Quotation

No.JJH/PUR/Qut/Pathology/ 613 /2025 Office of the Dean, Sir J.J. Group of Hospitals, Mumbai.

Date: 29/07/2025

To,		
	M/s.	

Sub: Purchase of Material of Chemicals, Reagents & Kits for Pathology 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 25/08/2025

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 mention Rate of mentioned pack size of material including GST. Please quote this office reference on the top of the envelope with due date.

Note:

. INO	IE;
1	Authorized vendors should submit Authorization letter from Manufacturer Company.
2	There should be Technical specification and Commercial different Two envelope along with Demo Kits.
3	Technical Envelope should have Kit insert with all details as mentioned in technical specification given by end user
	and then Only Demo kit verification will be done.
4	Literature and Certificate of analysis should be attached along with Demo Kits.
5	Commercial envelope will be open after technical verification with satisfactory report from respective end users.
6	Demo kit along with Technical envelope if not given within prescribed date, then it will be treated cancel for that tender /Quotation/ Gem Portal.
7	Name of Contact Person, Phone No., E-mail ID is mandatory to mention inside and outside of both envelope -Technical and
	Commercial .
8	Authorized vendors Bank details, GST, PAN card / TAN card and other relevant document mandatory in commercial envelope.
9	General Terms & Conditions according to Sir J J Hospital lab material procurement to be followed for below all materials.

Sr. No	Name of Reagent	Specifications	Pack Size	Requirement Quntity	Pure Unit Cost (Including GST)	Total Cost (Including GST)
1.	Pap Kit	Content nuclear stain solution 1 bottle (500ml), cytoplasmic staining solution2Aand2B bottle (500ml) each, packsize 3X 500ml.the manufacturer should be CE notified, WHO GMP confirmed and should give certificate of analysis. Shelf life should be more than 2 years. time consumption should be less than 5 min.	kit of 250 Tests	20 Kits		
2	Diamond pencil for glass marking	6 inches (15.24 cm) holder with artificial diamond (hard stone) embedded at one end with screw cap, to make mark on glass slides. useful for marking glass slide, ISO/CI notified	1 Piece	30		
3	D. P. X Mount	Mountant for Microscopy, Owners quality control certificate, ISO certified, The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate	250 ml	200 hottles		
4	Plastic Bags with Zip- lock Size 7X9	With zip lock 7X10 204 GP 51 micron	1 Pack of 100 bags	100 packs		
5	Alum Powder	AR quality and equivalent, ISO certified, Th manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	500 gm	10 Bottles		
6	Light Green	AR quality and equivalent, ISO certified, Th manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025, CAS no 7681-57.4 assay >95%. The company must provide MSDS product certificate.	25 gm	3 Bottles		

