

Government of Karnataka



SHIVAMOGGA INSTITUTE OF MEDICAL SCIENCES

(Autonomous Medical Institution, Government of Karnataka)

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TERMS AND CONDITIONS OF TENDER FOR SUPPLY OF LAB CHEMICALS & REAGENTS for the Mc.Gann Teaching District Hospital for the period from **Oct - 2016 to Sept -2017** for which Tenders should be submitted in two cover system.

1. Notice is hereby given that tenders should be submitted in prescribed form for supply of Lab Chemicals & Reagents as specified in the attached schedule, to the Institute & Teaching Mc.Gann Hospital during the period commencing from Oct- 2016 or such other date as may be specified and ending with Sept - 2017.
2. Bid documents available are from 16/07/2016 to 16/09/2016. Last date for bid is submission: 16/09/2016.
3. Technical bid will be opened at 11-30am on 19/09/2016.
4. Every Tenderer must go through the terms and conditions of tender carefully and understand them before submitted the Tender. No excuse that the conditions have not been read or understood will be entertained later.
5. The schedules of Lab Chemicals & Reagents are attached in the list and indicate only the approximate estimated requirements of the Institute & Teaching Mc.Gann Hospital. There is no guarantee the entire amount will be purchased.
6. (a) Original Manufacturers and Original Importers of Lab Chemicals & Reagents only should quote their rates. In case the any company wants to Participate through their authorized distributor authorization letter from the manufacturer to supply Lab Chemicals & Reagents to SIMS, Shimoga should be submitted.
(b) Each Lab Chemicals & Reagents should have a guaranty certificate from Govt. approved testing agency.
(c) In case of quality issues, the supplied Lab Chemicals & Reagents will be sent for analysis by us to a testing concerned Department of our choice and the cost will be recovered from the supplier.
(d) The strip and the package should clearly state the name of the manufacturer who has participated in the tender only. The appearance of names of other manufacturers is not permitted and may lead rejection of item supplied.
7. Rate should be quoted including delivery charges and excluding all taxes.

8. Rate should be quoted as per our specification. The contract rates should include charges for door delivery of the goods to Mc.Gann Teaching Hospital, Shimoga institute of Medical Sciences, Shimoga.
9. The rates quoted should be only in Indian Currency. Tenders in any other currency are liable to be rejected.
10. No tenderer shall be allowed at any time and on any ground whatsoever, for any claim for revision or modification of the rate quoted by them during the contract period of one year from **Oct- 2016 to Sept -2017**.
11. The prices quoted by the tenderer shall not, in any case, exceed the controlled price, if any, fixed by the Government at the time of the supply of the articles to the Institute. If the price quoted is found to be in excess of the controlled price permissible under the Hoarding and Profiteering Prevention Ordinance, 1943, as amended from time to time, the contractor will specifically mention this fact in his tender along with reasons for having quoted such a higher price. The purchaser at his discretion will in such cases exercise the right of revision of the price at any stage so as to conform to the controlled price or the price permissible under the Hoarding and Profiteering ordinance. This discretion will be exercised without prejudice to any other action that may be taken against the Contractor.
12. **EMD amount of Rs.100000/- in through e-portal under following modes**
 1. **Credit card, 2. Direct debit, 3. NEFT & OTC.**
 - a) Each tender should be accompanied by a deposit of Earnest Money of **Rs. 100000/- Deposits of Earnest Money** through e portal on any one of the Nationalized/RBI approved Bank payable at Shimoga payment of EMD by any other form/mode will lead to rejection of tender.
 - b) No interest will be allowed in this Deposit. Tenders not accompanied by the Earnest Money Deposit in the form specified above will not be considered.
 - c) IF THE FIRMS(S) FAIL (S) TO SUPPLY TWO OR MORE TIMES WITHIN THE STIPULATED PERIOD OF 15 DAYS DURING THE TENDER PERIOD, THE EMD OF THE FIRM (S) WILL BE FORFEITED. THE FIRM WILL ALSO BE BLACKLISTED FOR 3 YEARS TO TRADE WITH THIS INSTITUTE. DETAILS OF FIRMS BLACKLISTED BY THE INSTITUTE WILL BE PUT UP IN THE INSTITUTE WEBSITE. (eproc.karnataka.gov.in)
 - d) The tenderer shall deposit an amount equal to 5% of the aggregate value of the Lab Chemicals & Reagents likely to be procured during the tender period as Security Deposit. The quantities mentioned in the tender schedule may be increased or decreased at the discretion of the Director. Annual quantities for which Security Deposit has been made is in no case binding on the Director to order the full quantity.
13. Failure to execute the agreement within the contract period on the part of the successful tenderer or withdrawal of his tender after the intimation of acceptance of tender has been sent to him or failure to comply with the contract owing to any other reason will entail cancellation of his contract.

