राजेन्द्र आयुर्विज्ञान संस्थान

(झारखण्ड सरकार का एक स्वयतशासी संस्थान) राँची–834009(झारखण्ड)

दुरभाषः 0651—2541533, फैक्सः 0651—2540629, E-mail: rimsranchi@rediffmail.com



RAJENDRA INSTITUTE OF MEDICAL SCIENCES

(An Autonomous Institute under Govt. of Jharkhand)
Ranchi-834009(Jharkhand)
Phone: 0651-2541533, Fax: 0651-2540629,

Email: rimsranchi@rediffmail.com

NOTICE INVITING TENDER (NIT), RIMS, RANCHI: 834009

E- Bids are invited in two bid system (Part-1 Technical bid & Part-2 Financial bid) for supply of Chemical/Kits/Reagents/Consumables based on rate contract from reputed & genuine manufacturers/Authorized dealer/distributors at RIMS, Ranchi.

E-Tender notice no.

Dated

E-Tender Portal: https://jharkhandtenders.gov.in/

| Sl. No. | Particulars | Date | Time |
|---------|--|------------|----------|
| 1. | Publication of tender | 07.02.2025 | 11:00 AM |
| 2. | Pre-bid discussion meeting | 14.02.2025 | 11:00 AM |
| 3. | Uploading of amended tender based on pre-bid | 21.02.2025 | 05:00 PM |
| | meeting | | |
| 4. | Bid submission begins | 22.02.2025 | 09:00 AM |
| 5. | Bid submission ends | 18.03.2025 | 05:00 PM |
| 6. | Last date for submission of EMD, tender fee | 18.03.2025 | 05:00 PM |
| | (Submit Online as per E-Jharkhand Rule) | | |
| 7. | Opening of Bid | 19.03.2025 | 11:00 AM |

Note: Corrigendum/amendments etc., to this publication, if any, would appear only on the said websites and not be published. Rims, Ranchi shall not be responsible to notify the amendment to Bidders individually. All amendments/ Corrigendum by the Rims, Ranchi can be done till 07 (Seven) days before the deadline for submission of bids shall be binding on the participatory Bidders.

Pre-bid meeting venue

Conference Hall, Administrative Block, RIMS, Bariatu, Ranchi-834009

Bid Offer Validity (End Date) – 730 days

Time allow for Technical Clarification during Technical Evaluation: - 02 days

Evaluation Method. – Items wise Evaluation

Tender Fees (Non-refundable)

Amount: Rs. 5,000/- (Rupees Five Thousand Only) Mode: Online as per E- Jharkhand Tender Website.

Earnest Money Deposit (EMD)

Amount: Rs. 2,00,000/- (Rupees Two Lakhs Only) Mode: Online as per E- Jharkhand Tender Website.

E-mail: rimsranchi@rediffmail.com Website: https://rimsranchi.ac.in/ Telephone: 0612 – 2297631

> Sd/-Medical Superintendent Rajendra Institute of Medical Sciences

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दुरभाषः 0651—2541533, फॅक्सः 0651—254062 E-mail: <u>rimsranchi@rediffmail.com</u>



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General Instruction:-

- 1. Please log on to www.jharkhandtenders.gov.in only for downloading bid document and for participation through **e-tendering basis**. All corrigendum/modifications/amendments, if any, will be published on the website www.jharkhandtenders.gov.in only. All bidders are requested to visit this website on regular basis.
- 2. Tenderer may also downloaded the tender enquiry documents from the web site www.jharkhandtenders.gov.in and submit its tender by utilizing the downloaded document, along with the required non-refundable fee as mentioned above. The tender shall be submitted with all the necessary documents and in online form (with respect to few documents as mentioned in the NIT/SIT) in parts/covers as mentioned below:

A. All documents must be submitted Online In Original

- (i) Affidavit as per tender document
- (ii) Bid summary sheet
- (iii) Tender Fee & EMD

B. ELIGIBILITY CONDITIONS:

- 1.1 The bidder must have the following eligibility qualifications:
 - (I) However, for submitting the bid, the bidders may submit an affidavit to this effect, duly sworn before a First Class Magistrate/ Notary Affidavit that The Company neither have been blacklisted by any Central / State government department nor should have any litigation pending with any of these departments.(Affidavit as (Annexure II))
 - (II) It should have GST Registration Number and PAN Number.
 - (III) It should have Articles of Association (in case of registered firms), by laws and certificate of registration (in case of registered cooperative societies), Partnership deed (in case of partnership firm).

TENDER NOTICE

Procurement Chemical Items for various departments at RIMS, Ranchi.

- 1. E-tenders in Two Bids (Technical & Financial) are invited on behalf of the Director, Rajendra Institute of Medical Sciences, Ranchi from interested and eligible manufacturer or their authorized distributors/dealers, for supply of Chemical Items for period of two years at Rims, Ranchi. These items will be delivered to the Institute from time to time as per supply orders. You are requested to quote your best offer along with the complete details of specification terms & conditions.
- 2. Bids shall be submitted online only at Jharkhand Govt. Website: www.jharkhandtenders.gov.in.
- 3. The complete bidding process is online. Bidders should have possession of valid Digital Signature Certificate (DSC) for online submission of bids. Prior to bidding DSC need to be registered on the website mentioned above (Digital Certificates: For integrity of data and authenticity / non-repudiation of electronic records, and to be compliant with IT Act 2000, It is necessary for each user to have a Digital Certificate (DC), also referred to as Digital Signature Certificate (DSC), of Class III, issued by a Certifying Authority (CA) licensed by Controller of Certifying Authorities (CCA) [refer http://www.cca.gov.in]) For any query bidder may mail at rimsranchi@rediffmail.com.
- 4. Tenderer/Contractor/Bidders are advised to follow the instructions provided in the 'Instructions to the Contractors/Tenderer/Bidders for the e-submission of the bids online through the Jharkhand Govt. e-tender Portal for e Procurement at www.jharkhandtenders.gov.in.
- 5. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.

6. Submission of Tender:

- I. The tender shall be submitted online in two part, viz., technical bid and financial bid. All the pages of bid being submitted must be signed, stamped by authorized signatory and sequentially numbered by the bidder irrespective of nature of content of the documents before uploading.
- II. A person signing the tender form or any document forming part of the tender on behalf of another person should have an authority to bind such other person and if, on enquiry it appears that the person so

- signing had no authority to do so, RIMS, Ranchi may without prejudice, cancel the contract and hold the signatory liable for all costs, consequences and damages under the civil and criminal remedies available.
- III. All the duly filled/completed pages of the tender should be given serial /page number on each page and signed by the owner of the firm or his Authorized signatory. In case the tenders are signed by the Authorized signatory, a copy of the power of attorney/authorization may be enclosed along with tender. A copy of the terms & conditions shall be signed on each page and submitted with the technical bid as token of acceptance of terms conditions. Tender with & pages/incomplete/partial/part of tender if submitted will be rejected out rightly.
- **IV.** The offers submitted by Telegram/Fax/email shall not be considered. No correspondence will be entertained in this matter.
- 7. Any future clarification and/or corrigendum(s) shall be communicated through www.jharkhandtenders.gov.in. The bidders are required to regularly check the website to know about any/all such corrigendum(s) as only those bids, taking care of such corrigendum(s) shall be considered for finalization of the tender.
- 8. Bidder should necessarily enclose a covering letter mentioning a summary of applied document with proper numbering. Secondly, bid should also attach a compliance sheet as per specification. It will be necessary to mention the make of any items you are quoting.
- 9. Any omission in filling the columns of Financial Bid form (Schedule of Rates) shall debar a tender from being considered. Rates should be filed up carefully by the tenderer. All corrections in this schedule must be duly attested by full signature of the tenderers. The corrections made by using fluid and overwriting will not be accepted and tender would be rejected.
- 10. **(i) EMD Payment:** Kindly Submit Online EMD and Tender Fees As per E-Jharkhand Rule. The bid without EMD and tender fee will be summarily rejected.
 - (ii) Bid Security: EMD Fees Rs. 2,00,000.00/- (Rs. Two Lakh Only) and Tender Fees Rs. 5,000.00/- (Rs. Five Thousand Only)
 - a) The Public Sector Undertaking of the Central/ State Govt./ MSEs/ MSME/ Registered with Central Purchase Organization are exempted from furnishing Earnest Money along with tender, subject to submission of its valid proof.

- b) The firms Registered with DGS & D/ SSI and any approved source of Centre/States Govt. are not exempted from furnishing Earnest Money in so far as this institute is concerned.
- c) Earnest Money deposited with RIMS, Ranchi in connection with any other tender enquiry even if for same/similar material / Stores by the tenderer will not be considered against this tender.
- (iii) EMD is required to protect the purchaser against the risk of Bidders conduct. The EMD will be forfeited if the bidder withdraws or amends its tender or impairs or derogates from the tender in any respect within the period of validity of its tender or if it comes to the notice that the information/documents furnished in its tender is incorrect or false.
- (iv) The bid security (EMD) without interest shall be returned to the unsuccessful bidders after finalization of contract with successful bidder.
- 11. The tender evaluation committee may call the responsive bidders for discussion or presentation to facilitate and assess their understanding of the scope of work and its execution. However, the committee shall have sole discretion to call for discussion / presentation.
- 12. Chemical/Kits/Reagents supplied to RIMS must have stamp of govt. supply / not for sale on the wrappers, vials etc.

13. Corrupt or Fraudulent Practices:

It is required by all concerned namely the Consignee/Bidders/Suppliers etc to observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, the Purchaser defines, for the purposes of this provision, the terms set forth below as follows:

- **a)** "Corrupt practice" means the offering, giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution;
- **b)** "Fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Purchaser, and includes collusive practice among Bidders (prior to or after Tender submission) designed to establish Tender prices at artificial noncompetitive levels and to deprive the Purchaser of the benefits of free and open competition;
- c) Will reject a proposal for award if it determines that the Bidder recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
- **d)** Will declare a firm ineligible, either indefinitely or for a stated period of time, to be awarded a contract by the purchaser if it at any time

determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing the contract.

14. If two or more bidders quote the same price for any items, RIMS-Ranchi reserves the right to seek revised offer from the same bidders and placing order on revised L-1 offer. If same situation prevails then RIMS-Ranchi reserve the right to place orders on any of them.

15. Reservations: RIMS-Ranchi reserves the right:

- a) To reject any or all tender without assigning any reason whatsoever.
- b) To award any or part or full contract to any successful agency (ies) at his discretion and this will be binding on the tender.
- c) To verify any or all the original documents related to this tender, at any time.
- d) To test any or all the material supplied by the tender(s) by any Govt. or Govt. approved laboratory. The report of the laboratory shall be accepted by the supplier.
- e) To reject any or all tender without assigning any reason thereof and have the right to place order to one or more firms or may enter into parallel contract simultaneously at any time during the period of this contract for same item or different item.

16. Arbitration:

- a) In case of any dispute between the purchaser and the tenderer, arising under the contract or in regard to the interpretation of the terms and conditions of the contract, decision of the Medical Superintendent or any other officer nominated by him to act as arbitrator in the disputes, shall be final and binding on both the parties of this contract.
- b) In case of any disputes all the legal matters will be settled under the jurisdiction of the court of Ranchi / Jharkhand high court.
- 17. The Bidder should sign and affix his firm's stamp at each page of the tender and all its annexure as the acceptance of the offer made by tenderer will be deemed as a contract. NO PAGE SHOULD BE REMOVED/ DETACHED FROM THIS NOTICE INVITING TENDER.
- 18. Performance Security Deposit of Rs. 2,00,000.00 (Rs. Two Lakh Only) in the form of BG for three months extra (27 Months) of the contract period from any Nationalized/ Schedule bank duly pledged in favour of RIMS, Ranchi & payable at Ranchi only, should be provided by the successful bidder after getting the Award of Contract. If the successful bidder fails to furnish the full security deposit within 21 (twenty-one) days after the issue of Letter of Award of Work, his bid security (EMD) shall be forfeited and award of tender in

- suppliers favour automatically stands terminated at his cost & liability, unless time extension has been granted by RIMS, Ranchi.
- 19. The successful bidders have to execute a contract agreement on Indian non judicial stamp paper of Rs.100/- (Rupees one hundred only) within twenty-one (21) days from the date of award of this tender in his favor and also required to furnish the Security Deposit of Rs. 2,00,000.00 (Rs. Two Lakh Only) in the form of BG for three months extra of the contract period from any Nationalized/ Schedule bank duly pledged in favour of RIMS, Ranchi & payable at Ranchi only.
- 20. The bid shall be valid and open for acceptance by the competent authority of RIMS, Ranchi for a period of 730 (Seven Hundred thirty) days from the published date of opening of the tenders and no request for any variation in quoted rates and / withdrawal of tender on any ground by bidders shall be entertained. The unilateral withdrawal at any stage will cause forfeiture of EMD in addition to any remedy that the purchaser may have under the law.
- 21. To assist in the analysis, evaluation and computation of the bids, the Competent Authority, may ask bidders individually or jointly for clarification of their bids. The request for Clarification and the response shall be in writing but no change in the price or substance / material / consumables of the bid offered shall be permitted.
- 22. The competent authority of RIMS, Ranchi reserves all rights to accept or reject any/ all tender(s) without assigning any reason. It can also impose/relax any administrative term and condition/specifications of the tender enquiry after due discussion in pre-bid conference. This will be communicated and shown over the website of the Institute. No representation will be considered after pre-bid meeting and bidders may ensure its queries only in pre-bid meeting. RIMS, Ranchi also reserves the right to reject any bid which in his opinion is non-responsive or violating any of the conditions/specifications without any liability to any loss whatsoever it may cause to the bidder in the process.
- 23. Tender must be submitted on the prescribed Tender Form otherwise tender will be cancelled straightway.
- 24. The tender form is not transferable.
- 25. Canvassing in any form is strictly prohibited and the tenderers who are found canvassing are liable to have their tenders rejected out rightly.

- 26. It is required by all concerned, namely the Bidders/Suppliers, as the case may be to observe highest standard of ethics during the procurement and execution of this Tender.
- 27. The concerned firm/company whose product has been declared as of spurious or adulterated quality and any *criminal cases* is filled and is pending in any court shall not be eligible to participate in the bidding process. Convicted firms/company shall also not be eligible to participate in the bid. Similarly, blacklisted / banned / debarred firms / company by any central / state govt. or its organization or autonomous bodies or central drug procurement agency is not eligible to participate in the bid.
- 28. Brochure, original technical catalogue with detailed specification and picture of the product offered, if relevant.
- 29. The bidders should have furnished a copy of GST registration number, the State / U.T. of registration and the date of such registration. Tenders not complying with this condition will be rejected.

30. Turnover provisions:

- (i) The tenderers should submit along with the tender, a photo state copy of the last three years Annual Accounts with Audit certificate by Chartered Accountant, Income Tax returns and a copy of current valid income tax clearance certificate (IT CC), Otherwise bidder will not be considered for administrative evaluation (in evaluation of Technical bid) and will be declared disqualified in technical evaluation.
- (ii) In case of bidder falls under Section 44AD/44ADA/44AE of Income Tax shall be required to submit turnover certificate verified by Chartered Accountant with his Registration number issued by Institute of Chartered Accountants of India.
- (iii) In case of supplier is an Indian Agent, the firm can submit copies of purchase orders issued in favour of firm (As the payment is made through LC directly to foreign manufacturer and equipment payment does not exist in the book of account of the supplier) in support to its turnover whatever amount is getting short.
- (iv) There will be relaxation on turnover on case to case basis for Start-up firms registered by Government of Jharkhand under Start-ups scheme as per orders of Ministry of Commerce, Government of Jharkhand.

31. Sample/demonstration:

In case, the item required prior submission of sample/performing demonstration, tenderer will have to submit sample/perform demonstration of the equipment/item/consumables to the competent authority of the

institute, the bidder will have to born all the expenses for the same. Non submission of sample/non performing demonstration will disqualify the bidder in any stage (after Purchase Order). The purchase order will be valid only after getting quality inspection report from end user department. The payment of the bill will be made only after the quality of each items are certified.

- 32. Enlistment under Rate Contract with this Institute does not ensure business of any quantum, whatsoever. Any deviation from the Terms & Conditions mentioned above will imply disqualification for the firm.
- 33. The Director Rims, Ranchi has full authority to take into account the performance of manufacturer/authorized dealer or distributor/bidder and they should submit a latest performance certificate from any other Govt. Hospitals/Institutions/PSUs to testify the proper dealing & performance as well as installation and maintenance of equipment / Consumables.
- 34. Full description & specifications, make/ brand and name of the manufacturing firm should be clearly mentioned in the tender. The tenderer should also mention whether the goods are imported / indigenous. Descriptive literature /catalogues should be attached with the tender in original.

35. Force Majeure:

Any failure or omission to carryout of the provisions of this supply by the supplier shall not give right for any claim by supplier and purchaser to one against the other, if such failure or omission arise from an act of God which shall include all acts of natural calamities from civil strikes compliance with any statistics and or requisitions of the Government lockout and Strikes, riots, embargoes or from any political or other reasons beyond the suppliers control including war (whether declared or not) civil war or state of incarceration provided that notice of the occurrence of any event by either party to the other shall be within two weeks from the date of occurrence of such an event which could be attributed to force majeure. Any delay due to Force Majeure will not be attributable to the either of the parties.

36. The successful Bidder shall at all times agree to indemnify and keep indemnified the purchaser against all losses, damages which may arise in respect of action/inactions of such Bidder or breach of any term of this tender by such Bidder. All claims regarding indemnity shall survive the termination of the contract with such Bidder.

37. **Delivery:**

Delivery of goods shall be made by the supplier within 40 days of placing of purchase order, however, in case of emergent requirement he has to supply the required quantity of goods within 1 weeks of placing of order also. In few cases the items are to be delivered at a very short notice i.e. within 24 hours. That the items shall be the exact specified quality, kind, description and specification as required by the end user department. Short expiry item will be rejected and those should be replaced by the supplier at free of cost.

38. **INSPECTION OF SUPPLIES:**

Inspection will be done by the duly constituted committee members nominated by Director, Rims, Ranchi or Procurement Cell and or his authorized representatives (DPC members etc) in Rims, Ranchi premises at designated place.

39. PACKING & MARKING OF SUPPLIES:

The firm shall supply the stores with proper packing and marking for transit so as to be received at destination free from any loss or damage.

40. Risk Purchase:-

- (i) If successful tenderer fails to supply material within the stipulated delivery date or material supplied other than specification specified in our Rims, Ranchi reserves the right procure same or equivalent material from alternative sources like L2,L3,.....Bidder or local market purchase at the vendor's risk, responsibility and cost. Any extra cost incurred in the procurement of the material from alternative source will be recovered from the Security Deposit / Bank Guarantee and Pending Bills and if the value of the materials under risk purchase exceeds, the amount of Security Deposit and / or Bank Guarantee and Pending Bills, the same may be recovered if necessary by due legal process.
- (ii) The EMD/PBG shall be forfeited if successful bidder fails to supply the goods/equipment in stipulated time or fails to comply with any of the terms & conditions of the contract or fail to sign the contract. In case of repeated failure in supplying the order goods the supply order may be cancelled and bid security deposit will be forfeited.

41. Regarding Quality/Supply:-

(i) The tenderer hereby guarantees that the items supplied to the Institute (purchaser) under the Contract shall be of the best quality/latest version and workmanship and new in all respects and shall be strictly in accordance with the specification and particulars contained/mentioned in the Tender Document. The Life period of any of the Reagents / consumables supplied by the successful Bidder/Bidders will have the *Minimum of two third of the expiry* period remaining on the date of receipts of items in Rims, Ranchi or in case if the supplier is unable to supply the required self life or supplies short expiry items (Self-Life less

than 2/3rd) and the end user department unable to consume those material will be replace by the supplier at free of cost and supply back the fresh items within a given time.

- (ii) In case the quality of goods supplied are not in conformity with the standard given in tender and as per the samples supplied or the supplies are found defective at any stage these goods shall immediately will be taken back by the supplier and will be replaced as per tender quality standards goods, without any delay. The competent authority/Purchase committee reserves all rights to reject the goods if the same are not found in accordance / conformity with the required description / specifications and liquidates damages shall be charged in addition to the cost of retender.
- (iii) The supplier shall arrange to effect free replacement of any quantity which may deteriorate in potency, strength approaching expiry or expired etc. before the date of expiry marked on the labels.
- (iv) If the supplied item is not utilized before expiry date the supplier should undertake to replace with fresh stock of item as and when required.
- (v) Sometimes, the manufacturing or expiry date is not mentioned in the challan, making it difficult to assess the shelf life of the reagents. In such cases, if the reagents are found to be unusable or of poor quality, the supplier agrees to replace them under this condition.
- (vi) During any internal audit if cost of reagent is found to be considerably higher than other institute the firm will be held responsible for the financial loss of the government funds and will be liable to pay the loss.

42. Liquidated damage/demerge:

Supply of material will have to be completed within 40 days or period mentioned in the purchased order, if the supplier fails to deliver or dispatch any consignment within the period prescribed for such delivery or dispatch in the supply order, liquidated damages may be deducted from the bill @ 0.5% per week subject to maximum of 10% of the value of the delayed goods or services under the contract. The competent authority of the institute may also cancel the supply at the cost & liability of the supplier. In such a case, bid security of the supplier shall stand forfeited.

43. Legal Jurisdiction:

The Hon'ble Jharkhand High Court, Ranchi alone and no other Court will have the jurisdiction to try the matter, dispute or reference between the parties arising out of this tender/supply Order/contract.

44. Applicable Law:

The contract shall be governed by the laws and procedures established by Govt. of Jharkhand/ Govt. of India, within the framework of applicable legislation and enactment made from time to time concerning such Commercial dealings / processing.

