HSCC (I) Ltd

Amendment –XXVIII Dated 17.11.2020

Ref. IFB No: HSCC/AIIMS-RAEBARELI/Hospital/4/2020 Dated: 25.02.2020

Extension of Bid submission Date.

Department: Pediatric Surgery Set

<u>Item No.1 Surgical Instruments Set Surgery</u>

Tendered Specification	To be Read As
New Point Added	The instruments will be considered on individual basis. Each instrument will be compared individually for technical as well as price bid. Thus of each instruments should be quoted separately, Also each instruments must have the logo/name of the firm inscribed on it. Items wise cost comparison to be made while evaluating the lowest price. Demonstration of the Instruments to be provided by the firm

Department: Pediatric Surgery Deptt.

Item No.2 Pediatric OT Table

Specification Sr. No.	Tendered Specification	To be Read As
Point No. 05	Should have a powered kidney elevator/ Kidney bridge position.	Should have a powered kidney elevator/ Kidney bridge position using brake / extension (device) function
Sr. No. 9:	All powered functions can be controlled manually or by electrical override system. Main operating system as asked is "Should be a Mobile OR table with electrical hydraulic/Electromechanical drive via integrated batteries and mains power supply", so we would request that back up should be same, and we would request that this line should be reframed clearly i.e.	All powered functions on backup panel should have same features as available on main handset/ remote and can be controlled manually or by electrical override system
Point No.11 J	Max Width of base 520 mm	Minimum Width of base 400 mm or more mandatory
Point No.11L	Height: 635-1075mm	Height: (without pads /cushion should be up to 635-1100 mm
Point No.11 M	Hight Incl. Pads: 685-1125	Hight Incl. Pads: 740-1180mm
Point No. 11 N	Powered kidney position 220 deg.	Powered kidney position 110 deg

Point No. 11 P	P: Trendelenburg / Reverse Trendelenburg: 30° / 31°	Trendelenburg should be 25° / 25°
Point No. 11 R	Leg plate up/down 30deg. /90deg.	Leg plate up/down 15deg. /90deg.
	C and D: Paediatric stirrups:	Pediatric leg holder while in lithotomy position
	New Added:	Anti crash/ anti-collision sensor-based system, as asked in other OT tables under this is a very important feature that ensures safety during all surgical procedure.

<u>Item No.3 Pediatric Laproscopy Set(1 Set)</u>

Specification Sr. No.	Tendered Specification	To be Read As
Point 58 D	Recording system with PC based station OR medical grade HD recorder capable of directly recording full HD quality photos(1920x1080p) and full HD quality videos(1920x1080p) with internal memory of 300GB or more /external hard drive of 300 GB or more must be supplied.	Camera should be capable of directly recording full HD quality photos(1920x1080p) and full HD quality videos(1920x1080p) into an internal memory of 300 GB or more / into an external hard drive of 300GB or more. If not, a medical grade HD recorder capable of directly recording full HD quality photos(1920x1080p)and full HD quality videos(1920x1080p) with internal memory of 300GB or more /external hard drive of 300 GB or more must be supplied
Medical Grade Video Monitor Point No. 4	The HD controller should have multiple standard video output of 1 x HD-DVI (1920x1080), one composite out for optimized display on LCD monitors.	3 chip CCD /3 chip CMOS having hi-fidelity image transmission with digital conversion at camera head itself
Medical Grade Video Monitor Point No. 5	Integrated/optical zoom lens with manual and automatic control.	The system should have digital zoom and integrated optical zoom with auto focus to enhance the quality of image size & cross specialty standardization of the camera system regardless of the telescope used.
В	Light Source	LED Light source
2	It should have two spare Xenon Lamp supplied with the unit.	LED service lamp life of 20000 Hrs or more, 2 nos. spares LED Lamps to be supplied.
C	Color Monitor (flat panel) : two	
1	One 24-29 inches Medical grade LCD/LED,Resolution: full HD.	One 26" inches or more Medical grade LCD/Backlit LED Display Resolution: full HD.
Н	Image Station	
1	Standard Control PC should include genuine compatible windows OS, DVD writer, DVD +/- RW, core 2 duo processor or above, min 4gb RAM, Min 1gb graphics card for optimal video viewing and editing. Min 320 Gb hard disk, Keyboard, mouse and accessories	Deleted
2	The PC should also include DV input compatible Graphic CARD, ethernet Card 10/100/1000M bit, standard interface for KIS, RIS, Modem 56kBit, software package for image and Video acquisition in DICOM format+, archive management/ processing,	Deleted

