Amendment No. 1

Date: 26/09/2014

Subject: Amendment to the Tender Enquiry Document

Ref: NIT No: HLL/PCD/GNCTD/12/ GTBH/14-15 dated 09.09.2014

The following changes have been incorporated in the referred tender .

Section – VII

Technical Specifications

Item sl. no. 01 BONE MINERAL DENSITOMETER (DEXA)

1. Existing:- Point no. 2

(iv) Internal Reference system with automatic Data Calibration

Read as:-

(iv) Internal Reference system with automatic Data Calibration/ Automatic Calibration.

2. Existing: - Point no. 10

(xvii) ISCD complied standardized BMD reporting

Read as: -

(xvii) ISCD or equivalent complied standardized BMD reporting

3. Existing: - Point no. 10

(xviii) **QDR** One page reporting software with FRAX World Health Organization 10years fracture risk assessment and colored fracture risk indication

- a. Standardized BMD reporting
- b. Extended spine reporting
- c. Extended proximal femur rate of change reporting

Read as:-

(**xviii**) One page reporting software with FRAX World Health Organization 10- years fracture risk assessment and colored fracture risk indication

- a. Standardized BMD reporting
- b. Extended spine reporting
- c. Extended proximal femur rate of change reporting

Item sl. no. 04 SOLID STATE PHOTOCOAGULATOR

1. Existing: - Point no. 9

Laser should be integrated with original Carl Zeiss/ Hagg Streit Slit Lamp for laser delivery. Laser delivery should be through slit lamp prison.

Read as: -

Laser should be integrated with Carl Zeiss/ Hagg Streit **type** slit lamp for laser delivery. Laser delivery through slit lamp prison.

2. Existing: - Point no. 15

Suitable laser contact lenses (i.e Goldmann 3 mirrors, Mister PRP 125 degrees)

Read as: -

Suitable laser contact lenses (i.e Goldmann 3 mirrors, Mister PRP 125 degrees) (1 No. each)

3. Existing: - Point no. 17 FDA/CE approved

> Read as: -US FDA and/or European CE approved.

4. Added Point: - Table should be of imported make from the same manufacturer

Item sl. no. 07 FIVE PART DIFFERENTIAL HAEMATOLOGY ANALYSER

1. Existing: - Point no. 5:

Must have linearity of parameter as mentioned below

Linearity:

WBC 0.0 TO 99.9 X 1000 Cells/ul RBC 0.0 TO 7.00 X 1000000 Cells/ul HGB 0.0 TO 25g/dL MCV 50 TO 150 fL PLT 0.0 TO 999000 Cells/Ul

Read as: - Point no. 5:

Must have linearity of parameter as mentioned below

Linearity:

WBC 0.0 to 99.9 X 1000 Cells/uL
RBC 0.0 to 7.00 X 1000000 Cells/uL
HGB 0.0 to 25g/dL
MCV 50 to 150 fL
PLT 0.0 to 999000 Cells/uL
Retics 0 to 20 % more

2. Existing: - Point no. 6

Should have RANDOM ACCESS TESTING, with discrete analysis modes viz, CBC, CBC+DIFFERENTIAL.

Read as :-

Should have Random Access Testing, with discrete analysis modes viz, CBC, CBC+DIFFERENTIAL, CBC+ RETIC+DIFF & Retic only

3. Existing:- Point no. 14

Must have an AUTO SAMPLER with cap piercer and internal and external Barcode reader for sample identification, making it a totally walkway system, decreasing the manual intervention. The autosampler should have approx 25 sample loader with additional racks

Read as:-

Must have an AUTO SAMPLER with cap piercer and internal and external Barcode reader for sample identification, making it a totally walkway system, decreasing the manual intervention. The autosampler should have **minimum** 25 sample loader with additional racks

Item sl. no. 10 <u>COMPUTERIZED CARDIAC TREADMILL</u>

1. Existing: - Point no. 24

Compatible UPS with 30 minutes power backup

Read as: -

Compatible UPS should be online with 30 minutes power backup. The treadmill should also be able to run on UPS.

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