



Notice Inviting e-Tender

West Bengal Medical Services Corporation Limited
Swasthya Sathi
GN-29, Salt Lake, Sector-V
Kolkata-700091

Phone No (033) 40340308/319

E mail: procurement@wbmsc.gov.in / mp@wbmsc.gov.in

SUPPLY AND COMMISSIONING OF MEDICAL EQUIPMENTS FOR BLOOD COMPONENT SEPARATION UNIT FOR THE HOSPITALS AND MEDICAL COLLEGES OF THE GOVT. OF WEST BENGAL.

(Submission of Bid through *online*)

Bid Reference No.: WBMSCL/NIT- 76 /2018

Dated-25.04.2018

The following amendments have been made in the tender document,

Amendment-XI (Applicable for Schedule XIII)

TECHNICAL SPECIFICATION

INCUBATOR WITH THERMOSTATIC CONTROL (75 LTR.)

- a) Control: Equipped with Microprocessor controlled with a large digital display.
- b) Work Chamber Volume: minimum 75 Litres.
- c) Working temp.: Ambient temp. + 5°C to 75°C whereas room temperature is around 20° – 24° C.
- d) Temp. deviation: **± 0.5°C.**
- e) Display: Digital display located on front panel of the equipment.
- f) Easy to clean: **A silicon door gasket & removal of shelf supports make thorough cleaning and disinfection of the working chamber easy & safe**
- g) Inner casing: Should be made of corrosion resistant 304 grade stainless steel.
- h) Shelves (adjustable): **Two** perforated shelves made of corrosion resistant 304 grade stainless steel. Standard supply 3 nos. , inter shelves gap – 6” approx.

- i) Heat conduction: Gravity convection and air circulation.
- j) Heater on rear / side / bottom of the equipment.
- k) Power requirement: 230 V, single phase, 50 Hz.
- l) After sales service: Prompt & efficient after sales service should be available from Kolkata.
- m) **Certifications:**
 - **Product certification:** CE ; Should be supported with documentations or US FDA (The product must be enlisted under US FDA and the quoted model must have US FDA permission to market in US & export to other countries.
 - **Quality Certification:** ISO certified
- n) Quality Certification: ISO certificate of manufacturing unit
- o) **Product should have NABL accredited calibrated thermometer (temp. range 0°-100°C).**