	software package for remote support, software package for MS word report.	
J	UPS	
	Compatible online UPS for supporting entire system.	Compatible online UPS -optional

Item No.4 Pediatric Cystoscope & Resectosocpe set (2 No.)

Specificat ion Sr.	Tendered Specification	To be Read As
	Compact universal operating cysto urethroscope 6 Fr/ 7.5Fr, 5-6 deg angle of view. 3-6.5 Fr working channel, working length 120-150mm with irrigation channel.	Compact universal operating cystourethroscope should have distal tip of 6-8 Fr. 5-6 deg angle of view. 3-6.5 Fr working channel, working length 120-150mm with irrigation channel.
A)	Telescopes:	
1	It should be Telescope (one each) Autoclavable 134 ° C / 273°F with enlarged image & brightness size 1.2- 1.9 mm, 0° Length15-20 cm Qty-01No.	It should be Telescope (one each) Autoclavable 134 ° C / 273°F with enlarged image & brightness size 1.2- 1.9 mm, 0° Length12-15 cm Qty-01No.
2	Telescope (one each) Autoclavable 134 °C, 273°F With enlarged image and brightness, size 1.2 - 1.9 mm, 25° or 30°,deg. 15- 20 cm Qty- 01No	Telescope (one each) Autoclavable 134 °C, 273°F With enlarged image and brightness, size 1.2 - 1.9 mm, 25° or 30°, deg. Length of scope should be 12-15 cm Qty- 01No
B)	Sheath with obturator with fixed irrigation channel with stop cock	
I I	Resectoscope - for Neonates	
С	1.9 mm 30 ° telescope to match the Resectoscope and working element Qty-01 no	1.2 mm -1.9 mm telescope of 20 cm to match the Resectoscope and working element Qty-01 no

<u>Item No.5 Pediatric Bronchoscope set & Peadiatric Rigid Esophagoscope Set 3 No.</u>

Specificat ion Sr.	Tendered Specification	To be Read As
No.		
5	Consisting of: Bronchoscope sheaths of size 2.5mm (18-19cm),3mm(18.5cm & 26cm),3.5 m(26 and 30cm), 4mm (30cm) and 5 mm (30cm) of standard length.	Consisting of: Bronchoscope sheaths of size 2.5 (18-19cm), 3 (18.5cm & 26cm), 3.5 (26 and 30cm), 4 (30cm) and 5 (30cm) of standard length.(+/- 0.5 cm) may be acceptable but not beyond.
13	For positive pressure assisted ventilation system, for use with bronchoscopes	Injection cannula, O.D 3.5mm, For positive pressure assisted ventilation system, for use with bronchoscopes (Specification clubbed with point no.12)

Item No.6 Neonatal Ventilator (3 No.)

Specification Sr. No.	Tendered Specification	To be Read As
BOQ Point No.03	Ventilator on trolley with wheels and brake facility should be OEM	Ventilator on trolley with wheels and brake facility and Medical air compressor should be from same OEM
BOQ Point No.03	Medical air compressor (OEM)	

Item No.7 Photothrapy Unit (3 No.)

Specification Sr. No.	Tendered Specification	To be Read As
Point No. 4	LED light (with white light option)	LED light

The bid submission date is extended 17.11.2020 to 24.11.2020 of all above items.

Further the amendments are pending of all items of Gasteroentology department. and their the bid submission date may extended from 17.11.2020 to 24.11.2020.

All other terms and conditions of the tender enquiry documents including Amendments issued so far shall remain unchanged.

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

CGM(Proc.) HSCC (I) Ltd.