The earnest Money Deposit paid by him along with his tender will be forfeited to the institution and he will also be liable for all damages sustained by the Director, by reason of such breach and ultimately paid by the Director for the items purchased at the current Market Rate. Such damages shall be assessed by the Director whose decision is final and the amount so assessed is recoverable. In the event of such amounts being insufficient, the balance may be recovered personally from the contractor from his properties.

14. The Security Deposit shall subject to the condition specified herein, be refunded to the tenderer within three month after the expiry of the contract but in the event of any dispute arising between the Institute and the Tenderer, the Director shall be entitled to deduct out of the deposits or the balance thereof until such dispute is determined, the amount of such damages, costs, charges and expenses as may be claimed. The same way also be deducted from any other amount which may be due, at any time from the institute to the tenderer.
15. Lab Chemicals & Reagents supplied to the Institute should be of good quality and the decision of the Director in this regard is final and binding on the Tender. If the quality of Lab Chemicals & Reagents is not satisfactory and they do not meet the requirements such as proper maintenance of cold chain, the same will be rejected and the supplied items has to be removed from the Institute by the Tenderer or by the Contractor immediately at their own expenses after receipt of intimation. If the item is not removed within four weeks from the date of the intimation letter, the supplies will be destroyed. The Lab Chemicals will not be returned to the firm.
16. The Director reserves the right to reject the tenders or to accept the tenders and the supply of all the items or of only one or more of the items tendered for, in a Tender without assigning any reason for doing so.
17. The Director will be at liberty to terminate, without assigning any reason the contract either wholly or in part on One Month's Notice. The Tenderer will not be entitled to any compensation whatsoever in respect of such termination. The contracts shall also be renewed for a further period beyond the contract time in cases where such renewal is necessary.
18. The contract will be awarded to the successful tenderer for the supply of Lab Chemicals & Reagents for the specified period and the Tenderer shall supply on receipt of requisitions from the Director or some person authorized by the Director to do the same as and when necessary.
19. Tenders should be submitted only for the Lab Chemicals & Reagents asked for. Substitutes/Equivalents should not be offered. In case the Lab Chemicals & Reagents asked for is not available and if rate any of the item not quoted column should be left blank.
20. The successful Tenderer may not sublet/outsourced production of Lab Chemicals & Reagents quoted.

21. If any of the Lab Chemicals & Reagents etc. which the tenderer has failed to supply, it will open to the Director or to any person authorized by him on his behalf to purchase the said articles and to recover from the Tenderer the difference, if any, between the price of the Lab Chemicals and the price or prices payable under the contract to the Tenderer. Or the amount of EMD will be forfeited.
- a). If a Tenderer fails to supply in time the ordered quantity of Lab Chemicals & Reagents within 15 days from the date of issue of the order, the order will be cancelled and the alternate procurement action will be taken and the difference in the cost will be recovered by way of adjustment against the Tenderer's pending bills or from EMD/Security Deposit made by the party with the Institute.
- b) Tenderers should be prepared to accept orders subject to the clause for forfeiture of EMD/Security Deposit in the event of default in supplies or failure to supply within the stipulated period.
22. In case any difference of dispute arises in connection with this contract, all legal proceedings relation to the matter, shall be instituted in the court within whose jurisdiction of the purchasing officers voluntarily resides.
- 23. First supply of item should accompany with the manufacturing licence/Import licence mentioning the name of the item supplied. Otherwise item will be rejected.**
24. Any attempt on the part of the Tenderes or their Agents to influence the department in their favor by personal canvassing with the officers concerned will disqualify them.
25. SELECTION OF TENDERS WOULD VERY MUCH DEPEND UPON THE LOWEST NET RATE.
26. Prices quoted should be inclusive of all charges like packing, forwarding and duties, cess etc. which are or may become payable by the contractor under existing or future laws or rules of the country or origin/supply of delivery during the course of execution of the contract. The sales tax certificate as in the specimen should be produced along with Tender.
27. Special conditions, of any of the Tenderers of those attached with the Tenderers will not be applicable to the contract unless they are expressly accepted in writing by the purchaser.

