

Corrigendum

Date: 12/01/2012

Ref: Tender No: HLL/PCD/ESIC-85/11-12 dated 28/12/2011

Pre-bid meeting held at HLL Lifecare Ltd., Noida on 09/01/2012 at 1100 Hrs. on this Tender.

The following corrections/clarifications are issued after pre-bid meeting.

Section - I NOTICE INVITING TENDERS (NIT)

Under Para-1 for items at sl. no. 2 & 5.

Existing:

Sl. No.	Description	Total Qty.	EMD amount (Rs.)
2	A Scan and B Scan	1	20,000
5	Automated Hematology Analyzer with Reticulocyte count (5 part) + Auto smear maker & stainer	1	40,000

To read as:

Sl. No.	Description	Total Qty.	EMD amount (Rs.)
2	This item deleted from the Tender Enquiry		
5	Fully Automated Hematology Analyzer 5 Part with Reticulocyte count with Integrated smear maker & stainer	1	40,000

Section - VI: Under Part-I for items at sl. no. 2**Existing:**

S.NO.	ITEM DESCRIPTION	QTY. (Nos.)	CONSIGNEE CODE
2	A Scan and B Scan	1	Bhiwadi
5	Automated Hematology Analyzer with Reticulocyte count (5 part) + Auto smear maker & stainer	1	Peenya

To read as:

S.NO.	ITEM DESCRIPTION	QTY. (Nos.)	CONSIGNEE CODE
2	This item deleted from the Tender Enquiry		
5	Fully Automated Hematology Analyzer 5 Part with Reticulocyte count with Integrated smear maker & stainer	1	Peenya

Section-VII (Technical Specifications)

Item No. 1
Ophthalmic Operating Microscope

FOR:

MICROSCOPE:
Binocular tube: Tilttable tube with integrated image inverter without any external attachment.
ILLUMINATION :
Retina Protection Device and contrastenhancement aperture.
Integrated 408nm UV barrier filter/ Blue blocking filter/ fluorescence filter.

READ AS:

MICROSCOPE:
Binocular tube: Tilttable binocular tube with attachment of image inverter
ILLUMINATION :
Retina Protection Device and contrastenhancement aperture, UV Protection Filters
Integrated 408nm UV barrier filter & IR filter/ Blue blocking filter/ fluorescence filter.

Item No 2
A Scan and B Scan

READ AS: **Item deleted**

Item No. 5
Fully Automated hematology analyzer 5 part with reticulocyte count with auto smear maker and stainer

FOR:

- Micro sampling 85 micro litre
- LCD colour touch screen monitor

READ AS:

- Micro sampling 200 micro litre
- Touch Screen/ LCD color monitor

Item No. 17

FESS set Complete with High Definition Camera (Imported) with Micro Debrider (Imported)

FOR:

- 31. Xenon light source (220 to 240 volts/50 to 60 Hz) with T.T.L computer flash unit & double outlet Qty: 1 No
 - 32. Fiberoptic cable for use with light source (cold) – 3.5mm & 4.0mm diameter, length 189cms, Qty: 1No each
 - 36. High definition three chip camera system Qty: 1 No
- Specifications:
- a) Camera console 220v with universal coupler & autoclavable camera head
 - b) Pure digital signal with high definition video (1280*1024 native resolution)
 - k) Digital zoom & white balance on camera head
- 37. Monitor – 21” High Definition monitor, resolution 1280X1024 with DBI input, option for wall mounting and desktop in same unit
 - 39. Trolley Qty: 1 No

READ AS:

- 31. Xenon light source **with 300 w with one spare xenon lamp** Qty: 1 No
 - 32. Fiberoptic cable for use with light source (cold) – 3.5 mm **to 10 mm diameter, length 150 to 250 cms**, Qty: 1No each
 - 36. High definition three chip camera system Qty: 1 No
- Specifications:
- a) Camera console 220v with universal coupler & camera head
 - b) **Full HD System resolution 1920 x 1080 P and aspect ratio of 16:9.**
 - k) **Optical** zoom & white balance on camera head
- 37. Monitor – **26”** High Definition monitor **medical grade**, resolution 1280X1024 with DBI input, option for wall mounting and desktop in same unit
 - 39. Trolley: OEM/Imported Trolley should have minimum 3 shelves with drawer with antistatic wheel casters, front wheel lockable, high grade of electrical insulation and earth protection, 5 socket of 5 Ampere inbuilt with trolley to connect all electronic devices. Qty: 1 No.

PARA ADDED:

- 40. UPS with 1.5 KVA offline with SMF battery with at least half an hour back up time.

Item No: 30

Anaesthesia Machine with Circle Absorber

FOR:

Should have optional facility for MRI.

READ AS:

May not be MRI compatible.

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