# Amendment No.2

Date: 11/01/2014

## Subject: Amendment No.2 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

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

# <u>Schedule No: 02</u> <u>Specification for Intermittent Pneumatic Compression for Prevention of DVT</u>

#### **1. Existing Specification:**

Para: 1. System should consist of a **4 chamber** sequential compression device with a total fast filling cycle and emptying cycle total of 60 seconds approximately.

#### Read as:

Para: 1. System should consist of a **3- 4 chamber** sequential compression device with a total fast filling cycle and emptying cycle total of 60 seconds approximately.

#### 2. Existing Specification:

Para: 2. Should have reusable sleeves which offer a compression of the foot and the calf.

#### Read as:

Para: 2. Should have disposable sleeves which offer a compression of the foot and the calf

### **3. Existing Specification:**

Para: 3. The pressure range of the machine should be **50-60 mm Hg.** 

### Read as:

Para: 3. The pressure range of the machine should be **40-80 mm Hg**.

### 4. Existing Specification:

Para: 7. The Compression garments can be cleaned and reused and should come with a warranty.

### Read as:

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

### **5. Existing Specification:**

Para: 9. Accessories: Availability of sleeves in three different sizes small, medium and large  $/10 \times 13 \times 26$ .

#### Read as:

Para: 9. Accessories: Availability of sleeves in three different sizes small, medium and large.

# Schedule No: 56

# Specification for fully automated three part differential haematology analyser

# **1. Existing Specification:**

Para 4: The system should be Sample Rotary Value (SRV) based for the precise sample aliquoting for dilutions.

## Read as:

Para 4: The system should be Sample rotor valve (SRV) or Sample Liquid valve (SLV) based or equivalent technology for precise sampling.

## 2. Existing Specification:

Para 9: The system should have an option to print the results with or without histograms **also with the option to print only basic 8 parameters.** 

### Read as:

Para 9: The system should have an option to print the results with or without histograms.

### **3. Existing Specification:**

Para 11: The system should have a system of count and aperture monitoring every 0.5 sec for precision and reliability of the counts.

## Read as:

Para 11: Deleted.

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