44. Except as otherwise provided under this Contract for immediate termination of the Contract, in the event of a disputes which may be arising out of the execution of the tender contract, the matter will be referred to the Purchase Committee. Appeal against the decision of the Purchase Committee will lie to the Governing Body RIMS, Ranchi and GB decision shall be final and binding upon both the parties.

45. Breach of Terms and Conditions:

In case of breach of any terms and conditions as mentioned above, the Competent Authority, will have the right to cancel the work order/job without assigning any reason thereof and nothing will be payable by Rims, Ranchi in that event the security deposit shall also stands forfeited.

46. Subletting of Work:

The firm shall not assign or sublet the work/job or any part of it to any other person or party without having first obtained permission in writing of Rims, Ranchi which will be at liberty to refuse if thinks fit. The tender is not transferable. Only one tender shall be submitted by one tenderer.

47. Periodicity/ Duration of Tender:

Periodicity/ Duration of Tender will be for two years from date of finalization/ Award of Contact.

- 48. Quotations qualified by such vague and in definite expressions such as "subject to prior confirmation", "subject to immediate acceptance" etc. will be treated as vague offers and it will be rejected accordingly, any conditional quotation shall be rejected summarily.
- **49. Language:** The language of the Tender shall be in English.

50. Fall Clause:

Successful bidder is abiding to follow the Fall Clause. Fall Clause is a price safety mechanism. The fall clause provides that if the contract holder reduces its prices or sells or even offers to sell the contracted goods of identical specification and terms and conditions to that of the contract, at a price lower than the contract price, to any person or organization during the currency of the Contract, the Contract price will be automatically reduced with effect from the date for all subsequent supplies under the Contract and the contract amended accordingly.

51. OTHERS:

Tenderer shall not be allowed to transfer, assign, pledge or sub-contract its rights and liabilities under this contract to any other agency/ies without

prior written consent of the Director, Rims, Ranchi. If it is found that the firm has given subcontract to another Agency, the contract shall stand cancelled & the performance security deposit of such Tenderer shall be forfeited by Rims, Ranchi. The Rims, Ranchi shall not be responsible for any financial loss or other damage or injury to any item or person deployed/supplied by the Supplier Agency in the course of their performing the duties to this office in connection with purchase order/supply order for supplying/installation/commissioning of ordered Equipment/ Stores/ Goods/ Items at Rims, Ranchi.

52. The tender validity is for 2 years. If any bidder provides an authorization with a validity period shorter than the tender period, it will be entirely their responsibility to provide a renewed certificate. Failure to do so may result in the forfeiture of the EMD (Earnest Money Deposit)/ Performance Bank Guarantee or legal Action will be taken/ Penalty will be imposed. Therefore, ensure to obtain authorization for the full tender validity period. Rims, Ranchi reserves the right to procure same or equivalent material from alternative sources at the vendor's risk, responsibility and cost. Any extra cost incurred in the procurement of the material from alternative source will be recovered from the Security Deposit / Bank Guarantee and Pending Bills and if the value of the materials under risk purchase exceeds, the amount of Security Deposit and / or Bank Guarantee and Pending Bills, the same may be recovered if necessary by due legal process.

I / We hereby accept the terms and Conditions given in the tender.

Note: A bid, which does not fulfill any of the above requirements and/or gives evasive information / reply against any such requirement, shall be liable to be ignored and rejected.

(B) Financial terms and conditions

- 1. Rates are strictly required to be offered/ quoted on the prescribed "Financial Bid format". Financial bid submitted without prescribed format may not be considered and will be deemed improper subject to the condition that there is a requirement to mention other item which is not mentioned in the said format.
- 2. Rates quoted should be inclusive of all applicable taxes, packing, forwarding, postage and transportation charges at for RIMS Ranchi (Site of installation/Use).
- 3. The supplier has to submit a notarized affidavit/ Indian Non Judicial Stamp Paper that the bidder has not quoted the price higher than previously supplied to any government Institute/Organization/Reputed Private Organization or DGS&D rate in recent past. Therefore, if at any stage it has been found that the supplier has quoted lower rates than those quoted in this

tender; the Institute (the purchaser) would be given the benefit of lower rates by the Supplier and any excess payment if any, will become immediately payable to the RIMS Ranchi. If such affidavit is not submitted, tender will be out rightly rejected. (Part of technical bid)

- 4. If the price of the contracted articles is/ are controlled by the Government, in no circumstances the payment will be higher than the controlled rate.
- 5. Tender will be regarded as constituting an offer open to acceptance in whole or in part at the discretion of the competent authority of the institute for a period of 730 days (2 years) valid from the date of getting award of contract of the tender by the committee.
- 6. Order shall be issued for tentative quarterly requirement on actual need basis by end user department Rims, Ranchi irrespective of value of the order.
- 7. The corrections made by using fluid and overwriting will not be accepted and tender would be rejected.
- 8. If a firm quotes NIL charges / consideration, the bid shall be treated as unresponsive and will not be considered
- 9. **Tender Currencies:** The bidders are required to quote in Indian Rupees only.
- 10. Sales Tax: If a bidder asks for sales tax/GST, Service Tax and Works Contract Tax to be paid extra, the rate and nature of sales tax applicable should be shown separately. The GST Service Tax and Works Contract Tax will be paid as per the rate at which it is liable to be assessed or has actually been assessed provided the transaction of sale is legally liable to sales tax/GST, Service Tax and Works Contract Tax and is payable as per the terms of the contract.
- Octroi Duty and Local Duties & Taxes: Normally, goods to be supplied to 11. Government departments against Government contracts are exempted from levy of town duty, Octroi duty, terminal tax and other levies of local bodies. However, on some occasions, the local bodies (like town body, municipal body etc.) as per their regulations allow such exemptions only on production of certificate to this effect from the concerned Government department. Keeping this in view, the supplier shall ensure that the goods to be supplied by the supplier against the contract placed by the RIMS, Ranchi are exempted from levy of any such duty or tax and, wherever necessary, obtain the exemption certificate from the RIMS Ranchi. However, if a local body still insists upon payment of such local duties and taxes, the same should be paid by the supplier to the local body to avoid delay in supplies and possible demurrage charges and obtain a receipt for the same. The supplier should forward the receipt obtained for such payment to the RIMS, Ranchi to enable the RIMS, Ranchi reimburse the supplier and take other necessary action in the matter.

12. **Payment Terms:**

(i) The payment shall be made to the supplier on the satisfactory receipt of the goods ordered.

- (ii) Advance payment shall not be made under any circumstances.
- (iii) The payment shall be made to the suppliers A/C through NEFT/RTGS mode as per the details provided by the supplier.
- **(iv)** The contractor shall submit the bill only after supply of the material to the satisfaction of the Rims, Ranchi on receipt of a pre-receipted bill invoice from the Contractor the case of issuing sanction and passing of bill for payment will be initiated.
- (v) No payment will be made for goods rejected / Expired items. Rejected items must be removed by the Bidders within two (02) weeks of the date of rejection at their own cost and replaced immediately. In case these are not removed, these will be auctioned at the risk and responsibility of the suppliers without any further notice. Three copies of Supplier's invoice showing contract number, goods description, quantity, unit price, GST rate, HSN code, invoice or challan number Low rate certificate GSTIN number, Tan number, DL number, and total amount should be mentioned in bill.
- (vi) Bills in triplicate (*must be sign & sealed by authorized person*) for the items supplied by the selected firm(s), should be raised for payment. Payment shall be released after it is ensured that the items/quantity and quality of items supplied are to the entire satisfaction of this office and accepted. Terms & condition mentioned in purchase order must be followed & applied. If any item is found to be defective, or not of the desired quality, the same shall be replaced immediately, for which no extra payment shall be made by RIMS Ranchi.

(vii) <u>Duty Free clearance, Transportation, Forwarding & handling</u> <u>Charges:</u>

Clearance charges at point of Entry / Air Port and on ward transpiration charges with Insurance up to Ranjendra Institute of Medical Science, (RIMS) Ranchi. The firm should quote as FOR RIMS RANCHI including all expenditure. Ranjendra Institute of Medical Science, (RIMS) Ranchi will not be liable for any such charges.

- (viii) Submitting the bill will not be the criteria for immediate payment unless the rate are reasonable, justified, goods specification and quality satisfaction. Decision of the Director Rims, Ranchi will be final in this regard.
- (ix) The supplier shall not claim any interest on payments under the contract.

13. **GST / TAX:**

The rate of TAX / GST should be mentioned clearly. The bidders are required to mention GST rate applicable on each category otherwise rates will be treated as inclusive of all taxes. HSN code for each item should be clearly mentioned in BOQ / Financial Bid / Bill.

- 14. The firm shall maintain sufficiency buffer stock of reagents and consumables and must ensure that due to want of reagents and other consumables the testing procedure should not be hampered even for one day.
- 15. Trade discount along with certificate certifying that higher discount is not given to any other Department/Organization/Institution than offered should be enclosed with Financial Bid.

16. Purchase Order:

Production capacity to adequate supply without compromising the quality competitiveness and cost effectiveness should be considered, at the time of issuing order (regarding Jharkhand procurement policy). Decision of the Director Rims, Ranchi will be final in this regard.

17. **L1 Clause:**

- (i) Rate contract will be awarded to firm who will quote lowest per unit rates (Without GST) for items as per list provided in .xls format in BOQ separately from Jharkhand tender website www.jharkhandtenders.gov.in. (L1 firm will be decided on the basis of Unit Price quoted by the firm. NO DEMURRAGE / WHARFAGE CHARGES WILL BE PAYBALE BY THE INSTITUTE UNDER ANY CIRCUMSTANCES.
- (ii) After evaluation, the work shall be awarded normally to the Agency fulfilling all the conditions of the contract and who has quoted the lowest rate as per financial bid after complying with the all the Acts /Jharkhand polices(procurement)/provisions stated/referred to for adherence in tender.
- (iii) Becoming L1 will not be the criteria for awarding of purchase order unless the rates are reasonable and justified. Decision of the Director Rims, Ranchi will be final in this regard.

NO ADVANCE PAYMENT WILL BE PAYABLE FOR CUSTOM CLEARANCE/FREIGHT/INSURANCE ETC

Note: In case of any dispute regarding award of tender, decision of RIMS Administration would be final. The Director Rims, Ranchi, India and competent authority can ask for any documents and certificate related to Tender on requirement basis for clarification etc at any time bidder will have to make them available. The Director Rims, Ranchi, India has the full and exclusive right to accept or reject, increase or decrease order quantity, any or all the tender without assigning any reason thereof and also to cancel the supply at any time without assigning any reason. The purchaser will reject a proposal for award if it determines that the bidder recommended for award has, directly or through an agent, engaged in corrupt, Fraudulent, collusive or coercive practices in competing for the contract in question.

| I / We hereby accept the terms and Conditions given in the tender | |
|---|--|
| (Signature & Stamp of the bidder) | |

Note- Please sign each page of document including terms & conditions & tender.

Please see annexure enclosed:

| S1.No | Particular | Annexure Ref. |
|-------|---|---------------|
| 1. | Undertaking for Compliance of All Tender Terms & Conditions mentioned in this Tender Document | Annexure I |
| 2. | Criminal Liability Undertaking (Notarized Affidavit) | Annexure II |
| 3. | Certificate for Tender(GFR rule 144- XI) | Annexure III |
| 4. | Manufacturer's / Principal's Authorization Form | Annexure IV |
| 5. | Bank Guarantee Form For Performance Security | Annexure V |
| 6. | Bidder/Agency Details | Annexure VI |
| 7. | Power of Attorney | Annexure VII |
| 8. | Certificate Of No Deviation | Annexure VIII |
| 9. | Certificate Of Price Justification | Annexure IX |
| 10. | Format for Technical Bid | Annexure X |
| 11. | Financial Bid | Annexure XI |

| Seal | 8 | sign | of | bidder | • |
|------|---|------|----|--------|---|
|------|---|------|----|--------|---|

Date:

"Chemical Items" For RIMS Ranchi

TECHNICAL BID compliance report/ Qualifying criteria (Documents to be attached in the "Technical Bid")

| | Documents to be attached in the | | · · · · · · · · · · · · · · · · · · · |
|-----|---|----------|---------------------------------------|
| SL. | Details/ Particulars | Uploaded | Please give page |
| NO | | (yes/No) | number where |
| | | | needed |
| 1. | Name & Detail Address of the manufacturer with | | |
| 1. | | | Dana Ma |
| | phone number, email, name and | | Page No |
| | telephone/mobile (to be mention in the letter | | |
| | head of the firm)(Scanned copy of Declaration in | | |
| | case of manufacturer or Scanned & Attested copy of | | |
| | current contract/Authorization – between | | |
| | manufacturer and distributor / distributer-bidder, as | | |
| | the case may be in the format given at "Annexure- | | |
| | IV"). | | |
| 2. | Name & Detail Address of bidder/agency with | | |
| ۷٠ | phone number, email, name and | | |
| | | | Page No |
| | telephone/mobile ((Sole proprietor/partner | | _ |
| | /Director) Annexure-VI | | |
| 3. | Name, address & designation of the authorized | | |
| | person for signing the bid Documents.)(Power of | | |
| | Attorney/ authorization for signing the bid | | Page No |
| | documents (Not required in case of sole | | |
| | proprietorship.)) Annexure-VII | | |
| 4. | Specify your firm/company is a manufacturer/ | | Page No |
| 7. | | | |
| | authorized dealer/ distributor/ Agency | | Manufacturer/ |
| | | | Authorized Dealer/ |
| | | | Distributor/ |
| | | | Agency |
| 5. | Whether the signature on each page of tender | | |
| | document along with amendment/corrigendum | | |
| | and document provided by bidder/agency has | | |
| | been signed by the bidder or not. (Please sign | | Page No |
| | | | |
| | each page of terms and conditions as token of | | (Yes/No) |
| | acceptance and submit as part of tender | | |
| | document with technical bid. Otherwise your | | |
| | tender will be rejected) | | |
| 6. | Have you previously supplied these items to any | | |
| | government/ reputed private organization? If | | Page No |
| | yes, attach the relevant poof. | | |
| 7. | Please provide a notarized affidavit / Indian Non | | |
| 7. | · · · · · · · · · · · · · · · · · · · | | |
| | Judicial stamp paper that :As Annexure-II | | |
| | You have not quoted the price higher than | | |
| | previously supplied to any government Institute/ | | Page No |
| | Organization / reputed Private Organization or | | 1 450 110 |
| | DGS&D rate in previous years. No case is | | |
| | pending with the police against the Proprietor | | |
| | /firm/ partner or the Company (Agency). | | |
| | 1/1111/ partition of the company (rightly). | | l |

| | Indicate any convictions in the past against the Company/firm/partner. Proprietor/firm/company has never been black listed/debarred by any organization. If you don't fulfill this criteria, your tender will be out rightly | |
|-----|--|---|
| | rejected | |
| 8. | Signed and scanned copy of Annexure III. | Page No |
| 9. | Please attach copy of last three years' of Income | |
| | Tax Return | Page No |
| 10. | Turnover:- (Decision of the Director RIMS, | |
| | Ranchi will be final in this regard.) | |
| | a. Please attach balance sheet (duly certified by | |
| | Chartered Accountant) for last three (3) years | |
| | (2021-22, 2022-23, 2023-24) (Attach copy of | Page No |
| | average annual minimum turnover which should | |
| | not be less than One Crore Fifty Lakh (1.5 Crore), Duly certified by the Chartered | |
| | Accountant) | |
| | b. The bidder falls under Section 44AD/ 44ADA/ | |
| | 44AE of Income Tax Act shall be required to | |
| | submit turnover certificate verified by Chartered | |
| | Accountant with his Registration number issued | |
| | by Institute of Chartered Accountants of India. | |
| | c. Indian Agent can submit its copy of POs of LC | |
| | cases, in support of its amount getting short in | |
| | required turnover. | |
| | d. Start-ups may submit its Start-up | |
| | Registration for consideration (Relaxation in | |
| | turnover can be considered as the case may be, | Page No |
| | subject to fulfillment of other conditions. | |
| | However, it will not mandatory) | |
| 11. | PAN No. (Please attach copy/ copy of Pan card of | Page No |
| 10 | firm/bidder/agency) | - 450 11011111111111111111111111111111111 |
| 12. | GST Registration Number with latest copy of | Dawa Na |
| | GSTR 3 B (Please attach copy)(GST Registration | Page No |
| 13. | Certificate showing clearly GST no. of the firm) | Page No |
| 13. | Drug License (If applicable of any items given in technical bid) | 1 agt IVU |
| 14. | Signed and Scanned copies of valid ISO/ISO | Page No |
| | (NABL) /CE (Indian/EUROPEAN) /CEE/ BIS/ | |
| | USFDA/ DGCI/ FDA/WHO GMP (which is | |
| | applicable)/any quality assurance certifications | |
| | from competent authority with clearly showing | |
| | validity date from agency/ Distributer/ | |
| | Manufacture. | |
| 15. | Provide if you are Manufacture- | Page No |
| | i) MSME Registration no (Udyam Reg no): | |

| | ii) MSE Social Category: iii) MSE Gender: (The MSE /other enterprise and unit must be registered under Jharkhand Act)(Enclose self-attested copy of certificate)for NON MSME please mention N.A | | |
|-----|---|----------|--|
| 16. | Undertaking for acceptance of all Terms & | Page No | |
| | Conditions in original (Annexure – I) | | |
| 17. | EMD & Tender Fees submission Proof | Page No | |
| 18. | Name, Mobile Number and E-mail of a Key person, who can be contacted at any time. The person should be capable of taking orders and making arrangement for supply of the desired items. | | |
| 19. | Compliance of Item "Chemical/Kits/Reagents supply to RIMS must have stamp of govt. supply / Not for Sale" on letter head. | Page No. | |
| 20. | A covering letter mentioning a summary of applied document with proper numbering. | Page No. | |
| 21. | Signed filled and scanned copy of Annexure VIII. | Page No. | |
| 22. | Signed filled and scanned copy of Annexure IX. | Page No | |
| 24. | Signed filled and scanned copy of Annexure X. | | |

N.B.

- 1. All pages of the Tender should be page numbered and indexed.
- 2. The Tenderer may go through the checklist and ensure that all the documents/confirmations listed above are enclosed in the tender and no column is left blank. If any column is not applicable, it may be filled up as NA.

(Signature with date)

(Full name, designation & address of the person duly authorized sign on behalf of the Tenderer)

For and on behalf of

(Name, address and stamp of the tendering firm)

Annexure-I

| Name | of the E-Tender: | Supply of various | Consumables | Chemical ar | nd Reagent |
|-------|------------------|-------------------|---|-------------|------------|
| RIMS, | Ranchi | | • | | |

UNDERTAKING

FOR COMPLIANCE OF ALL TERMS AND CONDITIONS MENTIONED IN THIS TENDER DOCUMENTS

To The Director, RIMS, Ranchi Sir/Madam,

- 1. Undersigned is fully competent and authorized from Proprietorship /Firm /Company/Agency to make this undertaking to bind such Proprietorship/Firm/Company/Agency.
- 2. All details/information/documents furnished by Proprietorship /Firm/ Company/Agency in provided In bid document is true and correct in all are aspects and I/we hold the responsibility for the same.
- 3. Proprietorship/Firm/Company/Agency is fully solvent and legally /financially competent to perform terms and conditions of Tender.
- 4. Proprietorship/Firm/Company/Agency is duly registered under various relevant government notifications and all dues have been paid as on date.
- 5. The Undersigned certify that the rates quoted by me/us are valid and binding on me/us for acceptance till the validity. Rate quoted as per tender requirement measurement (Size ml/gm/unit/each etc).
- 6. Proprietorship/Firm/Company/Agency hereby agrees and fully understands that notwithstanding anything contrary contained in Tender document and without prejudice to any of the rights or remedies of RIMS, Ranchi shall be entitled in its sole discretion to determine that a bidder is to be disqualified at any stage of the process and its participation in Tender process and/or its Technical Proposal and/or Financial Bid dropped from further consideration for any reasons.
- 7. The undersigned certify that I/we have gone through the entire Tender document including terms and conditions mentioned in the Tender document including amendment/corrigendum and undertake to comply with them. I have no objection for any of the content of the Tender document and I undertake not to submit any complaint/representation against the Tender document submission date and time of the Tender. The rates

- quoted by me/us are valid and binding on me/us for acceptance till the validity of Tender.
- 8. I/We also certify that firm will be supplied the item / consumables as per the specification, requisite quality & quantity given by Rims, Ranchi and also abide all the terms & condition stipulated in rate contract supply order.
- 9. The articles shall be of the best quality and of the kind as per the requirement of the institution. The decision of the Director, RIMS, Ranchi, India (herein after called the said officer and end user department) as regard to the quality and kind of article shall be final and binding on me/us.
- 10. I/We undertake to arrange for a demonstration of the Equipment/item/ Consumables. Failure to arrange for a demonstration on the given date may lead to cancellation of award Contractor. Cost of such demonstration shall be borne by me/us. I/We undertake to supply the all Literature (Log Book/ Maintenance Record/ Troubleshooting / Operation Manuals etc.) supplied with each Equipment/ item/ Consumables by Principal Manufacturer in Original to Rims, Ranchi.
- 11. If it is deemed necessary to change any article on being found of inferior quality issue/Any discrepancy in the number of tests available in specific kit due to lack of middle reagent would be settled by supplier. If volume of middle reagent is found to be less than the number of tests reflecting, the supplier will have to provide the reagent for the deficient number of test, it shall be replaced by me/us free of cost in time to prevent inconvenience.
- 12. I/We hereby undertake to supply the items during the validity period as per directions given in supply order within stipulated period positively. If we fail to supply our product in time or if product is found low quality or if we request you to purchase from other source (L2, L3....Bidder and Local Market Purchase), Rims Authority can deduct any extra cost incurred in the procurement from the Security Deposit / Bank Guarantee and Pending Bills and if the value of the materials exceeds, the amount of Security Deposit and / or Bank Guarantee and Pending Bills, the same may be recovered if necessary by due legal process.
- 13. I/We undertake to supply the ordered items within stipulated period and if fail to supply during the stipulated period The Director RIMS, Ranchi has full power to compound or forfeit the bid security/ security and imposed patently and take necessary action.
- 14. I/We declare that no legal/financial irregularities are pending against the proprietor Partner/Director of the tendering firm or manufacturer.
- 15. I/We undertake that if the rates of any items are lowered due to any reason, I will charge the lower rates.
- 16. I/We undertake that the items supplied are as per Make/Model /Catalogue/ technical literature description.

