

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

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SUPPLY AND COMMISSIONING OF MEDICAL EQUIPMENT AT MEDICAL COLLEGE AND HOSPITAL OF THE GOVERNMENT OF WEST BENGAL (Group 1).

(Submission of Bid through *online*)

Bid Reference No.: WBMSCL/NIT- 216/2018

Dated-12.10.2018

The following amendments have been made in the tender document,

## Amendment – VI (Revision of Technical Specification)

The revised technical specifications for the item is given below,

## **VENTILATOR :**

Parameter / Feature	Threshold Limit / Range
Ventilator display size (diagonal) in inch	<mark>8 or more</mark>
Ventilator Tidal Volume in ml	(30 - 2000) or more
Pressure (Insp.) in cm H2O	( 0-60) or more
Respiratory Rate breaths per minute PEEP in cm of H2O	(4 - 60) or more (0 - 20) or more
FiO2	0.2 - 1
Pause time in percentage of breath cycle time.	(0-30) or more
Pressure Trigger in cm of H2O OR Flow Trigger in LPM	(0-20) or more OR (0.5 – 6) or more

Inspiratory rise time in percentage of breath cycle	0-20	
time or equivalent in second.	0-20	
I:E ratio with provision for inverse ratio ventilation.	1:1.5 – 1:3	
Ti equivalent time in percentage of breath cycle time	10-80	
Peak Output Flow IN LPM	140 or more	
MUST HAVE SPECIFICATION		
Parameter / Feature	Yes / No	
The ventilator should be compressor / turbine driven. It should have US FDA approved Compressor / turbine.		
Monitoring of the following parameters : Airway Pressure (Peak, Plateau & Mean), Tidal Volume (inspiratory & Expiratory)		
Alarms for all measured & monitored parameters		
Modes of Ventilator : Volume Cycled Ventilation : Assist / Controlled / SIMV, Pressure Controlled: Assist / Controlled / SIMV, CPAP/PSV		
Advanced modes of Ventilation:		
Lung Protection APRP, PRVC		
Apnea / Back-up ventilation		
Audio visual alarm for: Airway Pressure ,High continuous Pressure , FiO <sub>2</sub> ,Expired minute volume, Apnea , End expiratory pressure , Respiratory rate , Gas Failure		
Automatic Patient Detection facility.		
Suitable for adult & pediatric age group patients.		
Hinged arm holder for holding.		
Automatic compliance & leakage compensation for circuit and artificial airway.		
Inbuilt nebulizer facility		
Consumable		
Breathing Circuit (Autoclavable) Adult : 2 nos. Paediatric : 2 nos.		
Electrical Safety and Quality Cer	tification	
Standard & safety certification (European CE and US FDA approved)		