Amendment No.3

Date: 13/01/2014

Subject: Amendment No.3 to the Tender Enquiry Document

Ref: (i) Tender Enquiry No.: HLL/PCD/PMSSY/AIIMS-II/07/13-14 dated 02/12/2013 (ii) Amendment No.1 dated 06/01/2014 (iii)Amendment No.2 dated 11/01/2014

<u>Section – VII</u> <u>Technical Specifications</u>

Specification for Intermittent Pneumatic Compression for Prevention of DVT

1.Existing specifications-

Para 4. The cycling time should be one minute - the machine repeats the compression every minute and can be run for 24 hours continuously to provide optimum DVT prevention for the patient.

Read as:

Para 4. The cycling time should be one minute - the machine repeats the compression every minute and can be run for 24 hours continuously to provide optimum DVT prevention for the patient. (**Optional**)

2.Existing amended specifications-

Para.7. The **pump** can be cleaned and reused and should come with a warranty.

Read as:

Para 7. The compression garment can be cleaned and reused with a warranty or 20 Nos. disposable sleeve to be provided .

Added Para. Garment/Sleeves rates should be quoted separately.

<u>Schedule no. 15</u> Specifications of Hip, Knee, ankle CPM

Added: - All three movement in single unit. Ankle movement 20 degree to – 30 degree

Schedule no. 16 Shoulder CPM

1. Existing specifications-

Para1. Hand-held pendant

Read as:

Para 1. Control should be either from main unit or Hand held pendant.

2. Existing specifications-

Para 2 Storage card for storing programmed values.

Read as:

Para 2. Storage card/Internal memory for storing programmed values.

<u>Schedule no. 17</u> <u>Ultrasonic Therapy Machine (UST)</u>

1.Existing specifications-

Para 3 Digital control circuitary / Digital timer **0 to 99 minutes** with digital display.

Read as:

Para 3. Digital control circuitary / Digital timer **0 to 30 minutes** or more with digital display.

<u>Schedule no. 19</u> <u>Specifications for Laser Therapy Unit</u>

1.Existing specifications-

Cluster Probe : with more than 30 Diode Cluster Applicator, with more than 900mW power

Read as:

Cluster probe/laser scanner with > 900 mW power.

2. Existing specifications-

Testeye for testing the power of probe

Read as:

Facility for testing power of the laser output

3. Existing specifications-

Laser therapy is used for treatment of pain relief. The laser therapy is more penetrative through the tissue.

Read as:

Laser therapy is used for treatment of pain relief. The laser therapy is more penetrative through the tissue and safe for use emitting multiple wavelengths laser.

4. Existing specifications-

Should have microprocessor based with LCD display having control functions like dose meter, treatment timer, tissue depth treatment setting etc. Interchangeable laser probes.

Read as:

Should have microprocessor based with LCD display having control functions like dose meter, treatment timer, tissue depth treatment setting etc. **Laser probes contact/non-contact type**.

5. Existing specifications-

Should cover 850nm 670nm and 880nm wavelength.

Read as:

Should cover wavelength range from **660-880 or more.**

6.Existing specifications-

Digital display of all treatment parameters

Read as: Digital display of **wavelength**, **power and duration**.

7.Existing specifications-Pre-programme treatment protocols

Read as: User defined/Pre-programmed, safe treatment protocols.

<u>Schedule no. 20</u> Short Wave Diathermy (High Power)

1.Existing specifications-Para 1 Shortwave Diathermy Power output 500 W

Read as: Para 1. Shortwave Diathermy **power output 450-500W** with continuous and pulsed mode.

2.Added Para -

User defined/pre-programmed protocols.

<u>Schedule no. 25</u> <u>TRACTION (Electronic Traction system for cervical and lumber traction)</u>

1.Added Para –

Sturdy adjustable height traction table imported should be supplied

Specifications for Robo walk Treadmill with reverse belting and safety harness

1.Existing specifications-

Specifications for Robo walk Treadmill with reverse belting and safety harness

Read as: Treadmill with reverse belting and safety harness.

2.Existing specifications-Running-deck size L: 150 x B: 50cm

Read as:

Running-deck size L: 150 x B: 50cm Approx.

3. Existing specifications-

min. 4 user definable profiles (freely programmable)

Read as:

User definable profiles (freely Programmable) – specify no of user defined profiles.

4. Existing specifications-

min. 4 training profiles (already programmed)

Read as:

Training profiles (already programmed)- specify no of training profiles available.

5. Existing specifications-

min. 4 stress-test profiles

Read as:

stress-test profiles- specify the number of stress test profiles available.

6.Existing specifications-3.3 kW (4.5 hp) drive motor

Read as:

3.2- 3.4 kW (**4.2-4.5**) drive motor.

7. Existing specifications-

Treadmill should have safety arch with chest harness and facility for fall stop. The max body weight for safety arch should be 190 kg.

Read as:

Treadmill should have safety arch with chest harness and facility for fall stop. The max body weight for safety arch should be more than or equal to **180 kg**.

8. Added Para-

The offered equipment should be European CE or US FDA approved.

All other terms and conditions of the tender enquiry remain unaltered.