- 17. I /We here by undertake to provide price justification and authorization whenever asked during the period of contract.
- 18. I/We have by certify than item /consumables (must meet with technical specification and quality) are offered by us are made in Jharkhand/ made in India. If there is any item of foreign origin than the reason is that................................. (Kindly submit valid documentary evidence in support)(Specify item name).
- 19. I/We also confirm that in the event of my/our tender being accepted. I/we hereby undertake to furnish within 21 days, Bank Guarantee/ Performance Security after the issue of Award of Contract, as applicable, in the format to be provided by RIMS, Ranchi in addition to execution of a Contract as precondition for obtaining the supply orders.
- 20. I/We further undertake that none of the Proprietor/Partners/Directors of the firm was or is Proprietor or Partner or Director of any firm with whom the Government have banned /suspended business dealings. I/We further undertake to report to the RIMS Ranchi immediately after we are informed but in any case not later 15 days, if any firm in which Proprietor/Partners/Directors are Proprietor or Partner or Director of such a firm which is banned/suspended in future during the currency of the contract with you.
- 21. I/We also confirm that whenever The Director Rims, Ranchi, India and competent authority ask for any documents and certificate related proprietorship/Tender/Price related etc (on requirement basis) for clarification etc at any time we will provide them.
- 22. I/We also confirm that we have neither set any terms & condition nor there is any deviation taken from the condition of Rims, Ranchi Tender specification either Technical or commercial.
- 23. I/We also confirm that any expired or unused reagent will be replaced or refunded by us.
- 24. I/We also confirm that The Product and Reagent in original packing of the manufacturer and not refilled are provided by us.
- 25. I/We here declare that we must follow order instruction which is given in purchase order.
- 26. Low rate certificate, for payment based on the actual supply order. No payment shall be made for rejected /expired items.
- 27. You have to give a certificate that the rate of GST / Tax is charging in bill is as per the state / central / inter / product / HSN Code / etc.......... Are correct. However in case if it is found that wrong rate of GST / Tax has been charged, supplier will be responsible.
- 28. I (Supplier name) certify that the factory of the manufacturer of the medicine & chemical of supplier is not closed. There is no. legal Investigation going on regarding production and product quality nor it has been found guilty in the past.

29. I pledge and solemnly affirm that the information submitted by us is true to the best of my knowledge and belief. I further pledge and solemnly affirm that nothing has been concealed by me and if anything adverse comes to the notice of purchaser during the validity period The Director, Rims, Ranchi (India) will have full authority to take appropriate action as he/she may deem fit.

(Signature of the Bidder)
Name:
Designation with Seal of the Firm:

Annexure-II (May be given in this format)

NOTARISED AFFIDAVIT CRIMICAL LIABILITY UNDERTAKING

| TEN | DER | NΩ | • |
|-----|-----|----|---|
| | DUK | | • |

| I, | undersigned | | (name) | | | (designation) | | , duly |
|------|--------------------|-----------------|-----------|---------|------|-----------------|-------|---------|
| autl | norized representa | ative of | | (name | of | Proprietorship/ | Firm/ | Company |
| Age | ncy) hereby under | take, affirm, c | onfirm an | d decla | re t | that- | | |

- 1. Proprietorship/ Firm/ Company/ Agency has not quoted price in this Tender higher than one at which goods/ services were previously supplied to any government Institute/ Organization/ reputed Private Organization or DGS&D/GEM rate in recent years. If at any stage it is found that the firm (bidder) has quoted lower rates to any Govt. / Private Institute, Bidder shall be liable to payback access value to Rims, Ranchi. Rims, Ranchi further reserves right to impose suitable penalty shall be made by competent authority Rims, Ranchi.
- 2. No criminal case/ police case is pending with the Police against our Proprietorship/Firm/Company/Agency or any of its authorized signatories/ (Indicate any convictions if any against the above person or firm/company).
- 3. Proprietorship/Firm/Company/Agency neither have been blacklisted/ debarred by any organization (Any central state government/ public undertaking/ institute on any account) nor should have any litigation pending with any of this department.

Undersigned, on behalf of Proprietorship/ Firm/ Company/ Agency does hereby solemnly nd we ealed. cy as plaint

| declare and affirm that the above declaration is true and correct in all respects ar |
|--|
| hold responsibilities for the same. No part of it is false and nothing has been conce |
| Any false/ incorrect submission shall make Proprietorship/ Firm/ Company/ Agen |
| well as undersigned personally liable for all civil/ criminal obligations including com- |
| to police and other authorities. |
| Deponent Signature: |
| Name: |
| Designation: |
| Aadhaar No: |
| Email Id: |
| Mobile No: |
| Landline No: |
| Fax No: |
| Address: |
| Seal of the participating |
| Bidder Company. |
| (Copy of Authorization Letter from Proprietorship/ Firm/ Company/ Agency enclose) |
| |

Annexure-III

(May be given in this format)

The bidder should submit related undertaking for Restrictions on procurement from bidders from a county or countries, or a class of countries under Rule 144 (XI) of the General Financial Rules 2017[Notwithstanding anything contained in these Rules, Department of Expenditure may, by order in writing, impose restrictions, including prior registration and/ or screening, on procurement from bidders from, or bidders having commercial arrangements with an entity from, a country or countries, or a class of countries, on grounds of defense of India, or matters directly or indirectly related thereto including national security; no procurement shall be made in violation of such restrictions]. Ministry of Finance Department of Expenditure, Public Procurement Division on the basis of following Certificate given below, on the company letter head duly signed by authorized signatory for this tender.

Certificate for Tender

Tender no.: -

| I, undersigned | ••••• | (name) | (des | signation | ι) | ., duly |
|--|--|--|--|---|--|--|
| authorized | representative | of | | | (name | of |
| Proprietorship/Fii | rm/Company/Age | ency) hereby | undertake, | affirm, | confirm and | declare |
| that- | | | | | | |
| 'We have read the | clause regarding | restrictions | on procurem | ent from | a bidder of a | a country |
| which shares a la | nd border with In | ndia; and sol | lemnly certify | that we | are not from | n such a |
| county or, if from | such a country, | we are regis | stered with th | ne Comp | etent Author | rity (copy |
| enclosed). We here | eby certify that we | fulfill' all re | quirement in | this reg | ard and are o | eligible to |
| be considered." | | | | | | |
| | | AND | | | | |
| "We have read the which shares a la country; and sole country, we are resubcontract any registered with the in this regard and It is to declare that by us as per afor such case this we legal action in according to the property of the country of t | nd border with In emnly certify that egistered with the work to a contra e Competent Auth are eligible to be at if, our bid/offer rementioned point ould be a ground | dia and on set we are not Competent actor from set on sidered." is accepted to some the base on the base of the b | sub-contracti t from such Authority (co such countrie ereby certify t by the purchasis of certificate te termination | ng to con a count py enclo es unles that we f aser, as p cate are n of our | ntractors from y or, if from sed) and we s such cont fulfill all required per undertak found to be bid/offer an | m such an such a shall not ractor is irements ing given false, ind further |

[Signature with date, name and designation]

[Name & Address of the Manufacturers/Bidder]

For and on behalf of M/s_____

Annexure-IV

(May be given in this format)

MANUFACTURER'S / PRINCIPAL'S AUTHORIZATION FORM

| To |
|---|
| The Director, |
| Rajendra Institute of Medical Sciences |
| Ranchi, |
| Subject: Manufacture's authorization letter. Dear Sir, |
| TENDER: We, |
| |
| , who are established and reputable manufacturers of, having factories at |
| and, hereby authorize Messrs (name |
| and address of agents) to bid, negotiate and conclude the contract with you |
| against Tender No for the above goods manufactured by us. |
| We also state that we are not participating directly in this tender for the |
| following reason(s) (please provide |
| reason here). |
| We also hereby confirm that no firm or individual other than M/s (name of the bidder) is authorized to quote and supply our products for your esteemed institution against this tender. |
| We also hereby confirm that we would be responsible for the satisfactory execution of supply contract placed on the authorized agent. |
| We also confirm that the price quoted by our agent shall not exceed than that which we would have quoted directly. |
| We hereby extend our full guarantee and warranty as per the conditions of tender contract for the goods offered for supply against this tender by the above firm. The authorization is valid up to Tender validity. |
| Note – the Bidder shall require the manufacturer to fill in this from in accordance with the instruction indicated. This letter of authorization should be on the letter head of the manufacture and should be signed by a person with the proper authority to sign documents that are binding on the manufacturer. |
| Yours faithfully, |
| Seal & Sign form Authorized Person |
| (Name) For and on behalf of Messrs |
| (Name of manufacturers)/Principal. |
| Phone No & Email : |

Annexure-V

(May be given in this format)

BANK GUARANTEE FORM FOR PERFORMANCE SECURITY

| To The Director Rajendra Institute of Medical Sciences |
|--|
| Ranchi- 834009 WHEREAS (Name and address of the supplier |
| (Hereinafter called "the supplier") has undertaken, in pursuance of contract no dated to supply (description of goods and |
| services) (herein after called "the contract"). AND WHEREAS it has been stipulated by you in the said contract that the supplier shall furnish you with a bank guarantee by a scheduled commercial bank recognized by you for the sum specified therein as security for compliance with its obligations in accordance with the contract; AND WHEREAS we have agreed to give the supplier such a irrevocable bank guarantee; |
| NOW THEREFORE we hereby affirm that we are guarantors and responsible to you unconditionally, on behalf of the supplier, up to a total of (Amount of the guarantee in words and figures), and we |
| undertake to pay you, upon your first written demand declaring the supplier to be in default under the contract and without cavil or argument, any sum or sums within the limits of (amount of guarantee) as aforesaid, without your needing to prove or to show grounds or reasons for your demand or the sum specified therein |
| We hereby waive the necessity of you to first demanding the said amount of guarantee from the supplier before raising the demand with us. You may directly raise the demand with us, without asking the supplier for the same. |
| We further agree that no change or addition to or other modification of the terms of the contract to be performed there under or of any of the contract documents which may be made between you and the supplier shall in any way release us from any liability under this guarantee and we hereby waive notice of any such change addition or modification. This guarantee will not be changed due to change in the constitution of the bank or the supplier. |
| This guarantee shall be valid up to 27 months from the date of satisfactory installation of the equipment/consumables i.e. up to (indicate date). |
| (Signature with date of the authorized officer of the Bank |
| Name and designation of the officer |
| Seal, name & address of the Bank and address of the Branch |

Annexure-VI

(May be given in this format)

| To, | | | | | | |
|---|---|--|--|--|--|--|
| The Director, Rims, Ranchi | | | | | | |
| Tender Enquiry /NIT No(Chem. store(2) /RIMS/Ranchi/Dated | | | | | | |
| Reference – Qualifying criteria SI. No | o. 02 | | | | | |
| Dear Sir, | | | | | | |
| Please find the required details as fo | llows: | | | | | |
| Name of the Company | | | | | | |
| Name of the authorized dealer/distributor/bidder/supplier | | | | | | |
| Designation | Dealer/Distributor/Bidder/Supplier/ Sole proprietor | | | | | |
| Phone No. | | | | | | |
| Email | | | | | | |
| Thanking You. | | | | | | |
| Sign & stamp | | | | | | |
| Name of the authorized dealer/distr | ibutor/bidder/supplier | | | | | |

Annexure-VII

(May be given in this format)

Power of Attorney

| Sealed Designation: Director | |
|--|----|
| Board of Directors | |
| Signature of is attested below. | |
| ,is hereby authorized to sign and execute the agreement etc, for the work and all other documents relating to the work awarded or being executed by | |
| Board of Director of hereby authorize to sign all tender document, participate in negotiations, make correspondence, and sign all documents to the client and government statutory bodies for approval and take decisions. | 11 |
| Tender Enquiry/NIT No(Chem store(2)/RIMS/Ranchi/Dated for the procurement of Chemical Item of RIMS, Ranchi. | Č |

Annexure-VIII

(May be given in this format)

CERTIFICATE OF NO DEVIATION

[To be given on letter head]

| NIT No.: | |
|---|--|
| I/We M/swithstanding any contrary indication / documents, I/We have neither set any term deviation taken from the conditions of RIMS technical or commercial, and I/We agree mentioned in RIMS Ranchi's tender specifical clarification | ms and conditions nor there is any Ranchi's tender specification, either to all the terms and conditions |
| I | Signatures of the Bidder with Name, Designation & Company's Seal |

Annexure-IX

(May be given in this format)

CERTIFICATE OF PRICE JUSTIFICATION

[To be given on letter head]

| NIT No.: | | | |
|--|---|---|----------------------------------|
| I/We, M/scurrent tender we have not quoted the price high to any government Institute/Organization/Repur DGHS rate in recent past. Therefore, if at any state supplier has quoted lower rates than those institute (purchaser) would be given the benefit of and any excess payment if any, will become immer Ranchi". | ter than previous ted Private Or tage it has been quote in this flower rates by | ganization en found t s tender; y the supp | lied or hat the lier |
| | SIGNATURE OF THE BIDI | _ | ЛP |

Annexure-X

(May be given in this format)

Format for Technical Bid

(To be submitted on the letter head of the company/firm)

| Sl. No. of Quoted | Item Name | Specification | Make/ Brand |
|-----------------------|-----------|---------------|-----------------------|
| Chemical/Kits/ | | | (Only 03 or less than |
| Reagents/ Consumables | | | 03 name is allowed) |

- 1. I/We have gone through the terms & condition as stipulated in the tender enquiry document and confirm to accept and abide the same.
- 2. No other charges would be payable by the Institute.
- 3. All wrappers of Chemical/ Kits/Reagents/Consumables will have print NOT FOR SALE/ GOVT. SUPPLY ONLY.
- 4. Rate to be quoted as per tender required measurement.

Authorized signatory of the bidder with seal.

Annexure-XI

FINANICAL BID

| S1. No | Description of Item | Item Code | Bidder name | Name of Band / Company/ Make Quoted | Rate Without Tax | Tax/Duti es(INR) | GST/Tax Duties % | Rate with TAX | Bid Rank |
|-----------|---------------------|--------------|----------------|---|------------------------|---------------------|---------------------|---------------------|-------------|
| | | | | | | | | | |

Instructions for Online Bid Submission:

The bidders are required to submit soft copies of their bids electronically on the Jharkhand tender Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the Jharkhand tender Portal, prepare their bids in accordance with the requirements and submitting their bids online on the Jharkhand tender.

More information useful for submitting online bids on the websitewww.jharkhandtenders.gov.in

REGISTRATION

•Bidders are required to enroll on the e-Procurement module of the Jharkhand etender portal by clicking on the link whatsoever.

As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.

Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the Jharkhand tender Portal. Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate issued by any Certifying Authority recognized by CCA India (e.g. Sify / nCode / eMudhra etc.), with their profile.

Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC's to others which may lead to misuse.

Bidder then logs in to the site through the secured log-in by entering their user ID / password and the password of the DSC / e-Token.

SEARCHING FOR TENDER DOCUMENTS

There are various search options built in the Jharkhand tender Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, Organization Name, Location, Date, Value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as Organization Name, Form of Contract, Location, Date, Other keywords etc. to search for a tender published on the Jharkhand tender Portal.

Once the bidders have selected the tenders they are interested in, they may download the required documents / tender schedules. These tenders can be moved to the respective 'My Tenders' folder. This would enable the Jharkhand tender Portal to intimate the bidders through SMS / email in case there is any corrigendum issued to the tender document.

The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.

PREPARATION OF BIDS

Bidder should take into account any corrigendum published on the tender document before submitting their bids.

Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid.

Please note the Number of covers in which the bid documents have to be submitted, the number of documents - including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.

Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF / XLS as per requirement of Tender No.: formats. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.

To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use "My Space" or "Other Important Documents" area available to them to upload such documents. These documents may be directly submitted from the "My Space" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

SUBMISSION OF BIDS

Bidder should log into the site well in advance for bid submission so that they can upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.

The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.

Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has been given as a standard BoQ format with the tender document, then the same is to be downloaded and to be filled by all the bidders. Bidders are required to download the BoQ file, open it and complete the white colored (unprotected) cells with their respective financial quotes and other details (such as name of the

bidder). No other cells should be changed. Once the details have been completed, the bidder should save it and submit it online, without changing the filename. If the BoQ file is found to be modified by the bidder, the bid will be rejected.

The server time (which is displayed on the bidders' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.

The documents being submitted by the bidders would be encrypted using PKI encryption all techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128 bit encryption technology. Data storage encryption of sensitive fields is done. Any bid document that is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key

Further this key is subjected to asymmetric encryption using buyers/bid opener's public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.

The uploaded tender documents become readable only after the tender opening by the authorized bid openers.

The bid summary has to be printed and kept as an acknowledgement of the submission of the bid. This acknowledgement may be used as an entry pass for any bid opening meetings.

ASSISTANCE TO BIDDERS

Any queries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender.

Any queries relating to the process of online bid submission or queries relating to web Portal in general may be directed to the 24x7 Jharkhand tender portal.

Draft of Agreement for Successful bidder Please read all conditions very carefully:

(The successful bidders have to execute a contract agreement on Indian non judicial stamp paper of Rs.100/- (Rupees one hundred only) within twenty-one (21) days from the date of award of this tender)

Agreement between Supplier (Bidder) and Buyer

This Agreement is made on this **[Insert Date]**, by and between:

1.[Insert Supplier Name], having its registered office at **[Insert Address]** (hereinafter referred to as the "Supplier"), which expression shall, unless repugnant to the context, include its successors and assigns;

AND

Rajendra Institute of Medical Science an Autonomous Institute under the Govt. of Jharkhand Ranchi, Jharkhand established by an Act of its Legislative Assembly hereinafter referred to as the "RIMS" represented through its Medical Superintendent (which expression shall unless repugnant to the context or meaning there of be deemed to mean and include its successors and assigns) of the OTHER PART hereinafter referred as RIMS/Second Party.

Whereas

- A. The Supplier is engaged in the business of providing reagents and related materials as specified in Tender Document.
- B. The Buyer requires reagents for its operations and desires to purchase them from the Supplier as specified in Tender Document.

NOW, THEREFORE, in consideration of the mutual covenants and promises set forth herein, the parties agree as follows:

1. Scope of Agreement

• The Supplier agrees to supply, and the Buyer agrees to purchase, reagents as specified in Tender Document and approved by purchase committee, subject to the terms and conditions of this Agreement.

2. Obligations of the Supplier

- **I.** The Supplier shall:
 - (i) Supply the reagents in accordance with the specifications, quality, and

quantities mentioned in the purchase orders issued by the Buyer.

- (ii) Ensure timely delivery as per the timelines agreed upon in writing.
- (iii) Provide any necessary documentation, including safety data sheets and certificates of analysis, as required.
- (iv) Replace any defective or non-conforming reagents at no additional cost to the Buyer.

3. Obligations of the Buyer

- The Buyer shall:
 - (i) Issue purchase orders specifying the item, quantity, and delivery schedule of reagents required.

4. Delivery and Risk

- (i) Delivery of goods shall be made by the supplier within 40 days of placing of purchase order, However, in case of emergent requirement he has to supply the required quantity of goods within 1 week of placing of order also. In few cases the items are to be delivered at a very short notice i.e. within 24 hours. That the items shall be the exact specified quality, kind, description and specification as required by the end user department. Short expiry item will be rejected and those should be replaced by the supplier at free of cost.
- (ii) **PACKING & MARKING OF SUPPLIES:** The firm shall supply the stores with proper packing and marking for transit so as to be received at destination free from any loss or damage.
- (iii) **Risk Purchase:** If Supplier fails to supply material within the stipulated delivery date or material supplied other than specification specified in our Rims, Ranchi reserves the right procure same or equivalent material from alternative sources (Like L2, L3............ Bidder or local Market Purchase) at the vendor's risk, responsibility and cost. Any extra cost incurred in the procurement of the material from alternative source will be recovered from the Security Deposit / Bank Guarantee and Pending Bills and if the value of the materials under risk purchase exceeds, the amount of Security Deposit and / or Bank Guarantee and Pending Bills, the same may be recovered if necessary by due legal process.
- (iv) The EMD/PBG shall be forfeited if supplier fails to supply the goods/equipment in stipulated time or fails to comply with any of the terms & conditions of the contract or fail to sign the contract. In case of repeated failure in supplying the order goods the supply order may be cancelled and bid security deposit will be forfeited.
- (v) Chemical/Kits/Reagents supplied to RIMS must have stamp of govt. supply / not for sale on the wrappers, vials etc.

5. Regarding Quality/Supply:

The supplier hereby guarantees that the items supplied to the Institute (purchaser) under the Contract shall be of the best quality/latest version and workmanship and new in all respects and shall be strictly in accordance with the specification and particulars contained/ mentioned in the Tender Document. The Life period of any of the Reagents / consumables supplied by the successful Bidder/Bidders will have the *Minimum of two third of the expiry* period remaining on the date of receipts of items in Rims, Ranchi. in case if the supplier is unable to supply the required self life or supplies short expiry items (Self-Life less than $2/3^{\rm rd}$) and the end user department unable to consume those material will be replace by the supplier at free of cost and supply back the fresh items within a given time.

