

Modular Patient Monitor

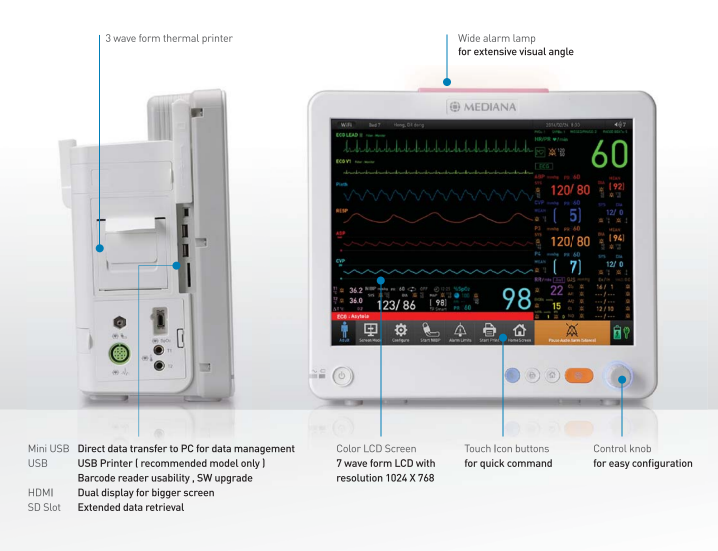
Comprehensive Solution for your needs in Critical and Intermediate Care



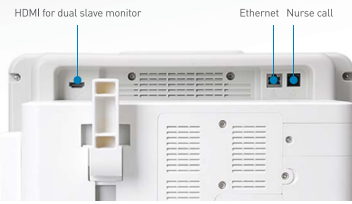
Product Intro of M50 Modular Patient Monitor

" Our most comprehensive application "

- 5 modules for extensive clinical application with widely scalable and post upgradable design
- All about user-friendliness with optimal SW & HW design with touch screen
- Extensive event review for Max' 10days
- Full disclosure of all parameters of event data review before & after 10sec' per each event case
- Optimized parameters for operation, ICU application: Multi-gas, Cardiac output, BIS, 12CH ECG, ETco2, 4CH-IBP
- User friendly connectivity: HDMI, direct USB printer, USB/SD card for data management, USB for SW upgrade / Barcode reader usability
- Advanced communication connectivity: Ethernet (Lan, Wifi, WCDMA wireless and TCP/IP) for MEDIANA YM9000 Central Monitoring System / direct HL7 data output







Fully modular design with wide range of application from ward to ICU



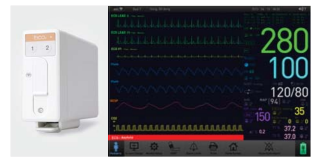
Standard configuration: M50 ENS

ECG, Spo2, Resp, 2CH Temp

- Basic 3CH, 5CH / 12CH optional (Glasgow)
- Spo2: Nellcore OXIMAX / MEDIANA Spo2
- NIBP: AND / OMRON
- 2CH Temperature connector



Phasein Multi-gas module Main / Side stream Auto-calibration technology with water trap free technology (CO2, N2O, HAL, ISO, ENF, SEV, DES, O2)

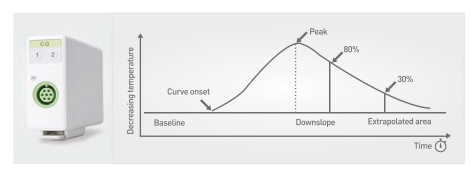


Oridian Microstream™ ETCo2 Main / Side stream
Auto-calibration with Molecular Correlation Spectroscopy™ technology that makes it possible to use very low sample flow rate(5ml/min) unaffected by the presence other gases.



Dual IBP module

2 or 4CH IBP Selectable label (ABP, ART, AO, UAP, P, PAP, ICP, RAP, LAP, UVP)



TDC0 : Thermal dilution Cardiac output

The most widely used application by injecting contrast agent into the blood stream (by pulmonary artery catheter at right atrium) to create thermal deficit to sense the change in blood temperature for cardiac output calculation.



