

<u>Corrigendum for Supply of Cryostat & Vacuum Assisted Tissue</u> <u>Processor for Pathology</u>

Tender Enquiry No. Store/Tender/Cryostat_&_Tissue_Processor/1/2016

Sr. No.	Page no/ clause no	For	Read
1	As mentioned in tender document	2.00 DM and anoning of tashnias hid	Last date of submission is 09.05.2016 at 3:00 PM and opening of technical bid 09.05.2016 3:30 PM

ANNEXURE - I (CRYOMICROTOME/CRYOSTAT)

Sr. No.	Page no/ clause no	For	Read
1	Page no. 26/ Sr. no. 2	Cryo chamber temperature setting should be 0° C to -35° C. Cooling via two separate compressor systems with specimen cooling.	Cryo chamber temperature setting should be 0° C to -35° C. Cooling via two separate compressor systems & peltier unit.
2	Page no. 26/ Sr. no. 11	Motorized rapid and slow coarse feed preferably at two speeds 500µm/s & 1000 µm/s should be available.	Motorized rapid and slow coarse feed preferably at two speeds $300 - 500\mu$ m/s & $800 - 1000 \mu$ m/s should be available.
3	Page no. 26/ Sr. no. 13	Disposable blade holder system with lateral displacement and integrated glass anti-roll guide should be available.	Disposable blade holder system for high & low profile blades with lateral displacement and integrated glass anti-roll guide should be available.
4	Page no. 26/ Sr. no. 21	Facility of UV lamp decontamination should be available.	Facility of decontamination with UV lamp/ Ozone technology or Cold D disinfection should be available.
5	Page no. 26, Addendum as Sr. no. 24	-	50 Pkts of High Profile & 50 Pkts of Low Profile blades should be provided.

ANNEXURE - II (VACUUM ASSISTED TISSUE PROCESSOR)

1	Page no. 27/Sr. no. 1	Fully enclosed Vacuum Tissue Processor to process up to 200 standard Tissue Cassettes	Fully enclosed Vacuum Tissue Processor to process 250-300 standard Tissue Cassettes
2	Page no. 27/Sr. no. 3	Programmable for up to 15 Programs	Programmable for 08 - 15 Programs
3	Page no. 27/Sr. no. 4	10 reagent containers, 3 cleaning stations, 3 paraffin stations and 1 condensate station	09 - 10 reagent containers, 3 cleaning stations, 3 paraffin stations and 1 condensate station
4	Page no. 27/Sr. no. 14	Magnetic stirrer in retort for continuous agitation to keep reagent temperature uniform throughout and provides gentle agitation	There should be provision for continuous agitation to keep reagent temperature uniform throughout.
5	Page no. 27/Sr. no. 20	Reagent and Wax containers of 3.3 liters capacity.	Reagent and Wax containers of 3.3 liters or more capacity.
6	Page no. 27/Sr. no. 22	Unlimited storage of error logs and run logs which are printable by connecting the printer directly to the instrument or copied in floppy disc from the built in floppy drive.	Unlimited storage of error logs and run logs which are printable by connecting the printer directly to the instrument or copied in USB drive.