SPECIAL CONDITIONS

1. All Lab Chemicals & Reagents should conform to the standard required. I.P denotes Indian Pharmacopoeia B.P. denotes British Pharmacopoeia, INF denotes Indian National Formulary. The Lab Chemicals & Reagents should also comply with the standards required under rule 124 of the Drugs Act 1945. Minimum content of active ingredients should not be less than the labeled amount at the time of delivery of Lab Chemicals & Reagents.
2. **All the companies who have participated in the technical bid they should produce the samples for demonstration within 08 days from the date of opening of Technical bid.**
3. In case of Lab Chemicals & Reagents with life:-
 - (a) Stock should be supplied to this Institute from the latest batch and such a stock should have a minimum life period of 18 Months. Depending upon the normal potency prescribed, supplies with a minimum life period of 1 year at the time of receipt will be accepted with an undertaking given by the firm.
 - (b) In the event of such Lab Chemicals & Reagents not being utilized within their life period, the firm should undertake to replace the unexpended stock by fresh stock without any extra cost.
 - (c) Firms should clearly mention the Brand name or trade name of the drugs, etc., offered by them in their tenders. The composition of the formulations wherever possible may be furnished.
4. The firm should furnish a copy of their latest manufacturing/Import License issued under Drug Act with authenticated list of drug approved under the license.
5. Tenderer should have **WHO GMP** Certification or schedule **M** certification for each of the Lab Chemicals & Reagents and Re agents quoted & should enclose the same with the tender.
6. The contract shall remain in force from Oct-2016 to Sept- 2017 and the period of contract may be extended if necessary at the discretion of the Director.
 - (a) ONLY THOSE COMPANIES REGULARLY MAINTAINING SUFFICIENT STOCK AND READY TO SUPPLY THE QUOTED LAB CHEMICALS SHOULD PARTICIPATE. THE ENIRE SUPPLY SHOULD BE MADE WITHIN 15 DAYS FROM THE DATE OF ISSUE OF ORDER
 - (b) Packing slip containing full details about the contents like Quantity. Batch No., Expiry date etc. should be pasted on every parcel.
 - (c) A far as possible supply should be made from single or minimum number of batches. Separate batches should be packed in separate pack.
7. Free offers by the Tenderer shall not be accepted. Tenderers desiring to offer free good/items may reduce their rates suitable while quoting.

8. RATES QUOTED SHOULD BE ON DOOR DELIVERY BASIS. COOLIE CHARGES IF ANY WILL NOT BE BORNE BY THE INSTITUTE. COOLIES SHOULD BE BROUGHT BY THE TRANSPORT AGENCIES WHENEVER REQUIRED.
9. Quote only those items which correspond to the specifications prescribed in the tender with regard to composition, strength, packing, formulation and other aspect. However in the absence of firms quoting the exact specifications, the Director reserves the right to select an item that is closest to the specifications.
10. Delivery:-
 - i. Delivery must be completed within 15 days from date of the supply order
 - ii. A penalty of Rs. 50/- per day will be imposed for delayed supply subject to a maximum of 15 days.

11. ಟೆಂಡರ್ ಪುಸ್ತಕದಲ್ಲಿ ನಮೂದಿಸಿದ ರಾಸಾಯನಿಕಗಳು & ರೀಫಿಲಿಂಗ್‌ಗಳ ಪ್ರಮಾಣವು ಆಸ್ಪತ್ರೆಯ ರೋಗಿಗಳ ಪ್ರಮಾಣಕ್ಕನುಗುಣವಾಗಿ ಹೆಚ್ಚಿಸುವ ಅಥವಾ ಕಡಿಮೆಗೊಳಿಸುವ ಷರತ್ತಿಗೊಳಪಟ್ಟಿರುತ್ತದೆ. ಹಾಗೂ ಟೆಂಡರ್ ಅವಧಿಯು ಒಂದು ವರ್ಷ ಅಥವಾ ಮುಂದಿನ ಆದೇಶದವರೆಗೆ ಮುಂದುವರಿಯುತ್ತದೆ.

General Conditions

1. Manufacturers license or authorization letter from the original manufacturer should be submitted
2. IT returns of these firms for the last 3 years should be submitted.
3. Vat registration of the firm should be submitted with latest VAT clearance certificate.
4. Firm should have a valid Drug license issued by competent authorities.
5. This tender is of two cover system. First cover is Technical bid and second cover is price bid. Only those who become eligible in the technical bid will be eligible for the price bid.
6. All photo copies should be attested by notary.
7. All the Prints in check list should be complied.

Other Conditions relating to supply of Lab Chemicals and Re agents

1. Labeling on Lab Chemicals & Reagents and other items should be clear and legible. Labels should be well stuck to the container. If not, the supply may be rejected.
2. The name, designation, proper address, land line phone numbers. Cell numbers, fax numbers, email IDs of the contact person (s) as well as the local dealer/distributor should be clearly mentioned in a separate sheet. And any change of phone numbers should be notified.
3. Proper maintenance of the cold chain during transport is essential. Packages received without proper cool packs and whose temperature is not within stipulated range will be rejected.

