

Meditec Vista Intensive Care Ventilator



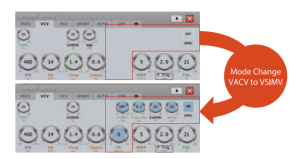


Meditec Vista ventilator is an intelligent and universal effective solution for neonatal to adult patients. Intuitive and simple user interface with quick operational readiness with an automatic device check provides confidence in use and reduces training time. Wide range of ventilation mode makes it suitable for various clinical requirement in Intensive care units.

Ease of Use

Simple user interface and effortless operation makes Meditec Vista to be intuitive and require minimum amount of training for the medical and nursing staff.





Standard Ventilation Modes

PACV, VACV, PSIMV, VSIMV, SPONT, PRVC, AwPRV, Bi-level, Apnea Back-up ventilation

Advanced Ventilation Modes

Standard - AutoVent, O₂Stream
Optional - TCPL-AC, TCPL-SIMV, CPR,
PRVC-SIMV, HFV (SHFV, DHFV)

Reduce Ventilator Induced Lung Injury



Lung Protection Tool



High Frequency Ventilation for Rescue use



Esophageal Pressure



Tracheal Pressure

Invasive & Non-Invasive Ventilation

Compatible for intubated and non-intubated patient's ventilation.



Non-Invasive Ventilation



Invasive Ventilation

Predicted Body Weight (PBW)

Predicted body weight function is the most simple way of starting and providing ventilation herein all the parameters of the patients are set automatically according to his/her body weight.

8ml/ kg is the default PBW function which is pre-set in the ventilator, this value is user configurable as per the requirement.



Integrated Air Compressor Trolley (Optional)

Air outlet/inlet Fitting	Quick touch coupler
Dimensions (L×W×H)	460mm x 525mm x 810mm
Weight	45 Kgs
Operating Environment	Temp. Up to 32°C, Humidity ≤ 85%
Power Requirement	230v AC ±10%, 50/60 Hz, 550W
Alarms	Low Pressure and High Temperature
Dryer	Electronic
Water Removal System	Automatic

CPR Ventilation (Cardiopulmonary Resuscitation)

Meditec Vista has dedicated CPR mode that provides resuscitation and chest compression assistance (beep sound) to the patient under cardiac arrest.

Closed Suction Support

During Suction the negative pressure can cause auto-triggering which is very harmful for the patient.

Meditec Vista is equipped with closed suction support system, on its activation the existing ventilation mode is suspended and the ventilator shifts on to CPAP mode with SET PEEP+ $3 \text{ cmH}_2\text{O}$ of pressure support at the same time O_2 boost ($100\% O_2$) is given to the patient.



Successful Weaning With the presence of following modes







O2 Stream High Flow Nasal Cannula

Monitoring Parameter for Ventilator Weaning

P 0.1 Negative airway pressure generated during the first 100 ms of inspiration, it determines the neuromuscular activation of the respiratory system which predicts the weaning of the patient.

Two Types of Nebulization

Meditec Vista offers Micro pump Nebulizer & Pneumatic Nebulizer.

Standard: Pneumatic nebulizer **Option**: Micro-pump nebulizer

O₂ Stream

High Flow Nasal Cannula Therapy

Meditec Vista provides non-invasive respiratory therapy to improve lung oxygenation by supplying high flow, heated and humidified oxygen to the patient through nose.

This facilitates in increase in the functional residual capacity by increase in PEEP, reduce the W.O.B., optimize the nasal and the mucosa of the upper respiratory track and reduce the residual exhalation gas of the anatomical dead space.

Feature of Nasal High Flow Oxygen Therapy

- Efficient Oxygenation
- Washout of nasopharyngeal dead space (CO₂ Ventilation)
- Increase Functional Residual Capacity
- Reduce Work of Breathing
- Reduce Energy Cost of Gas Conditioning

Central Monitoring System (Optional)



- Dual LCD screen: 32 bedsides patient monitoring system
- Single LCD screen: 16 bedsides monitoring display
- 10 days graphic trend for each patient monitor
- Display 12 waveforms of patient monitoring for each patient monitor
- Display 3 waveforms of a ventilator display
- Available wireless LAN or Cable wired network

Easy to Manage Ventilator

- Easy to maintain
- Efficient management system which tells about the expected replacement time of each and every assembly
- Reminder alarm for calibration and Service of the equipment

Technical Specifications

Display Data

Display 15" TFT colored touch screen with navigation knob

Display Motion Adjustable vertical tilt

Parameters Setting parameters, patient status parameters,

Alarm status, I:E ratio

Graphic Waveform Pressure-Time, Flow-Time, Volume-Time

Trend Up to 72 hrs. - VE/min, Pmean, Ppeak, PEEP, Vte,

RR, CL, RA. Optional - SpO₂, PR, iCO₂, EtCO₂ Pressure-Volume, Flow-Volume, Pressure-Flow