OXI-CRG

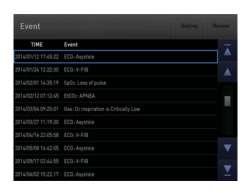
ECG + Spo2 + respiration combined parameter for Neonatal breathing sufficiency & brain maturity

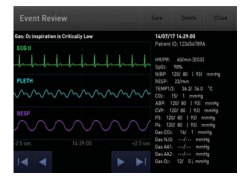


12CH ECG Glasgow algorithm

The most advanced & clinically proven 12CH ECG algorithm based on extensive studies of myocardinal infarction and other cardiac abnormalities

Full disclosure event review function





- Full disclosure event review 10sec' before/after event / Max' 100 event review display
- Display 3 wave forms and vital signs with event log, Storage All waveform
- Volatile memory / Auto-deletion from old data

Extended data memory for 10 days for graphic, tabular trend

Total memory of 14,400 data sets per minute for 10 days



Graphic trend display



Tabular trend display

Specifications - Patient Monitor M50

AC Power: 100V ~ 240V, 50Hz/60Hz

Battery : Lithium-ion battery packs. 9cells, 10.8V Operation temperature : 0°C ~ 40°C

Storage Temperature : -20°C ~ 60°C

Humidity: 5 to 95% relative humidity, non-condensing

Screen type : Color TFT LCD (LED backlight)

Screen size : 15"

Resolution : 1024 by 768 pixel Number of Traces: 4~7 waveforms

Paper: 50mm thermal paper Speed: 25mm/s or 50mm/s Number of trace - 3 waveforms

Automatic function: Auto printing and 20 second recording initiated

by alarm or NIBP measurement.

Patient connection: 3 lead ECG cable, 5 lead ECG cable, 12 lead ECG cable (Option)

Input defibrillator-protected.

Pacemaker pulse display on ECG trace

Bandwidth : Monitor(0.5Hz to 40Hz), Filter(0.5Hz to 30Hz),

Low extend(0.05Hz to 40Hz), Interpretation(0.05Hz to 150Hz)

Heart rate : 20bpm ~ 300bpm

Accuracy: ±3BPM or ±5%, whichever is greater ST level measurement range : -5.00mV to 5.00mV ST level measurement position : J + 60msec or J + 80msec Tall T-wave rejection : Max. T-wave amplitude 1.8mV

Average response time : 5 seconds (From 80 to 120bpm), 9 seconds (From 80 to 40bpm)

Technique : Impedance pneumography, Airway1, 2, Plethysmograph

Technique: Impedence Range: 0, 3 ~ 150bpm Accuracy: ±3bpm Lead : RA to LA Defibrillator protection Technique : EtCO2(Airway1) Range : 0 ~ 150bpm Accuracy : ±1bpm

Technique : Multi gas(Airway2) Range : 0 ~ 150bpm Accuracy : ±1bpm Technique : Sp02 Range : 4 ~ 40bpm

NIBP - Omron/AND

Accuracy : ±1bpm

Pulse Rate Range : Adult 40 to 200 BPM, Neonatal 40 to 240 BPM

Pulse Rate Accuracy ±2 BPM or ±2%, whichever is greater

Technique Oscillometric Measurement

Measurement Modes: MANUAL, AUTO, and CONT

NIBP AUTO Mode Intervals : Off, cont, 1, 2, 2.5, 3, 5, 10, 15, 20, 30, 45, 60, 90, 120, or 180minutes Measurement Range : Adult -SYS 60 to 250 mmHg, MAP 45 to 235 mmHg, DIA 40 to 200 mmHg Neonatal-SYS 40 to 120 mmHg, MAP 30 to 100 mmHg, DIA 20 to 90 mmHg

NIBP Accuracy: Mean error and standard deviation per ANSI/AAMI SP10:2002+A1:2003

Pressure Display Accuracy : Within ±3mmHg

Initial Cuff Inflation : Adult -120, 140, 160, 180, 200, 220, mmHg

Neonatal - 80, 100, 120, 140 mmHg

Overpressure Protector : 300 \pm 10 mmHg for Adult, 150 \pm 5 mmHg for Neonatal

Measurement Speed : About 20 seconds At the following condition : Adult, Cuff size 12 cm,

SYS 120 mmHg MAP 90 mmHg DIA 80 mmHg/PR 80 BPM Manual Measurements (180 mmHg)

Sp02 - Nellcor / Mediana

Pulse rate range : 20 ~ 300BPM/30 ~ 300BPM Pulse rate accuracy : ±3BPM/±2% or ±2BPM

Sp02 range : 1 ~ 100 % Low Perfusion : 0.03 to 20 %

Accuracy : Without Interference - Adult 70 to 100 % ±2 digits, 1 to 69 % unspecified With Interference - Adult 70 to 100% ±3 digits, 1 to 69% unspecified Low Perfusion - 70 to 100 % ±2 digits, 1 to 69 % unspecified

Display Update : Within 30 seconds

Probe Type : Thermistor probe YSI 400 series and 700 series

Measurement Method : Thermistor

Range: 0 to 50°C Display Accuracy: ±0.1°C Probe Accuracy : ±0.1°C

Invasive Blood Pressure (Option)

Number of channel: 2 or 4

Pulse rate : 20 ~ 250bpm

Pulse rate accuracy: ±1% or ±1bpm, whichever is greater

Pressure range: -50 to 300mmHg Input sensitivity: 5uV/V/mmHg Zero calibration range : ±100mmHg Frequency response : 25Hz Accuracy: ±3mmHg

Selectable label : ABP, ART, AO, UAP, P, PAP, ICP, RAP, LAP, UVP

EtCO2 (Option) - Oridion

Transducer Type : MicroMediCo2

Technique : non-dispersive IR absorption of the CO_2 in the breath

sample using the Oridion IR source

Measurement range : 0 ~ 150mmHg Accuracy : 0 - 38 mmHg, ±2 mmHg

39 - 99 mmHg, ±(5% of reading + 0.08% x (reading-39mmHg))

100 - 150 mmHg, ±(5% of reading + 0.08% x (reading-39mmHg))

Resolution: 0.1 mmHg

Rise time (10~90%): 190msec max Delay time: 2.7 seconds typical Respiration Rate range : 0 ~ 150bpm Respiration Rate accuracy : 0 ~ 70bpm, ±1bpm 71 ~ 120bpm, ±2bpm

121 ~ 150bpm, ±3bpm

Sample flow rate : 50ml/min - 7.5 + 15ml/min

Interpretive 12 lead ECG monitoring

12 Lead ECG (Option)

Filter: 0.05 ~ 150Hz, 0.05 ~ 40Hz, selectable

Detection: Hear rate, PR interval, QRS duration, QT/ QTc duration, P-axis, QRS axis, T-axis, PA/PPA(P wave minimum and maximum value), QA/RA/SA (QRS absolute amplitude),

STJ (ST level at J point), STM/STE (ST level middle and end point),

TA/TPA (T wave minimum and maximum value), QD/RD/SD (QRS duration),

RPA/RPD/SPA (RSR pattern시 amplitude와 duration) Waveform Display : 2x6 format LCD display, 4x3 recorder print out

Data transmission: 12 lead ECG data transmission to Central system with

wireless network or WCDMA

Multi-Gas Analysis (Option)

Transducer Type : Main or Sidestream

Technique: Multi channel infrared beam, Barometric pressure sensor

Warm up time: 10 ~ 20 seconds

Measurement Gases: CO2, N2O, HAL, ISO, ENF, SEV, DES, O2

Measurement range and accuracy CO2: 0 ~ 15vol%, ±(0.2vol% + 2% of reading) N20: 0 ~ 100vol%, ±(2vol% + 2% of reading)

HAL, ISO, ENF: 0 ~ 8vol%, ±(0.15vol% + 5% of reading)

SEV : $0 \sim 10 \text{vol}\%$, $\pm (0.15 \text{vol}\% + 5\% \text{ of reading})$ DES: 0 ~ 22vol%, ±(0.15vol% + 5% of reading) $02:0 \sim 100 \text{vol}\%$, $\pm (1 \text{vol}\% + 2\% \text{ of reading})$

Rise time: C02<90ms, N20 and Agents <350ms, 02<450ms

Respiration Rate range : 0 ~ 150bpm ±1bpm Respiration Rate accuracy: ±1bpm Total system response time: < 1~3 sec

Cardiac Output (Option)(TBD)

Measurement method : Thermodilution

Measurement range : 0.1 ~ 20L/min (23~43°C, 0~27°C)

Resolution: 0.1 L/min [0.1°C] Accuracy: ±5% or ±0.1L.min

Measured parameters :btb Heart Rate, Desaturation, Apnea Display: btbHR, Sp02 trend and respiration waveform Data management : USB or SD data storage Support event trigger function

Data storage: USB memory or SD card, Trend data Serial Transmit

Record : Support USB Printer

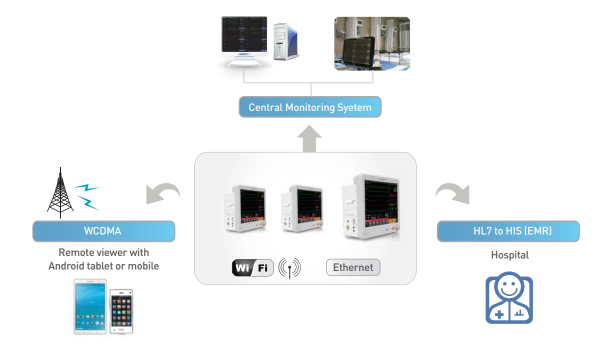
Display Output : HDMI Clon display support External communication : Nurse call, Barcode reader

Network : Wi-fi or WCDMA wireless and TCP/IP wired connection.

Central monitoring system : Receiving program (vital sign and 12 lead ECG data) Event review program (Display 3 wave forms and vital signs with event log, Storage All waveform)

The information contained in this document is subject to change without prior notice©

Networking



Various Installation





