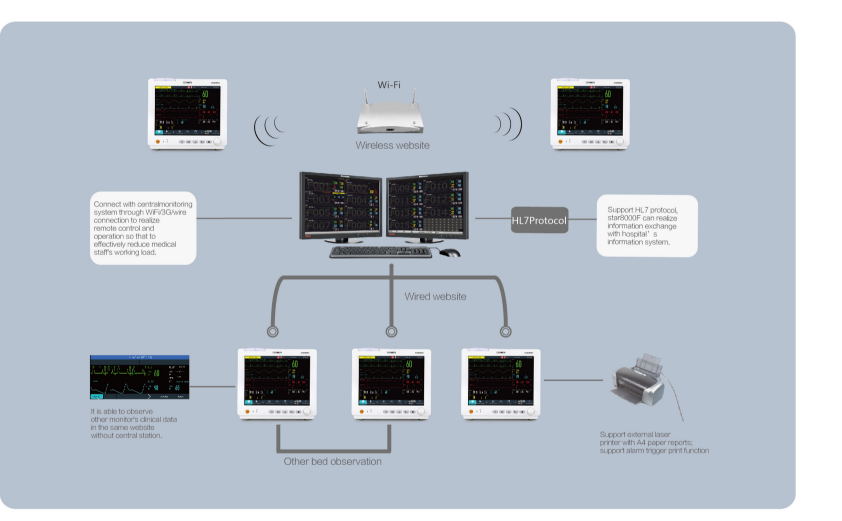
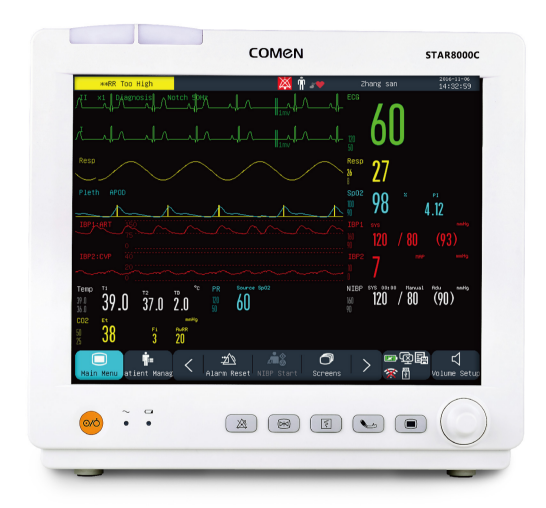
Central Monitoring Solution

Powerful website funtion to provide you with comprehensive intermnet connection solution. You can get access to patients' information more convenient.



COMON



STAR8000C Multi-parameters Monitor

STAR8000C

Multi-parameters Monitor

Functions and performances

- 12.1" LED backlight touch screen with low power consumption and longer battery life.
- Support mouse, keyboard operation (optional), and the operation is more humane.
- Fan-less design, ultra quiet.
- Comen patent blood pressure interface, more convenient to plug.
- Support external laser printer with A4 paper reports; support alarm trigger print function.
- Large capacity storage, support data save function.
- Built-in high capacity lithium battery, longer use time.
- Dual alarm light design, with separate physical and technical alarm light.
- System can be upgraded without disassemble the machine.



The ASIC chip, more comprehensive care

In the hardware configuration, we use ADI company's integrated analog front-end (ASIC) chip instead of the traditional components, which is designed particularly for monitoring and diagnostic ECG measurement.

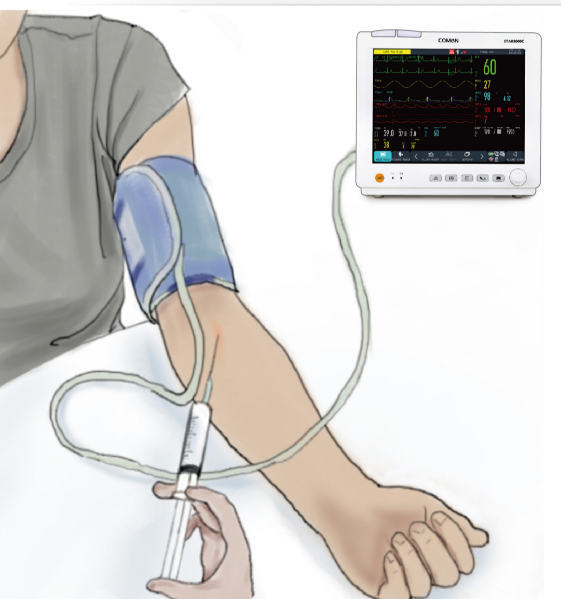


Built-in high
precision 24 bit AD
conversion chip,
maximally reserve
ECG signal
conditioning



method is adopted to avo the distortion of the filter characteristic and the distortion of the signal due to the difference of the hardware.

of ECG acquisition
module and improve the
consistency of ECG
parameters in
each lead.

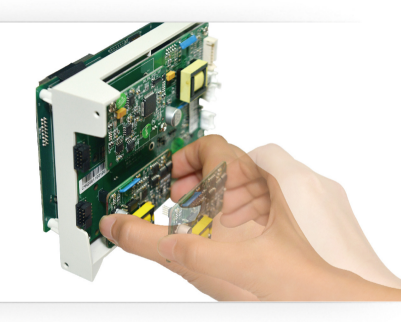


Multiple Working Modes

- Standby mode
- Privacy mode
- Night mode
- Extracorporeal circulation mode

Modular design of the plates

- Star8000C adopts modular structure between each plates inner the machine, which eliminats wire connection between module and the side panel, largely reducing wires consumption and prevent disorder situation inner the machine.
- With modular design, star8000C is more stable with higher anti-interference capability so as to improve transportation safety and effectiveness.



NIBP Assisted Vein Puncture

Nurses can use NIBP inflatable cuff to produce pressure close to diastolic pressure to assist vein puncture.



Other Bed Observation Interface

It is able to observe other monitor's clinical data of the same internet without central station.



Full screen interface

Make it more convenient for the doctors to observe the specified ECG real-time waveform in a long time.