Amendment -VIII dated 28.04.2016

IFB: HSCC/KCGMC/Medical Equipment /2015-03/A dated 23.02.2016

All Bidders are requested to note the following:

Item no. & name of	Tender Specification	May please read as	
items			
	The printer should print Fetal Heart Rate Analysis to help to	Deleted	
	limit the problems of visual interpretation of the CTG & for		
	consistent decision support and reassurance. System should		
	measure fetal heart rate parameters and performs a test		
	against criteria of stored records for a normal record. The		
	analysis should be initiated after ten minutes monitoring, and		
	every two minutes thereafter. At each analysis the user		
	should be advised whether the CTG meets the criteria		
	for a normal record. At the end of the monitoring session, an		
	analysis report should be come in printed form and if any		
	abnormalities should be highlighted.		
	Equipment should have inbuilt Intelligent Fetal Analysis (IFA)	Deleted	
	software for care antepartum CTG analysis Memory		
	This facility provides a quick and accurate method of	Deleted	
06 NST machine	annotating the CTG. A clinical note is printed on the CTG by		
	simply selecting the required note from lists on the display.		
	Annotation of patient name, gestation period, reference		
	number, hospital name facility should be there.		
	Interfaces An RS232 interface provides connection to	Interfaces An RS232 interface for a reliable wired connection	
	computerized Central Review and Archiving systems, with the	with central connection in future centralized reviewed.	
	auxiliary socket providing connection to radio telemetry for		
	wireless fetal monitoring.		
	Protection category: B	Protection category: B or equivalent	
	Sampling rate: ± 5 ms	Deleted	
	Heart rate: Calculated to ± 0.25 bpm	Deleted	
	Spatial-peak temporal-average intensity: < 100mW/cm 2	Deleted	
	Protection Category: B	Protection category: B or equivalent	
	Nominal Sensitivity: 150g full-scale	Deleted	
	EMD Rs. 80,000.00	EMD Rs. 30,000.00	
	Continuous wave should be 1 – 30W	Continuous wave should be 1 – 30W (achieve atleast	
		30 watt or more by quoted model)	
	Average Power output: < 1.0 – 30W	Average Power output: < 1.0 – 30W (achieve atleast 30 watt or	
09, CO2 YAG LASER		more by quoted model)	
-	Superpulse should be 0.2 ms - 15W	Superpulse should be 0.2 ms - 16W	
	Single pulse should be 0.5s – 10s - Output power should be 1.0	Single pulse should be 0.5s – 10s - Output power should be 1.0	
	- 30W	- 50W	
	Minimum Pulse duration 5ms	Minimum Pulse duration 5ms – 10ms	

Amendment -VIII dated 28.04.2016

IFB: HSCC/KCGMC/Medical Equipment /2015-03/A dated 23.02.2016

	Pilot laser light should be Diode Laser, continuously adjustable	Pilot laser light should be Diode Laser, continuously adjustable	
	635 nm, 2mW, light-red.	635 nm, 2mW to 5mW , light-red.	
	Weight should be approx 50-60 Kg	Weight should be approx 50- 65 Kg	
10, CTG	1 probe belts	2 probe belts	
	3 Acoustic vibrator	1 Acoustic vibrator	
11, CONTACT	Added: This V.D.U. Hysteremat should be compatible		
MICROHYSTROSCOPE		Hysteroscope	

Item no.	Last date & time on line sale	Last closing date & time for receipt of e-	Last Time and date of opening of	
	of Tender enquiry document	tender	Techno – Commercial bids.	
2,3,4,5,7,8,10,13,14	03.05.2016, upto 12.30 hrs IST	03.05.2016, 13.00 hrs IST	03.05.2016, 13.30 hrs IST	Same as earlier date of tender opening
1, 6, 9, 11,12	10.05.2016, upto 12.30 hrs IST	10.05.2016, 13.00 hrs IST	10.05.2016, 13.30 hrs IST	Earlier date of tender opening 03.05.2016
	-			

As per SCC clause no. 9, the validity of bid security (EMD) shall be considered from the original date of submission of bid/ tender in case tender opening date extended.

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

Prospective bidders are advised to regularly visit HSCC website/ CPP as corrigendum /amendments etc. if any, will be notified on this portal only, no separate advertisement will published in the news papers.

s/d

CGM, HSCC (I) Ltd. For & on behalf of DGMER, Panchkula