- (i) In case the quality of goods supplied are not in conformity with the standard given in tender and as per the samples supplied or the supplies are found defective at any stage these goods shall immediately will be taken back by the supplier and will be replaced as per tender quality standards goods, without any delay. The competent authority/Purchase committee reserves all rights to reject the goods if the same are not found in accordance / conformity with the required description / specifications.
- (ii) The supplier shall arrange to effect free replacement of any quantity which may deteriorate in potency, strength approaching expiry or expired etc. before the date of expiry marked on the labels.
- (iii) If the supplied item is not utilized before expiry date the supplier should undertake to replace with fresh stock of item as and when required.
- (iv) Sometimes, the manufacturing or expiry date is not mentioned in the challan, making it difficult to assess the shelf life of the reagents. In such cases, if the reagents are found to be unusable or of poor quality, the supplier agrees to replace them under this condition.

6. Confidentiality:

- 1. Both parties agree to maintain the confidentiality of all proprietary or sensitive information shared under this Agreement.
- 2. This clause shall survive the termination of this Agreement.

7. Price and Payment Terms:

(i) Liquidated damage/demerge/ Penalty Clause: Supply of material will have to be completed within 40 days or period mentioned in the

purchased order. if the supplier fails to deliver or dispatch any consignment within the period prescribed for such delivery or dispatch in the supply order, liquidated damages may be deducted from the bill @ 0.5% per week subject to maximum of 10% of the value of the delayed goods or services under the contract. The competent authority of the institute may also cancel the supply at the cost & liability of the supplier. In such a case, bid security of the supplier shall stand forfeited.

- (ii) The payment shall be made to the supplier on the satisfactory receipt of the goods ordered.
- (iii) Advance payment shall not be made under any circumstances.
- (iv) The payment shall be made to the suppliers A/C through NEFT/RTGS mode as per the details provided by the supplier.
- (v) 100% Payment shall be made after successful, satisfactory and complete supply of ordered item(s) at respective site and subject to availability of funds.
- (vi) No payment will be made for goods rejected / expired items. Rejected items must be removed by the Bidders within two (02) weeks of the date of rejection at their own cost and replaced immediately. In case these are not removed, these will be auctioned at the risk and responsibility of the suppliers without any further notice. Three copies of Supplier's invoice showing contract number, goods description, quantity, unit price, GST rate, HSN code, invoice or challan number Low rate certificate GSTIN number, Tan number, DL number, and total amount should be mentioned in bill.
- (vii)Terms & condition mentioned in purchase order must be followed & applied. If any item is found to be defective, or not of the desired quality, the same shall be replaced immediately, for which no extra payment shall be made by RIMS Ranchi.
- (viii) **Duty Free clearance, Transportation, Forwarding & handling Charges:** Clearance charges at point of Entry / Air Port and on ward transpiration charges with Insurance up to Ranjendra Institute of Medical Science, (RIMS) Ranchi. The firm should quote as FOR RIMS RANCHI including all expenditure. Ranjendra Institute of Medical Science, (RIMS) Ranchi will not be liable for any such charges.
- (ix) Submitting the bill will not be the criteria for immediate payment unless the rate are reasonable, justified, goods specification and quality satisfaction. Decision of the Director Rims, Ranchi will be final in this regard.
- (x) The supplier shall not claim any interest on payments under the contract.
- (xi) No payment shall be made for rejected /expired items.
- (xii)After the supply of the above items, you have to submit the bills along

with These Certificate:-

(iv)

- (i) You have to give Low rate certificate, for supply items. Payment based on the actual supply order. No payment shall be made for rejected /expired items.
- (ii) You have to give a certificate that the rate of GST / Tax is charging in bill is as per the state / central / inter / product / HSN Code / etc......... Are correct. However in case if it is found that wrong rate of GST / Tax has been charged, supplier will be responsible.
- (iii) I (Supplier name) certify that the factory of the manufacturer of the medicine & chemical of supplier is not closed. There is no. legal Investigation going on regarding production and product quality nor it has been found guilty in the past.

| Performa attach kindl | y submit with Bi | i 11 . | |
|---|--|--|--|
| To, | | | |
| The Director | | | |
| Rajendra Institute of Medical | Science, | | |
| Ranchi-834009 | • | | |
| Sub: Payment against our in | voice no | dated,low rate | |
| certificate, Manufactur | er Factory status rega | arding certificate and GST rate | |
| certificate. | | _ | |
| Ref: Order no | .datefo | or supply for | |
| Dear Sir, | | | |
| In reference to above | e order for | I certify that - | |
| | | to any organization at a lower rate than | |
| the price quoted by us during | | | |
| | | ne medicine & chemical Product is not | |
| | closed. Also there is no legal investigation going on regarding production and product | | |
| | quality not it has been found guilty in the past." | | |
| | | Il are correct and as per norms of | |
| government (states /central/inter/product/HSN code). However in case if it found that wrong rate of Tax has been charged, we will do the needful for its rectification/ | | | |
| | charged, we will do th | e needful for its rectification/ | |
| reimbursement." | GST | LICNI Codo | |
| Product Name | GS1 | HSN Code | |
| | | | |
| A bounded and succeed to allo the con- | | | |
| against this order. | leediul for the proces | sing and the release of our payments | |
| against this order. | | | |
| Thanking you | | | |
| Thanking you | | | |
| Your Faithfully | | | |
| Authorized Signatory | | | |
| | | | |
| Name: | | | |
| Company Name: | | | |
| Seal: | | | |
| Mobile No: | | | |
| Address: | | | |
| Mobile No: | | | |
| / wai 633 | | | |

8. Fall Clause:

Suppliers have to give a certificate that they are not supplying items below this rate to any other Government Institution. Supplier should be informing in case of price reduction and order copy will be revised accordingly.

9. Dispute Resolution:

- (i) **Legal Jurisdiction:** -The Hon'ble Jharkhand High Court, Ranchi alone and no other Court will have the jurisdiction to try the matter, dispute or reference between the parties arising out of this tender/supply Order/contract.
- (ii) **Applicable Law:** The contract shall be governed by the laws and procedures established by Govt. of Jharkhand/ Govt. of India, within the framework of applicable legislation and enactment made from time to time concerning such Commercial dealings / processing.
- (iii) Except as otherwise provided under this Contract for immediate termination of the Contract, in the event of a disputes which may be arising out of the execution of the tender contract, the matter will be referred to the Purchase Committee. Appeal against the decision of the Purchase Committee will lie to the Governing Body RIMS, Ranchi and GB decision shall be final and binding upon both the parties.

10. Minimum Purchase Commitment Clauses:

(i) Enlistment under Rate Contract with this Institute does not ensure business of any quantum, whatsoever. Any deviation from the Terms & Conditions mentioned above will imply disqualification for the firm.

11. Additional Provision Audit Rights:

(i) During any internal audit if cost of reagent is found to be considerably higher than other institute the firm will be held responsible for the financial loss of the government funds and will be liable to pay the loss.

12. Miscellaneous:

- (i) The Rims, Ranchi shall not be responsible for any financial loss or other damage or injury to any item or person deployed/supplied by the Supplier Agency in the course of their performing the duties to this office in connection with purchase order/supply order for supplying/installation/ commissioning of ordered Equipment/ Stores/ Goods/ Items at Rims, Ranchi.
- (ii) Supplier agree to provide price justification and authorization whenever asked during the period of contract.
- (iii) Supplier confirm that whenever The Director Rims, Ranchi, India and

- competent authority ask for any documents and certificate related proprietorship/Tender/Price related etc (on requirement basis) for clarification etc at any time we will provide them.
- (iv) Supplier confirm that The Product and Reagent in original packing of the manufacturer and not refilled are provided by them.
- (v) Supplier agree to follow order instruction which is given in purchase order.
- (vi) The tender validity is for 2 years. If any bidder provides an authorization with a validity period shorter than the tender period, it will be entirely their responsibility to provide a renewed certificate.
- (vii) Supplier agree to provide the same specification and terms condition point to point specified in tender document and amendments.
- (viii) The firm shall maintain sufficiency buffer stock of reagents and consumables and must ensure that due to want of reagents and other consumables the testing procedure should not be hampered even for one day.
- (ix) If two or more bidders quote the same price for any items, RIMS-Ranchi reserves the right to seek revised offer from the same bidders and placing order on revised L-1 offer. If same situation prevails then RIMS-Ranchi reserve the right to place orders on any of them.
- (x) To verify any or all the original documents related to this tender, at any time.
- (xi) To test any or all the material supplied by the suppliers by any Govt. or Govt. approved laboratory. The report of the laboratory shall be accepted by the supplier.
- (xii) To reject any or all suppliers without assigning any reason thereof and have the right to place order to one or more firms or may enter into parallel contract simultaneously at any time during the period of contract for same item or different item.

13. Inspection and Acceptance:

• Inspection will be done by the duly constituted committee members nominated by Director, Rims, Ranchi and or his authorized representatives (DPC members etc) in Rims, Ranchi premises at designated place.

14. Periodicity/ Duration of Tender:

• Periodicity / Duration of Tender will be for two years from date of finalization/ Award of Contract.

15. Force Majeure:

• Any failure or omission to carryout of the provisions of this supply by the supplier shall not give right for any claim by supplier and purchaser to one against the other, if such failure or omission arise from an act of God which shall include all acts of natural calamities from civil strikes compliance with any statistics and or requisitions of the Government lockout and Strikes, riots, embargoes or from any political or other reasons beyond the suppliers control including war (whether declared or not) civil war or state of incarceration provided that notice of the occurrence of any event by either party to the other shall be within two weeks from the date of occurrence of such an event which could be attributed to force majeure. Any delay due to Force Majeure will not be attributable to the either of the parties.

16. Severability:

(i) If any provision of this Agreement is found to be invalid or unenforceable, the remaining provisions shall remain in full force and effect.

17. Order Process:

- (i) The Buyer shall issue written purchase orders specifying the reagents required, their quantities, and desired delivery dates.
- (ii) Discrepancy if any in Purchase Order should be reported within 10 days from the date of issue. In case nothing is heard within the schedule time from the supplier site, It will assume that the order has been accepted in full.

18. Term and Termination:

- (i) The supplier shall at all times agree to indemnify and keep indemnified the purchaser against all losses, damages which may arise in respect of action/inactions of such Bidder or breach of any term of this tender by such Bidder. All claims regarding indemnity shall survive the termination of the contract with such Bidder.
- (ii) Except as otherwise provided under this Contract for immediate termination of the Contract, in the event of a disputes which may be arising out of the execution of the tender contract, the matter will be referred to the Purchase Committee. Appeal against the decision of the Purchase Committee will lie to the Governing Body RIMS, Ranchi and GB decision shall be final and binding upon both the parties.
- (iii) **Subletting of Work:** The firm shall not assign or sublet the work/job or any part of it to any other person or party without having first obtained

permission in writing of Rims, Ranchi which will be at liberty to refuse if thinks fit.

19. Performance Security:

(i) Security Deposit of Rs. 2,00,000.00 (Rs. Two Lakh Only) in the form of BG for three months extra of the contract period from any Nationalized/Schedule bank duly pledged in favour of RIMS, Ranchi & payable at Ranchi only. If the supplier fails to furnish the full security deposit within 21 (twenty-one) days after the issue of Letter of Award of Work, his bid security (EMD) shall be forfeited and award of tender in suppliers favour automatically stands terminated at his cost & liability, unless time extension has been granted by RIMS, Ranchi.

20. Sample/demonstration:

For the Supplier (Bidder):

(i) In case, the item required prior submission of sample/performing demonstration, tenderer will have to submit sample/perform demonstration of the equipment/item/consumables to the competent authority of the institute, the bidder will have to born all the expenses for the same. Non submission of sample/non performing demonstration will disqualify the bidder in any stage/ even after Purchase Order/ at any time entire contract period. The purchase order will be valid only after getting quality inspection report from end user department. The payment of the bill will be made only after the quality of each items are certified.

Note: All Terms and condition in tender document and issued corrigendum shall also be the part of this Agreement without any change.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first above written.

| Name: | |
|---|-------------------------|
| Designation: | |
| Signature: | |
| Date: | |
| | |
| For the DPC/ Tender Specification Committee | Medical Superintendent: |
| Name: | Name: |
| Designation: | Designation: |
| | |
| Signature: | Signature: |

| DESCRIPTION OF WORK / ITEM(S) |
|---|
| -20*C MINI COOLER (IT SHOULD BE MADE UP OF POLYCARBONATE AND NON-TOXIC GEL, MUST CONTAIN ATLEAST 12 PLACES FOR 1.5ML TUBE.) - 1 NOS |
| 0.1 G PARACETIC ACID OTHER INGREDIENTS : CORROSION INHIBITORS, SURFACTANTS, STABILISING AGENTS, EXCIPIENTS. HYDROGEN PEROXIDE, ACETIC ACID PASSES EN 13624, EN 13727, EN 14348, EN 14347, EN 14476 STANDARDS, PACK SIZE - 5 LITRE |
| 1% W/V AVAILABLE IODINE IN NONOXYNOL IODINE SURFACTANT - 500 ML |
| 1,4-DITHIOTREYTOL (DTT) SOLID (POWDER) - 25 GM |
| 100 G OF GRANULES CONTAIN THE FOLLOWING ACTIVE INGREDIENTS: 43 G SODIUM PER CARBONATE, 22 G TETRAACETYLETHYLENEDIAMINE - 5 KG PASSES EN 13624, EN 13727, EN 14348, EN 14561, EN 14562, EN 14563, EN 13704 AND EN 14476 STANDARDS |
| 10X TAE BUFFER - 1 LTR |
| 2*-AB ENZYMATIC REACTION STOP SOLUTION H2SO4 PARAFORMALDEHYDE GLUTARALDEHYDE SOLUTION,25% W/W - 1 GM |
| 20-40% PHOSPHORIC ACID BASED SCALE REMOVER LTR - 5 LTRS |
| 2-MERCAPTOETHANOL (B-ME) LIQUID - 100 ML |
| 2-METHOXY ETHANOL - 250 MG ((PURITY (GC) > 99.75 %) |
| 4-METHYLUMBELLIFERONE - 100 GM ((PURITY (HPLC) ≥98 %, MOL. WT- 198.2) |
| 4-METHYLUMBELLIFERYL A-D-GLUCOPYRANOSIDE - 25 MG (TO BE USED IN PRENATAL DIAGNOSIS, ANALYTICAL GRADE) |
| 4-METHYLUMBELLIFERYL B-D-GALACTOPYRANOSIDE - 1 GM (≥99% (TLC)) |
| 4-METHYLUMBELLIFERYL B-D-GALACTOPYRANOSIDE-6-SULFATE SODIUM SALT -5 GM (HPLC PURIFIED, ≥90%) |
| 4-METHYLUMBELLIFERYL-6-SULFO-N-ACETYL-B-D-GLUCOSAMINIDE, POTASSIUM SALT - 25 MG (TO BE USED IN PRENATAL DIAGNOSIS, ANALYTICAL GRADE) |
| 4MU BETA D GLUCOPYRANOSIDE - 250 MG ((PURITY (HPLC) > 99 %) |
| 4-MU-ALPHA D GLUCO PYRONOSIDE - 100 MG ((PURITY (TLC) > 99 %) |
| 60%V/V ETHYL ALCOHAL WITH BENZALKONIUM CHLORIDE, GLYCERINE, DIMETHICONE CYCLOPENTASILOXANE, C12-15 ALKYL LACTATE, PROYLENE GLYCOL, METHYLPARABEN, PHENOXYTHANOL, STEARYL ALCOHOL, AMINOMETHYL PROPANOL, DIAZOLIDINYL PROPANOL, DIAZOLIDINYL AUREA WITH MOISTURIZER - 500 ML |
| 6-MERCAPTOHEXANOIC ACID - 1GM (LABORATORT REAGENT GRADE, 90.0%) |
| 7 COLOUR SETUP - 1000 PCS |
| ABSOLUTE ACID - 500 ML |
| ABSOLUTE ETHANOL 99.9% - 500ML |
| ACD BUFFER TUBES (9ML YELLOW CAPPED TUBE FILLED WITH ACD BUFFER (ANTICOAGULANT) TO BE USED FOR BLOOD COLLECTION) 1 X 100 PCS |
| ACE ASSAY KIT WITH CALIBRATOR USING BIOCHEMISTRY PLATFORM (COMPATIBLE WITH EM-360 ANALYZER) - 1 ML |
| ACE CONTROL COMPATIBLE WITH EM-360 BIOCHEMISTRY ANALYZER - 1 ML |
| ACE CONTROL COMPATIBLE WITH EM-360 - 1 ML |
| ACE CONTROL LEVEL 1 - 1 ML |
| ACE KIT (COMPATIBLE WITH EM-360 BIOCHEMISTRY ANALYZER) WITH CALIBRATOR - 1 ML |
| ACEPTIK (CHLORHEXIDINE GLUCONATE AND STRONG CETRIMIDE LIQUID) - 1 LTR |
| |

| 31 AC 32 AC M CC 33 AC 34 AC 35 AC 36 AC 37 AC BI M 38 AC 39 AC 40 AC 41 AC CA | CETAMIDE AGAR - 500 GM CETONITRILE (ICO GRADE) LIQUID - 100 ML CETYLCHOLINE RECEPTOR, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, ONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN CID FUCHSIN 1% - 100 GM CID FUCHSIN 1% - 500 ML CID GLYCOPROTEIN - 100 GM CID PHOSPHATASE- 10 X 2 ML CID PHOSPHATASE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED IOCHEMISTRY/IMMUNOASSAY ANALYZERBIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML CP - 100 ML CRYLIC COLD CURVE LIQUID - 500 ML CRYLIC COLD CURVE POWDER - 250 GM CRYLIC COLOURS (BLACK) - 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, |
|--|--|
| 32 A0 M CCC 33 A0 | CETYLCHOLINE RECEPTOR, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, ONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN CID FUCHSIN 1% - 100 GM CID FUCHSIN 1% - 500 ML CID GLYCOPROTEIN - 100 GM CID PHOSPHATASE - 10 X 2 ML CID PHOSPHATASE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED IOCHEMISTRY/IMMUNOASSAY ANALYZERBIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. — 1 ML CP - 100 ML CRYLIC COLD CURVE LIQUID - 500 ML CRYLIC COLD CURVE POWDER - 250 GM CRYLIC COLOURS (BLACK) - 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, |
| 34 A0 35 A0 36 A0 37 A0 B1 M 38 A0 39 A0 40 A0 41 A0 CA | CID FUCHSIN 1% - 500 ML CID GLYCOPROTEIN - 100 GM CID PHOSPHATASE- 10 X 2 ML CID PHOSPHATASE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED IOCHEMISTRY/IMMUNOASSAY ANALYZERBIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. — 1 ML CP - 100 ML CRYLIC COLD CURVE LIQUID - 500 ML CRYLIC COLD CURVE POWDER - 250 GM CRYLIC COLOURS (BLACK) - 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, |
| 35 AC 36 AC 37 AC BI M 38 AC 39 AC 40 AC 41 AC CA | CID GLYCOPROTEIN - 100 GM CID PHOSPHATASE - 10 X 2 ML CID PHOSPHATASE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED IOCHEMISTRY/IMMUNOASSAY ANALYZERBIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. — 1 ML CP - 100 ML CRYLIC COLD CURVE LIQUID - 500 ML CRYLIC COLD CURVE POWDER - 250 GM CRYLIC COLOURS (BLACK) - 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, |
| 36 AG 37 AG BI M 38 AG 39 AG 40 AG 41 AG CA | CID PHOSPHATASE- 10 X 2 ML CID PHOSPHATASE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED IOCHEMISTRY/IMMUNOASSAY ANALYZERBIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. — 1 ML CP - 100 ML CRYLIC COLD CURVE LIQUID - 500 ML CRYLIC COLD CURVE POWDER - 250 GM CRYLIC COLOURS (BLACK) - 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, |
| 37 AC BI M 38 AC 39 AC 40 AC 41 AC | CID PHOSPHATASE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED IOCHEMISTRY/IMMUNOASSAY ANALYZERBIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. — 1 ML CP - 100 ML CRYLIC COLD CURVE LIQUID - 500 ML CRYLIC COLD CURVE POWDER - 250 GM CRYLIC COLOURS (BLACK) - 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, |
| 38 AC 39 AC 40 AC 41 AC | IOCHEMISTRY/IMMUNOASSAY ANALYZERBIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML CP - 100 ML CRYLIC COLD CURVE LIQUID - 500 ML CRYLIC COLD CURVE POWDER - 250 GM CRYLIC COLOURS (BLACK) - 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, |
| 39 AC 40 AC 41 AC CA | CRYLIC COLD CURVE LIQUID - 500 ML CRYLIC COLD CURVE POWDER - 250 GM CRYLIC COLOURS (BLACK) - 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, |
| 40 A0 41 A0 CA | CRYLIC COLD CURVE POWDER - 250 GM CRYLIC COLOURS (BLACK) - 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, |
| 41 AC | CRYLIC COLOURS (BLACK) - 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, |
| CA | AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, |
| US | HERMOCOT, STONE ETC., WASH PROOF RICH IN COLOUR VALUE, QUICK DRYING AND READY TO SE AND REQUIRES NO SEPARATE MEDIUM |
| CA TH | CRYLIC COLOURS (DARK GREEN) - 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, HERMOCOT, STONE ETC., WASH PROOF RICH IN COLOUR VALUE, QUICK DRYING AND READY TO ISE AND REQUIRES NO SEPARATE MEDIUM |
| C. Th | CRYLIC COLOURS (MAROON)- 500 ML CAN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, HERMOCOT, STONE ETC., WASH PROOF RICH IN COLOUR VALUE, QUICK DRYING AND READY TO ISE AND REQUIRES NO SEPARATE MEDIUM |
| CA TH | CRYLIC COLOURS (ULTRAMARINE BLUE) – 500 ML AN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, HERMOCOT, STONE ETC., WASH PROOF RICH IN COLOUR VALUE, QUICK DRYING AND READY TO ISE AND REQUIRES NO SEPARATE MEDIUM |
| ВІ | CTH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED IOCHEMISTRY/IMMUNOASSAY ANALYZER IDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 46 A | DA CALIBRATOR (COLORIMETRIC METHOD) - 5 ML |
| 47 A | DA CONTROL - 100 ML (COMPACTIBLE WITH DIRUI-CST240) |
| | DA CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY NALYZER) - 1 ML |
| | DA CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY NALYZER) - 1 ML |
| 50 A | DA KIT (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 100 ML |
| 51 A[| DA WITH CALIBRATOR - 100 ML (COMPACTIBLE WITH DIRUI-CST240) |
| | DENOVIRUS ANTIGEN - 96 TESTS |
| | DRENALINE HYDROCHLORIDE - 500ML |