4. If the quality of the items (s) supplied found to be substandard and any written complaints received from the user department regarding the quality, and quantity item will be rejected, order will be placed with next lowest firm, no payment will be made even for the consumed quantity item will be rejected, order will be placed with next lowest firm, no payment will be made even for the consumed quantity and the firm will be black listed.
5. IN CASE OF POOR QUALITY OF ITEMS SUPPLIED, THE NAME OF THE FIRM AS WELL AS THE DETAILS OF QUALITY CONTROL FAILURE WILL BE DISPLAYED ON THE WEB PAGE OF THE INSTITUTE, AS WELL AS INTIMAITN WILL BE SENT TO CDCSCO, DCGI & WHO-SEARO.
6. ANY VIOLATION OF TENDER NORMS MAY LEAD TO BLACKLISTING OF THE FIRM BY THE INSTITUTE FOR 3 YEARS.
7. No conviction latter of the manufacturer should be submitted.
8. No conviction letter of the authorized agent should be submitted.
9. For any clarification contact at office hours SIMS & helpline -080-25501216 & website: eproc.karnataka.govt.in

SHIVAMOGGA INSTITUTE OF MEDICAL SCIENCES, SHIMOGA

Name of Tenderer

Performa of the price Bid.

IAB CHEMICALS & REAGENTS.

Note1

1. Listing of serial number of Lab Chemicals & Reagents should follow the same serial order as in Tender Schedule.
2. Tenders should quote firm rates. No discount/free/goods/additives will be accepted.
3. Rates should be according to each **unit/gram/ml (whichever applicable)** asked for. Specification & packing size of each product should be as per details given in the tender.
4. Plea of clerical error, typographic error etc. committed by the tenderer would not be accepted, unless intimated prior to opening of price bid.
5. No correspondence will be entertained after opening the price bid.
6. The rates quoted by the tenderers shall not in any case exceed the controlled price, if any fixed by Central/State government and Maximum Retail Price (MRP). In case a tenderer quotes a rate higher than the controlled rate, he will be rejected and prevented from participating in the tender for the next three years.
7. If the rate for any item is not quoted, the price column should be left blank.

Note-II

Participation in the tender implies that the participant is accepting all terms and condition of the tender.

Check list**Technical Bid**

1. Manufacturer license and authorization for the firm to sell particular chemical & Reagent letter from the manufacturer
2. IT returns of the firm for the last 5 years(FY).
3. VAT registration with latest VAT clearance certificate(till 30/6/2016).
4. Experience & Past performance in execution of similar supply for the past 3 years.
5. WHO/GMP Certification or schedule M Certification.
6. Firm Registration & license of the supplier.
7. No conviction letter of the original manufacturer.
8. No conviction letter of the authorized agent.
9. Self declaration stating that the firm is not black listed with any Government/Quasi Government Organizations and will not supply refurbished item to be furnished on a 50 Rs. Stamp paper
10. All copies should be attested by notary.

Commercial bid

1. Price bid compulsory (XL format)
2. Solvency certificate for the quoted amount any Nationalized Bank in favour of Director, SIMS, Shimoga (Compulsory)

Sd/-
Director/Dean
Shimoga Institute of Medical Sciences,
Shimoga.

SHIVAMOGGA INSTITUTE OF MEDICAL SCIENCES, SHIMOGA

Name of Tenderer

Performa of the price Bid.

| Item Serial No. and specification of drugs as per the list enclosed with tender | Manufacturer's Name. | Unit | Pack size | Rate/Unit inclusive of all taxes (Net rate) | Pack rate | Remarks |
|--|-----------------------------|-------------|------------------|--|------------------|----------------|
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List of Chemicals & Re-Agents

