HSCC (India) Ltd

Amendment- II

Dated 21.04.2017

Subject: Amendment to the Tender Enquiry Document for Physiotherapy Equipments

IFB No. HSCC/KCGMC/Medical Items/2017/OFF/MC-04 dt 24.03.2017

1. Bid sale, Submission and opening date for above IFB has been extended as per details given in Table-1

Table-1

Sl No.	Description	Schedule
1	Closing date & time for receipt of tender	02.05.2017,15.00Hrs
2	Time and date of Opening of Techno-Commercial tenders	02.05.2017,15.30Hrs
3	Venue of Opening of Techno Commercial Tender	HSCC(I) Ltd, E-6A, Sector-1, Noida

2. As per Annexure-A enclosed (Pages from 1 to 8), Technical Specification by end user based on pre bid quires.

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 notified on these portals only. No separate advertisement will published in the news paper in this regard.

Chief General Manager, HSCC (India) Ltd, For and on behalf of DGMER, Panchkula

TECHNICAL SPECIFICATIONS

Item No.	Name of the Article	Qty	EMD (in INR)
1	Interferential Therapy Unit with Vacuum	1	14,000/-
2	Ultrasound Therapy Unit	2	16,000/-
3	Resistive and Capacitive Device (<i>Qty reduced to ONE</i>)	1	20,000/-
4	Functional Electrical Stimulator with Software	1	6,000/-
5	Shockwave Therapy Unit	1	32,000/-
6	Microwave Diathermy Unit	2	17,000/-
7	Cervical Traction Unit	2	14,800/-
8	Lumbar & Cervical Traction Unit	2	25,600/-
9	Wax Bath	1	4,200/-
10	Hydrocollator Unit	1	5,000/-
11	Digital Shoulder Wheel	1	3,800/-
	FOLLOWING ITEM HAVE BEEN ADDED:		
12	Infra Red Lamp	1	7000/-

1. INTERFERENTIAL THERAPY UNIT WITH VACUUM

Approximately Specifications:

The Unit should have the following features:

- It should be a 2 channel electrotherapy with 2 channel Inbuilt Vacuum unit with provision of application of two or four channels for treatment of small as well as very large muscle groups and central-peripheral system.
- Should have facility of selecting correct parameters of each channel independently.
- The unit should have the facility of selecting different therapeutic currents simultaneously on different channels.

• The unit should offer the following current forms:

Two-pole interferential, Classical interferential, Isoplanar vector, Dipole vector, Dipole vector automatic, Russian stimulation, TENS Symmetrical biphasic pulsed current, TENS Asymmetrical biphasic pulsed current, TENS Burst, Rectangular Pulsed Current, Triangular pulsed current, Microcurrent, High voltage current, Diadynamic current (MF, DF, CP, CPid, LP), Medium-freq. interrupted direct current, Continuous (galvanic) direct current.

- Should have the facility of up-grading the firmware in future, at the installation site, through a memory card /SD Card / Computer Interface.
- Should have a large TFT / LCD / Touch Screen Color display monitor.
- The unit should be of the functional ergonomic design to be equally convenient to use by both left-and right-handed persons.
- Continuous monitoring on screen to assure that unit will take appropriate measures to assure patient and user safety in case of any discrepancy.
- Pre-programmed protocols: Not less than fifty.
- Free programmable positions: Unlimited but minimum 100.
- Should have the facility of modifying and storing the stored protocols.
- Should have the stimulating intensity of 0 100 mA in Symmetrical and Asymmetrical TENS currents.
- Should have the facility of s/d curves with the display of the same on screen.
- The unit should have IEC/CE Standard.

Equipment should be supplied with

- Trolley
- UPS of 30 min battery backup.
- With complete accessories.

2. ULTRASOUND THERAPY UNIT

Approximately Specifications:

- The unit should Provide two forms of modulation:
 - -Duty cycle modulation
 - -Amplitude modulation to reduce the undesired intensity peaks.
- Should be supplied with suction based Ultrasound treatment head.
- Should also be supplied with Multi-Frequency Treatment Ultrasound Head of Effective Radiating Area of 5.0 cm² as standard.
- Should have Help facility to assist the therapist.
- Unit should have colour TFT / LCD / Touch screen for display of the parameters.
- System should be upgradable in future.

Ultrasound Frequency : 1 & 3 MHz

Ultrasound : Continuous and Pulsed

Pulse Frequency : upto 100 Hz
Duty Cycle : 10 - 100
Number of Connections : 02 of 1 cm²

Programmable Positions : Unlimited but not less than 100.

Should be International Safety Standards CE/TUV certified.

Equipment should be supplied with

Trolley

• UPS of 30 min battery backup.

• With complete accessories.

