

**MUNICIPAL CORPORATION OF DELHI
KASTURBA HOSPITAL
DARYA GANJ, NEW DELHI-110002**

KH/Purchase/2022-23/04

Dated: 15/09/2022

Subject: Invitation for Quotations.

Quotations are invited for the purchase of three bay scrub station with geyser for operation theatre, Anesthesia Department, Kasturba Hospital.

S.No	Description of work/Item As Below	Total no. of Items. As below	
1.	Three Bay Scrub Station with Geyser for Main OT, Anesthesia Department	01	Quotation to be submitted in the Office of Addl. M.S./KH Latest by 16.09.2022 upto 12:30PM and same will be opened on same day at 2:00 PM

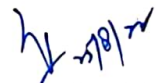
A specification of Three Bay Scrub Station with geyser is as under:-

1. It may have three stations at which multiple members of the OT staff can wash their hands at the same time.
2. Dimensions (approximate)- 1900 mm (L) x 600mm(W) x 690mm(D) x 950mm (H)
3. It should have all stainless steel construction made of 304 Stainless Steel at least 1.6 mm thick with # 4 polished brush finish.
4. All inside corners should be rounded for ease of cleaning.
5. It should have thermostatically controlled mixing valve for proper water temperature, one per station.
6. Non-splashing Deep Sloping Tub.
7. It should have 3-94E -Infrared Sensor Controlled Water Flow. Tempered water flows as long as the operator stays within the sensors range.
8. Chair Carrier Wall Brackets or Stainless Steel Pedestal Base.
9. The equipment should have spout.
10. Main support and Z brackets (in wall support optional) should be provided.
11. It should have check stop strainers for ease of maintenance.
12. Flow control valve .Backflow preventers.
13. It should be supplied with 35 liters capacity electrical geyser with following specifications. Electrical Fitting and installation of geyser to be done by firm.
 - a) Capacity- 35 liters
 - b) Star rating- 3 and above
 - c) ISI marked
 - d) Inner material should be corrosion free
 - e) Thermostat control, Safety valve and thermal cut off should be present
 - f) Minimum 3 year warranty
 - g) Should be Type tested from Central Govt/NABL/ILAC/ISI

14. Instructions manual should be provided.
15. It should operate on power supply of 220 volts, 50Hz single phase.
16. It should be BIS/Indian Standards/CE certified.
17. It should be ISO certified for quality systems for medical devices.
18. It should be supplied with all accessories i.e. touch less sensors with timer, thermostatic mixing valve and bypass system

• **GENERAL TERMS & CONDITIONS**

1. Firm Should have wide channel partner network, factory trained customer support personnel available in Delhi with adequate stock of spares & facility for onsite repair of the system to be provided.
2. Firm should certify the availability of spare parts for next 10 yrs.
3. Warranty to be given for 3 years.
4. Firm should provide an undertaking that they will provide CMC for next 5 years after expiry of warranty period.
5. Rates for CMC along with consumables after period of warranty to be given.
6. Demonstration of equipment in Delhi or NCR, in working condition is a must at their own cost.
7. List of users along with performance report of the quoted /similar model from Govt. Hospital/private hospital of repute to be provided
8. The equipment is to be provided complete with all the accessories so that it can be used without any further requirement of accessories.
8. Firm should be preferably manufacturer /authorized agent of principle with latest certificate for this particular tender.
9. Firm should give an undertaking that they have not supplied the equipment at rates lower than this to some other hospital.
10. Firm should give a certificate that it is not blacklisted or no vigilance /CBI enquiry is pending against it.
11. The firm should be reputed one and quote with good, latest quality equipment.
12. Installation and other necessary electric work to be undertaken by quoting firm only at their own cost.



Addl.MS
Kasturba Hospital