Reference Tender Enquiry No: NEIGR/S&P/OT/E-2019-20 for processing of MRI Compatible Anesthesia Workstation and Multipara Hemodynamic Monitor for department of Anesthesiology

The following amendment/addendum are hereby being considered against the technical specification of:-

Item no 1: MRI Compatible Anesthesia Workstation

1. Point no 2: Should be MRI Compatible Anesthesia machine for use in MRI Suite (1.5 and 3.0 Tesla).
   **May be read as**
   "Should be MRI Compatible Anesthesia machine for use in MRI Suite (1.5 and 3.0 Tesla) & should have fringe field strength of 400-800 gauss."

2. Point no 3: Integrated Magnetic Field Strength Monitor
   **May be read as**
   "Integrated Magnetic Field Strength Monitor with Audio Visual alarm if the set magnetic field is exceeded"

3. Point no 5(d): Dual cascaded rotameter tubes (flowmeters) for O2 and N2O, and a single tube for Air.
   **May be read as**
   "Dual cascaded rotameter tubes (flowmeters) / electronic digital flowmeter for Air, O2 and N2O, and a single tube for Air."

4. Point no 6 (a): Integrated double canister breathing system.
   **May be read as**
   "Integrated double canister breathing system/Integrated canister with intra operating canister bypass system"

5. Point no 6 (c): Minimum absorber capacity of 1.5-2Kg
   **May be read as**
   "Minimum absorber capacity of 1-3 Kg or 1.5 liters"

6. Point no 8 e. Tidal volume compensation should be standard.
   **May be read as**
   "Tidal volume /Fresh gas compensation should be standard"

   **May be read as**
   "Tidal volume: 20 – 1400ml or more"

8. Point no 10 .1. MRI compatible anaesthesia machine with integrated ventilator and vaporizers.
   **May be read as**
   "MRI compatible anesthesia machine with integrated ventilator and vaporizers & both are from same manufactures."

9. Point no 10.2. Dual Cascaded Flowmeter for O2 and N2O and single flow meter for Air with flow control knobs for O2, N2O and Air.
   **May be read as**
   "Dual cascaded rotameter tubes (flowmeters) / electronic digital flowmeter for O2 and N2O, and a single tube for Air."

    **May be read as**
    "Integrated, fully autoclavable Advanced Breathing System with absorber except 02 sensor & Flow sensor & must be covered under warranty & CMC."

11. Point no 10 .11. Double CO2 canister of 1.5-2.0 kg may be read as “Double CO2 canister of 1-3 kg”

Item no 2: Multipara Hemodynamic Monitor:

1. Point no 2.1 (a). May be read as “Deleted”.
2. Point no 2.1 (c). May be read as “The integrated hemodynamic monitor should be able to display 1/2 channel ecg with arrhythmia and ST analysis tracking, heart rate, blood pressure (invasive and non-invasive), pulse oximetry, central venous pressures along with both waves and values”.
3. Point no 2.1 (ix). May be read as “Deleted”.
4. Point no 2.2(2). May be read as “MRI compatible ECG electrodes-100 nos”.
5. Point no 2.2(5). May be read as “MRI compatible transducers, ETCO2 side ports”.

All other terms and conditions remains 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/-
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For and on behalf of Director, NEIGRIHMS