| 54 | AF MEDIA - 100ML BOTTLE (READY-TO-USE, MEDIA SHOULD CONTAINS FETAL BOVINE SERUM (FBS), GENTAMICIN, AND L-GLUTAMINE.) |
|----|--|
| 55 | AFP - 1 ML |
| 56 | AFP - 1 MIL AFP CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| 50 | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 57 | AGAROSE POWDER- 250 GM, ULTRAPURE, LOW EEO, FOR MOLECULAR BIOLOGY USE, FOR |
| | NUCLEIC ACID SEPARATION |
| 58 | AGAROSE POWDER- 500 GM, ULTRAPURE, LOW EEO, FOR MOLECULAR BIOLOGY USE, FOR |
| | NUCLEIC ACID SEPARATION |
| 59 | ALCIAN BLUE - 500 ML |
| 60 | ALCIAN BLUE 8GX - 100 GM |
| 61 | ALCIAN BLUE 8GX - 100 ML |
| 62 | ALCIAN BLUE SOLID (POWDER) - 5 GM |
| 63 | ALCIAN BLUE STAIN (PH 2.5) - 100 ML |
| 64 | ALCOHOL 90% - 2.5 LTRS |
| 65 | ALDOSTERONE CONTROL COMPATIBLE WITH EM-360 BIOCHEMISTRY ANALYZER - 1 ML |
| 66 | ALDOSTERONE ELISA KIT - 96 TESTS . SPECIFICATION SHOULD HAVE SATISFACTORY REPORT BY |
| | ANY GOVERNMENT ORGANISATION AND APPROVED FOR DIAGNOSTIC USE |
| 67 | ALDOSTERONE KIT (COMPATIBLE WITH EM-360 BIOCHEMISTRY ANALYZER) WITH CALIBRATOR - 1 ML |
| 68 | ALFA METHYLACYL COA RACEMASE (AMACR) - 1 ML |
| 69 | ALGINIC ACID SODIUM SALT POWDER - 250 GM |
| 70 | ALKALIAN BLUE - 100 ML |
| 71 | ALKALINE PEPTONE WATER - 100 ML |
| 72 | ALKALINE PEPTONE WATER - 500 GM |
| 73 | ALKYL ALCOHOL ETHOXILATE 20-40%, SODIUM BENZOATE, 5% BASED EMULSIFIER - 1 LTR. |
| 74 | ALKYLE DIMETHYLE BENZILE AMMONIUM CHLORIDE (IN HOUSE) (2.37%) INERT INGREDIETS 95.26% - 1 LTR |
| 75 | ALPHA NEPTHYL BUTYRATE - 500 ML |
| 76 | ALUMINIUM AMMONIUM SULPHATE - 500 ML |
| 77 | ALUMINIUM FOIL - 100 GM PER PACK |
| 78 | ALUMINIUM FOIL (37.5 SQ FT – SILVER, 300MM WIDTH)- 1 ROLL EACH PACK |
| 79 | AMCR -BOFAP PACK SIZE 3ML |
| 80 | AMDINOCILLIN- 10 MCG |
| 81 | AMH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | - 1 ML |
| 82 | AMIKACIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| _ | |
| 83 | AMMONIA CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |
| | ANALYZER) - 1 ML |

| 84 | AMMONIUM HYDROXIDE - 500 ML |
|-----|---|
| 85 | AMMONIUM SOLUTION - 500 ML |
| 86 | AMMONIUM SULFONATE - 500 G BOTTLE (ACS REAGENT, 99.0-100.5%) |
| 87 | AMONIA REAGENT (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |
| | ANALYZER) - 100 ML |
| 88 | AMOXICILLIN- CLAVULANATE DISC 20 MCG (ANTIBIOTIC DISC) - 250 DISC PER VIAL |
| 89 | AMPHETAMINES - 100 ML |
| 90 | AMPHOTERICIN B POWDER (SOLUBILIZED POWDER, Γ-IRRADIATED) - 50 GM |
| 91 | AMPHOTERICIN B MIC E-STRIP (0.002 - 32 MCG/ML) 10 STRIP PER PACK |
| 92 | AMULGEUM PLUGER - 1 PCS |
| 93 | AMYL OF ISOAMY ALCOHAL - 500ML |
| 94 | ANA STRIP BASED (MORE THAN 15 ANTIGEN STRIP INCLUDING DSF 70) – 24 TEST |
| 95 | ANAEMIA CONTROL (FERRITIN, VITAMIN B12, FOLATE ETC) (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 1 ML |
| 96 | ANAEROBIC INDICATOR STRIP - 1 X 10 STRIP |
| 97 | ANAEROBIC INDICATOR TABLET |
| | PACK SIZE - 1 X 10 NOS. |
| 98 | ANA-IFA1. HUMAN EPITHELIAL CELL LINE SUBSTRATE FOR DETECTION OF NUCLEAR AS WELL AS CYTOPLASMIC ANTI BODY. 2. KIT SHOULD HAVE POSITIVE AND NEGATIVE CONTROL. 3. THERE SHOULD NOT BE ANY CROSS CONTAMINATION BETWEEN TWO SAMPLE WELLS.4.SLIDE SHOULD BE BREAKABLE /CUT TABLE TO PERFORM MINIMUM SAMPLE EX-1-2 SAMPLEPER TEST5. THE KIT SHOULD HAVE 2 POSITIVE CONTROLS AND A NEGATIVE CONTROL.6. THE KIT SHOULD BE US FDA APPROVED.7. THE KIT SHOULD HAVE MINIMUM 10 WELL SLIDES SO THAT 8 SAMPLES + PC/NC CAN BE PERFORMED TOGETHER.PER TEST |
| 99 | ANCA-C ELISA KIT – 96 WELL |
| 100 | ANCA-IFA 1. THE WELL SHOULD BE ETHANOL FIXED WITH NEUTROPHILS ANCA DETECTION. 2. THERE SHOULD NOT BE ANY CROSS CONTAMINATION BETWEEN TWO SAMPLE WELLS SLIDE SHOULD BE BREAKABLE/CUT TABLE TO PERFORM MINIMUM SAMPLE EX-1-2 SAMPLE 3. THE KIT SHOULD BE PROVIDED WITH P-ANCA AS WELL AS C-ANCA. USER PATTERN TRAINING SHOULD BE PROVIDED ON READING SUCH PATTERNS AS WELL AS READING ANA INTERFERENCE. 4. THE KIT SHOULD BE US FDA APPROVED. PER TEST |
| 101 | ANCA-P ELISA KIT – 96 WELL |
| 102 | ANHYDROUS - AMMONIUM BICARBONATE ANHYDROUS LIQUID - 500 GM |
| 103 | ANHYDROUS - ANHYDROUS ALUMINUM CHLORIDE - 100 ML |
| 104 | ANHYDROUS - ANHYDROUS ALUMINUM CHLORIDE - 500 GM |
| 105 | ANHYDROUS - ANHYDROUS FERRIC CHLORIDE 30% - 500 GM |
| 106 | ANHYDROUS - ANHYDROUS SODIUM PHOSPHATE MONOBASIC (NAH2PO4) - 500 GM |
| 107 | ANHYDROUS - CALCIUM CARBONATE ANHYDROUS - 500 GM |
| 108 | ANHYDROUS - DI-SODIUM HYDROGEN PHOSPHATE ANHYDROUS - 100 GM |
| | |

| 109 | ANHYDROUS - POTASSIUM PHOSPHATE DI-BASIC ANHYDROUS - 5 KG |
|-----|---|
| | [DI POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS] |
| | ASSAY NLT = 98.0 % |
| | PH (5 % AQUEOUS SOLUTION) = 8.5 - 9.6 |
| | MAXIMUM LIMITS OF IMPURITIES |
| | • CHLORIDE = 0.005 % |
| | • LOSS ON DRYING (105°C) = 1.0 % |
| 110 | ANHYDROUS - SODIUM CARBONATE ANHYDROUS - 500 GM |
| | MINIMUM ASSAY (ACIDIMETRIC) AFTER DRYING = 99.5 % |
| | MAXIMUM LIMIT OF IMPURITIES |
| | MOISTURE = 1.5 % |
| | CHLORIDE = 0.01 % |
| | SILICATE = 0.02 % SULPHATE = 0.02 % |
| | LEAD = 0.03 % |
| | |
| 111 | ANHYDROUS - SODIUM CARBONATE ANHYDROUS - 500ML |
| | MINIMUM ASSAY (ACIDIMETRIC) AFTER DRYING = 99.5 % |
| | MAXIMUM LIMIT OF IMPURITIES |
| | MOISTURE = 1.5 % CHLORIDE = 0.01 % |
| | CHLORIDE |
| | SULPHATE = 0.02 % |
| | LEAD = 0.03 % |
| 112 | ANHYDROUS - SODIUM PHOSPHATE DIBASIC ANHYDROUS - 500 GMASSAY NLT = 99.0 %PH (5 % |
| 112 | AQUEOUS SOLUTION) = 8.7 - 9.4MAXIMUM LIMITS OF IMPURITIES• LOSS ON DRYING (105°C) = |
| | 0.5 %• HEAVY METALS (PB) = 0.001 %• CHLORIDE = 0.01 % |
| 113 | ANHYDROUS - TETRA-SODIUM PYROPHOSPHATE ANHYDROUS - 100 GM |
| 114 | ANIDULAFUNGIN (MIC E TEST STRIP)0.002 - 32 MCG/ML - 1 X 10 STRIP PER PACK |
| 115 | ANIDULAFUNGIN POWDER (SOLUBILIZED POWDER, Γ-IRRADIATED) - 1 MG |
| 116 | ANILINE BLUE SOLUTION - 100 ML |
| 117 | ANILINE BLUE SOLUTION - 500 GM |
| 118 | ANTI SERA FOR ESCHERICHIA COLI O157:H7 - 2 ML |
| 119 | ANTI SERA FOR SALMONELLA TYPHI POLY H - 2 ML |
| 120 | ANTI SERA FOR SALMONELLA TYPHI POLY O - 2 ML |
| 121 | ANTI SERA FOR SHIGELLA SPECIES - 2 ML |
| 122 | ANTI SERA FOR VIBRIO CHOLERAE - CLASSICAL 2 ML |
| 123 | ANTI SERA FOR VIBRIO CHOLERAE - ELTOR 2 ML |
| 124 | ANTI STREPTOSYLIN - 100 ML |
| 125 | ANTIBIOTIC ZONE SCALE - MEASURE 10-40 MM EACH SCALE |
| 126 | ANTIBIOTIC ZONE SCALE (SIZE 370 MM X 65 MM) - EACH |
| 127 | ANTI-CARDIOLIPIN-IGM,IGG,(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF |
| | METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, |
| | CONTROLS,BUFFERS ETC),ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, |
| | CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| | |

| 400 | |
|-----|---|
| 128 | ANTI-CCP CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | -1 ML |
| 129 | ANTIGEN (OG4C3) DETECTION ELISA KIT FOR WUCHERERIA BANCROFTI - EACH KIT |
| 130 | ANTIGEN V.D.R.L WITH POSITIVE AND NEGATIVE CONTROL - PER TEST |
| 131 | ANTIMITOCHONDRIAL ANTIBODY M2, M4 AND M9-IGG (AMA-M2, AMA-M4, AMA-M9), (1X2.0 ML |
| | OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD,ALONG WITH OTHER |
| | CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, |
| | RAT/RABBIT/HUMAN |
| 132 | ANTI-PHOSPHOLIPASE A2 RECEPTOR (PLA2R), IGG, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 |
| | TESTS), ELISA AND OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST |
| | (DILUENTS, CONTROLS, BUFFERS ETC), ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| | |
| 133 | ANTISERA - ANTISERA KIT FOR SALMONELLA - 2 ML |
| 134 | ANTISERA - ANTISERA KIT FOR SHIGELLA - 1 ML |
| 135 | ANTISERA - ANTISERA KIT FOR VIBRIO - 3 ML |
| 136 | ANTISERA - BORDATALA ANTISERA PHASE I B.PERTOSSIS - 2 ML |
| 137 | ANTISERA - BORDETELLA PERTUSSIS ANTISERA PHASE-1 - 2 ML |
| 138 | ANTISERA - ESCHERICHIA COLI ANTISERA TOXIGENIC E.COLI ANTISERA K88 - 2 ML |
| 139 | ANTISERA - ESCHERICHIA COLI ANTISERA TOXIGENIC E.COLI ANTISERA K99 - 2 ML |
| 140 | ANTISERA - ESCHERICHIA COLI ANTISERA TOXIGENIC E.COLI PILI 987P - 2 ML |
| 141 | ANTISERA - ESCHERICHIA COLI FACTOR 0157 - 2 ML |
| 142 | ANTISERA - GROUP A SRTEPTOCOCCUS POLY X-8,14/49,25,IMP 19 - 2 ML |
| 143 | ANTISERA - GROUP A STREPTOCOCCUS POLY T-1,3,13,B 3264) - 2 ML |
| 144 | ANTISERA - GROUP A STREPTOCOCCUS POLY U-2,4,6,28 - 2 ML |
| 145 | ANTISERA - GROUP A STREPTOCOCCUS POLY W-5/27/44,11,12 - 2 ML |
| 146 | ANTISERA - GROUP B HAEMOLYTIC STREPTOCOCCUS -STREP-AS VI NT6 - 2 ML |
| 147 | ANTISERA - GROUP B HAEMOLYTIC STREPTOCOCCUS -STREP-AS VII 7271 - 2 ML |
| 148 | ANTISERA - GROUP B HAEMOLYTIC STREPTOCOCCUS-STREP AS VIII JMP - 2 ML |
| 149 | ANTISERA - HAEMOPHILUS INFLUENZAE TYPE B - 2 ML |
| 150 | ANTISERA - SALMONELLA POLY A-S ANTISERA POLYVALENT - 2 ML |
| 151 | ANTISERA - SALMONELLA POLY O ANTISERA POLYVALENT - 2 ML |
| 152 | ANTISERA - SHIGELLA ANTISERA POLYVALENT BOYDII POLY C - 2 ML |
| 153 | ANTISERA - SHIGELLA ANTISERA POLYVALENT S. SONNEI POLY D - 2 ML |
| 154 | ANTISERA - SHIGELLA ANTISERA POLYVALENT-S. DYSENTRIAE POLY A - 2 ML |
| 155 | ANTISERA - SHIGELLA ANTISERA POLYVALENT-S. FLEXNERI POLY B - 2 ML |
| 156 | ANTISERA - TOXIGENIC E.COLI PILI ANTISERA SET(K88,K99,987P) - 2 ML |
| 157 | ANTISERA - VIBRIO CHOLERAE ANTISERA POLY SEROVAR INABA - 2 ML VIBRIO CHOLERAE |
| | POLYVALENT ANTISERUM - POLY (INABA, OGAWA) - 2ML |
| 158 | ANTISERA - VIBRIO CHOLERAE O139(BENGAL) - 2 ML |
| 159 | ANTI-TG AB CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| | DIDDLE SHOOLD HAVE FELL GROOF DATA OF WIDEFIFEE EQUIFWEINTS 1 WIE |

| 160 ANTI-TPO AB CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML 161 ANTITRYPSIN - 100 ML 162 APLA ELISA KIT – 96 WELL 163 APO CALIBRATOR, 100 ML | |
|---|--------|
| BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML 161 ANTITRYPSIN - 100 ML 162 APLA ELISA KIT – 96 WELL 163 APO CAL 5 POINT - 100 ML | |
| 161 ANTITRYPSIN - 100 ML 162 APLA ELISA KIT – 96 WELL 163 APO CAL 5 POINT - 100 ML | |
| 162 APLA ELISA KIT – 96 WELL 163 APO CAL 5 POINT - 100 ML | |
| 163 APO CAL 5 POINT - 100 ML | |
| | |
| 14CA ADO CALIDRATOR 400 MI | |
| 164 APO CALIBRATOR - 100 ML | |
| 165 APO-A - 100 ML | |
| 166 APO-B - 100 ML | |
| 167 APT BROTH - 500 GM | |
| 168 AQ POTASSIUM PERMANGANATE 0.25% - 100 ML | |
| 169 AQUA PEG-40 HYDROGENATED CASTOR OIL, GLYCERIN, AROMA, SODIUM GLUCONATE, | |
| SUCRALOSE, OCTINIDINE HCL, CITRIC ACID, BHT - 500 ML | |
| 170 AQUA WINTH APIP - 500 ML | |
| 171 AQUA, COCANIDOPROPYLAMINE OXIDE PEG-7 GLYCERYL COCOATE, GLYCERIN HYDROXYET | HYL- |
| CELLOLOSE, LACTIC ACID, OCTENIDINE HCL, ALLANTION - 1 LTR | |
| 172 AQUA, GLYCERINE COCAMIDOPROPYLAMINE OXIDE, SODIUM LACTATE, ALLANTION, OCTEI | VIDINE |
| HCL ETHYLHEXYL GLYCERINE - 1 LTR | |
| 173 AQUAPORIN-4 (NMO-IGG), (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND | OR IIF |
| METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, | |
| CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN | |
| 174 AQUEOUS CITRIC ACID 0.5% - 100 ML | |
| 175 AQUEOUS PHENOL 5% - 500 ML | |
| 176 AQUEOUS SILVER NITRATE 5% - 100 ML | |
| 177 AQUEOUS SODIUM METABISULPHITE 1% - 100 ML | |
| 178 AQUEOUS SULPHURIC ACID (H2SO4) 3 % - 250 ML | |
| 179 ARBEKACIN | |
| SPECIFICATION - MIC STRIP (0.016-256 MCG/ML) | |
| PACK SIZE - 1 X 10 PCS | |
| 180 ARGININE DECARBOXYLASE BROTH - 100 GM | |
| 181 ASO WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMIST | RY |
| ANALYZER) – 100 ML | |
| 182 ASPARAGINE PROLINE BROTH - 100 GM | |
| 183 AST- SENSITIVITY DISC - 5 X 250 DISC | |
| 184 ASTROVIRUS ANTIGEN - 100 TEST | |
| 185 ATCC E. COLI 25922 - EACH KIT | |
| 186 ATCC E. COLI 35218 - EACH KIT | |
| | |
| | |
| 187 ATCC STAPHYLOCOCCUS AUREUS 25923 - EACH KIT | |
| 187 ATCC STAPHYLOCOCCUS AUREUS 25923 - EACH KIT 188 ATCC STAPHYLOCOCCUS AUREUS BAA-1708 - EACH KIT | |
| 187 ATCC STAPHYLOCOCCUS AUREUS 25923 - EACH KIT 188 ATCC STAPHYLOCOCCUS AUREUS BAA-1708 - EACH KIT 189 ATROPINE 500 ML | |
| 187 ATCC STAPHYLOCOCCUS AUREUS 25923 - EACH KIT 188 ATCC STAPHYLOCOCCUS AUREUS BAA-1708 - EACH KIT 189 ATROPINE 500 ML 190 ATROPINE- SULPHUR 25 GM | |
| 187 ATCC STAPHYLOCOCCUS AUREUS 25923 - EACH KIT 188 ATCC STAPHYLOCOCCUS AUREUS BAA-1708 - EACH KIT 189 ATROPINE 500 ML 190 ATROPINE- SULPHUR 25 GM 191 ATROPINE- SULPHUR 500 ML | |
| 187 ATCC STAPHYLOCOCCUS AUREUS 25923 - EACH KIT 188 ATCC STAPHYLOCOCCUS AUREUS BAA-1708 - EACH KIT 189 ATROPINE 500 ML 190 ATROPINE- SULPHUR 25 GM | |

