

Quotation (Extension)

No.JJH/PUR/Qu/385 /2024
Office of the Dean,
Sir J.J.Group of Hospitals, Mumbai.
Date : 01 / 07 /2024

To,

M/s. -----

Sub : Purchase of Material of Chemicals, Reagents & Kits for
Biochemistry Dept, Sir J.J. Group of hospitals, Mumbai 400 008.

Dear Sir,

Sealed quotation is invited to supply the following material for this hospital. Your sealed quotations should be reach this office on or before 08/07/2024

The rate should be quoted for the material specified below. The rate other than the specified will not be considered. **Kindly mention Product MRP, Old RC Rate if any & Rate at which supply is made to Government hospital/BMC/other institute (with supporting documents) in your quotation.** Please quote this office reference on the top of the envelope with due date.

Sr. No.	Name of Reagent	Specifications	Pack Size	Required in packs
1	SGOT	Modified IFCC method Linearity more than 700 IU/L	500 ml	100
2	Amylase	CNPG kinetic method Linearity emore than 1800 IU/L	100 tests	40
3	Phosphorous	Molybdate UV method Linearity more than 18 mg/dl	500 ml	25
4	LDH	UV kinetic method Linearity more than 1800 IU/L	100 tests	30
5	Calcium	Arsenezo method Single reagent. Linearity more than 14.0 mg/dl	500 ml	50
6	Creatinine	Single reagent alkaline picrate method Linearity more than 15 mg/dl	500 ml	100

7	Urea	UV GLDH method linearity more than 250 mg/dl	500 ml	125
8	SGPT	Modified IFCC method Linearity more than 700 IU/L	500ml	100
9	Alkaline Phosphatase	DEA-PNPP kinetic method Linearity more than 1800U/L	100 tests	50
10	Cholesterol	CHOD PAP method linearity more than 900 mg/dl	100 tests	50
11	Triglyceride	GPO PAP method Linearity more than 900 mg/dl	100 tests	75
12	Total Protein	Biuret end point method linearity more than 14.0 gm/dl	500 ml	40
13	Albumin	BCG end point method linearity more than 8.0 gm/dl	500 ml	40
14	Glucose	GOD POD method Linearity 500 mg/dl	500 ml	40
15	HDL Cholesterol	Direct method. Single reagent. Linearity more than 225 mg/dl	100 tests	15
16	Uric acid	Uricase PAP Endpoint method Linearity more than 18 mg/dL	500 ml	25
17	Magnesium	Xyidyl Blue method Linearity more than 4.5 mg/dl.	100 ml	30
18	Lipase	Enzymatic colorimetric method linearity more than 200IU/L	100 ml	12
19	Microalbumin	For urine microalbumin estimation. Measurement of antigen antibody reaction by endpoint method. Measuring range 0-400 mg/L. Detection limit 0.8 mg/l	100 ml	12


Dean

Sir J.J. Group of Hospitals
Mumbai.

N.B.

1. The quotation will be accepted up to 5.00 pm on the working day.
2. The terms and conditions with delivery date should be mentioned.