| Sl. No. | Item Code | Item Name | Method (Specification) | Company | Quantity | Base price |
|---------------------|-----------|---|---|-------------|----------|------------|
| Biochemistry | | | | | | |
| 1 | Bio0001 | Glucose 01 x 500ml | GOD-POD 5-10 min incubation | ERBA | 100 kit | 2810.00 |
| 2 | Bio0002 | Urea U.V 05 x 25 ml | Fixed time Kinetic | ERBA | 50 kit | 4480.00 |
| 3 | Bio0003 | Creatinine 04 x 60 ml | Fixed time Kinetic | ERBA | 35 kit | 1520.00 |
| 4 | Bio0004 | Calcium 04 x 50 ml | Arsenazo | ERBA | 10 kit | 590.00 |
| 5 | Bio0005 | Phosphorus 01 x 50 ml (Monovails) | | ERBA | 05 kit | 570.00 |
| 6 | Bio0006 | Uric Acid 2x20ml | | ERBA | 50 kit | 633.00 |
| 7 | Bio0007 | CPK MB 02x22ml | Immuno-inhibition | ERBA | 70 kit | 2450.00 |
| 8 | Bio0008 | Cholinesterase 1x25ml | Butyrlthiocoline potassium hexacyanoferrate | ERBA/Agp pe | 100 kit | 730.00 |
| 9 | Bio0009 | Glycosylated Hemoglobin (HbA _{1C} -) | | ERBA/Agp pe | 15 kit | |
| 10 | Bio0010 | Electrolytes (Na ⁺ & K ⁺) 2 x 50ml | | ERBA/Agp pe | 60 kit | |
| 11 | Bio0011 | Chloride 1 x 50 ml | | ERBA/Agp pe | 30 kit | 880.00 |
| 12 | Bio0012 | Amylase 5 x 50ml | | ERBA | 20 kit | 1960.00 |
| 13 | Bio0013 | Total Protein 5 x 50ml | | ERBA | 15 kit | 348.00 |
| 14 | Bio0014 | Albumin 04 x 30ml | | ERBA | 25 kit | 328.00 |
| 15 | Bio0015 | SGOT 4 x 30 ml | IFCC Kinetic | ERBA | 20 kit | 750.00 |
| 16 | Bio0016 | SGPT 4 x 30ml | IFCC Kinetic | ERBA | 20 kit | 750.00 |
| 17 | Bio0017 | Alkaline Phosphatase 4 x 30 ml | DEA Buffer, Kinetic | ERBA | 40 kit | 1190.00 |
| 18 | Bio0018 | Bilirubin Total/ Direct 4 x 50 ml | | ERBA | 20 kit | 672.00 |
| 19 | Bio0019 | Cholesterol 5 x 50 ml | | ERBA | 05 kit | 775.00 |
| 20 | Bio0020 | Triglycerides 5 x 50 ml | | ERBA | 05 kit | 1259.00 |

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|----|---------|--|--|---------|-------------|---------|
| 21 | Bio0021 | HDL Direct 5 x 50 ml | | ERBA | 05 kit | 6450.00 |
| 22 | Bio0022 | Micro Protein 1 x 50 ml | | ERBA | 01 kit | |
| 23 | Bio0023 | Plastic Vials with cap | | ERBA | 2000 Vials | |
| 24 | Bio0024 | Plastic test tubes | | ERBA | 25000 Nos. | |
| 25 | Bio0025 | Glass test tubes 12x75 | | Borosil | 25000 Nos. | |
| 26 | Bio0026 | Micro Tips (20-200µl-yellow) | | | 300000 Nos. | |
| 27 | Bio0027 | 1 ml Tips (Blue) | | | 150000 Nos. | |
| 28 | Bio0028 | Tissue Roll | | | 300 Rolls | |
| 29 | Bio0029 | Micro Pipette stand | | | 05 Nos. | |
| 30 | Bio0030 | Test Tube Rack 12 x 6- 72 tube (Racks Hard Plastic) | | | 2 Nos. | |
| 31 | Bio0031 | Test Tube Rack 12 x 4- 48 tube (Racks Hard Plastic) | | | 5 Nos. | |
| 32 | Bio0032 | Buff Sheet | | | 2000 Sheets | |
| 33 | Bio0033 | Plain Tubes with clot activator (1 Box having 100 tubes) | | | 200000 Nos. | |
| 34 | Bio0034 | Printer Roll 5.5cms | | | 200 roll | |
| 35 | Bio0035 | Micro pipette 10-50µl (variable) | | Verrtex | 3 Nos. | |
| 36 | Bio0036 | Micro pipette 100-1000µl (variable) | | Verrtex | 4 Nos. | |
| 37 | Bio0037 | Micro pipette 10-100µl (variable) | | Verrtex | 2 Nos. | |
| 38 | Bio0038 | Micro pipette 5-50µl (variable) | | Verrtex | 4 Nos. | |
| 39 | Bio0039 | Micro pipette 50µl (Fixed) | | Verrtex | 2Nos. | |
| 40 | Bio0040 | Micro pipette 5µl (Fixed) | | Verrtex | 6 Nos. | |
| 41 | Bio0041 | Dettol liquid hand wash 200ml | | | 75 Nos. | |
| 42 | Bio0042 | Dettol soap | | | 75 Nos. | |
| 43 | Bio0043 | Test tube washing brush (small) | | | 25 Nos. | |
| 44 | Bio0044 | Forceps | | | 10 Nos. | |
| 45 | Bio0045 | Test tube washing brush (Big) | | | 10 Nos. | |
| | | (Trasnsasia)XL -640 Auto Analyzer (Erab) | | | | |

