



MULTI PARAMETER PATIENT MONITOR

For Love,Image the World

www.ultrasounddawei.com



HD11

Dawei Medical(Jiangsu)Co.,Ltd.



HD11 PATIENT MONITOR

FLEXIBLE, RELIABLE AND SCIENTIFIC DESIGN

This equipment can monitor such parameters as EHR, ECG, SPO2, NIBP, RESP, TEMP, CO2. It integrates parameter measuring module, display and recorder in one device to form a high cost-performance, high safety and low power consumption device.



No-fan Design



Night Mode



sound and light dual
three-level alarm



Shortcut Menu

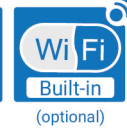


Low battery alarm

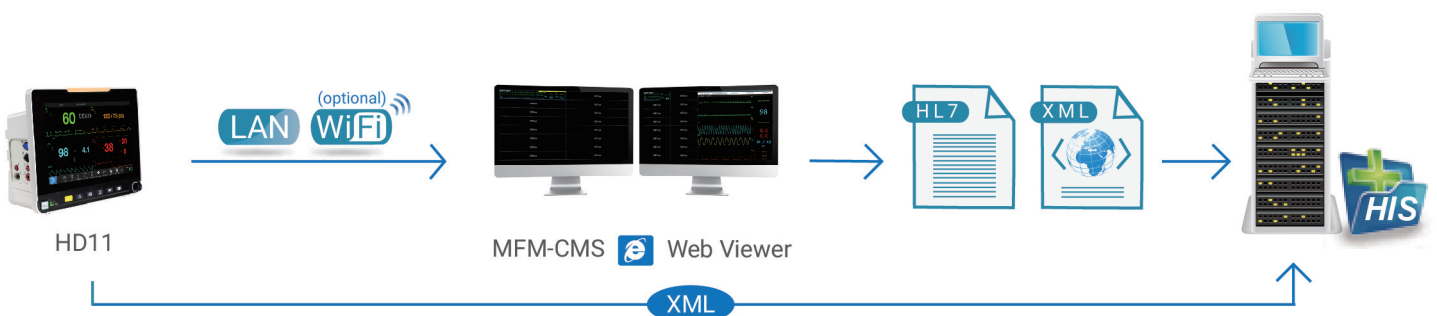


HD12.1"

exquisite display



(optional)





POWERFUL DATA MANAGEMENT ABILITY

- 5000 alarm events are stored, which can easily deal with long-term monitoring trend analysis;
- Support fast import/export of USB configuration to meet the needs of different departments;
- Large storage capacity: it can meet the data storage requirements of continuous patient monitoring for at least 1200 hours;

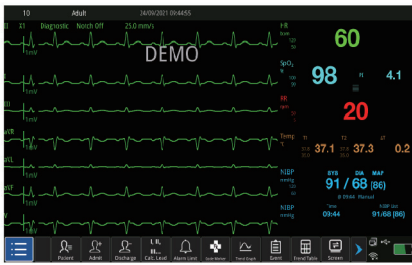
OUTSTANDING QUALITY

- 1280*800 color LCD display, full viewing angle display, 10-level brightness adjustment;
- Standard mainstream/sidestream ETCO2 interface, support plug-and-play; avoid tedious communication when returning to the factory for upgrade;
- 30-second blood pressure measurement, performance, function, all-around;
- There are more than three ways to enter the alarm limit setting, and there is no need to operate too much for newly received patients;
- $\geq 13\text{CM}$ double side alarm light, 360-degree visibility, easier to monitor patient status information;
- The alarm sound and the pulse rate sound are independent, the pulse rate sound continues to respond when the alarm is muted, and the alarm sound can be activated normally when the pulse rate sound is muted;
- When the waveform screen is frozen, the real-time parameters are continuously displayed in the parameter area; the frozen waveform can be viewed forward and backward along the time axis;
- Support USB firmware upgrade outside the machine, get rid of local restrictions;
- Low battery alarm, no data loss at critical moments;
- Large-capacity built-in lithium battery, continuous working time ≥ 300 minutes.