3. RESISTIVE & CAPACITIVE DEVICES

Approximately Specifications:

The unit should have the following features:-

1. The unit should be based on Electromagnetic System.

2. Modes3. Output Power4. Continuous & Pulsed5. 20 - 300 Watts

4. Frequency : 450 KHz ± 10% or better (Resistive) & 550 KHz ± 10% or better (Capacitive)

5. Calculation of Impedance.6. Impedance1. In real time (optional)2. In real time (optional)

7. Temperature Sensor control (optional)

8. Display : LCD / Touch screen

9. Program : Preset protocols for different indications.

10. Memory : Free memories for storing customized protocols.

11. Protection class : 1 B

12. IEC standard : IEC 601-1/CE

13. Should be supplied on with trolley

14. The unit should work on 230 VAC & 50 Hz.

Equipment should be supplied with

- UPS of 30 min battery backup.
- With complete accessories.

Quantity to be read as **ONE** instead of TWO Nos.

4. FUNCTIONAL ELECTRICAL STIMULATOR WITH SOFTWARE

Approximately Specifications:

- Should be portable with EMG-triggered functional electrical stimulator.
- Should have Exclusive software showing patient control, degree of muscular strength and process.
- Should have Built-in 4 Modes
 - (EMG Muscle Exercise, Walking Exercise, Muscle Exercise and Pain Cure Modes)
- Should have Battery life indicator and automatic power 'off'
- Should have Lock system for the safety of patients
- Should have two output channels
- Should have frequency from 1Hz to 200 Hz.
- Should have pulse width 50 to 500 microseconds
- Should have Ramp Up/ Down 0.1 to 10 sec.
- Should have contraction / Relaxation Time 0.5 to 50 Sec.
- The Unit should work on battery as well as mains.

Equipment should be supplied with

- Trolley
- CVT (Constant Voltage Transformer)
- With complete accessories.

5. SHOCKWAVE THERAPY UNIT

Approximately Specifications:

- The unit should work on the Electro-Pneumatic / Electromagnetic based principal.
- The unit should have Ballistic shock wave generation system.
- The unit should have Pneumatic / Adjustable Pressure adjustable from 1 to 5 Bar or equivalent Joule min 185 mJ.
 - The unit Should have Multiple Pulse Operating Mode
 - Should have repetition rate for (Frequency) of 4,6,8,10,20 Hz (upto 2500 impulses)
 - Should have pre-setting of impulses with frequency.
- Should have Operating Pressure Range of 1 to 5 Bar or equivalent Joule min 185 mJ.
 - Should have Compressed Air Supply range of 5-6 bar Not applicable for Electromagnetic based unit.
 - The unit should have high touch panel with LCD/LED display.
 - The unit should be mounted on customised Wheel Cart for easy transportation of the equipment along with the compartment for compressor with provision of cable holding & jet bottle holder.
 - The unit should be European CE / US FDA approved.
 - Should have EN 60601-1.93/42 EEC certification.
 - The unit should work on 230 VAC & 50 Hz.
 - Should work in environment temperature of -10^oC to 40^oC.
 - Should bear the relative humidity between 10% to 95%.
 - Should have the provision to set the number of pulses upto 2500 & should have an increment of pulses per step.
 - Should be able to show the remaining pulses
 - For ease of operation & trouble shooting there should be provision on the unit to show the error in case of failure of hand piece/software/air pressure.

- Should be supplied with:
 - (i) Control Unit
 - (ii) Radial Applicator
 - (iii) Power Applicator

Equipment should be supplied with

- UPS of 30 min battery backup.
- With complete accessories.

6. MICROWAVE THERAPY UNIT

Approximately Specifications:

The unit should be of the following specification:

• Protection class : IIB

• IEC protection class : I Type BF

• Power Supply : 230 VAC, 50/60 Hz

• Working Frequency : 2450 MHz.

• Emission : Continuous and pulsed

Continuous Output
Pulsed Output
Duty-cycle
Pulse Per second
upto 250W
upto 1600W
10% to 100%
1 to 4 or more

• Available protocols : Pre-set protocol preferably with images for easy

and adjustable during treatment

Free Memories
 Display
 Every Every

• Treatment Time : 1to 30 min.

• Accessories: HF Cable, articulated Arm, Conical radiator, Large Field radiator, mains cable, manual.

• Should have international safety standards like CE/TUV.

Equipment should be supplied with

- Trolley
- CVT (Constant Voltage Transformer)
- With complete accessories.

7. CERVICAL TRACTION UNIT

Approximately Specifications:

The unit should have got traction force, base force, hold time & treatment time which can be individually adjustable and digitally displayed.

