



## **Corrigendum for Flow Cytometer & Fully Automated Immunostainer for Pathology**

**Tender Enquiry No. Admin/Tender/ Flow Cytometer & Immunostainer/1/2014**

### **Schedule-A (Flow cytometer)**

Sr. No.	Page no/ clause no	For	Read
1	Page no. 23/Para no. 1	Bench Top Flow Cytometer should have 3 lasers (red, blue and violet) and should be capable of 10 parameter analysis (8 fluorescent plus forward and side scatter).	Bench Top Flow Cytometer should have 3 lasers (red, blue and violet) and should be capable of minimum 10 parameter analysis (minimum 8 fluorescent plus forward and side scatter).
2	Page no. 24/Para no. 21	5 years warranty followed by 5 years CMC.	5 years warranty followed by 5 years quote of CMC.
3	As mentioned in tender document	Last date of opening of technical bid 07/10/2014 at 3:00 PM	Date of opening of technical bid 16/10/2014 at 3:30 PM

### **Schedule-B (Fully Automated Immunostainer)**

1	Page no. 25/ Para no. 1	The system should be fully automated Immuno staining system for ImmunoHistochemistry and In-situ hybridization.	The system should be fully automated Immuno staining system for ImmunoHistochemistry and In-situ hybridization, preferably SISH and FITC independently or simultaneously.
2	Page no. 25/ Para no. 9	The Immuno Stainer should have the capacity of staining 50 Slides at a time.	The Immuno Stainer should have the capacity of staining minimum 30 Slides at a time.
3	Page no. 25/ Para no. 12	The stainer should have the facility for minimum usage as 100µl/test. The stainer should have Liquid Level Sensing (LLS). It should also alert when reagents are low or waste is full.	The stainer should have Liquid Level Sensing (LLS). It should also alert when reagents are low or waste is full.
4	Page no. 25/ Para no. 13	The stainer should have Robotic ID Imager/RFID to identify the slides and reagents loaded in the Processing Module.	The stainer should have Robotic ID Imager or RFID or equivalent to identify the slides and reagents loaded in the Processing Module.
5	Page no. 26/ Para no. 16	Reagent dispensing method should be rinse probe method.	Deleted
6	Page no. 26/ Para no. 19	Four sets of core staining consumables (for 1000 Slide) should be supplied free of cost.	Core staining consumables (for 1000 Slide) should be supplied free of cost.
7	Page no. 26/ Para no. 20	Start up kit worth Rs. 1.0 Lac should be supplied free of cost at the time of installation.	Primary antibody worth Rs. 1.0 Lac should be supplied free of cost at the time of installation.
8	Page no. 26/ Para no. 21	All software update should be provided free of cost during warranty & CMC period.	All software update should be provided free of cost for life time.
9	Addendum as Para no. 23	-	Para added: Equipment will be selected after proper demonstration.
10	Addendum as Para no. 24	-	Para added: 5 years warranty followed by 5 years quote of CMC.