OFFICE OF THE MEDICAL SUPERINTENDENT
J.N MEDICAL COLLEGE HOSPITAL
ALIGARH MUSLIM UNIVERSITY ALIGARH

TO SUBSTITUTE ONE BEARING THE SAME NUMBER & DATE

CORRIGENDUM

FOR

INTENSIVE CARE VENTILATOR

Reference Tender No. JNMCH/PICU/16/2018-19
Issued vide D.No. 1685/MCH dated: 31/12/2018

Date of submission of bid extended up to 16/01/2019 &
Tech. Bids will be opened on 17-01-2019 at 1:00PM in the Office of the
Medical Superintendent, JNMCH, AMU Aligarh

Following corrections be made in the specification on the pages as mentioned
below:

1. **On page No.02** (Quantity required (03Nos.) two for Medicine & one for
   Paediatric ICU)

2. **Page No -3 (Point No.5)**
   **FOR Paediatric ICU:**
   Suitable for continuous use in ICU for therapeutic application on external
   hospital's Oxygen supply and compressed piped air or inbuilt turbine.
   Ventilator should continue to run on one of the two sources.

   **FOR MEDICINE ICU:**
   Suitable for continuous use in ICU for therapeutic application on external
   hospital's Oxygen supply inbuilt turbine. Ventilator should continue to run
   on one of the two sources.

3. **Page No -3 (Point No.17)**
   **Should have following Setting parameters**
   **FOR Paediatric ICU:**
   Tidal Volume: Minimum 50 ml (preferably 20 ml) and maximum of 2000
   ml or more in Volume control, PEEP/CPAP upto 30 cmH2O or more,
   Pressure support upto 60 cm H2O, Flow Pattern: Square, Decelerating,
   Respiratory Rate upto 150 bpm with >200LPM or more peak Flow, SIMV
   Rate upto 60 cycles/min , I:E - 1:9-4:1, FIO2: 21% - 100% , Should have
   Flow or Pressure Trigger Mechanism, Manual Cycle, Inspiratory Pause,
   Expiratory Pause.

   **FOR MEDICINE ICU:**
   Tidal Volume: Minimum 50 ml and maximum of 2000 ml or more in
   Volume control, PEEP upto 40 cmH2O or more, Pressure support upto 60
   cmH2O , Flow Pattern: Square, Decelerating, Respiratory Rate upto 150
   bpm with >200LPM or more peak Flow, SIMV Rate upto 60 cycles/min ,
   I:E - 1:9-4:1, FIO2: 21% - 100% , Should have Flow or Pressure Trigger
   Mechanism, Manual Cycle, Inspiratory Pause, Expiratory Pause

Medical Superintendent
J.N. Medical College Hospital
A.M.U., Aligarh