TENDER AMENDMENT

Reference Tender Enquiry No.: - NEIGR / S&P / OT / E – 01/2019-20 for processing of ICU Ventilators (7 units) and Transport Ventilator (1 unit), with 5 years warranty and thereafter 5 year CMC, against buy back of 8 nos of old/obsolete existing & unserviceable Ventilators (Make: Tyco Healthcare; Model: PB 840/Achieva) for ICU /PICU of the Institute.

The following amendment /addendum are hereby being considered against the technical specification of ICU Ventilators (7 units) and Transport Ventilator (1 unit):

ICU Ventilator System:

1. Point no 3 :- May be read as “Should have battery backup of minimum 2 hours minutes for both ventilator & compressor/Turbine”.

2. Point no 7 l:- “Triggering: 1Pressure Triggering 1 — 20 cm H2O.”
   
   May be read as
   
   “Triggering: 1 Automatic Flow /Pressure Triggering 1 — 20 cm H20”

3. Point no 7 l:- “Triggering: zflow Triggering 1 — 20 cm H2o.”  

   May be read as
   
   “Deleted”

4. Point no 13 a):- “Simultaneous humidity and temperature monitoring.”
   
   May be read as
   
   “Dual servo Control humidification with temperature monitoring”

5. Point no 14 i):- “Reusable Expiratory Filter Cassette: — 5 Nos..”
   
   May be read as
   
   “Reusable expiratory filter/ cassette :-3 nos & must be covered throughout Warranty & CMC .

   
   May be read as
   
   “Oxygen Sensor: — 2 nos & must be covered throughout Warranty & CMC.”

   
   May be read as
   
   “Oxygen Sensor: — 2 Nos. & must be covered throughout Warranty & CMC”

   
   May be read as
   
   “Reusable Flow sensor: -3 nos for all size & must be covered throughout Warranty & CMC.”

9. Point No. 17” Optional Features: - minimum three features must be available (Available optional features have to quote optionally).

   a. SPO2 & ETCO2 monitoring,
   b. Heliox Administration Facility with Heliox / Helium Cylinder with connection.
   c. Fully close loops ventilation mode such like - auto ETCO2 control & spo2 monitoring along with control as per clinician target and limit
   d. Trans pulmonary pressure monitoring (Tracheal & Esophageal Pressure) monitoring real time with graphic and numeric display with 2 sets of startup accessories
   e. High Flow oxygen nasal therapy with 5 sets of all required consumables.

   Should have facility to lung protective modes like NAVA/ASV / PAV 

   May be read as
   
   “Additional Features: - Minimum three features must be available & supplied along with the system.

   a. Main stream ETC2o2 monitoring (mandatory), SpO2 monitoring (Optional)
   b. Fully close loops ventilation mode such like - auto ETCO2 control & spo2 monitoring along with control as per clinician target and limit.
   c. Trans pulmonary pressure monitoring (Tracheal & Esophageal Pressure) monitoring real time with graphic and numeric display with 2 sets of startup accessories
   d. High Flow oxygen nasal therapy with 5 sets of all required consumables.
   e. should have facility to lung protective modes like ASV/ PAV/ MMV/AMV/Smart Care .
   f. Should have facility like EIT/VIT/NAVA (Optional) .”
Transport Ventilator System:

Point no 11. “Should have airway pressure monitoring, ETCO2 monitoring (Optional), SpO2 monitoring (Optional)”

*May be read as*

“11. Should have airway pressure monitoring, ETCO2 monitoring & SpO2 monitoring”

Note: The last date and time of submission has been extended up to 1400 hours of 19.07.2019.

All other terms and conditions remain the same.

For further details regarding amendment, addendum, extension and downloading of documents, please visit website: www.eprocure.gov.in / www.neigrihms.gov.in; Tel/Fax: 0364-2538032; E-mail: storeneigrihms@gmail.com.

Sd/-
Stores & Procurement Officer,
For and on behalf of Director, NEIGRIHMS