

Tender Enquiry No. Store/Tender/Cardiopulmonary_Exercise_Testing_Lab/1/2016

Dt. 26.07.2016

Corrigendum

Sr. No.	Page no/ clause no	Existing parameter	Amendments
1.	Page no. 1 and as mentioned in tender document	Last Date of Submission of Tender 26.07.2016 at 3:00 PM	Last Date of Submission of Tender 03.08.2016 at 3:00 PM & Opening at same date at 3:30 PM
2.	Page no. 14 of tender document	• Should have fast response O2 analyzer (Solid state oxygen) with measuring range 10 to 21%, resolution 0.01% accuracy +/- 0.1% O2 where the cell replacement should be required only after a min of 3 years	• Should have fast response O2 analyzer (Solid state oxygen) with measuring range 10 to 21%, resolution 0.01% accuracy +/- 0.1% O2 where the O2 sensor should be non-consumable or in case of consumable Electo-chemical or GFC it should be supplied free of cost during guarantee and CMC
3.	Page no. 14 of tender document	• Should have fast response CO2 analyzer (Ultrasonic) with range at least of 0 to 15%, resolution 0.01%, accuracy +/- 0.1%.	• Should have fast response CO2 analyzer (Ultrasonic/NDIR) with range at least of 0 to 10%, resolution 0.01%, accuracy +/- 0.1%.
4.	Page no. 14 of tender document	• System should be supplied with integrated pulse-Oxymetry and NIBP system	• System should be supplied with integrated pulse-Oxymetry and integration of NIBP measurement manually.
5.	Page no. 14 of tender document	• Should have - Interface to lactate software along with flexible Training planer	• Deleted
6.	Page no. 14 of tender document	• Should have 12 Lead full disclosures ECG with arrhythmia detection with ECG sampling frequency of 8000 Hz or more	• Should have 12 Lead full disclosures ECG with arrhythmia detection with adjustable ECG sampling frequency of atleast 1000 to 5000 Hz range
7.	Page no. 14 of tender document	• Should have - Interface to lactate software along with flexible Training planer	• Deleted
8.	Page no. 14 of tender document	• Latest configuration Dual PC (one for spirometery and second one for full disclosure ECG) with i3 processor or higher with 8 GB RAM, 500 GB HDD along with windows 7 professional OS, at least 18" color monitor, color laser printer and suitable 1 KVA UPS.	• Latest configuration PC with Dual monitors (one for spirometery and second one for full disclosure ECG) with i3 processor or higher with 8 GB RAM, 500 GB HDD along with windows 7 professionals OS, at least 18" color monitor, color laser printer and suitable 1 KVA UPS