e-TENDER AMENDMENT

Reference Tender Enquiry No: NEIGR/S&P/OT/E –12/2019-20 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 Multipara Gas and Hemodynamic Monitor:-

Item no 2: Multipara Gas and Hemodynamic Monitor:

1. Point no 1.1(a) -May be read as “Deleted”.
2. Point no 1.1(c) -May be read as “The integrated hemodynamic monitor should be able to display 1/2 channel ECG, heart rate, blood pressure (invasive and non invasive), pulse oximetry, central venous pressures along with both waves and values”.
3. Point no 1.1(d) -May be read as “Should have MRI compatible Multi-Para Vital monitor 12” or more colour display with Invasive mode to be provided with Anesthesia machine with following parameter:”
4. Point no 1.1(ix) -May be read as “Deleted”.
5. Point no 2.2 -May be read as “MRI compatible ECG electrodes-100 nos”.
6. Point no 2.5 -May be read as “MRI compatible transducers, ETCO2 side ports”.
7. Additional point at 2.6 - “Ergonomically designed MRI Compatible lockable caster based trolley for monitor - 1no”

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/-
Stores & Procurement Officer,
For and on behalf of Director, NEIGRIHMS
Reference Tender Enquiry No: NEIGR/S&P/OT/E-12/2019-20 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"

7. Point no 8 (f). "Tidal volume: 20 –1500ml".
   *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 withflow 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 O2 sensor & Flow sensor & must be covered under warranty & CMC.”

11. Point no10 .11. Double CO2 canister of1.5-2.0 kg *may be read as*“Double CO2 canister of 1-3 kg”

Item no 2: Multipara Hemodynamic Monitor:

8. Point no 2.1 (a). *May be read as* "Deleted”.

9. 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”.

10. Point no 2.1 (ix) . *May be read as* “Deleted”.

11. Point no 2.2(2). *May be read as* “MRI compatible ECG electrodes-100 nos”.

12. Point no 2.2(5). *May be read as* "MRI compatible transducers, ETCO2 side ports”.

All other terms and conditions remains the same.

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