**Date- 16.11.2023**

**Tender Reference No.:- GEM/2023/B/3142517**

**Technical Corrigendum**

**Name of Equipment: Advance Ventilator**

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| **Sr. No.** | **Reference Of Tender Clause** | **Tender Clause** | **Revised Clause** |
| **1.** | Technical Specification of Advance Ventilator | Certification Number and date : MD104-022-1909-051-0 and Dated 30-09-2019 | Deleted |
| **2.** | Technical Specification of Advance Ventilator | Volume Support | Volume Support:-Optional |
| **3.** | Technical Specification of Advance Ventilator | The Unit should be External compressor based on same make for precise gas delivery. | Compressor/Turbine BasedNote:-For compressor based, compressor should be of same make (OEM) |
| **4.** | Technical Specification of Advance Ventilator | The Ventilator model should be EU CE certified. | 1- Certifications for the product:- EU CE (From 4 digit notified body)/USFDA/BIS2- Manufacturer Should Be ISO 134853-CDSCO Registered/Certificate |
| **5.** | Technical Specification of Advance Ventilator | USB/Memory card: Yes | Deleted |
| **6.** | Technical Specification of Advance Ventilator | Facility to Report (vent alarms and patient status):-Yes | Facility to Report (vent alarms and patient status): Optional |
| **7.** | Technical Specification of Advance Ventilator | Size of display (in inches): 15 | Size of display (in inches): 13 or More |
| **Note:-**Flow sensor should be reusable Supplier has to replace the Flow sensor during warranty Period Free of cost. Warranty of flow sensor should be considered covered as per ventilator warranty period, 2 nos. of Flow sensors should be supplied along with Each equipment. |