SERVO CONTROLLED ADULT & PAEDIATRIC VENTILATOR







About Shreeyash:

Shreeyash Electro Medicals is in to manufacturing New Born life saving devices since last 30 years in Pune with an established sales & service network all across India.

The manufacturing activity is carried in 3 facilities in Pune in an ISO I 3485 certified premises.

Shreeyash was the First company in India to manufacture:

- Bubble CPAP in 2003
- Neonatal Ventilator in 2004
- High Frequency Oscillatory Ventilator in 2006
- Conductive Patient Warming Blankets in 2013, and
- A fully Automatic Human Milk Pasteurizer in 2017.

With this strong background of clinical & technical expertise, Shreeyash Ventured into Manufacturing the Adult Ventilator in 2020.

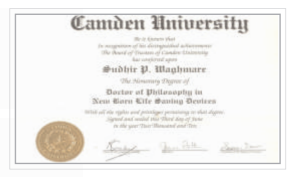
The features of Shreeyash 900 are at par with any contemporary Ventilators across the globe. The Auto Mode provided in the Ventilator makes it a unique life saving device.

The said ventilator is clinically validated & is also certified by Sr Intensivist, Pulmonologist, Anesthetics from various hospitals in India. The said Ventilator has also passed the EMI & EMC test & IEC60601-1 & other electrical & safety related parameters from an Accredited Lab.

Awards | Achievements | Approvals



Critical care & Anesthesia department of KEM Hospital Pune, honored Dr. Sudhir Waghmare as "Honorary Student" of their department for his work in Ventilation



He is also honored by Camden University USA, by offering him Doctorate for his work in the field of Ventilation.



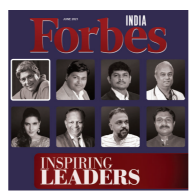
Best Ventilator Award by Marico Innovation Foundation with a monetary grant for ramping up the Production.



Best Small- Scale Industry Award from Govt. of Maharashtra.



Prestigious Parkhe Award from Chamber of commerce, Pune.



"Forbes" the world's famous magazine did a cover story on him for his dedicated work In medical equipment field.



Invited as A TED Talk Speaker.



CEO & Founder, Dr Sudhir interviewed on India's most Prestigious TV Cannel CNBC in July 2020



Success story of Shreeyash published on front page by the Corporate Citizen Magazine.



"Kimie" our Patented Human Milk Pasteurizer was Nominated for the Prestigious "Thomas Edison Award" in USA.



First Indian company to Publish Research Papers on Human Milk Pasteurizer in India, Sri Lanka, USA & France



Special Functions:

- Auto Mode provided in this Ventilator will be of utmost help to the clinician & attending staff which ensures safe Ventilation of the Patient.
- The Auto mode can be activated in ACMV & CPAP+PS mode.
- CPAP plus Pressure support. This specialty mode puts the ventilator in the category of
 the most updated ventilators & is a boon for patients with "FLAIL" Chest. The setting
 of background ventilation in CPAP mode, ensures effective ventilation of the patient in
 case of Apnea.
- HFNC mode.
- APRV Mode (Airway Pressure Release Ventilation)
- MMV Mode (Mandatory Minute Ventilation)

Shreeyash 900 DV, A Simple & Reliable Ventilator:

Shreeyash 900 DV is a Volume & Pressure Controlled Ventilator with advanced modes of Invasive & Non- Invasive Ventilation to treat the patient suffering from various lung diseases. The PRVC, MMV, APRV, CPAP Plus PS mode & the HFNC mode puts it in the category of the most updated ventilator.

"Shreeyash 900 DV is intended for Adult & Pediatric use.

A large Fifteen inches Touch screen is provided that indicates various settings, alarms & graphical representation of scaler wave forms & Loops & Curves. It performs a self-diagnosis test each time the ventilator is put ON. Facilities like Suction, Nebulizer & ETCO2 are provided at an Extra Cost. The rotary knob for setting the parameters, the touch screen features, the easily detachable Expiratory Valve ensures **Simplicity.**

A battery back- up of 240 minutes, Apnea alarm with Back up ventilation, Auto mode facility in ACMV & CPAP+PS mode, Selectable Inspiratory Rise Time, 48 hours trend facility & above all the Auto Shifting of FIO2 to 100% in case of Air supply Failure & Auto Shifting of FIO2 to 21% in case of Oxygen Failure ensures Reliability.

The Shreeyash 900 DV display's the ongoing mode of ventilation. the scaler graphics of Pressure - Time, Volume - Time & Flow - Time graph. It also indicates Pressure-Volume, Flow-Volume & Flow - Pressure loops. The set ventilator parameters are displayed at the bottom of the screen while the delivered parameters are displayed on right side of the screen. Screen 2 indicates various information like the RSBI index, static & dynamic compliance, MAP, Auto PEEP, battery voltage etc.

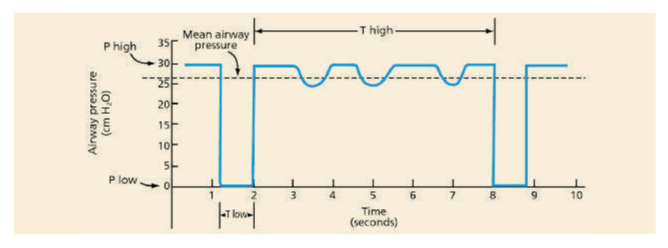


APRV Mode (Airway Pressure Release Ventilation):

APRV is a time cycled, pressure limited mode that allows spontaneous breathing throughout the ventilator cycle.

