

26-07-2017

Amendment No. 5**Sub: Amendment to the referred tender enquiry****Ref.: Tender Enquiry HITES/PCD/PMSSY-III/04/RAD/2017-18 dated 09-05-2017 read with its Clarification No. 01 dated 16-05-2017, Amendment No. 1 dated 03-06-2017, Amendment No. 2 dated 14-06-2017 & Amendment No. 3 dated 19-06-2017 & Amendment No. 4 dated 10-07-2017**

The following changes are being incorporated in the above referred Tender Enquiry Document.

**Section VII
Technical Specification****Sch-18- MRI- 1.5 Tesla**

Sl. No	Tender Specification	READ AS
16.2	<p>(i) MRI Compatible Dual Syringe Pressure injector of 5000 Gauss compliance : Independent dual-Syringe Pressure injector with following Features; Non-ferrous, automatic syringe size detection, performs single and dual phase contrast injections, provides Saline flush delivery and allows timed contrast delivery Must be compatible with 5, 7.5 & 10ml pre-filled contrast syringes and 50 ml syringes for both saline & contrast (20 Nos of 50 ml Syringes with 100 nos. of tube connectors should be provided) Must be able to observe progress of injection and view injection result.</p> <p>(ii) (Optional) - MRI Compatible Dual Syringeless Pressure injectors with pump hose : Independent Dual Syringeless Pressure injector with following Features; 5000 gauss Compliant, Non-ferrous, performs single and dual phase contrast injections, provides Saline flush delivery and allows timed contrast delivery. Must be able to observe progress of injection and view injection result 100 nos. of tube connectors should be provided</p>	<p>16.2 (i) MRI Compatible Dual Syringe Pressure injector : Independent dual-Syringe Pressure injector with following Features; Non-ferrous, automatic syringe size detection, performs single and dual phase contrast injections, provides Saline flush delivery and allows timed contrast delivery Must be compatible with 5, 7.5 & 10ml pre-filled contrast syringes and 50 ml Syringes for both saline & contrast (20 Nos of 50 ml Syringes with 100 nos. of tube connectors should be provided) Must be able to observe progress of injection and view injection result</p> <p>(ii) (Optional) - MRI Compatible Dual Syringeless Pressure injectors with pump hose : Independent Dual Syringeless Pressure injector with following Features; 5000 gauss Compliant, Non-ferrous, performs single and dual phase contrast injections, provides Saline flush delivery and allows timed contrast delivery. Must be able to observe progress of injection and view injection result. 100 nos. of tube connectors should be provided</p>

Sl. No	Tender Specification	READ AS
16.5	One MRI compatible Multiparmeter Vital Signs Patient Monitor of 5000 Gauss Compliance in MRI Room and One Slave monitor in console room with following modules provision to monitor the following a. Heart rate b. ECG c. NIBP – Size of Cuffs (adult & pediatric neonatal) d. Respiration (Capnograph) e. Two IBP – Pressure transducer with the MRI compatible stand. f. Oxygen saturation – Pulse oximeter with adult, pediatric probe, and neonatal probes - 2 sets (with the spare probes), Should have plethysmograph perfusion factor. g. ETCO2 and ETAA (end tidal anesthetic agents) h. Temperature (adult and pediatric)	16.5 One MRI compatible Multiparmeter Vital Signs Patient Monitor of 5000 Gauss Compliance in MRI Room and One Slave monitor in console room with following modules provision to monitor the following a. Heart rate b. ECG c. NIBP – Size of Cuffs (adult & pediatric neonatal) d. Respiration (Capnograph) e. Deleted f. Oxygen saturation – Pulse oximeter with adult, pediatric probe, and neonatal probes - 2 sets (with the spare probes), Should have plethysmograph perfusion factor. g. ETCO2 and ETAA (end tidal anesthetic agents) h. Temperature (adult and pediatric)
16.7	MRI compatible syringe pump with 5000 Gauss compliance – 2 Nos	16.7.MRI compatible syringe pump – 2 Nos.
	BOQ	BOQ
8	MRI compatible syringe pump with 5000 Gauss compliance 3 nos	8. MRI compatible syringe pump – 2 Nos.

Sch-19- MRI 3 Tesla		
Sl. No	Tender Specification	READ AS
16.6	One MRI compatible Multiparmeter Vital Signs Patient Monitor of 5000 Gauss Compliance in MRI Room and One Slave monitor in console room with following modules provision to monitor the following a. Heart rate b. ECG c. NIBP – Size of Cuffs (adult & pediatric neonatal) d. Respiration (Capnograph) e. Two IBP – Pressure transducer with the MRI compatible stand. f. Oxygen saturation – Pulse oximeter with adult, pediatric probe, and neonatal probes - 2 sets (with the spare probes), Should have plethysmograph perfusion factor. g. ETCO2 and ETAA (end tidal anesthetic agents) h. Temperature (adult and pediatric)	16.6 One MRI compatible Multiparmeter Vital Signs Patient Monitor of 5000 Gauss Compliance in MRI Room and One Slave monitor in console room with following modules provision to monitor the following a. Heart rate b. ECG c. NIBP – Size of Cuffs (adult & pediatric neonatal) d. Respiration (Capnograph) e. Deleted f. Oxygen saturation – Pulse oximeter with adult, pediatric probe, and neonatal probes - 2 sets (with the spare probes), Should have plethysmograph perfusion factor. g. ETCO2 and ETAA (end tidal anesthetic agents) h. Temperature (adult and pediatric)

16.7	MRI compatible syringe pump with 5000 Gauss compliance – 2 Nos	16.7.MRI compatible syringe pump – 2 Nos.
	BOQ	BOQ
8	MRI compatible syringe pump with 5000 Gauss compliance 3 nos	8. MRI compatible syringe pump – 2 Nos.

All other contents of the tender enquiry including terms & conditions remain unaltered.

Note:

- i. **Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids**