

Notice Inviting e-Tender

West Bengal Medical Services Corporation Limited Swasthya Sathi GN-29, Salt Lake, Sector-V Kolkata-700091

Phone No (033) 40340308/412 E mail: procurement@wbmsc.gov.in

Supply & Commissioning of Medical equipment for setting up/augmentation of CCU/HDU facilities at COVID Hospitals of the State of West Bengal.

(Submission of Bid through online)

Bid Reference No.: WBMSCL /NIT- 88/2021 Dated –28.04.2021

The following amendment has been made in the tender document,

Schedule II

Amendment - I

(Page No.-36)

Revised Specifications of Portable Ventilator

- 1. Should be small and portable
- 2. Should operate on built in piston or turbine assembly should not use external compressor or blower.
- 3. Ventilator should be useful for adult & pediatric patients with in-built colour touch screen of 5.5" or more. Display facility of curves should be available.
- 4. Modes of Ventilation
- 4.1. Volume Controlled Ventilation
- 4.1.1. Assist / Controlled / SIMV
- 4.2. Pressure Controlled
- 4.2.1. Assist / Controlled / SIMV

- 4.3. CPAP/PSV
- 4.4. Noninvasive
- 5. Should have back-up ventilation in all modes of ventilation with the facility to link the backup ventilation to Apnea alarm or Low Minute Ventilation Alarm or to both.
- 6. Should have PEEP compensated Inspiratory trigger in pressure (sensitivity)/ flow triggering.
- 7. The unit should be able to provide the following parameters: Tidal volume: 50 ml to 2000ml (and beyond both limits) / Respiratory rate: 60 bpm or more / PEEP / CPAP: 0 to 20 Cm H₂0 or more / Pressure support: Up to 40 cm H₂O or more, / Pressure Control: 50 cm H₂O or more/l:E ratio: 1:9.9 to 1:1 (or higher numerator) /FiO₂: 21 % to 100% with FiO₂ monitoring
- 8. It should have the following alarms with audio, visual and with message display: P max, P min, High & Low Baseline pressure, High & Low Minute Volume, Apnea, Back up ventilation alert, Device alert, Power switch over alert, Low battery, low & high FiO₂.
- 9. Should have monitored data of: Inspired tidal volume, Inspired Minute Volume, Total Total respiratory rate Peak / Maximum airway pressure. Mean airway pressure, PEEP and FiO₂
- 10. Patient disconnection, power failure alarms
- 11. Manual Inflation upto 2-3 seconds
- 12. Should have 100 L / min or more peak flow
- 13. Battery should be rechargeable, hot swappable and life at least 8 hrs of operation or more at, normal adult ventilation settings.
- 14. Should have European CE or US FDA approval.
- 15. Should also operate in Air ambulances & helicopter and should have Airworthy certificate.
- 16. Should have facility to change the battery (hot swappable battery)
- 17. Should have user selectable monitored data.
- 18. US FDA or European CE ("Conformité Européene") approved Inbuilt / integrated / compatible nebulizer.