Amendment -1 dated 14.03.2016

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

Item no. & name of items	Tender Specification	Tender Specification may please read as	
	Motor of Minimum 3 H.P	Motor of Minimum 2 H.P. or more H.P.	
02, TMT	17" Color monitor; minimum 250 GB Hard drive	17" or more Color monitor minimum 250 GB or more Hard drive	
	System should provide risk assessment tools like Stroke and Duke Tredmil score.	System should provide risk assessment tools like Stroke and Duke Tredmil score or equivalent	
	Complete systems including Treadmill Should be US FDA/ European CE approved product	Complete systems including Treadmill Should be USFDA/ European CE approved product	
	Final reports must be exportable from the system in Word, PDF. Original product catalogs with complete technical specifications to be enclosed for main and allied equipments being offered	Final reports must be exportable from the system in word/ XML , pdf form	
	Should be provided with a Pulse Oximetre, which can be programmed to take SPO2 automatically with each stage.	Deleted.	
	Optional) Pulse Oximetre: 1 Nos	Deleted	
03, EMG/NCV/EP System	Two electrical stimulators, one auditory stimulators, one visual LED Stimulator should be integrated in the base unit.	Two /one electrical stimulators, one auditory stimulators, one visual LED Stimulator should be integrated in the base unit.	
	Built-In audio speaker should be available for output of both live signals as well as playback of recorded data.	Built-In/External audio speaker should be available for output of both live signals as well as playback of recorded data.	
	18 bit Analog to Digital Converter	16 bit or more Analog to Digital Converter	
	AMPLIFER: Gain adjustable from 10nV to 100mV/division more than 20 steps.	Gain adjustable from $1\mu V$ to $10mV/division$ more than 20 steps or $1\mu V$ to $10mV/division$ more than 20 steps.	
	Low Frequency Hz: 0.2, 1, 2,5,10,20,30,50, 100,200,250, 300,500,1k, 2k,5k	Low Frequency Hz: 0.2, 1, 2,5,10,20,30,50,100,200,250,300, 500,1k,2k,3k,5k	
	System Software: TST(triple stimulation technique)	Deleted	
	System must support microsoft windows 7 or more	System must support windows 7 or more	
	GRAPHICAL/Anatomical selections tests	GRAPHICAL/Anatomical/tabular selections of tests	
	Each system should be supplied with: Visual stimulator pattern 21" gold foil electrode for ERG	Each system should be supplied with: Visual stimulator pattern 21" gold foil electrode	
	the number of gold foil electrodes required is THREE.		
04, Na/ K Analyser	Sample volume: ~100μl	Sample volume: ~100µl – 150ul	
	Inbuilt footswitch in the output cable	Footswitch	
08, Colposcope	Microsurgical unit	Microsurgical unit (Indian /Imported)	
	Standards: Medical device should be US FDA/ European CE	Standards: Medical device i.e. "Colposcope" should be US FDA/ European	
09, CO2 YAG LASER	Unit should have <u>five memory</u> programs for the individual storage of parameters.	Unit should have five or more memory programs for the individual storage of parameters.	
	It should be possible to upgrade the unit with a scanner at a later date.	It should have scanner with present recommendations for parameters and delivery devices for different applications with memory of at least 100 user defined memory setting, as already asked at other point	
	Beam Guidance should be Spring joint arm with 7 joints/mirrors, arm length should be 1300mm and handpiece should be exchangeable	Beam Guidance should be Spring joint arm with 7 joints/mirrors, arm length should be 1200/1300mm and handpiece should be exchangeable	
	It should be possible to upgrade the unit with a scanner at a later date.	It should be have scanner	
	Programm memory should be 5 (min 100+ custom setting capacity) freely assignable storage positions, to be used	Programm memory should be 5 (min 50- 100 + custom setting capacity) freely assignable storage positions, to be used	
	Added	US FDA/European CE APPROVED system	
10, CTG machine	1. High tech color TFT screen with tilt adjustment up to 90 degree,	5" or more High tech color TFT screen with tilt adjustment up to 90 degree.	
	2.Touch screen menu settings interface,	Deleted	
	8. Highly sensitive 14 elements transducer for FHR detection,,	8. Highly sensitive 9 or more elements transducer for FHR detection.	
	9. Auto shut down function to protect the monitor	Deleted	
	10.Real time accurate & reliable results, To be provided with Retractable in built long life high	10.Real time accurate & reliable results, To be provided with Retractable in built long	

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	resolution thermal printer, High speed print out for stored data on <u>a-4 size Paper</u>	life high resolution thermal printer, High speed print out for stored data on Paper
11,CONTACT	• HAMOU Examination and Contact Hysteroscope III with Hopkins Forward Oblique Telescope 30 deg, enlarged view, magnification 1x 60x	Examination and Hysteroscope with Forward Oblique Telescope 30 deg, enlarged view, magnification 1x 50x or more
MICROHYSTROSCOPE	Autoclavable Diameter 2.9mm Length 30 cm.	Autoclavable Diameter 2.9mm/2.7 Length 30 cm.
12, (E.C.T.) machine preferably with ECG & EEG monitoring		US FDA/European CE APPROVED system

Item no.	Last date & time on line sale of Tender enquiry document	Last closing date & time for receipt of e- tender	Last Time and date of opening of Techno - Commercial bids.
All Item	22.03.2016, upto 12.30 hrs IST	22.03.2016, 13.00 hrs IST	22.03.2016, 13.30 hrs IST

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.