

## Notice Inviting e-Tender

West Bengal Medical Services Corporation Limited

### Swasthya Sathi

GN-29, Salt Lake, Sector-V

## Kolkata-700091

Phone No (033) 40340307/320

E mail: procurement@wbmsc.gov.in

Supply and Commissioning of Rotary Microtome for Department of SDLD at IPGEM&R and SSKM

#### <u>Hospital</u>

(Submission of Bid through online)

(2<sup>nd</sup> call of bid Reference No.: WBMSCL/NIT-163/2023; Dated-10.04.2023)

Bid Reference No.: WBMSCL/NIT-245/2023

Dated-15.05.2023

<mark>Amendment-l</mark>

# REVISED TECHNICAL SPECIFICATION

## Manual Rotary Microtome

- Manual Rotary Microtome with simultaneous Clockwise and Anti Clockwise coarse feed wheel movement as per the choice of the end users.
- Knife holder base with lateral displacement features, including locking lever.
- Standard specimen clamp with adapter should be provided with standard delivery
- Sectioning thickness selection should be selectable from 0.5 to 60µm with Sectioning thickness increments range from 0 to 2µm in 0.5µm increments, from 2 to 10µm in 1µm increments, from 10 to 20µm in 2µm increments, from 20 to 60µm in 5µm increments
- Vertical Stroke Length should be at least 58 mm along with Horizontal Specimen Feed of approx 25 mm
- Specimen orientation facility must be available 8 degree (through X,Y axis)
- Trimming thickness selection must be available with 2 different steps (preferably at  $10\mu m$  and  $50\mu m$ )
- Specimen Retraction must be available with provision of switching on/off
- System should come with high profile disposable blade system
- System should come with 2 pack of high profile disposable blade (at least 50 pcs./ pack).
- The supplier should have at least over 10 numbers of different

installation bases in Kolkata.(preferably in govt. Hospital)

- The supplier must have Kolkata based after sales service support with manufacturers factory trained engineers and established track record for providing efficient after sales service.
- Certification: European CE(4 digit notified body)/USFDA/BIS