Sr.	Name of Reagent	Specifications	Pack Size	Requirement Quntity	Pure Unit Cost (Including GST)	Total Cost (Including GST)
lo	Freezing Medium (Junk)	To be compatible with use of Leica cryostal	125 ml	10 Bottles		
	Microtome Blade (High Profile)	Low profile & High profile blades for microtomes and cryostat made of stainless steel, high durability, 80 mm long x 8 mm high x 0.25 mm thick	1 pack of 50 Blades	20 Packs		
	Microtome Blade (Low Profile)	Low profile & High profile blades for microtomes and cryostat made of stineless steel, high durability, 80 mm long x 8 mm high x 0.25 mm thick	1 pack of 50 Blades	10 Packs		
.0	Frosted Glass slide	Glass microscope slides, 76mm x 26mm x 1.2 mm(+/-1%) Frosted, sealed in a moisture absorbing dessicant pack,made of high quality white glass, no green tint with fine texture & transparency, should be corrosion ground edges 45° angle, ISI 3099 Certified for indian mfr. / CE IVD for imported	1 pack = 50 slides , 72 slides	800 Packets		
.1	Eosin yellow Powder	AR quality and equivalent, ISO certified, Th manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS/COA product certificate.	25 gm	10 Bottles		
.2	Phloxin -B	AR quality and equivalent, ISO certified, Th manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	25 gm	10 Bottles		
13	Glacial Acetic Acid	AR quality and equivalent, ISO certified, Boiling point-116 - 118 °C (1013 hPa) Explosion limit-4 - 19.9 %(V) Flash point-39 °C Ignition temperature-485 °C Melting Point-16.64 °C pH value-2.5 (50 g/l, H₂O, 20 °C) Vapor pressure-20.79 hPa (25 °C) Viscosity kinematic-1.17 mm2/s (20 °C) Solubility-602.9 g/l soluble Storage-Store at +15 °C to +25 °C. Assay (alkalimetric)-≥ 99.8 % The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company	500 ml	15 Bottles		
14	Alcian Blue	must provide MSDS product certificate. AR quality and equivalent, Density-1.006 g/cm3 (20 °C) PH value-2.5 (H ₂ O, 25 °C) Storage-Store at +15°C to +25°C. The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS, COA	25 gm	5 Bottles		
15	Methanamine Powder	product certificate. AR quality and equivalent, ISO certified, The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	250 gm	50 Bottles		1
16	Nitric Acid	A.R quality ,ISO certified, WHO/GMP	500 ml	5 Bottles	i.e	
17	Sulphuric Acid	confirmed to and CE notified A.R quality ,ISO certified, WHO/GMP	500 ml	5 Bottles		
18	Hydrochloric Acid	confirmed to and CE notified The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS, COA product certificate.	500 ml	10 Bottles		
19	Formic Acid	AR quality and equivalent, purity 98 to 100%, chemical state should be liquid form. glass bottle packaging, self life 60 Months. ISO certified, The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	500 ml	5 Bottles		

<u>,</u>

Sr. No	Name of Reagent	Specifications	Pack Size	Requirement Quntity	Pure Unit Cost (Including GST)	Total Cost (Including GST)
20	Toluidine Blue	The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS, COA product certificate.	5 gm	5 Bottles	(merading GST)	(menumg GS1)
21	Schiff's Reagents	AR quality and equivalent, ISO certified, The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	500 ml	10 Bottles		*
22	Peanut Oil	Pure, owners quality control certificate	1 litr.	2 Litr.		
23	Borax	AR quality and equivalent, ISO certified, The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate	500 gm	5 Bottles		
24	Liquid Paraffin	Pure, owners quality control certificate	500 ml	2 Bottles		
25	Cover Slip 22x40	Glass cover slips, 22mm x 40 mm, plain, sealed in a moisture absorbing dessicant pack, made of high quality white glass, no green tint with fine texture & transparency, should be corrosion resistant. The manufacturer should have decontamination certificate, Certified to IS 3099.	1 pack of 20 small packets(1 small packet = 10 gm)	1000 Packets		
26	Cover Slip 22x50	Glass cover slips, 22mm x 50 mm, plain, sealed in a moisture absorbing dessicant pack, made of high quality white glass, no green tint with fine texture & transparency, should be corrosion resistant. The manufacturer should have decontamination certificate, Certified to ISO 3099.	1 pack of 20 small packets(1 small packet = 10 gm)	1200 Packets		
27	Cover Slip 22x60	Glass cover slips, 22mm x 60 mm, plain, sealed in a moisture absorbing dessicant pack, made of high quality white glass, no green tint with fine texture & transparency, should be corrosion resistant. The manufacturer should have decontamination certificate, Certified to ISO 3099.	1 pack of 20 small packets(1 small packet = 10 gm)	1200 Packets	L'	
28	Butter Paper	It Should be grease proof, should have non stick surface and heat Registance. Thickness-0.5 to 0.07 mm, size-A3, Weight-35 to 40 GSM.	1 box of 100 sheets	5 Boxes	£:	
29	Mercuric Oxide	AR quality and equivalent, ISO certified, The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS, COA product certificate.	100 gm	8 Bottles		-
30	Blotting Paper	Size-46X57 cm, Rectangle. GSM 80 to 120.	1 Pack of 100 Piece	10 Packs		
31	Luxol fast blue MBSN	AR quality and equivalent, The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS, COA product certificate.	5gm	1 Bottle		
32	Liquor Ammonia	A.R quality, owners quality control certificate, ISO certified, The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	500ml bottle	5 Bottles	S.	
33	Glycerol	A.R quality, owners quality control certificate, AR quality and equivalent, ISO certified, The manufacturer must have ISO 13485 certificate and/or the product must be NABL accredited as pel ISO 17025. The company must provide MSDS product certificate	500ml bottle	10 Bottles		

