DEPARTMENT OF MEDICINE ALL INDIA INSTITUTE OF MEDICAL SCIENCES

Rate Enquiry No. 10/Med/2014-15

Date of submission of quotations: 18.3.2015

Dated: 7.3.2014.2015

up to 5.00 p.m.

Date of opening of quotation 19.3.2015

2.30 p.m.

Please find enclosed the following Machinery & Equipment required in the department of Medicine.

S.no.	Nomenclature	Qty Required	Rate Enquiry no.
1.	Weighing balance	01	10/SKS/Med/2014-15
			·

Dr. Sanjeev Sinha

Co-Chairman

Departmental store committee

Dr. Ashutosh Biswas

Officer in- charge (Store)

Department of Medicine

12/2/15

DEPARTMENT OF MEDICINE ALL INDIA INSTITUTE OF MEDICAL SCIENCES

7th March 2015

Rate Enquiry No. 10/Med/2014-15

SEALED QUOTATIONS are invited by post for supply of the items as per list attached, which are required for the department of Medicine of the Institute.

The make of the articles offered should invariably be quoted percentage of S.T., VAT or Tin No. May be also be indicated.

The quotations should reach office of Dr. S.K. Sharma, Prof. & Head, Department of Medicine, conference room no. 3097, 3rd floor, Teaching block, AIIMS, New Delhi-110029 before the date as indicated in the enclosed list in a sealed envelope, with written Rate Enquiry Number by courier or post. All quotations should be clearly written or typed. All over writings and entries will quotations disqualified. Please quote all items otherwise it will be not be considered.

The quotations will be opened at 2.30 p.m. on 19.3.2015 as indicated in the enclosed proforma in the office of the Prof. & Head Department of Medicine AIIMS, New Delhi-110029 in the presence of the members of committee.

Dr. Sanjeev Sinha Co-Chairman Departmental store committee

whom

Dr.Ashutosh Biswas Officer in- charge (Store) Department of Medicine

Specification for weighing balance

- 1. Analytical balance (0.1mg) and capacity up to 200g
- 2. Readability: 0.0001g
- 3. Inbuilt calibration should be of international standards
- 4. The system should have repeatability with std. deviation: $\leq \pm 0.0001g$ and linearity: $\pm 0.0002gms$
- 5. Pan size should be wide (15-17 cm X 17-19 cm)
- 6. LCD display for reading
- 7. Pan should be removable for cleaning of dust and spills.
- 8. The system should have an inbuilt overload protection.
- 9. The system should be weighing in percentage, counting and net total

10. Upfront level indicator for quick easy leveling

Dr. MANNAN SONEJA, MD P Neerod Acet Prof media Dept of media Dept of Medicine Institute of Medicine Professor Dept of Medicine Dept of Medicin