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|-------------------|---------|---|-------|-----------------|----------------|---------|
| 1 | Bio0046 | XI Auto wash kit(with acidic & Alkali solutions) 5x44ml/5x44ml | | ERBA | 10 kit | |
| 2 | Bio0047 | Erba Auto wash 10x100ml | | ERBA | 25 kit | |
| 3 | Bio0048 | ISE Cleaning solution 125mlx1 | | ERBA | 12 kit | |
| 4 | Bio0049 | Sample cups | | ERBA | 200000 Nos. | |
| 5 | Bio0050 | Erba Path 4x5ml | | ERBA | 15 kit | 6000.00 |
| 6 | Bio0051 | N/10 HCL 1x500ml | | ERBA | 2 kit | 6000.00 |
| 7 | Bio0052 | Erba Norm 4x5ml | | ERBA | 15 kit | |
| 8 | Bio0053 | Erba Multi calibrator 4x3ml | | ERBA | 20 kit | |
| 9 | Bio0054 | Electrolytes snap pack 1x400ml | | ERBA | 20 pack | |
| 10 | Bio0055 | PM Kit | | ERBA | 1 Kit | |
| | | (Radiometer) Blood Gas Analyzer | | | | |
| 1 | Bio0056 | Sensor Cassette | | Radiometer | 2 No. | |
| 2 | Bio0057 | Solution Pack Basic | | Radiometer | 4 No. | |
| 3 | Bio0058 | Thermal Printing Paper Roll | | Radiometer | 10 Roll | |
| 4 | Bio0059 | Picco Heparin Syringe | | Radiometer | 200 syringes | |
| 5 | Bio0060 | Control level- 01 (1x 30 ampuls) | | Radiometer | 4 box | |
| Blood Bank | | | | | | |
| 1 | BB0061 | HIV ELISA | 2700 | ERBA | 96X70 kits | |
| 2 | BB0062 | HbsAg ELISA | 958 | ERBA | 96X70 kits | |
| 3 | BB0063 | HCV ELISA | 1213 | ERBA | 96X70 kits | |
| 4 | BB0064 | VDRL (RPR)(slide method) | 1372 | Span | 100X450 kits | |
| 5 | BB0065 | Anti A (monoclonal) | 74 | Span or J Mitra | 10mlX300 vials | |
| 6 | BB0066 | Anti B (monoclonal) | 74 | Span or J Mitra | 10mlX300 vials | |
| 7 | BB0067 | Anti D (monoclonal) | 243 | Span or J Mitra | 10mlX325 vials | |
| 8 | BB0068 | Anti AB (monoclonal) | 75.96 | Span or J Mitra | 10mlX25 vials | |
| 9 | BB0069 | IgG & IgM Anti D (Blended) | | Span or J Mitra | 10mlX10 vials | |
| 10 | BB0070 | Bovine Albumin | 206 | Span | 5mlX25 vials | |

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|----|--------|---|--------|---------------|---------------------------|--|
| 11 | BB0071 | Lectin A1 | 139.26 | Span | 5mlX250 vials | |
| 12 | BB0072 | Lectin H | 139.26 | Span | 5mlX300 vials | |
| 13 | BB0073 | AHG Gel Cards (Diamed Instrument) | 3690 | Tulip | 144x75 kits = 10,800 Nos. | |
| 14 | BB0074 | LISS Solution | 980 | Tulip | 250mlX50 bottles | |
| 15 | BB0075 | Drabkins Reagent | 210 | Tulip | 5ltrsX02 Cans | |
| 16 | BB0076 | Copper Sulphate | 640 | | 250 gmsX04 Bottles | |
| 17 | BB0077 | Blood Transfusion Set | | Flowell | 12,000 Nos. | |
| 18 | BB0078 | CPDA Bags Single (350 ml) | | Terumo Penpol | 100X30 boxes = 3000 Nos. | |
| 19 | BB0079 | CPDA Bags Double (450 ml) | | Terumo Penpol | 72X21 boxes = 1512 Nos. | |
| 20 | BB0080 | CPDA Bags Triple (450 ml) | | Terumo Penpol | 48X32 boxes = 1536 Nos. | |
| 21 | BB0081 | CPDA Bags Quadruple (350 ml) | | HL Haemopack | 36X10 boxes = 360 Nos. | |
| 22 | BB0082 | CPDA Bags Double (350 ml) | | HL Haemopack | 72X42 boxes = 3024 Nos. | |
| 23 | BB0083 | Thermograph Paper Jewitt (+60 to -10) | | | 55 x 02 = 110 Nos. | |
| 24 | BB0084 | Thermograph Paper Haier BBR (+30 to -40) Thermo Sensitive | | | 55X04 = 220 Nos. | |
| 25 | BB0085 | Thermograph Paper Haier Deep Freezer (+40 to -100) Thermo Sensitive | | | 55X02 = 110 Nos. | |
| 26 | BB0086 | Thermograph Paper Ultra Freezer (+50 to -100) | | | 55X02 = 110 Nos. | |
| 27 | BB0087 | Thermograph Paper Plts Agitator (00 to +40) Thermo Sensitive | | | 55X02 = 110 Nos. | |
| 28 | BB0088 | Thermograph Paper Plts Agitator (00 to +40) | | | 55X02 = 110 Nos. | |

