

Amendment No. 1

Date: 08/07/2014

Subject: Amendment to the Tender Enquiry Document

Ref: NIT No: HLL/PCD/GNCTD/06/ MAMC/14-15 dated 02.06.2014

The following changes have been incorporated in the referred tender .

Section – VII Technical Specifications

Item No. 3

SEMI AUTOMATIC ROTARY MICROTOME WITH ACCESSORIES

1. **Existing Para 5:** Vertical specimen stroke length: 70mm.

Read as: Vertical specimen stroke length: **60mm.**

2. **Existing Para 7:** Trimming section thickness: 1 to 600 µm

Read as: Trimming section thickness: **1 to 300µm.**

Item No. 4

AUTOMATIC TISSUE PROCESSOR

1. **Existing Para 3:** Glass reagent containers with breaker carriers.

Read as: Glass/ **Metal** reagent containers with breaker carriers.

2. **Existing Para 21:** A certificate of satisfactory working and service to be provided preferably from teaching medical colleges in NCR

Read as: - Deleted

Item No. 8

OPEN TOP CRYOSTAT IN MODULAR DESIGN

1. **Existing Para:** Active deep freezing with multiple stations down to -35 deg C for storing specimen chucks including 4 peltier stations down to -50 deg C to 60 deg C.

Read as: Active deep freezing with multiple stations down to -35 deg C for storing specimen chucks including **2** peltier stations down to **-40** deg C to **50** deg C.

2. Existing Para: Heated sliding windows.

Read as: Heated sliding or double walled glass sliding windows.

3. Existing Para: Memory function for auto approach of specimen towards knife/blade.

Read as: Deleted.

4. Existing Para: Section thickness setting from 1-500 microns that can be done from outside the chamber on the control panel without opening the cryostat.

Read as: Section thickness setting from **1-100 microns** that can be done from outside the chamber on the control panel without opening the cryostat.

5. Existing Para: Horizontal feed range 28mm.

Read as: Horizontal feed range **25mm**.

6. Existing Para: Vertical specimen stroke 60mm.

Read as: Vertical specimen stroke 57mm.

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