| 194 | AUTO WASH SOLUTION (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
|-----|---|
| 195 | AUTO WASH SOLUTION 2 (AC/AL) (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 196 | AUTOCLAVABLE L SPREADER FOR AST - 20 PCS |
| 197 | AUTOCLAVABLE REAGENT RESEVOIR FOR MULTICHANNEL PIPETTE, SIZE 75 ML |
| 198 | AUTOMATED RAPID MYCOBACTERIUM CULTURE DIFFERENTIATION AND SENSITIVITY SYSTEM (LIQUID CULTURE) - 500 ML |
| 199 | AVAILABLE IODINE (1.0 % W/V) - 500 ML |
| 200 | AVAILABLE IODINE (1.0% W/V) AND WATERSOLUBLE BASE (CONTAIN SODIUM IODIDE AND SURFACTANT) MANUFACTURER / MARKETING COMPANY SHOULD BE CERTIFYING ACCORDING TO DIN EN ISO - 500 ML |
| 201 | AVAILABLE IODINE 1% W/V IN AN AQUEOUS <5 SODIUM IODIDE, <1 SURFACTANT BASE, <88 WATER SHELF LIFE OF 5 YEARS, PACK SIZE: 500 ML BOTTLE |
| 202 | AZLOCILLIN (ANTIBIOTIC DISC)75MCG - 250 DISC |
| 203 | AZLOCILLIN- 30 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 204 | BACITRACIN- 20 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 205 | BACITRACIN DISC (ANTIBIOTIC DISC)16MCG - 250 DISC |
| 206 | BACTERIAL ANTIGEN RAPID LATEX AGGLUTINATION TEST FOR MENINGITIS 100 TEST |
| 207 | BAG - AIRTIGHT ZIP LOCK TRANSPARENT BAGS 5"X 7" PACK OF 100 PCS PER PACK |
| 208 | BAG - AUTOCLAVABLE BAGS (SIZE 12"X24", TRANSPARENT BAGS) - 900 GM |
| 209 | BAG - AUTOCLAVABLE BAGS, SIZE-L (14"X19") (SHOULD BE HIGH GRADE PLASTIC, FOR AUTOCLAVABLE, FOR LABORATORY USE) - 900 GM |
| 210 | BAG - AUTOCLAVABLE BIOHAZARD BAGS (SIZE 12"X24", TRANSPARENT BAGS) - 900 GM |
| 211 | BAG - BIOHAZARD BAG - MEDIUM (DISCARDING POUCH (RED – BLACK) SIZES - 12" X 12" - FOR SYRINGE & NEEDLE DISCARDING (100 PIECES/PACK)) |
| 212 | BAG - BIOHAZARD BAG - SMALL (DISCARDING POUCH (RED – BLACK) SIZES - 8" X 12" - FOR GEL & TIPS DISCARDING (100 PIECES/PACK))) |
| 213 | BAG - BIOHAZARD BAGS - LARGE (SIZE 36"X 48"AUTOCLAVEABLE) PER KG |
| 214 | BAG - SAMPLE BAGS 96 WELL SIZE 12"X 15" - EACH BAG |
| 215 | BAG - SAMPLE BAGS 96 WELL SIZE 4"X6" - EACH BAG |
| 216 | BAG - SAMPLE BAGS 96 WELL SIZE 6"X 8" - EACH BAG |
| 217 | BAG -ZIP LOCK BAGS SIZE 10"X 12" - EACH BAG |
| 218 | BAG -ZIP LOCK BAGS SIZE 16"X 20" - EACH BAG |
| 219 | BAG -ZIP LOCK BAGS SIZE 5"X 7" INCHE - EACH BAG |
| 220 | BAND AID ROUND - 250 PCS |
| 221 | BARAMATHYMOL BLUE - 500 ML |
| 222 | BARBITONE - 500 ML |
| 223 | BARBITURATES - 100 ML |
| 224 | BARBITURIC ACID, SOLID (POWDER) - 25 GM |
| 225 | BCL2-EP36 PACK SIZE 3ML |
| 226 | BCL6 -EP278 PACK SIZE 3ML |
| 227 | BD FACS LYSING SOLUTION – 100 ML |
| 228 | BD FACS PERMEBILIZING SOLUTION – 25 ML |
| | |

| 229 | B-D GLUCAN TEST FOR ASPERGILLUS EACH KIT |
|-----|---|
| 230 | BENZIDINE POWDER - 25 GM |
| 231 | BENZIDINE POWDER - 500 GM |
| | MELTING RANGE = 127°C - 129°C |
| | SOLUBILITY IN ETHANOL TO PASS TEST |
| | SULPHATED ASH = MAX. 0.05 % |
| | SULPHATE TO PASS TEST. |
| 232 | BENZODIAZEPINES 100 ML |
| 233 | BENZOIC ACID - 500 ML |
| 234 | BETA D GLUCON (FUNGAL INFECTION DETECTION) - 100 GM |
| 235 | BETA-2 MACROGLOBULIN - 100 ML |
| 236 | BETA-AMYLOID IN CSF, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF |
| | METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, |
| | CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 237 | BICARBONATE CALIBRATOR - 125 ML |
| 238 | BILE ESCULIN POWDER - 250 GM |
| 239 | BILE ESCULIN POWDER 500 GM |
| 240 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF ACINETOBACTER SPECIES KIT (24 T) EACH KIT |
| 241 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF BACILLUS SPECIES KIT (12 T) EACH KIT |
| 242 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF CANDIDA SPECIES KIT (12 T) EACH KIT |
| 243 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF ENTEROBACTERIAECE (24 T) EACH KIT |
| 244 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF GRAM-NEGATIVE RODS KIT (12 T) EACH KIT |
| 245 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF LISTERIA SPECIES KIT (12 T) EACH KIT |
| 246 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF NEISSERIA SPECIES KIT (12 T) EACH KIT |
| 247 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF NONFERMENTOR KIT (24 T) EACH KIT |
| 248 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF SALMONELLA SPECIES KIT (12 T) EACH KIT |
| 249 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF SHIGELLA SPECIES KIT (12 T) EACH KIT |
| 250 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF STAPHYLOCOCCOUS SPECIES KIT (12 T) EACH KIT |
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| 251 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF STREPTOCOCCUS SPECIES KIT (12 T) EACH KIT |
| 252 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF VIBRIO CHOLERAE KIT (12 T) EACH KIT |
| 253 | BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF VIBRIO SPECIES KIT (12 T) EACH KIT |
| 254 | BIOCHEMISTRY CONTROLS (MORE THAN 30 PARAMETERS) – 5 ML |
| 255 | BIOTIN-4-AMIDOBENZOIC ACID SODIUM SALT - 50MG (PURITY (TLC) > 95 %, MOL WT. 385.4) |
| 256 | BISMARCK BROWN - 100 GM |
| | 100GM GLAN BOTTLE |
| | DYE CONTENT 50 % |
| | SOLUBILITY = H20 : 10MG/ML CLEAR TO TURBID RED-ORANGE TO RED FORM = POWDER |
| | GRADE = CERTIFIED BY BIOLOGICAL STAIN COMMISSION |
| | QUALITY LEVEL = 100 |
| 257 | BISMARCK BROWN- 25 GM |
| 258 | BLADE - BLADE FOR CRYOSTAT (FROZEN) - 50 PCS |
| | |

| 259 | BLADE - CRYOSTAT BLADE FOR LEICA – 50 PCS (PROPRIETARY ITEM)LOW PROFILE |
|-----|---|
| 233 | MADE OF STAINLESS STEEL WITH HIGH DURABILITY. |
| | DISPOSABLE BLADES 819 |
| | 80 MM LONG X 8 MM HIGH X 0.25 MM THICK BLADES |
| 260 | BLEACH - HYDROGEN PEROXIDE OF MINIMUM 30% AND OXYGEN BASED BLEACHING AGENT 5 LTR. |
| 261 | BLEACH - SODIUM HYDROXIDE MAXIMUM 5% BASED BLEACHING AGENT - 5 LTR. |
| 262 | BLOOD COLLECTION TUBES FOR PEDIATRIC PATIENTS SILICONE COATED, 250-500 UL FILL VOLUME |
| | WITH ANTI-SPILLAGE CAPS - 100 TUBE PER BOX |
| 263 | BLOOD COLLECTION TUBES FOR PEDIATRIC PATIENTS WITH 3.2% SODIUM CITRATE, 500-1000 UL |
| | FILL VOLUME AND ANTI-SPILLAGE CAPS - 100 TUBE PER BOX |
| 264 | BLOOD COLLECTION TUBES FOR PEDIATRIC PATIENTS WITH K2 EDTA ADDITIVE, 250-500 UL FILL |
| | VOLUME WITH ANTI-SPILLAGE CAPS - 100 TUBE PER BOX |
| 265 | BLOOD COLLECTION TUBES FOR PEDIATRIC PATIENTS WITH NAF/NA2EDTA ADDITIVE, 400-600 UL |
| | FILL VOLUME WITH ANTI-SPILLAGE CAPS - 100 TUBE PER BOX |
| 266 | BLOOD FREE CAMPYLOBACTOR AGAR - 500 GM |
| 267 | BLOTTING SHEETS- 100NOS, SIZE 46 INCH X 57 INCH, ATLEAST 120 GSM, FOR LABORATORY USE, |
| 268 | BOLTON BROTH (BASE) - 500 GM |
| 269 | BOLTON SELECTIVE SUPPLEMENT - 100 GM |
| 270 | BOTTLE - BLOOD CULTURE BOTTLE (CONVENTIONAL PEDIATRICS) - 25 ML EACH BOTTLE |
| 271 | BOTTLE - BLOOD CULTURE BOTTLE- 50 ML EACH BOTTLE |
| 272 | BOTTLE - DROP BOTTLE - 100 ML EACH BOTTLE |
| 273 | BOTTLE - MYCO F BOTTLE- 100 ML EACH BOTTLE |
| 274 | BOTTLE - REAGENT BOTTLE (SILICATE WITH DROPER CAP) – 100 ML EACH BOTTLE |
| 275 | BOTTLE - SPRAY BOTTLES - 500 ML EACH BOTTLE |
| 276 | BOTTLE - SPREY GUN WITH BOTTLE - 500 ML EACH BOTTLE |
| 277 | BOTTLE - SQEEZE BOTTLE - 500 ML EACH BOTTLE |
| 278 | BOTTLE - SQEEZE BOTTLE WITH UNBREAKABLE FLEXIBLE DELIVERY TUBE - 500 ML EACH BOTTLE |
| 279 | BOTTLE - UNIVERSAL BOTTLE GLASS WITH RUBBER WASHER AND CAP - 500 PCS |
| 280 | BOTTLE - UNIVERSAL BOTTLE WITH SCREW CORK - 30 ML EACH BOTTLE |
| 281 | BOVIN SERUM ALBUMINE - 100 MG (AGAROSE ELECTROPHORESIS > 96 % CELL CULTURE TEST |
| | PASS, HEAT SHOCK FRACTION, PROTEASE FREE, FATTY ACID FREE, ESSENTIALLY GLOBULIN FREE, PH 7, ≥98%) - 1 NOS |
| 202 | |
| 282 | BOVIN SERUM ALBUMINE - 50MG (AGAROSE ELECTROPHORESIS > 96 % CELL CULTURE TEST PASS, HEAT SHOCK FRACTION, PROTEASE FREE, FATTY ACID FREE, ESSENTIALLY GLOBULIN FREE, PH 7, |
| | ≥98%) - 1 NOS |
| 283 | BOVINE ALBUMIN 22% - 10 ML |
| 284 | BOX - AUTOCLAVE BIOLOGICAL INDICATOR BOX (GEO.ATROPHEUS) - 50 X 1 ML |
| 285 | BOX - BOWIE – DICK COMPACT BOX - 20 PCS PER PACK |
| 286 | BOX - CRYO BOXES (4 VIAL OF 5 ML IN EACH BOX) - 1 BOX |
| 287 | BOX - CRYO BOXES (TUBE CAPACITY 5 ML, PLACE 81 (9 X 9 ARRAY)) 4 NOS IN EACH CASE |
| 288 | BOX - ETO INDICATOR BOX - 500 PCS IN EACH BOX |
| 289 | BOX - ETO INDICATOR TAPE 19 MM X 50 METERS - EACH |
| 290 | BOX - GLUFFS BOX - EACH |
| 291 | BOX - MICRO PORE BOX - EACH PCS |
| 231 | BOX MICRO FORE BOX EACHT CO |

| 292 | |
|-----|---|
| 232 | BOX - MICRO PORE TAPE 1" X 19 METER - EACH |
| 293 | BOX - MICRO TUBE BOX FOR 0.5 ML TUBE - EACH |
| 294 | BOX - MICRO TUBE BOX FOR 0.5ML TUBE (IT SHOULD BE MADE UP OF POLYCARBONATE/LOW DENSITY POLYETHYLENE, MUST CONTAIN ATLEAST 80 PLACES FOR 0.5ML TUBE.) - 1 X 4 NOS |
| 295 | BOX - PLASMA CASSET BOX - EACH |
| 296 | BOX - SLIDE BOX - SLIDE BOX FOR 100 SLIDE - EACH |
| 297 | BOX - SOFTNER WATER KIT BOX - EACH |
| 298 | BOX - STEAM EMULATING INDICATOR CLASS 6 (250 PCS. EACH PACK) |
| 299 | BOX - STERILIZATION INDICATOR BOX - EACH |
| 300 | BOX - TIP BOX 0.2-10μL - 96 PC CAP EACH |
| 301 | BOX - TIP BOX 200-1000μL - 96 PC CAP EACH |
| 302 | BOX - TIP BOX 2-200μL - 96 PC CAP EACH |
| 303 | BRCA 1 POLYCLONAL ANTIBODY - 100 MICROLITRE |
| 304 | BRCA 2 POLYCLONAL ANTIBODY - 100 MICROLITRE |
| 305 | BRILLIANT GREEN BILE BROTH 2% - 125 ML |
| 306 | BROMINE SAMPLE- 250 GM |
| 307 | BROMO PHENOL BLUE 500 ML |
| 308 | BROMOPHENOL BLUE (POWDER, MOLECULAR WEIGHT: 669.96, MOLECULAR GRADE) - 25 GM |
| 309 | BROMOTHYMOL BLUE SOLUTION - 500 ML |
| 310 | BRUCELLA IGM ELISA 96 WELL |
| 311 | BRUCELLA SLIDE AGGLUTINATION TEST 100 TEST/ PACK |
| 312 | BRUSH - CYTO BRUSH – MATERIAL - PLASTIC |
| | COLOR - WHITE |
| | PACKAGING TYPE - 100 PCS PER PACKET |
| | TO MINIMIZE TRAUMA |
| 313 | BRUSH - WASHING BRUSH 12" - EACH BRUSH |
| 314 | BRUSH - WASHING BRUSH 6" - EACH BRUSH |
| 315 | BUFFER - SALINE SODIUM CITRATE BUFFER - 500 ML |
| 316 | BUFFER FOR SEROPROTIN ELECTROPHORESIS - 1 LTR |
| 317 | BUFFER SOLUTION HEMOGLOBIN- 1000 ML |
| 318 | BUFFERED FORMAL ACETONE - 500 ML |
| 319 | BUFFERED PEPTONE WATER - 500 GM |
| 320 | BUTANE GAS - 250 GM |
| 321 | C3 CONTROL LEVEL 1 - 1 ML (COMPACTIBLE WITH DIRUI-CST240) |
| 322 | C3 CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |
| | ANALYZER) – 1 ML |
| 323 | C3 CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |
| | ANALYZER) – 1 ML |
| 324 | C3 WITH CALIBRATOR - 100 ML (COMPACTIBLE WITH DIRUI-CST240) |
| 325 | C3 100 ML |
| 326 | C3 WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 327 | C4 CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |

| 328 | C4 CONTROL LEVEL 2 - 1 ML (COMPACTIBLE WITH DIRUI-CST240) |
|-----|---|
| 329 | C4 100 ML |
| 330 | C4 CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 1 ML |
| 331 | C4 WITH CALIBRATOR - 100 ML (COMPACTIBLE WITH DIRUI-CST240) |
| 332 | C4 WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 333 | CA 125 CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 334 | CA 19.9 CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 335 | CA125 - 1 ML |
| 336 | CA15.3 CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 337 | CALAMINE POWDER - 250 GM |
| 338 | CALCIUM CHLORIDE DIHYDRATE- 500 GM (MOLECULAR WEIGHT- 147.01) |
| 339 | CALCIUM CHORIDE SOLUTION FOR APTT- 10ML |
| 340 | CALCIUM OXIDE- 250 ML |
| 341 | CALCIUM PHOSPHATE DIBASIC DIHYDRATE - 500 GM |
| 342 | CALCIUM SULPHATE - 500 GM |
| 343 | CALCIUM SULPHATE - 500 ML |
| 344 | CALCOFLOUR WHITE - 100 ML |
| 345 | CALIBRATED THERMOMETER - EACH |
| 346 | CALIBRATOR LDL (US) - 100 ML |
| 347 | CALIPER FOR ANTIBIOTIC ZONE MESUREMENT - EACH |
| 348 | CALPONIN - 1 ML |
| 349 | CALPROTECTIN (FECAL),(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS, STOOL DOSAGE TUBES, ETC), ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 350 | CALRETININ - 1 ML |
| 351 | CANDIDA ALBICANS AGAR -500 GM |
| 352 | CANDLE JAR - 5 LTR. |
| 353 | CARBAMAZEPINE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 354 | CARBAMEZAPINE - 100 ML |
| 355 | CARBAPENEM RESISTANT DETECTION KIT (LATERAL FLOW ASSAY) 25 TEST EACH PACK |
| | 1 23, == 1.=0. = |

| 356 | CARBO RED - 500 ML |
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| 357 | CARBOHYDRATE CONSUMPTION BROTH BASE - 500 GM |
| 358 | CARBOLIC ACID - 500 ML |
| 359 | CARBON ROLL: 55 MM X 300 CM |
| | WAX RIBBON (INK OUTSIDE) |
| | PACK SIZE – EACH ROLL |
| 360 | CARBOY WITH STOPCOCK - 10 LTR (IT SHOULD BE MADE UP OF MEDICAL GRADE POLYPROPYLENE |
| | AND MUST BE USP CLASS-VI) |
| 361 | CARBOY WITH STOPCOCK - 5 LTR (IT SHOULD BE MADE UP OF MEDICAL GRADE POLYPROPYLENE |
| | AND MUST BE USP CLASS-VI) |
| 362 | CARDIAC CONTROLS - 1 ML |
| 363 | CARMINE POWDER - 250 GM |
| 364 | CASEIN - 500 GM |
| 365 | CASEIN - 500 ML |
| 366 | CASPOFUNGIN MIC E-STRIP - 1 X 10 STRIP |
| 367 | CASPOFUNGIN POWDER (SOLUBILIZED POWDER, Γ-IRRADIATED) - 10 GM |
| 368 | CCDA SELECTIVE SUPPLEMENT - PACK OF 10 VIAL |
| 369 | CD 10 - 1 ML |
| 370 | CD 117 - 1 ML |
| 371 | CD 15 - 1 ML |
| 372 | CD 19 - 1 ML |
| 373 | CD 20 - 1 ML |
| 374 | CD 3 - 1ML |
| 375 | CD 30 - 1 ML |
| 376 | CD 31 - 1 ML |
| 377 | CD 33 PE - 1 PC |
| 378 | CD 34 ENDOTHELIAL CELL MARKER - 1 ML |
| 379 | CD 45 - 1 ML |
| 380 | CD 5 - 1 ML |
| 381 | CD 5 PE - 1 PC |
| 382 | CD 5100 - 1 ML |
| 383 | CD 56 - 1 ML |
| 384 | CD 99 - 1 ML |
| 385 | CDNA SYNTHESIS KIT (50 REACTIONS) |
| 386 | CEA - 1 ML |
| 387 | CEA CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| _ | |
| 388 | CEFADROXYL 30 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 389 | CEFAMANDOLE (ANTIBIOTIC DISC) 30MCG - 250 DISC |
| 390 | CEFEPIME/SULBACTAM |
| | SPECIFICATION - MIC STRIP (0.016-256 MCG/ML) PACK SIZE - 1 X 10 PCS |
| | I MCIV SIZE - T V TO LCS |

