

DEPARTMENT OF ANAESTHESIOLOGY
PAIN MEDICINE & CRITICAL CARE
AIIMS, NEW DELHI – 29

Ref. R.E. no. 15/Anaesth/2015-16

Dated: 16.02.2016

Subject: Rate Enquiry for the purchase of Patient Warming System MOT/ICU.

A short rate enquiry has been inviting the quotations for following Item.

S. no.	Item
1.	<p>Patient Warming System</p> <p>With Following Specification</p> <ul style="list-style-type: none"> - Should have 4 set temperatures ambient temp. to be low 32-34, Medium 38-40 and high 43-45. - Should be based on Microprocessor control. - Should have hose end nozzle clip & Sheet Clip for easy use of blankets and reduce drag of hose pipe. - Should have low maintenance requirement. - Should have short warm up time. - Should have accuracy of +/- 1°C, supported by authenticated paper. - Can be mounted to the infusion pole or bed rails or placed on the floor or cart mount facility. - Should display temperature in LCD display. - Should have automatic step-down facility from high setting to medium setting after 45 mins. - Should have filter expiry display for easy maintenance of machine and filter with long self-life. - Should have corrugated hose pipe. - Over Temperature, Calibration, Built- in hour meter and fault code reporting via the front panel- No need to open the unit. - Must meet all convective warming standards. - Should be easy to operate. - Should have safety alarm like over temperature, power disconnection. - Airflow of approx. 25L/sec. for better and faster warming. - Should be light weight less than 8 kg. - Should deliver warm air uniformly to the patient through disposable blankets. - Should have disposable blanket options like full body, Upper and Lower body, Pediatric & sterile blanket for - Surgical access. - Blankets must have strong 2 ply layers to resist tear, puncture and fluid with comfortable draping on patient. - Should have USFDA/European CE - Should carry warranty of 3 years.

Note: Item should be provided by supplier for demonstration. The item will be consider after satisfactory examining the item and duly recommended by departmental purchase committee.

The quotation should be submitted in sealed envelope including the price offered. The Quotation should be addressed to **Prof. & Head, Department of Anaesthesiology, Pain Medicine & Critical Care, Room No. 5011, 5th floor, Teaching Block, AIIMS, New Delhi-110029 in sealed envelope and should be sent by post /courier** on or before due date and time. Please mention on the envelop "**Quotation for the item**" and reference number.

Due Date : 06.03.2016

TERMS & CONDITIONS:

- The quotation should be addressed to 'Professor & Head, Department of Anaesthesiology, Room No. 5011, 5th Floor, Teaching Block, AIIMS, New Delhi -29' and sent by post/ courier by **6th March 2016**. Quotations should be sealed in an envelope and the reference no. clearly written on top of the envelop. (i.e. quotation for the item
- The firm must be registered and having TIN no./ registration no. (Please mentioned TIN/ registration no. on the bid) or else the quotation will be treated as cancelled.
- The make/model of the article offered should invariably be quoted. Quotation should be typed/ written in ink. No overwriting or erased entries should be there in the quotation. The rates should be valid for at least three months.
- Fresh lot should be supplied with at least one year expiry date. VAT/Sales tax or any other kind of tax(s) must be mentioned separately as applicable on the item. In case no sales tax is chargeable, prices must be quoted as NET PRICE.
- The firm should be competent to supply the item at the mentioned place/location within 30 working days after issuing the Supply Order.
- The payment will be made electronically viz RTGS/NEFT after delivery and inspection of the item.
- The Professor & Head, Deptt. of Anaesthesiology. , have reserves the right to cancel/reject full or any part of the rate enquiry which generally do not fulfill the conditions stipulated in the rate enquiry.

(Dr. M.K. Arora)
 Prof. & Head

Puneet Khanna

Leashyap