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|------------------|----------|---|--|-----------------|-------------------------------|--|
| 29 | BB0089 | Microtips 20-200 Micro Lts, Yellow Tips | | | 1000X75 bags = 75,000 Nos. | |
| 30 | BB0090 | Microscopical Glass Slides 75mmX25mm | | Blue Star | 50X100 boxes=5000 no | |
| 31 | BB0091 | Glass Test Tubes 12X75mm (Borosil) | | Borosil | 100X10 boxes | |
| 32 | BB0092 | Tissue Paper Rolls (10cmX10mtrs) | | | 500 Rolls | |
| 33 | BB0093 | Blotting Paper Sheet | | | 200 Sheets | |
| 34 | BB0094 | 10% Na Hypochloride solution | | | 5LtrX08x12 = 480 Cans | |
| 35 | BB0095 | Carbolic Soap | | | 50 Nos. | |
| 36 | BB0096 | Hand Rub Disinfectant Solution | | | 250 mlx25 no | |
| 37 | BB0097 | Micropore adhesive tape rolls (1 inch) | | | 500 Nos. | |
| 38 | BB0098 | Round Band Aid | | Handyplast | 800x12 = 9600 Nos. | |
| 39 | BB0099 | Serum Vials Box | | | 10 Nos. | |
| 40 | BB0100 | Elisa Dilution Channel Plate Tray | | | 06 Nos. | |
| 41 | BB0101 | Serum Vials Storage Boxes | | | 10 boxes | |
| 42 | BB0102 | Lancets | | Lab Tech | 2000 Nos. | |
| 43 | BB0103 | EDTA Tubes | | V Tube K3 | 5000 Nos. | |
| 44 | BB0104 | CPDA Bags Triple (350 ml) | | HL Haemopack | 48X11 boxes = 528 Nos. | |
| 45 | BB0104A | 1 ml Tips (1000ml) (Blue) | | | 10 bags | |
| 46 | BB0104B | Thermosensitive Printer roll (Robonik) (11cm)elisa reader | | | 30 rolls | |
| 47 | BB0104C | AHG Reagent | | | 10ml x 10 vials | |
| Pathology | | | | | | |
| 1 | Patho105 | PT reagent 12x3ml | | 293 | 10box | |
| 2 | Patho106 | APTT reagent 10x5ml | | | 10box | |
| 3 | Patho107 | Blotting paper A2 size 100x50 (White) | | | 5,000nos | |
| 4 | Patho108 | Capillary tubes 100 | | | 25 bottles | |
| 5 | Patho109 | Cedar wood oil 500ml | | | 2 bottles | |

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|----|----------|--|--|------------------------------|-------------|---------|
| 6 | Patho110 | Cover slip 22x22mm 10gmsx20nos | | | 200nos | |
| 7 | Patho111 | Citrate tubes non vaccum 3.2% 200µl for coagulation | | | 15,000nos | |
| 8 | Patho112 | ESR single use pipette | | | 5,000nos | |
| 9 | Patho113 | ESR plastic stand | | | 10 nos | |
| 10 | Patho114 | EDTA tubes(K3) 12x75mm non vacum | | | 1,00,000nos | |
| 11 | Patho115 | Leishman stain with buffer pathozyme 500ml | | | 50nos | |
| 12 | Patho116 | Microscopic slides | | | 20,000nos | |
| 13 | Patho117 | PT, APTT plastic cuvettes | | Round comprtible | 20,000nos | |
| 14 | Patho118 | Sysmex cell clean CL-50 | | compatible with sysmex | 20nos | 7900.00 |
| 15 | Patho119 | Sysmex cell pack 20liters | | compatible K x 21 | 100nos | 3370.00 |
| 16 | Patho120 | Sysmex stromatolyser SWH 500ml | | Compatible K x 21 | 125nos | 4440.00 |
| 17 | Patho121 | Urine pregnancy test card | | | 5,000nos | |
| 18 | Patho122 | Urine sugar & ketone strips 100x5strips | | | 5nos | |
| 19 | Patho123 | Thermal paper roll 57mmx30mtr | | | 75nos | |
| 20 | Patho124 | Sodium hypochloride 6-8% 20lits | | | 50nos | |
| 21 | Patho125 | AEC diluting fluid 100ml | | | 5nos | |
| 22 | Patho126 | Urine sugar with albumin strips 100x300 | | | 30,000nos | 86.60 |
| 23 | Patho127 | 8chek QWB for sysmex KX21 | | compatible with K x 21 | 10nos | 4500.00 |
| 24 | Patho128 | Calibrator for transasia KX21 analser | | | 2nos | |
| 25 | Patho129 | Drabkin solution 1lit | | | 25nos | |
| 26 | Patho130 | Tissue paper roll | | | 100nos | |
| 27 | Patho131 | Aluminium staining rack | | | 100nos | |
| 28 | Patho132 | Steel forceps-6" | | | 10nos | |
| 29 | Patho133 | Diamond pencil | | | 20nos | |

