HSCC (India) Ltd

<u>AMENDMENT – X</u>

Subject: Amendment to the tender Enquiry Document.

Ref: Tender Enquiry No.: HSCC/KCGMC/Medical Equipment/2015-06/05 Dated 09/07/2016

Bid sale, submission and opening date for item no.1,8,9 has been extended as per details given in Table -1:

Table -1

SI. No.	Description	Revised Schedule
i.	Sale date of the tender	07.10.2016, 3.00 P.M.
ii.	Closing date & time for receipt of tender	07.10.2016, 3.30 P.M.
iii.	Time and date of Opening of Techno – Commercial Tenders	07.10.2016, 4.00 P.M.

Bidders are requested to note the following Technical Amendment in the:

Item no. 1 - Ultrasound Machine

Tender Spec No.	Tender Specification	Amended to
24	The system must be supplied with following minimum probes:	The system must be supplied with following minimum probes:
	One trans-vaginal probe with FOV of 120 degrees or more & 4 to 9 MHz frequency or better bandwidth with Biopsy attachment"	For radiology Department – Qty 1 each 1. Electronic Convex Probe with 2-5 MHz with biopsy attachment.
	One Convex probe for applications in abdomen, obstetrics and gynecology with 2 to 5 MHz or better with separate selectable Doppler frequency and harmonic frequency". One Linear array probe for applications of vascular lower and upper extremities, small parts and pediatric applications with 5 to 11 MHz or better with FOV of over 35 mm with steering angle of +/-20 degree in color with biopsy guide".	 attachment. 3. Electronic Trans-vaginal Probe with 4-9MHz, FOV of 120 degre.es with Biopsy attachment. 4. Electronic 4D Probe with biopsy attachment. 5. Electronic Paediatric Probe with 5-11 MHz with biopsy attachment
		For Surgery Department – Qty 2 each

Dated: - 30.09.2016

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		 Electronic Convex Probe with 2-5 MHz with biopsy attachment. Electronic Linear Probe with 5-11 MHz with biopsy attachment. For Medicine Department - Qty 1 each Electronic Convex Probe with 2-5 MHz with biopsy attachment. Electronic Linear Probe with 5-11 MHz with biopsy attachment. Electronic Trans oesophageal Probe. Paediatric and Cardiac Convex Probe with 5-11 MHz. For Obs/Gyn Department - with biopsy attachment 1nos. each Electronic Convex Probe with 2-5 MHz. Electronic Linear Probe with 5-11 MHz. Electronic Trans-vaginal Probe with 4-9MHz, FOV of 120 degrees.
28	The supplier shall indicate the conformity of the specification point wise & also furnish additional features of the system if any clearly. Rates must be quoted for the System and accessories separately. The supplier also has to quote price of each 4D probe separately (Optional price). Price of Additional probes may be quoted as optional for Paediatric &/ Cardiac use, Trans Oesophageal Probes	 4. Electronic 4D Probe. For Obs/Gyn Department – without biopsy attachment 4nos. Electronic Convex Probe with 2-5 MHz. Electronic Linear Probe with 5-11 MHz. Electronic Trans-vaginal Probe with 4-9MHz, FOV of 120 degrees. Electronic 4D Probe. The supplier shall indicate the conformity of the specification point wise & also furnish additional features of the system if any clearly. Rates must be quoted for the System and accessories separately. Deleted

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Item no. 9 Digital Radiography Machine

Tender Specification	Amended as	
3. Generator	3. Generator	
IV. Output 1000mA or more at 80 KV or better	IV. Output 1000mA or more at 80 KV or better/ Output 800mA or more at 100 KV or better	
V. KV/MA output specifications. a. 1000 mA at 80 kv. b. 800 mA at 100 kv.	V. KV/MA output specifications. a. 1000 mA at 80 kv. /800 mA at 100 kv.	

All other terms and conditions of the tender enquiry document shall remain unchanged.

Prospective bidders are advised to regularly visit HSCC website/ CPPP website for corrigendum /amendments etc. if any, as these will be notified on these portals only. No separate advertisement will published in the news papers in this regard.

CGM, HSCC India Limited For and on behalf of DGMER, Panchkula