Loops Pressure-Volume, Flow-Volume, Pressure-Flow Measuring Data Po.1 measurement, Exp.Flow, RSBI, CL, RA,

WOBV, WOBP

System Alarm O₂ / Air supply pressure Fail, Obstructed tube,

Circuit open, Ventilator in-operation, Low Battery

EVENT 1,000 event log : Alarms & Settings

Optional Parameters SpO₂, PR / EtCO₂, iCO₂

Setup Function

BTPS OFF / Auto Humid / Auto Dry
Proximal Flow / Pressure All OFF / P.ON, F.OFF / P.ON, F.ON

 Sensor
 10 – 180 min

 Neb Time
 5 mL/kg – 15 mL/kg

BWF ON / OFF
Tube Compensation ON / OFF
O₂ Sensor Disable 10 – 100 %

Sound volume

Alarm Settings

High Tidal Volume (Vte) 5 - 2500 mL / OFF Low Tidal Volume (Vte) $0 - 2500 \, \text{ml}$ High Min Volume (Vte, min) 0.1 - 50 LPM Low Min Volume (Vte, min) 0.0 - 49.9 LPM High Respiration Rate 3 - 180 BPM Low Respiration Rate 2 - 179 BPM High Peak Airway Pressure 1 - 120 cmH₂O Low Peak Airway Pressure 0 - 119 cmH₂O 19 - 100% / OFF High O₂ % Low O₂ % 18 - 100% 50 - 500 mL / OFF Airway Leak Apnea 2 - 60 sec

Lung Mechanics

PV Tool P Limit $5 - 60 \text{ cmH}_2\text{O}$, Time

Inspiration hold Measures patient's lung compliance and resistance, Elasticity, Time constant

Expiration hold Measures auto-PEEP

Electrical

Power Source (AC) 100 – 240 VAC, 1 A, 50 / 60 Hz
Internal Battery PB-Acid 12 V

Operating Time 180 min Max Power Consumption 0.3kw

Communication

RS232 (COM1) 115200 BPS for CMS

LAN 100 MHz for CMS or EMR (HL7 support)

Ventilator Data

Body Weight Range 1-150 kgTidal Volume 2-2500 mLInspiratory Pressure $0-99 \text{ cmH}_2\text{O}$

Pressure Support 0 – 99 cmH₂O, above Peep Max 99

 cmH_2O Respiratory Rate 0-150

Respiratory Rate 0-150 BPMInspiratory Flow Rate Up to 180 LPM

Ventilator Modes PACV, PSIMV, VACV, VSIMV, Spont, Apnea Back-up Ventilation, O₂ Stream,

PRVC, Bi-Level, AwPRV, Auto Vent

 I:E Ratio
 4:1 – 1:20

 Inspiratory Time
 0.1 – 9.9 sec

 Pause Time
 0 – 2.0 sec

 PEEP / CPAP
 0 – 60 cmH₂O

Enable Ins. Trigger (En-sens) 10 – 80% of Inhaled volume

Exh. Trigger Sensitivity (Ex-trig) Off, 5-50

F-end (Flow end) 25 - 100% of peak flow Trigger Sensitivity Pressure : $0.1 - 20 \text{ cmH}_2\text{O}$ Flow : 0.1 - 20 LPM

FiO₂ % 21 – 100%

Sigh OFF / Delivers one sigh breath every

30, 60, 90, 120 breaths

Sigh volume = Set tidal volume x 1.5

Mask (Leak Compensation) OFF / ON (up to 25 LPM)

Rising Time (Trise) {PS} 0.1-2.0 secRising Time, PSV {PSV} 0.1-0.5 secFlow Limit {PSV} 10-60 LPM / OFF

Optionals

Ventilation Mode TCPL-AC, TCPL-SIMV, CPR, PRVC-SIMV, HFV

(SHFV, DHFV)

Lung Mechanics PV-TOOL, Paux (Esophageal & Tracheal

Pressure

Accessory Proximal Sensor (Pressure/Flow), Nasal Cannula

for O₂Stream

Vital Sign Functions SpO₂, EtCO₂
Cart Mobile Cart for Vista

Environmental

Storage Temp $(-)20 - 70^{\circ}C$

Relative Humidity 0 – 95%, non-condensing

Operating Temp 10 – 40°C

Relative Humidity 10 – 90%, non-condensing

Physical

 Overall
 W499.4 x D599.1 x H1423 mm

 Main Unit
 W326 x D414.2 X H388 mm

 Display Monitor
 W400 x D48 x H276 mm

 Mobile Cart (optional)
 W499.4 x D599.1 x H725 mm

Unit Net Weight 50kg (without compressor and mobile cart)

Compressor Weight 90kg

Mobile Cart Weight 25kg (approx.)

Available at:

Allied Medical Limited

76-77, Udyog Vihar, Phase IV, Gurugram - 122 015, Haryana, INDIA

Phone : +91 124 4111444 Mobile : +91 9811184252 Toll Free : 1800 102 7879

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