In APRV, the patient's spontaneous breathing takes place at the upper level P high. This pressure level **P high** is maintained for the duration of **T high**.

To achieve active expiration, the pressure is reduced to **P low** for the **T low** time. The alternation between the two pressure levels is machine triggered & time cycled.



MMV Mode (Mandatory Minute Ventilation):

Functioning of MMV Mode:

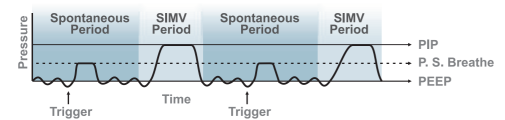
In VC-MMV, the mandatory breathes are only delivered if spontaneous breathing is insufficient & falls below the set minute volume. If spontaneous breathing increases, fewer mandatory breathes are administered. This ensures that the patient always receive the set minute volume $(MV = Vt \times f)$

If the patient's spontaneous breathing is sufficient to achieve the set MV, no mandatory breathes are administered.

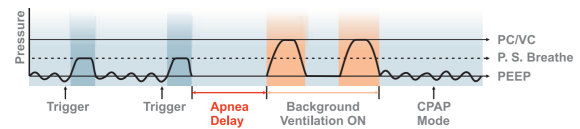
Once the Inspiration time, Tidal Volume, & Minute Volume is set, the ventilator calculates the Respiratory Rate automatically & displays the same on screen.

If the patient triggers the ventilator, the machine will support the efforts & will deliver assisted breaths. In this case the ventilator will automatically reduce the mandatory breath rate to avoid Hyperventilation.

SIMV + Pressure Support



CPAP Plus Pressure Support, with AUTO MODE (Apnea Ventilation)







Screen 2 that indicates various parameters like MAP, RSBI Index, Static & Dynamic Settings & Alarms Compliance, Peak Flow, Battery voltage & other important parameters

Technical Specifications of Ventilators

230 Volts AC ± 10% 50 Hz Respiratory Rate 4 to 80 BPM Inspiratory Time 0.2 to 4 Seconds Inverse Ratio Ventilation Range 4: I Battery Back- up 4 Hours 0 to 30 Cm H₂O Peak Inspiratory Pressure 0 to 90 Cm H₂O Tidal Volume range 20 ml to 2000 ml Minute Volume range I to 45 LPM Apnea delay time

Inspiratory Rise time Online Inspiratory Hold Online Expiratory Hold Trigger Method Pressure & Flow

Input Gas Pressure, Air & Oxygen Patient efforts in Assist Mode Leak Compensation

Spontaneous time in SIMV

PS above PEEP

FiO2

21 to 100% Selectable

I to 60 seconds Up to 40 Cm H₂O Slow/Medium/High Yes Provided Yes Provided

I to I0 Cm H2O, & I to I0 LPM

60 PSIG/4 Bar

Displayed below the set RR

Yes Provided

Settable from 60 to 75%

Up to 130 LPM

Provision for connecting ETCO2 sensor & Nebuliser (Accessory provided at Extra cost)

Volume Controlled Modes

Assist Controlled mandatory Ventilation (ACMV)

• A C M V with SIGH

• SIMV plus Pressure Support

• Pressure Support Ventilation (P S)

• CPAP with Pressure Support

• HFNC

• MMV Mode (Mandatory Minute Ventilation)

Volume Range 20 to 2000 ml

The time of 1st & 100th breathe will be50%

more than the set I.T. in SIGH Mode.

Spontaneous period is selectable from 60 to 75% of the respiratory cycle time.

Range 0 to 40 CmH₂O

Range 0 to 40 CmH₂O

FIO2 - 21 to 100%, Flow: 60 LPM.

Pressure Controlled Ventilation Modes

Assist Controlled mandatory Ventilation (ACMV)

• A C M V with SIGH

• SIMV plus Pressure Support

• Pressure Regulated Volume Control (PRVC)

• Pressure Support Ventilation (PS)

• CPAP with Pressure Support

Range 2 to 90 Cm H₂O

1.5 time of set IT, after each

100 breathe in SIGH Mode

SIMV & Mandatory breaths, Selectable

Automatic Setting of Pressure to 40 Cm H2O.

User can adjust the Max pressure limit.

Range 0 to 40 CmH₂O

Range 0 to 40 CmH₂O

Non Invasive Modes

- Bi PAP
 APRV
- CPAP + PS
- HFNC

Graphical representation provided for following:

Volume - Time Pressure - Time Flow - Time

Pressure - Volume Loop
Flow - Volume Loop
Flow - Pressure Loop

Following Indications are displayed on 15 Inches Screen:

Set Tidal Volume, Delivered Tidal Volume,
Expired Tidal Volume, Minute Ventilation
Positive End Expiratory Pressure (PEEP), Set
Inspiration Time, I:E Ratio, Set Trigger Level,
Breathes Per Minute / R.R, Peak Inspiratory Pressure,
Patient Efforts Displayed below the set RR MAP
(Mean Airway Pressure), Dynamic Compliance,
Static Compliance, RSB Index, Auto PEEP.
Battery Voltage.

Alarms & Warnings

Volume not Delivered Patient in Apnea Air/Oxygen Supply Failure Leakage in Patient Circuit Low Inspiration Pressure High Inspiration Pressure Power Failure Audio Visual Audio Visual Audio Visual Audio Visual Audio Visual Audio Visual Audio Visual



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ISO 13485 certified CDSCO registered

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Your nearest contact:	