

Corrigendum No. 1

Dated: 03-08-2016

Subject: Corrigendum to the Tender Enquiry Document

Ref: Tender Enquiry No.: HITES/PCD/RC-ME/03/2016-17 dated 20-07-2016.

The following corrections have been made in the referred Tender Enquiry Document (TED) under **SECTION VII**, which were inadvertently entered during web publishing in the websites www.lifecarehll.com and www.hllhites.com. However, in the E-tender portal of HLL i.e. <https://etender.lifecarehll.com/irj/portal>, under RFX Nos. 3000001079 & 3000001248, existing entries are found to be correct for the following items.

SECTION VII Technical Specification

Item Sl. No. 106

Existing:

PHYSIOGRAPH SINGLE CHANNEL WITH STANDARD ACCESSORIES

Should be able to record simple muscle and nerve responses to nerve stimulations

It should be made of light metal for compactness and lightness.

Student Physiograph should be single channel console with 9 speed (.5,1,2,5,10,20,25,30 & 50 mm/sec) chart drive, time & event markers and appropriate transducers and stimulator

Couplers: Strain Gauge and isotonic

Transducers: Pressure, volume, muscle activity/ force, Isotonic fine movement

Accessories, spares and consumables

Earth Lead

Ink bottle

EP to EP lead

Perpex pen

Steel wire

Motor Belt

Chart paper Z- fold

Fuse

Cover

Power Supply

Power input to be 220-240VAC, 50Hz

Digital Model is also acceptable

Read as:

ALGOMETER

1. Accuracy should be $\pm 3\%$ of reading
2. LCD Display should be 5 digits,
3. Display Update should be 8 per second
4. Power: 220 VAC charger
5. Should have rechargeable battery
6. Battery backup should be up to 50 hours
7. Tip Size should be 1 cm²
8. Should have Bi-Directional RS232 (include RS232-USB convertor) communication with the computer
9. Should have auto calibration facility
10. Should have internal memory of 500 data
11. Should have USB patient response unit to record patient response during stimulation
12. The product should be CE or FDA or BIS or ISO Certified

Item Sl. No. 227

Existing:

Sterile connecting Device

1. should accommodate and weld all types of blood bags tubing in use in our country
2. The welding should be seamless
3. Should be capable of joining wet-wet/wet-dry/dry-dry tubes.
4. Welding should not affect the quality of the tube in terms of its physical and chemical properties and it should not cause hemolysis.
5. It should have LED indicators to display the actual status of the ongoing procedural steps and audio- visual alarm system for any functional irregularities.
6. Requirement for tube length to be welding/docking should be as small as possible
7. The welding accessories should be available with the local agent throughout year.
8. The consumable wafers cost per 100 pieces will be taken into account during price evaluation.
9. Certifications:
10. CE class II A or US FDA certified
11. Quality certifications: ISO 13485 certified
12. Firm will have to supply compatible UPS with minimum half hr backup along with the equipment free of cost.
13. Original literature of equipment and consumables should be submitted.
14. User's list should be attached with satisfactory report for the last three years from three blood bank users with contact details.
15. Demonstration of performance of equipment is compulsory in nearby area for technical evaluation failing to which will be a disqualification.
16. Electrical: The equipment should be able to run on the existing electrical provision

Read as: -

Quadriceps Exerciser Stand

- 1) Basic standing frame; comfortable supports weight bearing parts of the body.
- 2) Frame is made out of best quality teak wood.
- 3) Frame is fitted with a laminated top tray.
- 4) Three straps are provided for heel, ankle and pelvic support.
- 5) Natural wood polish Finish

All other contents of the tender enquiry including terms & conditions remain unaltered.

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