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|---------------------|----------|---|--|--------------------|---------------------------------------|--------|
| 30 | Patho134 | Micro pipette 1-100 µl | | | 2nos | |
| 31 | Patho135 | Micro pipette 1-1000 µl | | | 2nos | |
| 32 | Patho136 | Microtips 1000 microliter blue | | | 10,000nos | |
| 33 | Patho137 | Microtips 20-200 microliter yellow | | | 50,000nos | |
| 34 | Patho138 | Thermol printer roll 52mmx30mtr | | | 50nos | |
| 35 | Patho139 | 3.8 sodium citrate solution 500ml | | | 50bottles | |
| | Patho140 | Plastic disposable test tubes 12x75mm | | | 60,000nos | |
| 37 | Patho141 | Occult blood test card 50nos | | | 50cards | |
| 38 | Patho142 | Sulphosalicylic acid 20% solution 500ml | | | 25bottles | |
| 39 | Patho143 | Steel forceps long-12'' | | | 5nos | |
| 40 | Patho144 | Steel forceps small-8'' | | | 5nos | |
| 41 | Patho145 | Neubaur's counting chamber | | | 2nos(India made) | |
| 42 | Patho146 | Sulphur powder 500gm | | | 1bottle | |
| 43 | Patho147 | Barium chloride 500ml | | | 5bottles | |
| 44 | Patho148 | Fouchets reagent-200ml | | | 200mlx 5bottles | |
| 45 | Patho149 | Borosil glass test tubes 12x75mm with out rim | | | 1,000nos | |
| 46 | Patho150 | Tornicett | | | 10 nos | |
| Microbiology | | | | | | |
| 1 | Micro151 | WIDAL kit | | Tulip | 100 kits(each kit with 4x5ml reagent) | 155.00 |
| 2 | Micro152 | RPR (slide method) | | Span | 400 tests | |
| 3 | Micro153 | VDRL (card method) | | Bio scan | 10000 tests | 690.00 |
| 4 | Micro154 | HBsAg(card method) | | Hepacard (J-mitra) | 20000 tests | |
| 5 | Micro155 | RA (latex reagent) | | Tulip | 1500 tests | 185.00 |
| 6 | Micro156 | CRP (latex reagent) | | Tulip | 2000 tests | 650.00 |

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|----|----------|---|--|-------------------|----------------------------|--------|
| 7 | Micro157 | ASO (latex reagent) | | Tulip | 300 tests | 253.00 |
| 8 | Micro158 | HCV (card method) | | Tridoto (J-mitra) | 1500 tests | 816.00 |
| 9 | Micro159 | PPD (5 TU/0.1ml) | | Span | 40 vials(5ml) | |
| 10 | Micro160 | Tuberculin syringe Dispovan | | Dispovan | 1500 | |
| 11 | Micro161 | Glass slides Bluestar (75 mm x 25 mm) | | Blustar | 50 box (50 slides each) | |
| 12 | Micro162 | Cover slips Blue star (10mg.No.1-22mm) | | Blustar | 50 box | |
| 13 | Micro163 | Tissue paper rolls | | | 100 rolls | |
| 14 | Micro164 | Conc H ₂ SO ₄ .sulfuric acid | | | 4 bottles (500ml each) | |
| 15 | Micro165 | Sodium hypochlorite | | | 5 litre x 50 cans | |
| 16 | Micro166 | Gloves Disposable | | | 2500 (6½)'' 2500 (7½)'' | |
| 17 | Micro167 | Plane tubes with clot activation | | | 44000 | |
| 18 | Micro168 | Cavity slides | | | 50 slides | |
| 19 | Micro169 | Micro tips (yellow coloured) (5-200 size) | | | 45000 | |
| 20 | Micro170 | Test tube brush | | | Small-25, Big-15 | |
| 21 | Micro171 | Serum collecting vials(plastic) (2ml) (bullet Type) | | | 500 slides | |
| 22 | Micro172 | Hydrogen paroxide | | | 5 (100ml each) | |
| 23 | Micro173 | Forceps (medium) steel | | | 2 | |
| 24 | Micro174 | Disposable masks | | | 2000 | |

Sd/-
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