- The unit should have got traction force adjustable between 1 to 90 kg variable in steps of 0.5 / 1.0 upto 10 Kg and then in steps of 1 upto 90 Kg.
- The unit should have got traction hold time setting of 0-60 s (up to 10 s in steps of 2 s)
- The unit should have got base force settings of 1.5-90 Kg.
- The unit should have got base hold time setting of 0-60 s (up to 10 s in steps of 2 s).
- The unit should have got digital displays for traction force, hold time and treatment time.
- The unit should have got treatment time of 0-60 minutes (steps of 1 minute); with acoustic signal and automatic reduction of traction force.

- The unit should have got adjustable transition speed.
- Bar display of transition speed and current instantaneous traction force for convenience.
- The unit should have got protection against accidental setting of force over 20 kg.
- The unit must have built in software package for service (test-routines)
- The unit should have got emergency stop switch.
- The package should include the Traction unit, wall bar bracket for mounting the traction unit, padded neck harness complete with spreader bar.

Technical Data:

- Power supply: 220 V / 50 Hz
 Voltage variation: max. +15%
- Power consumption: max. 0.22 A (at 220 V)
- Safety class; 1 type B according to EEC 601-1.

Equipment should be supplied with

- UPS of 30 min battery backup.
- With complete accessories.

8. LUMBAR AND CERVICAL TRACTION UNIT

Approximately Specifications:

The Unit should have the following features:-

• Advanced software working on Windows / suitable latest software platform

Power supply : 220V / 50 Hz
 Power consumption : Min.150 Watt
 Protection Class : 1 B- IEC 601-1

• Dimensions and weight : 30-35 x 35-40 x 10-12 cm, Approx. 12 Kg

• Traction : Electronic

Mode : Continuous, intermittent, static, progressive, cycling

Maximum Force : Upto 90 KgSafety device : Remote control

Visualization : Touch Screen Colored LCD display

- The unit should have traction force adjustable upto 90 kg.
- The unit should have remote control for emergency stop.
- The unit should be supplied with Adjustable at least 4 section Height Traction Couch of the same manufacturer, Strap 3 nos., Flexion Stool, Head Halter with spreader bar of same manufacturer
- The unit should be supplied with Servo Voltage Stabilizer
- The unit should have CE International Safety Standard.

Equipment should be supplied with

- UPS of 30 min battery backup.
- With complete accessories.

9. PARAFFIN WAX BATH (IMPORTED)

Approximately Specifications:

The unit should have the following features:

- The Paraffin Bath should be operatable on the "Bain Maire" principal; the paraffin is heated indirectly by the heat transferred from a liquid (water).
- Quicker heating
- More even heat distribution
- Practically no temperature fluctuations in the Paraffin.
- The wax bath should be mobile and contains a stainless steel inner tank with splash cover.
- This bath should be equipped with an electric heating element with thermostatic Temperature control
- The wax bath should be idle for dipping treatments.
 Power Consumption : 2000 Watts (Appox)

- Tank Capacity : 30 Liters

Heat-transfer Liquid
 Temperature Range
 Safety Class
 10 Liters (Water)
 30 - 90 deg. C
 I type B IEC 601-1

- International safety standard: CE/TUV

Internal Dimensions
 External Dimensions
 50 x 30 x 21cm (Appox)
 58 x 32 x 50cm (Appox)
 Main Voltage
 220 - 240V (50-60 Hz)

Equipment should be supplied with

- With complete accessories.
- With 50 KG paraffin wax.

10. HYDROCOLLATOR UNIT

Approximately Specifications:

- The unit should be provided with Thermostat temperature control
- The unit should have detachable insert rack to hold and suspend packs for heating.
- The unit should be supplied with twelve (12) standard Enno moist Packs of size 25 x 30 cm
- The unit should be made of stainless steel with rubber wheels for easy mobility
- The unit should be of the International Safety standard (Imported).
- The unit should be supplied with stainless steel storage rack attachment
- The unit should have energy efficient insulated casing

Equipment should be supplied with

• With complete accessories.

11. DIGITAL SHOULDER WHEEL

Approximately Specifications:

- It should have 5 functional LCD display.
- Should have magnetic resistance provides bi-directional resistive exercise.
- Should have Height adjustable wall mount allows for sitting and standing.
- Arm adjustable from 13" to 22".
- International safety standard CE

Please add the following item to the existing tender:

12. INRA RED LAMP

Quantity: One No.

Approximately Specifications:

- It should consist minimum 5 IR Radiators.
- It should have wavelength appox. 1000 nm.
- It should be portable & the weight should be less tahn 12 KG.
- It should have power of minimum 150 W for each radiators.
- It should have time adjustment upto 30 minutes.
- It should work on 230 V / 50 Hz.
- The unit should be provided with height adjustable mounting stand for various applications on the patient in sitting, standing, on supine / lying positions.
- It should have IEC / International safety standard / CE valid certificate.