Sr. No	Name of Reagent	Specifications	Pack Size	Requirement Quntity	Pure Unit Cost (Including GST)	Total Cost (Including GST)
34	Alum Powder	AR quality and equivalent, ISO certified, The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide	500 gm	10 Bottles	(Merading GST)	(including GS1)
35	Tissue Embedding Cassette with lid	High-density acetal polymer cassettes, designed to hold biopsy specimens for processing, embedding and storage. The 45° anterior area should be there for writing or printing. Length, width, depth and pore size as per requirement	1 Pack of 500 Cassettes	10 Pack		
36	lodine solution	AR quality and equivalent, ISO certified, Density-1.02 g/cm3 (20 °C) pH value-3.5 (H₂O, 20 °C) Storage-Store at +15°C to +25°C. Form-liquid Amount-of-substance concentration 0.04975 - 0.05025 mol/l The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS product certificate.	1 Litre	1 Pack		
37	Aluminium Sulfate	AR quality and equivalent, ISO certified Boiling point-200 °C (1013 hPa) Density-1.640 g/cm3 Melting Point-93 °C pH value-2.6 (100 g/l, H₂O, 25 °C) Bulk density-700 - 800 kg/m3 Solubility-150 g/l Storage-Store at +2°C to +30°C. Assay (complexometric)-99.0 - 102.0 % Insoluble matter-≤ 0.005 % The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS/COA product certificate.	500 gm	2 Bottle		
38	Carmine	AR quality and equivalent, ISO certified, Storage-Store at +2°C to +30°C. Dye content (spectrophotometrically) ≥ 50 (as C ₂₂ H ₂₀ O ₁₃) Identity (aluminium) passes test-Identity (Calcium) passes test-Identity (UV/VIS-Spectrum) passes test-Absorption maximum λ 1 (Dimethyl sulfoxide) 565 - 570 nm 39Absorption maximum λ 2 (Dimethyl sulfoxide) 525 - 532 nm The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS/COA product certificate.	500 ml	2 Bottle		
39	Aluminium Chloride	AR quality and equivalent, ISO certified, Density-2.44 g/cm3 (20 °C) liquid Melting Point-262 °C (sublimed) pH value-2.4 (100 g/l, H₂O, 20 °C) Vapor pressure-1 hPa (20 °C) Bulk density-1200 kg/m3 Solubility-450 g/l (decomposition) Storage-Store below +30 °C. Assay (complexometric)-≥ 98.0 % Identity (ICP-OES)-passes test The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS/COA product certificate.	100 gm	2 Bottle		

Sr. No	Name of Reagent	Specifications	Pack Size	Requirement Quntity	Pure Unit Cost (Including GST)	Total Cost (Including GST)
40	Metanil Yellow	AR quality and equivalent, ISO certified, pH value-10 (10 g/l, H ₂ O, 20 °C) Bulk density-330 kg/m3 Solubility-25 g/l Storage-NoTempLimit Description-brownish-yellow powder Transition range-pH 1.2 - 2.3 The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS/COA product certificate.	1 gm	2 Bottle		
41	Nuclear Fast Red	AR quality and equivalent, ISO certified, Density-1.04 g/cm3 (20 °C) Storage-Store at +15°C to +25°C. Suitability for microscopy-passes test Nuclei-dark red Cytoplasm-light red Acid mucosubstances-light blue The manufacturer must have ISO 13485 certificate and the product must be NABL accredited as per ISO 17025. The company must provide MSDS/COA product certificate.	500 ml	2 Bottle		

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.