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| 391 | CEFMATAZOLE (ANTIBIOTIC DISC) 30MCG - 250 DISC |
| 392 | CEFOAXIMEN + SULBACTAM (ANTIBIOTIC DISC) - 250 DISC |
| 393 | CEFOAXIMEN + SULBACTAM (ANTIBIOTIC DISC) 10 MCG - 250 DISC |
| 394 | CEFOAXIMEN + SULBACTAM (ANTIBIOTIC DISC) 30 MCG - 250 DISC |
| 395 | CEFONICID (ANTIBIOTIC DISC)30 MCG - 250 DISC |
| 396 | CEFOPERAZONE- 30 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 397 | CEFOPERAZONE SALBACTUM 10MCG (ANTIBIOTIC DISC) - 250 DISC |
| 398 | CEFOTAXIME- 5 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 399 | CEFOTAXIME CLAVULANIC ACID (ANTIBIOTIC DISC) 10MCG - 250 DISC |
| 400 | CEFOTETAM (ANTIBIOTIC DISC)30MCG - 250 DISC |
| 401 | CEFOXITIN- 10 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 402 | CEFPERAZONE - 75 MCG +SULBACTUM - 30 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 403 | CEFPROZIL- 30 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 404 | CEFSULODIN- 30 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 405 | CEFTAROLINE (ANTIBIOTIC DISC)30MCG - 250 DISC |
| 406 | CEFTAZIDIME- CLAVULANIC ACID (ANTIBIOTIC DISC)30MCG - 250 DISC |
| 407 | CEFTAZIDIME- CLAVULANIC ACID 10MCG - 250 DISC |
| 408 | CEFTAZIDIME-AVIBACTUM (ANTIBIOTIC DISC) 20 MCG - 250 DISC |
| 409 | CEFTAZIDIME-AVIBACTUM (ANTIBIOTIC DISC) 30 MCG - 250 DISC |
| 410 | CEFTIOFUR- 30 MCG (ANTIBIOTIC DISC) (250 DISC) |
| 411 | CEFTRIAXONE + SULBACTAM (ANTIBIOTIC DISC) 10 MCG - 250 DISC |
| 412 | CEFTRIAXONE + SULBACTAM (ANTIBIOTIC DISC) 30 MCG - 250 DISC |
| 413 | CEFTRIAXONE 30MCG + SULBACTAM 15MCG+ EDTA 100MCG (ANTIBIOTIC DISC) - 250 DISC |
| 414 | CEFUROXIME- 5 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 415 | CELL CLEAN - 50 ML |
| 416 | CELL PACK - 20 LTRS |
| 417 | CELLULOSE ACETATE STRIP (25MM X 130 MM)- EACH STRIP |
| 418 | CELLULOSE ACETATE STRIP (57MM X 130MM) - EACH STRIP |
| 419 | CEPHALOTHIN (ANTIBIOTIC DISC) 30MCG - 250 DICS |
| 420 | CEPHRADINE- 30 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 421 | CEPODOXIME (ANTIBIOTIC DISC) - 250 DISC |
| 422 | C-ERB2 ONCO PROTON HER2NEU - 3 ML |
| 423 | CERBENICILLIN (ANTIBIOTIC DISC) - 250 DISC |
| 424 | CERULOPLASMIN - 100 ML |
| 425 | CERULOPLASMIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. — 1 ML |
| 426 | CERULUPLASMIN (IMMUNOTURBIDIMETRIC METHOD COMPATIBLE IN EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 427 | CHAMBER - DARK HUMIDITY LARGE CHAMBER (SIZE 1 X 1 X1 METER) - EACH CHAMBER |
| 428 | CHAMBER - DARK HUMIDITY MEDIUM CHAMBER (SIZE 60 X 60 X 60 CM) - EACH CHAMBER |
| 429 | CHAMBER - DARK HUMIDITY SMALL CHAMBER (SIZE 30 X 30 X 30 CM) - EACH CHAMBER |
| | |

| 430 | CHAMBER - MULTIPURPOSE STAINING CHAMBER BODY TYPE – PLASTIC SIZE – 46 X 25 X 4 CM SLIDE CAPACITY – 24 |
|-----|---|
| 431 | CHAPS - 1 KG (CHOLAMIDOPROPYL)DIMETHYLAMMONIO]-1- PROPANESULPHONATE}) |
| 432 | CHART MARKER PEN - EACH |
| 433 | CHEMICAL INDICATORS CLASS 6 STEAM STRIPS - 500 PER PCS |
| 434 | CHEMICAL INDICATORS STEAM STRIPS (MINIMUM 50 METER) |
| 435 | CHIKUNGUNYA IGM ELISA KIT - 1 X 96 WELL |
| 436 | CHLORAMPHENICOL YEAST EXTRACT GLUCOSE AGAR - 500 GM |
| 437 | CHOCOLATE AGAR PLATE - 50 PLATES |
| 438 | CHOLESTEROL HI CO - 100 ML |
| 439 | CHOLINESTERASE - 24 ML |
| 440 | CHOPPING BOARD – EACH (GROSSING BOARDS) |
| | FEATURES MEASUREMENT GUIDES PRINTED ONTO BOARD |
| | MADE OF HEAVY-DUTY, STAIN-RESISTANT, THICK POLYETHYLENE |
| | WILL NOT DULL FINE SURGICAL BLADES |
| | SIZE - 33.6L X 22.5W X 1.2TH CENTIMETERS |
| | FEATURES A DRAIN GROOVE, CARVED INTO THE EDGE TO CONTAIN FLUIDS |
| | DURABLE DESIGN WILL MAKE THE BOARD LAST FOR YEARS, WITHOUT CHANGING SHAPE, BENDING, OR SWELLING |
| 441 | CHRISTENSEN'S UREA - 500 GM |
| 442 | CHROM AGAR - 500 GM |
| 443 | CHROMIUM (III) CHLORIDE HEXAHYDRATE - 500 GM |
| 444 | CHROMIUM OXIDE 5% - 100ML |
| 445 | CHROMOGENIC AGAR LISTERIA (LISTERIA OTTAVIANI - AGOSTI AGAR BASE) - 500 GM |
| 446 | CHROMOGENIC AGAR EISTERIA (EISTERIA OTTAVIANI - AGOSTI AGAR BASE) - 500 GIVI CHROMOGENIC CARBAPENEM RESISTANT GRAM-NEGATIVE BACTERIAL SCREENING AGAR - 500 |
| 440 | GM |
| 447 | CHROMOGENIC COLISTIN RESISTANT GRAM-NEGATIVE BACTERIAL SCREENING AGAR - 500 GM |
| 448 | CHROMOGENIC ESBL PRODUCING GRAM NEGATIVE BACTERIAL SCREENING AGAR - 500 GM |
| 449 | CHROMOGRANIN A - 1 ML |
| 450 | CINOXACIN (ANTIBIOTIC DISC)100 MCG - 250 DISC/250 VIAL |
| 451 | CIRCULAR CHART RECORDER (SIZE - 11" INCHE) - EACH |
| 452 | CIRCULAR CHART RECORDER (SIZE - 4" INCHE) - EACH |
| 453 | CIRCULAR CHART RECORDER (SIZE - 4" INCHE) - EACH] |
| 454 | CITRIC ACID (C6H8O7) - 500 ML |
| 455 | CK MB WITH CALIBRATOR - 100 ML (COMPACTIBLE WITH DIRUI-CST240) |
| 456 | CK-20 - 1 ML |
| 457 | CK-5 / CK-6 - 1 ML |
| 457 | CK-5 / CK-6 - 1 IVIL |
| 458 | CK-7 - IML CK-MB CALIBRATOR - 100 ML |
| | |
| 460 | CK-MB CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 1 ML |
| 461 | CK-MB CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 1 ML |
| 462 | CK-MB WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 100 ML |
| | 1 |

| 463 | CK-NAC - 100 ML (COMPACTIBLE WITH DIRUI-CST240) |
|-----|---|
| 464 | CLEANING SOLUTION - 1 KIT |
| 465 | CLEANING SOLUTION (15 ML X 2) / IN ONE KIT |
| 466 | CLING FILM- 10CMX100M SIZE, FOR LABORATORY USE |
| 467 | CLOSTRIDIUM DIFFICLE RAPID IDENTIFICATION TEST - EACH KIT |
| 468 | CMPO FITC - 1 PC |
| 469 | COAGULAS PLASMA - 25 ML |
| 470 | COAGULATION CONTROLS (COMPATIBLE WITH SYSMEX/STANDARD EQUIPMENTS) PACK SIZE – 1 |
| | ML |
| 471 | COCAINE - 100 ML |
| 472 | COLCHICINE POWDER - 1 KG |
| 473 | COLCIMED - 5 MG |
| 474 | COLIFORM AGAR - 500 GM |
| 475 | COLISTIN MIC E-STRIP TEST - 1 X 10 STRIP |
| 476 | COLISTIN SULPHATE SALT POWDER - 1 GM |
| 477 | COLLAGEN TYPE VII,(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 478 | COMBISTIX REAGENT STRIPS - 100PC PER BOX |
| 479 | COMBISTRIX - 100 TEST |
| 480 | COMPLEMENT C3 CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 481 | COMPLEMENT C4 CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 482 | COMPLETE HAEMACYTOMETER SET - EACH (NEUBEUR BLOOD COUNTING CHAMBER BRIGHTLINED) - NUMBER OF MEMORY STICKS 1 ITEM WEIGHT - 100 GM PACKAGE DIMENSIONS 5 X 3 X 1 CM - 100 GRAMS |
| 483 | CONC. HYDROCHLORIC ACID - 1000 ML |
| 484 | CONTACT ACTIVATED LANCETS FOR HIGH FLOW: 1.5MM WIDTH X 2.0MM DEPTH MATERIAL OF TUBE: POLYETHYLENE TEREPHTHALATE (PET), SAFE FOR INCINERATION: ENVIRONMENTAL SAFETY DATA MUST BE PROVIDED, SUITABLE TO WITHSTAND CENTRIFUGATION FORCES BETWEEN 1000-2000 RCF, . SPILLAGE PROOF RUBBER CAPS (NON SCREW TYPE), STABILITY OF DRAW VOLUME TO BE MAINTAINED FOR SIX MONTHS AT 18-25°C WITH < 10% INTRA-LOT AND INTER-LOT VARIATION. |
| 485 | CONTAINER - AUTOCLAVABLE BIOHAZARDS WASTE CONTAINER- LARGE - 100 LTRS EACH CONTAINER |
| 486 | CONTAINER - AUTOCLAVABLE BIOHAZARDS WASTE CONTAINER- MEDIUM - 50 LTRS EACH CONTAINER |
| 487 | CONTAINER - MICROTUBE CONTAINER- 1000ML (IT SHOULD BE MADEUP OF MEDICAL GRADE POLYPROPYLENE OR POLYCARBONATE AND SHOULD BE AUTOCLAVABLE) - 1 X 4 NOS |
| | |

| 488 | CONTAINER - MICROTUBE CONTAINER- 500ML (IT SHOULD BE MADEUP OF MEDICAL GRADE POLYPROPYLENE OR POLYCARBONATE AND SHOULD BE AUTOCLAVABLE) - 1 X 4 NOS |
|-----|---|
| 489 | CONTAINS SUBTILISIN TRIDECYLPOLYETHYLENGLYCOLETHER PROPAN-2-OL, GLYCEROL PASSES EN 13624, EN 13727, EN 14561 AND EN 14562 STANDARDS, PACK SIZE - 2 LITRE BOTTLE |
| 490 | COOKED MEAT BROTH - 20 ML |
| 491 | COPLIN JAR –MADE OF POLYPROPYLENE - EACH PCS |
| | MICROWAVE SAFE |
| | CAN HOLD 10 SLIDES INTERIOR IS GROOVED TO HOLD SLIDES VERTICALLY |
| | DOMED AND SHALLOW THREAD SCREW CAP |
| 492 | COPLIN JAR PLASTIC 2.5"W X 2.5"L X 4.5"H - EACH |
| 493 | COPLIN JAR PLASTIC - 5 SLIDE PAR JAR - 5 SLIDE CAP |
| 494 | COPLIN JAR PLASTIC HOLD - 50 SLIDE |
| 495 | CORTISOL CONTROL (LEVEL 1 & LEVEL 2) (COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER) - 1 ML |
| 496 | CORTISOL CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| | |
| 497 | COTTON TIP APPLICATOR - 100 PCS / PACK |
| 498 | COVID-19 IGG ELISA - 1 X 96 WELL |
| 499 | C-PEPTIDE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | -1 ML |
| 500 | CPK KIT- 2X75ML |
| 501 | CPK-MB CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 502 | CREATININE ENZYMATIC 100 ML (COMPACTIBLE WITH DIRUI-CST240) |
| 503 | CREATININE ENZYMATIC METHOD (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 |
| | BIOCHEMISTRY ANALYZER) – 100 ML |
| 504 | CREATININE KINASE (CK – NAC) - 100 ML |
| 505 | CREATININE KINASE (CK) KIT- 2X75ML |
| 506 | CREATININE ZINC CHLORIDE- 500 GM |
| 507 | CRESOL RED/O-CRESOLSULFONPHTHALEIN - 25 GM (REDDISH BROWN CRYSTALLINE POWDER, FORMULA : C21H18O5S MOLECULAR WEIGHT : 382,43 G/MOL) |
| 508 | CRESOL RED/O-CRESOLSULFONPHTHALEIN - 25 GM (INDICATOR GRADE, DYE CONTENT 95%, |
| | REDDISH BROWN CRYSTALLINE POWDER, FORMULA : C21H18O5S MOLECULAR WEIGHT : 382,43 |
| | G/MOL) |
| 509 | CRESYL BLUE POWDER - 250 GM |
| 510 | CRONOBACTER ISOLATION AGAR - 500GM PER PACK |
| 511 | CRONOBACTER SAKAZAKII AGAR - 500GM PER PACK |
| 512 | CRONOBACTOR SELECTIVE BROTH - 500 GM |
| 513 | CRP LATEX HIGH SENSITATIVE CALIBRATOR - 100 ML |
| | |

| 514 | CRP LATEX NORMAL CALIBRATOR - 100 ML |
|-----|---|
| 515 | CRP WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 516 | CRP CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | - 1 ML |
| 517 | CRP/RF-C (QUALITY CONTROL , CRP, RF) - 1 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) |
| 518 | CRYO GLOBES LARGE – 100 PC PER PACK |
| 519 | CRYO GLOBES MEDIUM – 100 PC PER PACK |
| 520 | CRYO GLOBES SMALL – 100 PC PER PACK |
| 521 | CRYO TAGS - 100 PCS PER PACK |
| 522 | CRYPTOCOCCUS ATCC 36556 - 50 TEST |
| 523 | CRYSTAL BLUE POWDER - 500 GM |
| 524 | CRYSTAL SULPHATE- 500 ML |
| 525 | CRYSTALLINE PHENOL POWDER - 500 GM |
| 526 | CSF PROTEIN CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |
| | ANALYZER) – 1 ML |
| 527 | CSF PROTEIN WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 |
| | BIOCHEMISTRY ANALYZER) – 100 ML |
| 528 | CTLA-4 (MONOCLONAL-AB) - 100UG |
| 529 | CTLA-4 (POLYCLONAL-AB) - 200UL (0.5 - 1.5 UG/UL) |
| 530 | CUVETES AND STIRRECE FOR HEMESTAR (COAGULATION) XF 1.0/2.0 (EACH KIT PACK CONTAIN POLYSTYRENE CUVETTES : 100 UNITS AND MAGNETIS STIRRER BARS : 100 UNITS) |
| 531 | CYCLOSPORIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | _ 1 ML |
| 532 | CYLINDER - POLYPROPYLENE PLASTIC MEASURING CYLINDER TRANSPARENT GRADUATES - 25ML |
| 533 | CYLINDER- GLASS MEASURING CYLINDERS - 250 ML (IT SHOULD BE MADEUP OF |
| | POLYMETHYLPENTENE AND SHOULD BE AUTOCLAVABLE) |
| 534 | CYSTATIN - 1 ML |
| 535 | CYSTICERCOSIS IGG ELISA KIT - 1 X 96 WELL |
| 536 | CYSTICERCOSIS IGM ELISA KIT - 1 X 96 WELL |
| 537 | CYSTICERCOSIS/ TAENIA SOLIUM IGG ELISA - 1 X 96 W |
| 538 | CYSTICERCOSIS/ TAENIA SOLIUM IGM ELISA - 1 X 96 W |
| 539 | CYTOFIX FIXATIVE SPRAY - 500 ML |
| 540 | DAPI - 10 MG |
| 541 | DAPI DIHYDROCHLORIDE (4,6-DIAMIDINO-2-PHENYLINDOLE DIHYDROCHLORIDE) - 10 GM |
| 542 | D-BIOTIN - 1 GM |
| 543 | D-DIMER - 100 ML |
| 544 | D-DIMER CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| | D-DIMER CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |

| 545 | D-DIMER CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 1 ML |
|-----|---|
| 546 | D-DIMER CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 1 ML |
| 547 | D-DIMER WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 100 ML |
| 548 | D-DIMER WITH CALIBRATOR 100 ML (COMPACTIBLE WITH DIRUI-CST240) |
| 549 | DECARBOXYLASE BASE - 500 GM PER PACK |
| 550 | DECOTRORISING REAGENT DESTAINER (GERMAN) ELECTROPHORESIS - EACH |
| 551 | DEEP WELL PLATE (96 DEEP-WELL PLATE- 2000 μL) - 1 X 10 NOS |
| 552 | DENGUE- IGG ELISA - 1 X 96 WELL |
| 553 | DENTAL CEMENT- 1 KG |
| 554 | DEOXYCHOLATE CITRATE AGAR - 500 GM |
| 555 | DEPROTEINISING SOLUTION - 1000ML |
| 556 | DESMIN - 1 ML |
| 557 | DESMOGLEIN 1 AND 3,(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 558 | DESMOSOMES,(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 559 | DESTAINER & CLEARING SOLUTION - 500 ML |
| 560 | D-GLUCONIC ACID - 500 GM |
| 561 | DHEAS CONTROL (LEVEL 1 & LEVEL) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 562 | DI SODIUM HYDROGEN PHOSPHATE - 500 GM |
| 563 | DIAMOND PENCIL MARKER - 50 IN NO. (USED FOR MARKING SLIDE OR TEST TUBE ETC.DIAMOND PENCIL FOR WRITING INFORMATION ONTO HISTOLOGICAL AND CYTOLOGICAL SLIDES. SUITABLE FOR MOST LABORATORY GLASS SURFACE, METAL AND CERAMIC. THIN DIAMOND TIP FOR A PERFECT WRITING.) |
| 564 | DIASTIC - 100 TEST |
| 565 | DIFFERENTIAL REINFORCED CLOSTRIDIAL BROTH (DRCM) - 500 GM |
| 566 | DIGITAL DISPLAY OF TEMPERATURE FOR REFRIGERATERS AND INCUBATORS PER PCS |
| 567 | DIGITOXIN (TDM CALIBRATOR) - 100 ML |
| 568 | DIGOXIN - 100 ML |
| 569 | DIGOXIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 570 | DIMETHYL SULFOXIDE (DMSO) - 500 ML |
| 571 | DI-POTASSIUM HYDROGEN ORTHO PHOSPHATE (K2HPO4) - 500 GM |
| 572 | DIPOTASSIUM HYDROGEN PHOSPHATE- 500 GM |
| | |

| 573 | DISINFECTANT - 100 G OF GRANULES CONTAIN THE FOLLOWING ACTIVE INGREDIENTS: 43 G SODIUM PER CARBONATE, 22 G TETRAACETYLETHYLENEDIAMINE. PASSES EN 13624, EN 13727, EN 14348, EN 14561, EN 14562, EN 14563, EN 13704 AND EN 14476 STANDARDS, PACK SIZE - 1.5 KG BOX |
|-----|---|
| 574 | DISINFECTANT - SODIUM PARBORATE MONOHYDRATE IN HOUSE 50% W/W QUANTITATIVE SUSPENSION TEST FOR THE EVOLUTION OF SPORICIDAL ACTIVITY OF CHEMICAL DISINFECTANT OF USED IN FOOD INDUSTRIAL DOMESTIC & INSTITUTIONAL - 5 LTRS |
| 575 | DISINFECTANT - SODIUM PERBORATE MONOHYDRATE (IN HOUSE) (50 % W/W) QUANTITATIVE SUSPENSION TEST FOR THE EVALUATION OF SPORICIDAL ACTIVITY OF CHEMICAL DISINFECTANTS USED IN FOOD, INDUSTRIAL, DOMESTIC AND INSTITUTIONAL AREAS - 5 LTRS |
| 576 | DISINFECTANT POWDER - DISINFECTANT POWDER FOR SURFACE CLEANING CONTAINING POTASSIUM MONOPERSULPHATE 40-50 % SODIUM C10 – 13. ALKYBENZEN SULPHONATE 10-20 % SODIUM (LIKE VIRKON) - 5 KG |
| 577 | DISINFECTANT SOLUTION - 4.25% AHP BASED SURFACE DISINFECTANT CONCENTRATE - 1 LTR. |
| 578 | DISINFECTANT SOLUTION - DISINFECTANT CONTAINING ELECTROLYSED WATER WITH NEUTRAL PH, HYPOCHLOROUS ACID, SODIUM HYPOCHLORITE – 5 LTR. |
| 579 | DI-SODIUM HYDROGEN ORTHOPHOSPHATE DODECAHYDRATE - 500 GM |
| 580 | DI-SODIUM HYDROGEN PHOSPHATE- 500 GM |
| 581 | DI-SODIUM METASILICATE UPTO 30%, NONIONIC SURFACTANT AND ANIONIC SURFACTANT BASED POWDER WITH OPTICAL BRIGHTNER - 1 KG. |
| 582 | DISPOSABLE BLADES 818 - 50 BLADES PER PACK |
| 583 | DISPOSABLE FLUID COLLECTION SYSTEM - PER JAR |
| 584 | DISPOSABLE LOOP SPECIFICATION -PLASTIC, 2 MM LOOP DIAMETER PACK SIZE - 1 X 100 PCS. |
| 585 | DISPOSABLE LOOP SPECIFICATION -PLASTIC, 4 MM LOOP DIAMETER PACK SIZE - 1 X 100 PCS. |
| 586 | DIXON AGAR - 500 GM PER PACK |
| 587 | DMEM MEDIUM - 1000 ML (READY-TO-USE, MEDIA SHOULD CONTAINS FETAL BOVINE SERUM (FBS), GENTAMICIN, AND L-GLUTAMINE.) |
| 588 | DNA EXTRACTION KIT (COLUMN BASED) (HAVE SUPPLIED THE REAGENTS IN AT LEAST 2 GOVERNMENT ORGANIZATION) — 100 TESTS |
| 589 | DNA EXTRACTION KIT (SOLUTION BASED) (HAVE SUPPLIED THE REAGENTS IN AT LEAST 2 GOVERNMENT ORGANIZATION) - 100 TEST |
| 590 | DNA POLYMERASE KIT - 250 U |
| 591 | DNA POLYMERASE KIT - 50 REACTION |
| 592 | DNPH (2-4, DINITROHPHENYLHYDRAZINE) - 500GM (LABORATORT REAGENT GRADE, >97.0%) |
| 593 | DNTP - 10 MM PACK SIZE - 1 ML |
| 594 | DOCUMENTATION HAND LABELER GUN PER PCS |
| 595 | DOG 1- ANO1P PACK SIZE 3ML |
| 596 | DORIPENAM (ANTIBIOTIC DISC)10 MCG - 250 DISC/250 VIAL |
| 597 | DROPPER (GLASSWARE DROPPER WITH RUBBER SUCKER, SIZE - 8 ML) - 10 PCS PER PACK |
| 598 | DROPPER (PLASTICSWARE DROPPER, SIZE - 3 ML) - 10 PCS PER PACK |
| | |

