

07-08-2017

Amendment No. 3**Sub: Amendment to the referred tender enquiry****Ref.: Tender Enquiry HITES/PCD/PMSSY-III/09/NRSG/2017-18 dated 20-06-2017, Amendment No. 1 dated 12-07-2016 & Amendment No. 2 dated 26-07-2017**

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

**Section VII
Technical Specification**

SCH 02. High Speed Electrical Drill system		
PARA	EXISTING SPECIFICATION	READ AS
C.ii	Osteotomy saw set (Optional- Price should be quoted separately) It should also have tools to harvest bone grafts from ribs or iliac crest.	Osteotomy / reciprocating saw set (Optional- Price should be quoted separately) . It should also have tools to harvest bone grafts from ribs or iliac crest
E(i)	Burr System Should have long (approx 13 to 15 cm) and short (approx 8 to 10 cm) straight attachments – one each	Should have long (approx 13 to 15 cm +/-1cm) and short (approx 8 to 10 cm) straight attachments - one each
E(ii)	Burr System Should have angled long (approx 14 to 16 cm +/-1) and short (approx 10 to 12 cm +/-1) attachments of less than 5mm outer thickness for use in transsphenoidal, transoral, microspinal and endoscopic surgeries (preferably of variable length) – one each,	Should have angled long (approx 14 to 16 cm +/-2 cm) and short (approx 10 cm +/-2cm) attachments of less than 5mm outer thickness for use in transsphenoidal, transoral, microspinal and endoscopic surgeries (preferably of variable length) – one each,

SCH 06. Neurosurgical Operating Microscope		
PARA	EXISTING SPECIFICATION	READ AS
A.3	Dual laser focusing for ease of use.	Dual laser focusing OR Auto focus feature for ease of use
G.2	Rollable floor stand on base with lockable castors, carrier and swivel arms with large reach of 1.30 m or higher, weight carrying capacity at least 12 Kg or more.	Large reach of 1.7m or higher, weight carrying capacity of at least 12 kg or more

SCH 12. ICP Monitor		
PARA	EXISTING SPECIFICATION	READ AS
2	Delivers an ICP waveform, digital CPP, ICP and ICT readouts.	Delivers an ICP waveform, digital CPP and ICP readouts.
8	Micro sensor skull bolt kit- 20 Nos. & transducer cable- 2 nos.	Sensors and transducers with high reliability and permitting visual display of waveforms on designated monitors. 20 number of skull bolt kits and two reusable cables to be provided

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**