

MONITORING C360 CRITIVIEW



Features:

The Critiview C360 is a 12" TFT color LCD Multi Parameter Patient Monitor which can monitor such parameters as ECG, RESP, SpO2, PR, NIBP and dual-channel TEMP.

It integrates parameter measurement module, display and recorder in one device to form a compact and portable equipment. At the same time, its built-in replaceable battery provides convenience for patient moving.

The Critiview C360 uses a Philip type connector and adopts Photoelectric Oxyhemoglobin Inspection SpO2 Technology that allows for minimal interference in readings.

The Critiview C360 is ideal and adaptable for all health care environments such as;

- Operating Room
- ICU/CCU
- Obstetrics & Gynecology
- Emergency Room



The C360 is Suitable for Adult, Pediatric and Neonatal.
Reliable quality gives confidence, stable system makes perfect.
Powerful storage capacity ensures data safety.

Movable handle design
Lightweight portable,
practical all-around,
convenient operation



Technical Specification:

Safety classification:

Type of protection against electroshock..... Class I
 Degree of protection against electroshock..... type Cf defibrillation-proof applied part
 Degree of protection against ingress of water..... IPX0

Environment requirement:

Temperature:
 Working..... 5~40(°C)
 Transport and storage..... -40~+55(°C)

Humidity:
 Working..... 30%~75%
 Transport and storage..... <95%(no coagulation)

Power supply

Power supply..... 100~240V(AC), 50/60 Hz
 Maximal input power..... 150VA

Display

Resolution..... 1024 × 768
 Waveform..... display 8-channel waveform in a screen

Color..... waveform and parameter color can be set
 Waveform and parameter selection..... parameter and waveform need to be displayed can be selected, and waveform position also can be adjusted.

Alarm items..... technical alarm, 71 physiological alarms and 60 arrhythmia alarms.

Prompt mode..... visible, audible and character alarm(3 alarm levels)

Trend review

Time..... trend review for 480-hour, review for 2400 groups of BP data

Review mode..... trend graph and trend table

SD card review..... trend review and review for 72-hour ECG waveform

Printer (optional)

Waveform..... 2-channel
 Print width..... 48mm
 Paper speed..... 25mm/s, 50mm/s

Battery.....
 Working time..... 90 minutes

Network

Network mode..... wired, WiFi, 3G

Connection contents..... connect to central monitor system by LAN or WAN; View bed

ECG

Lead mode..... 3-lead or 5-lead

Lead selection..... I, II, III, aVR, aVF, aVL, V

Gain..... × 0.25, × 0.5, × 1, × 2, AUTO

Scan speed..... 12.5mm/s, 25 mm/s, 50 mm/s

HR:

Measurement and alarm range

Adult..... 15~300bpm

Pediatric and neonatal..... 15~350bpm

Accuracy..... ± 1% or ± 1bpm, whichever is greater

ST segment monitoring:

Measurement and alarm range

-2.0mV~+2.0mV

Accuracy..... -0.8mv~+0.8mv ± 0.04mv or ± 10%, whichever is greater

Arrhythmia analysis

13-arrhythmia

Volume

0~7

Pacemaker

yes

RESPIRATION

Method..... R-F(RA-LL) Impedance

Measurement and alarm range for RESP rate

Adult..... 0~120rpm

Pediatric and neonatal..... 0~150rpm

Accuracy..... ± 2 rpm

Apnea alarm..... 10~40s

Scan speed..... 6.25mm/s, 12.5mm/s, 25 mm/s

NIBP

Method..... Oscillometry

Measurement and alarm range:

Adult..... Systolic: 40~270mmHg

Diastolic..... 10~215 mmHg

Mean..... 20~235 mmHg

Pediatric..... Systolic: 40~200mmHg

Diastolic..... 10~150 mmHg

Mean..... 20~165 mmHg

Neonate..... Systolic: 40~135 mmHg

Diastolic..... 10~100 mmHg

Mean..... 20~110 mmHg

Measurement interval in AUTO mode..... 1/2/3/4/5/10/15/30/60/90/120/240/480/960minutes

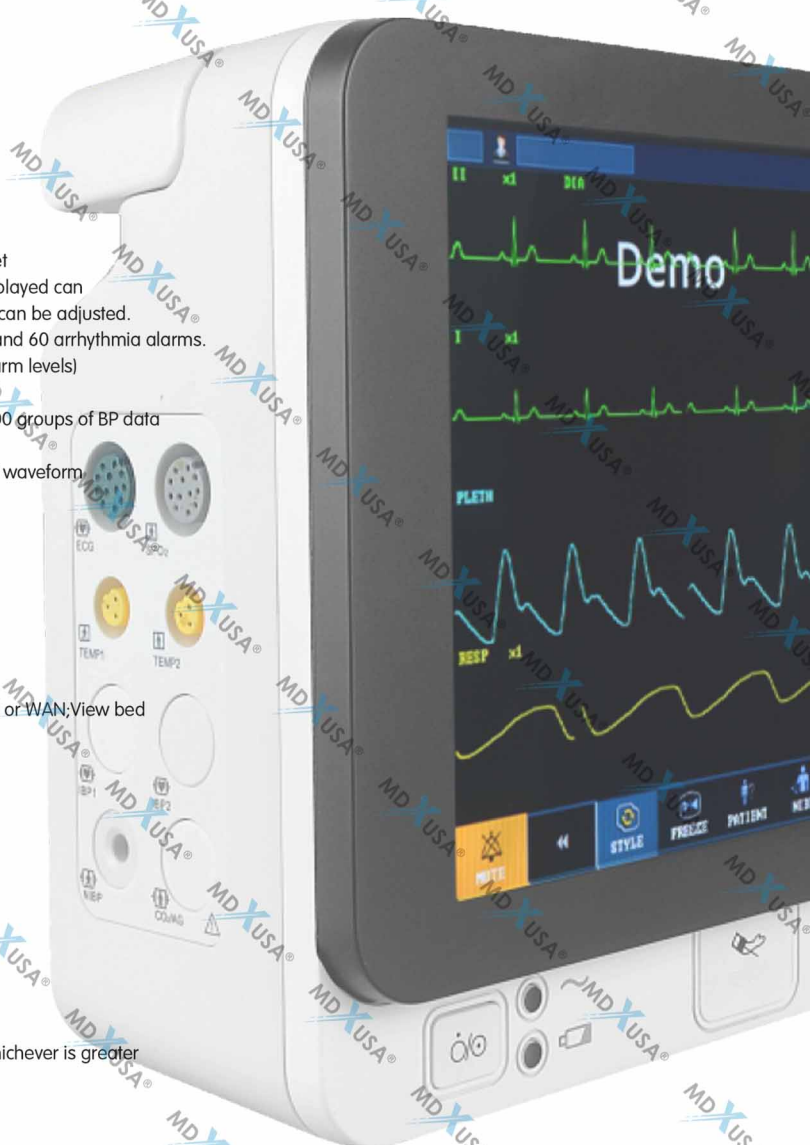
Accuracy for BP measurement..... ± 5mmHg, maximal standard deviation: 8mmHg

Over-pressure Protection: Over-pressure Protection:

Adult Mode..... 297 ± 3 mmHg

Pediatric Mode..... 240 ± 3 mmHg

Neonatal Mode..... 147 ± 3 mmHg



TEMP

Temperature curve..... YSI-400
 Channel..... dual-channel

Measurement Range..... 0 ~ 50°C

Accuracy..... ± 0.1°C
 0.1°C

SpO2

Measurement Range..... 0 ~ 100 %

Measurement accuracy..... 70%~100%: ± 2%;

Display resolution

1%

Upper and lower limit for alarm..... 0~100%

Measurement and alarm range for PR..... 30~250bpm

Measurement accuracy for PR..... ± 2bpm

Pulse modulation volume..... yes

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