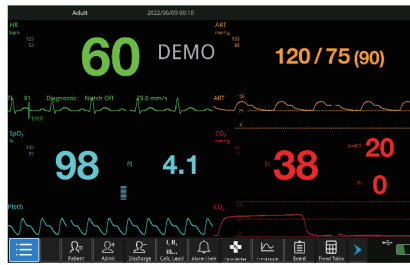




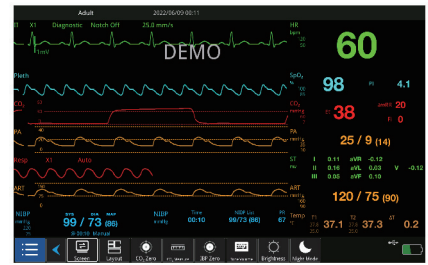
Multiple Display Modes



Ecg Full Screen



Large Font



Standard interface



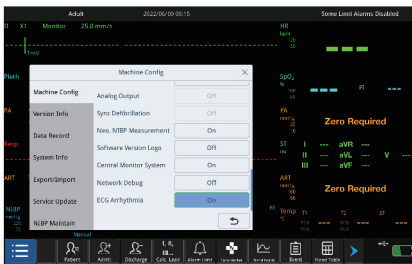
General



Machine Config



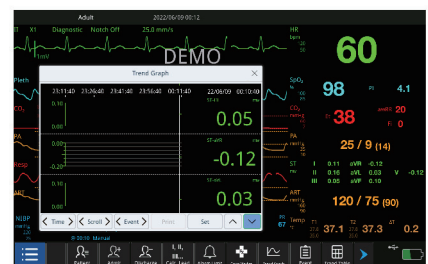
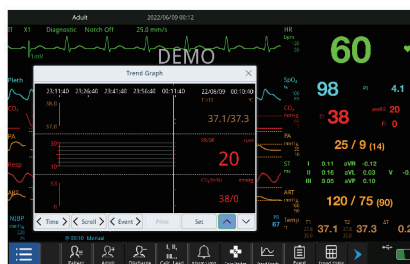
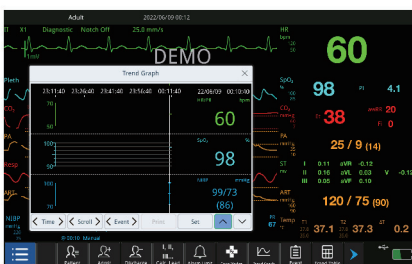
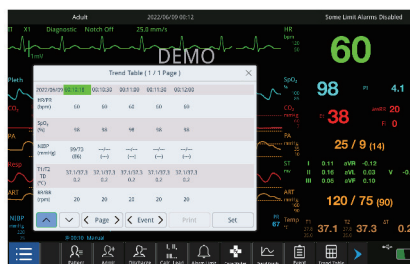
Code Marker



ECG Arrhythmia



Trend Table / Trend Graph





Powerful Product Features



Nurse Call



USB Output



Defib Proof & Sync



Screenshot function



Alarm Light Strip

2500

NIBP Measurement Review

1200h

Review Storage

≥300min

More than Continuous Working Time

5000

Alarm event

10s

Boot Time

Standard and Optional Configuration

- **Standard configuration:** ECG, blood oxygen, blood pressure, respiratory rate, body temperature, heart rate;
- **Standard Accessories:** five-lead wire*1, body surface temperature probe*1, blood oxygen probe*1, blood pressure extension tube*1, blood pressure cuff*1, power cord, disposable electrode pads*25 pieces;
- **Optional configuration:** Printer, 12-lead ECG, main stream/side stream ETCO2, masimo blood oxygen, suntech blood pressure, etc.
- **Optional Accessories:** trolley, wall bracket, etc.

ECG

SpO₂

NIBP

RESP

HR

TEMP

CO₂

IBP*2

C.O.

Sedline

AG

Masimo spo2

Suntech NIBP



Accessories



Bed Rail Hook



Wall Bracket



Rolling Stand



In addition to the above configuration, there are standard configurations such as fuse, manual, packing list, warranty card, power cord, etc.;

Accessory interface connection: Note: The color corresponds to the direction;

Super small size around the world.

Quick plug and pull. Plug and play. Providing accurate and clear carbon dioxide tracing at up to 150 breaths per minute and achieving 50mL/min microflow sampling, it is ideal for adult, child and infant patients.