| 599 | DSDNA IFA 1. THE WELLS OF THE KIT SHOULD BE COATED WITH CRITHIDIALUCILIAE 2. THERE SHOULD NOT BE ANY CROSS CONTAMINATION BETWEEN TWO SAMPLE WELLS. 3. SLIDE SHOULD BE BREAKABLE/ CUT TABLE TO PERFORM MINIMUM SAMPLE EX-1-2 SAMPLE. 4. THE KIT SHOULD BE US FDA APPROVED. PER TEST |
|-----|---|
| 600 | DULCITOL DISCS - 10 X 25 DISCS |
| 601 | DULCITOL POWDER - 25GM |
| 602 | DUTP - 2 GM |
| 603 | E.S.R FLUID - 500ML |
| 604 | EACH 100 G CONTAINS DIDECYLDIMETHYL AMMONIUM CHLORIDE: 7.0 G CORROSION INHIBITORS, FRAGRANCE, EXCIPIENTS Q.S. (ALCOHOL FREE, ALDEHYDE FREE), PACK SIZE - 500 ML BOTTLE |
| 605 | EACH 100 G CONTAINS ETHANOL IP: 10.0 G, 2-PROPANOL IP: 9.0 G/ ISOPROPANOL 1-PROPANOL: 6.0 G/ N-PROPANOL PROVIDED WITH CONVENIENT HAND SPRAYER, PACK SIZE - 250ML BOTTLE |
| 606 | EACH 100 G CONTAINSISOPROPYL ALCOHOL IP -70% W/V . SURFACTANT, CORROSION INHIBITOR, STABILZER PROVIDED WITH HAND SPRAYER - 500 ML PACK |
| 607 | EACH 100 GM CONTAIN DODECYLBIYSPROPYLENE TRIAMINE - 9.2 GM AND DIDECYLDIMETHYL AMMOINUM CHLORIDE 13GM - 1 LTR JAR |
| 608 | EACH 100 GM CONTANES TRUE PROPANOL 40 GMS 1 PROPENOL 22 GM SANIOCID - 1 LTRS JAR |
| 609 | EACH 100 GMS CONTAINS: SODIUM SALICYLATE IP 0.46 GM SODIUM BENZOATE IP 0.59 GM WATER SOLUBLE BASE Q.S - 500 ML |
| 610 | EACH 100 GMS CONTAINS 2-PROPANOL (63 GM) BENZALKONIUM CHLORIDE (0.025 GM) - 500 ML |
| 611 | EACH 100 GMS CONTAINS: 2- PROPANOL 40 GM 1- PROPANOL 22GM SANIOCID 250ML |
| 612 | EC BROTH - 500 GM |
| 613 | E-CADHERIN - 1 ML |
| 614 | E-CHECK 123 - 1PC |
| 615 | ECOSHIELD SOLUTION – 1 LTR. |
| 616 | EGFR - 1 ML |
| 617 | EHRLICH'S ALDEHYDE TEST FOR 250 TESTS |
| 618 | ELECTRIC PH METRE - EACH PCS |
| 619 | ELECTRICAL DIGITAL TIMER 80 X 75 X 20 MM 50 HZ - EACH |
| 620 | ELECTROLYTE CONTROL (FOR FULLY AUTOMATED CLINICAL CHEMISTRY ANALYZER) – 5 ML |
| 621 | ELECTRONIC CELL COUNTER WITH 10 KEYS FOR DLC - DIGITAL BLOOD CELL COUNTER BCC-10 IS A FEATURE LOADED CELL COUNTER WITH PERFECT QUALITY NO. OF CELLS: 10 NO. OF KEYS: 12 BODY MATERIAL: ABS POWER SOURCE: 2 X 1.5V (AA) - EACH |

| 622 | ELECTRONIC CELL COUNTER WITH 9 KEYS FOR DLC - EACH |
|-----|---|
| 623 | ELECTROPHORESIS HEMOGLOBIN & PROTEIN BUFFER 500 ML |
| 624 | ELELAY (GEL)- 1 KG |
| 625 | ELLNERS BROTH - 500 GM |
| 626 | EMA (EPITHIAL MEMBRANE ANTIGEN) - 1 ML |
| 627 | ENDOTHELIAL GROWTH FACTOR RECEPTOR (EGFR) - 1 ML |
| 628 | ENOXACIN 10 MCG - 250 DISC/250 VIAL |
| 629 | ENROFLOXACIN 5 MCG - 250 DISC/250 VIAL |
| 630 | ENTEROBACTER AEROGENES / KLEBSIELLA AEROGENES - 50 PLATE PER PACK |
| 631 | ENTEROCOCCUS FAECALIS - 50 PLATE PER PACK |
| 632 | EORIN 0.1% - 500 ML |
| 633 | EOSIN & NIGROSIN STAIN:- (TWIN PACK) |
| | SPECIFICATION: |
| | A. 0.5% EOSIN Y , 290 MOSM/KG NACL 1X 30ML |
| | B. 10% NIGROSIN , 290 MOSM/KG NACL 1X 30ML |
| 634 | EPIDERMAL BASEMENT MEMBRANE (EBM),(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), |
| | ELISA AND OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, |
| | CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 635 | EPSTEIN BARR VIRUS IGM (AB)(EBV ELISA) - 1 X 96 WELL |
| 636 | ERG (ERYTHROBLAST TRANSFORMATION-SPECIFIC RELATED GENE) - 1 ML |
| 637 | ERTAPENEM (ANTIBIOTIC DISC)10MCG - 250 DISC |
| 638 | ERYTHROMYCIN- 2 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 639 | ERYTHROMYCIN- 5 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 640 | ESR CONTROLS (COMPATIBLE WITH STANDARD EQUIPMENTS) – 1 ML |
| 641 | ESTRADIOL CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | -1 ML |
| 642 | ESTROGEN RECEPTOR - 3 ML |
| 643 | ETHANOL - 1000 ML |
| 644 | ETHANOL 100% (MOLECULAR GRADE) - 500 ML |
| 645 | ETHANOL IP 10 GM, TRIPROPANOL 9 GM, 1 PROPANOL 6 GM - 500 ML |
| 646 | ETHYL ACETATE - 250 ML |
| 647 | ETHYL ALCOHOL - 500ML (HIGH GRADE, FOR USE IN MOLECULAR BIOLOGY EXPERIMENTS, PURITY |
| | ≥99.99%, SHOULD CONTAIN ISOAMYL ALCOHOL ≤0.05, 2-PROPANOL ≤0.01, AND HIGHER |
| | ALCOHOLS ≤0.01.) |
| 648 | ETHYL VIOLET AZIDE BROTH (EVA BROTH) - 500 GM |
| 649 | ETHYLACETATE - 1 LITRE (LABORATORT REAGENT GRADE, ≥99.0%) |
| 650 | ETHYLENEDIAMINETETRA ACETIC ACID POWDER - 500GM (ACS GRADE, FOR MOLECULAR BIOLOGY |
| | USE) |
| 651 | ETHYL-HEXADECYL-DIMETHYL AMMONIUM-ETHYLSULPHATE 0.2 GMS |
| | (MECETRONIUM ETHYLSULPHATE) EACH 100 GMS CONTAINS |
| | 2- PROPANOL 45 GMS, |
| | 1- PROPANOL 30 GMS PACK SIZE - 500 ML |
| | |

| 652 | EXTERNAL QUALITY CONTRO IMMUNOLOGY CONTROLS (IMMNO-TUBIDIMETRIC METHODS > 5 PARAMETERS) - 12 X 5 ML |
|-----|---|
| 653 | EXTERNAL QUALITY CONTROL CLINICAL CHEMISTRY (MORE THAN 30 PARAMETERS FOR ONE CYCLE) — 1 CYCLE |
| 654 | EXTERNAL QUALITY CONTROL CLINICAL CHEMISTRY (MORE THAN 30 PARAMETERS) - 5 ML |
| 655 | EXTERNAL QUALITY CONTROL HBA1C AND A2F - 1 ML |
| 656 | EXTERNAL QUALITY CONTROL HBA1C AND A2F (FOR ONE CYCLE) – 1 CYCLE |
| 657 | EXTERNAL QUALITY CONTROL IMMUNOASSAY (MORE THAN 20 PARAMETERS FOR ONE CYCLE) - 1 CYCLE |
| 658 | EXTERNAL QUALITY CONTROL IMMUNOASSAY (MORE THAN 20 PARAMETERS) - 5 ML |
| 659 | FALCON 5 ML ROUND BOTTOM POLYSTYRENE TEST TUBE WITH CELL STRAINER SNAP CAP - 500 TUBE PER PACK |
| 660 | FAROPENEM (ANTIBIOTIC DISC) 5MCG - 250 DISC |
| 661 | FAST GERNET BGBC SALT - 500 GM |
| 662 | FERRIC ALUM 99% - 250 GM |
| 663 | FERRIC CHLORIDE - 250 GM |
| 664 | FERRIC CHLORIDE 5% - 100 ML |
| 665 | FERRITIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 666 | FERRITIN CONTROL LEVEL 1 - 1 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) |
| 667 | FERRITIN CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 1 ML |
| 668 | FERRITIN CONTROL LEVEL 2 - 1 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) |
| 669 | FERRITIN CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 1 ML |
| 670 | FERRITIN WITH CALIBRATOR - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) |
| 671 | FERRITIN WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 672 | FERROUS CHLORIDE - 500 GM |
| 673 | FETAL BOVINE SERUM (FBS) - 100 ML (FILTERED STERILE, BOVINE IGG, ≤1 MG/ML + HEMOGLOBIN, ≤25 MG/DL) |
| 674 | FETAL BOVINE SERUM (FBS) - 500 ML (FILTERED STERILE, BOVINE IGG, ≤1 MG/ML + HEMOGLOBIN, ≤25 MG/DL) |
| 675 | FILTER PAPER (QUALITATIVE CIRCLES 11 CM) - 100 CIRCLE |
| 676 | FILTER PAPER (QUALITATIVE CIRCLES 12.5 CM) - 100 CIRCLE |
| 677 | FIXATIVE SOLUTION - 50 ML |
| 678 | FLUCONAZOLE- (MIC E-TEST STRIP) - 1 X 10 STRIP |
| 679 | FOGGING KIT – 1 LTR |
| 680 | FOLATE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |

| 681 | FORCEP BLUNTED DISSECTING SIZE 8 INCH - EACH |
|-----|---|
| | |
| 682 | FORCEP POINTED - 4 INCH EACH |
| 683 | FORCEP POINTED - 6 INCH EACH |
| 684 | FORCEP POINTED - 8 INCH EACH |
| 685 | FORMALINE TAB- 100 PCS |
| 686 | FORMAMIDE - 250ML, FOR MOLECULAR BIOLOGY EXPERIMENTS |
| 687 | FORMIC ACID - 500 ML |
| 688 | FOSFOMYCIN (ANTIBIOTIC DISC) 200 MCG - 250 DISC |
| 689 | FRASER BROTH - 500 GM |
| 690 | FRASER LISTERIA SELECTIVE SUPPLEMENT - 1 X 10 VIAL |
| 691 | FREE PSA CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | -1 ML |
| 692 | FREE T3 CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZERBIDDER SHOULD HAVE PEER GROUP DATA OF |
| | MULTIPLE EQUIPMENTS. – 5 ML |
| 693 | FREE T4 CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | PACK SIZE – 5 ML |
| 694 | FREEZING MEDIA FOR CRYOSTAT (125 ML) |
| | OPTIMAL CUTTING TEMPERATURE (OCT) COMPOUND IS FORMATION OF CLEAR, WATER SOLUBLE |
| | GLYCOLS AND RESIN, PROVIDING A SOLID MATRIX TO SPECIMEN HOLDER FOR CONSISTENT |
| | SECTIONING IN A CRYOSTAT WORKING TEMPERATURE OF -10°C BELOW. |
| | SPECIFICATION:- |
| | MOL. FORMULA = NA2S2O4 |
| | MOL. WT. = 1/4.11 |
| | ASSAY (IODOMETRIC) = 85 - 87.5 |
| | IRON (FE) = MAX. 0.002 % (AT THE MOMENT OF BATCH ANALYSIS) |
| 695 | FREEZING MEDIA FOR CRYOSTAT PACK SIZE 40Z (118 ML) |
| | OPTIMAL CUTTING TEMPERATURE (OCT) COMPOUND IS FORMATION OF CLEAR, WATER SOLUBLE |
| | GLYCOLS AND RESIN, PROVIDING A SOLID MATRIX TO SPECIMEN HOLDER FOR CONSISTENT |
| | SECTIONING IN A CRYOSTAT WORKING TEMPERATURE OF -10°C BELOW. |
| | SPECIFICATION:- |
| | MOL. FORMULA = NA2S2O4 |
| | MOL. WT. = 1/4.11 |
| | ASSAY (IODOMETRIC) = 85 - 87.5 |
| | IRON (FE) = MAX. 0.002 % |
| 606 | (AT THE MOMENT OF BATCH ANALYSIS) |
| 696 | FROSTED MICRO SLIDES 19MM X 25MM, THICKNESS- 1.35MM - 50 SLIDE |
| 697 | FSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| | - I IVIL |

| 698 | FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE AND SHOULD BE AUTOCLAVABLE) |
|-----|--|
| | (SIZE - UPTO 1 LTR) - 1 NOS |
| 699 | FURAXONE 100 MCG - 250 DISC |
| 700 | FURAZOLIDONE 100 MCG - 250 DISC |
| 701 | FUSIDIC ACID 10 MCG - 250 DISC |
| 702 | G.V. POWDER - 500 GM |
| 703 | GABA RECEPTORS (ALPHA AND BETA),(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 704 | GANGLIOSIDES (GM1,GM2,GM3,GD1A,GD1B,GT1B,GQ1B),(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 705 | GATIFLOXACIN (ANTIBIOTIC DISC) - 250 DISC |
| 706 | GENTAMYCIN SOLUTION (10 MG/ML) (10 ML QUANTITY)- TISSUE CULTURE GRADE, STERILE FILTERED, PURIFIED FROM THE FUNGUS MICROMONOSPORA PURPUREA. |
| 707 | GEOBACILLUS STEAROTHERMOPHILUS AMPOULES (SIZE UPTO 2 ML) - 50 NOS |
| 708 | GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X 1 ML |
| 709 | GFAP -EP13 PACK SIZE 3ML |
| 710 | GFAP(GLIAL FIBRILLAY ACIDIC PROTEIN) - 1 ML |
| 711 | GGTP- 10X2ML |
| 712 | GLASS PETRIDISH (90 MM) - EACH PCS |
| 713 | GLASS PETRIDISH (100 MM) - EACH PCS |
| 714 | GLASS PETRIDISH (120 MM) - EACH PCS |
| 715 | GLASS PETRIDISH (90 MM) - EACH PCS |
| 716 | GLASS COVER SLIP SQUARE SHAPE (22 MM X 10 MM) - 10 GM |
| 717 | GLASS MARKING PENCIL EACH - PER PCS |
| 718 | GLASS WOOL - 250 GM |
| 719 | GLOMERULAR BASEMENT MEMBRANE (GBM), (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 720 | GLOVE - CRYO GLOVES (FOR USE IN -80*C DEEP FREEZER, A PAIR OF GLOVES SHOULD COVER HALF HAND) - 1 PAIR EACH |
| 721 | GLOVE - NITRILE GLOVES (LARGE) (DISPOSABLE NITRILE GLOVES, FOR USE IN CHEMICAL LABS, THICKNESS SHOULD BE ≤5MIL) - 100 PCS PER PACK |
| 722 | GLOVE - NITRILE GLOVES (MEDIUM) (DISPOSABLE NITRILE GLOVES, FOR USE IN CHEMICAL LABS, THICKNESS SHOULD BE ≤5MIL) - 100 PCS PER PACK |
| 723 | GLOVE - NITRILE GLOVES (SMALL) (DISPOSABLE NITRILE GLOVES, FOR USE IN CHEMICAL LABS, THICKNESS SHOULD BE ≤5MIL) - 100 PCS PER PACK |
| 724 | GLOVE - POWDER FREE NITRILE GLOVES- SIZE- L (IT SHOULD POWDER FREE NITRILE GLOVES, TO BE USED IN MOLECULAR BIOLOGY LAB) - 1 X 100 NOS |
| 725 | GLOVE - POWDER FREE NITRILE GLOVES- SIZE- XL (IT SHOULD POWDER FREE NITRILE GLOVES, TO BE USED IN MOLECULAR BIOLOGY LAB) - 1 X 100 NOS |
| 726 | GLOVE - POWDER FREE NITRILE GLOVES- SIZE-S (IT SHOULD POWDER FREE NITRILE GLOVES, TO BE USED IN MOLECULAR BIOLOGY LAB) - 1 X 100 NOS |
| 727 | GLUCOSE (HEXOKINASE) - 100 ML (COMPACTIBLE WITH DIRUI-CST240) |

| 757 | HOMOCYSTEINE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
|-----|---|
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 758 | HOMOCYSTEINE WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 759 | HS CRP CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 760 | HUGH LEIFSON MEDIUM - 500 GM |
| 761 | HUMAN ACTIVATED PROTEIN C ELISA KIT — 1 X 96 WELL |
| 762 | HUMAN RENIN ELISA KIT 96 TESTS |
| 763 | HYDROCHLORIC ACID (35 %) - 500 ML |
| 764 | HYDROCHLORIC ACID HCL CONC - 500 ML |
| 765 | HYDROGEN PEROXIDE 10 % - 500 ML |
| 766 | HYDROGEN PEROXIDE DISINFECTANT CLEANER WIPES, CDSCO APPROVED EN 13727- |
| | BACTERICIDAL IN 1 MIN. EN 13624- FUNGICIDE IN 1 MIN 1.4% W/V OF HYDROGEN PEROXIDE I.P AND 0.01% W/V OF SILVER NITRATE I.P - 100 VOL PER PCS |
| 767 | HYDROPHILIC -POSITIVELY CHARGE SLIDES & POSITIVELY CHARGE SLIDES - (SIZE 25X75X1.0 MM) - 72 SLIDES PER BOX |
| 768 | HYDROPHOBIC BARRIER MARKER PEN – |
| | REAGENT BLOCKER (PAP PEN) |
| | USE IN IMMUNOHISTOCHEMICAL APPLICATIONS - EACH PEN |
| 769 | HYDROQUINONE BUFFER - 500 ML |
| 770 | HYDROXYLAMINE HYDROCHLORIDE (LABORATORY GRADE, 99%) - 500 GM |
| 771 | HYPOCHLORIDE 10 % - 500 ML |
| 772 | HYPOCHLOROUS ACID (HOCL – 0.003%) + SODIUM HYPOCHLORITE (NAOCL – 0.004%) + ELECTROLYSED WATER – 99.97% (WOUND CARE SPRAY) – 500 ML |
| 773 | HYPOCHLOROUS ACID (HOCL – 0.008%) + SODIUM HYPOCHLORITE (NAOCL – 0.002%) + ELECTROLYSED WATER – 97.64% (WOUND CARE GEL) – 60 GM. |
| 774 | ICE BUCKET - 1 LITRES (SHOULD BE MADE UP OF POLYURETHANE FOAM, WHICH HAS GOOD |
| | INSULATING PROPERTIES AND CHEMICAL RESISTANCE) - 1 NOS |
| 775 | ICE BUCKET - 2.5 LITRES (SHOULD BE MADE UP OF POLYURETHANE FOAM, WHICH HAS GOOD INSULATING PROPERTIES AND CHEMICAL RESISTANCE) - 1 NOS |
| 776 | ICE BUCKET - 4 LITRES (SHOULD BE MADE UP OF POLYURETHANE FOAM, WHICH HAS GOOD INSULATING PROPERTIES AND CHEMICAL RESISTANCE) - 1 NOS |
| 777 | ICE BUCKET - 5 LITRES (SHOULD BE MADE UP OF POLYURETHANE FOAM, WHICH HAS GOOD INSULATING PROPERTIES AND CHEMICAL RESISTANCE) - 1 NOS |
| 778 | ICE BUCKET - 9 LITRES (SHOULD BE MADE UP OF POLYURETHANE FOAM, WHICH HAS GOOD INSULATING PROPERTIES AND CHEMICAL RESISTANCE) - 1 NOS |
| 779 | IDH 1POLYCLONAL ANTIBODY - 100 MICROLITRE |
| 780 | IDH1/1152 WILD TYPE PACK SIZE 3ML |
| 781 | IGA - 100 ML |
| | 1 |

| 782 | IGA CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
|-----|---|
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS – 1 ML |
| 783 | IGE CALIBRATOR (COMPACTIBLE WITH DIRUI-CST240) - 100 ML |
| 784 | IGE CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 1 ML |
| 785 | IGE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS – 1 ML |
| 786 | IGE CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 1 ML |
| 787 | IGE REAGENT (COMPACTIBLE WITH DIRUI-CST240) - 100 ML |
| 788 | IGE REAGENT WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 100 ML |
| 789 | IGG - 100 ML |
| 790 | IGG CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| | |
| 791 | IGM 100 ML |
| 792 | IGM CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | -1 ML |
| 793 | IMIDAZOLE - 100 GM |
| 794 | IMIPENEM - RELEBACTUM (ANTIBIOTIC DISC)10 MCG - 250 DISC |
| 795 | IMIPENEM - RELEBACTUM (ANTIBIOTIC DISC)25MCG - 250 DISC |
| 796 | IMMUNOASSAY CONTROLS (MORE THAN 30 PARAMETERS) – 5 ML |
| 797 | IMMUNOHISTOCHEMISTRY (IHC) ESTROGEN RECEPTOR KIT (A ALL-IN-ONE KIT FOR |
| | IMMUNOHISTOCHEMICAL STAINING FOR TISSUES, IT MUST CONTAIN PRIMARY ANTIBODY, |
| | SECONDARY ANTIBODY, CONJUGATES, BUFFER AND ALL NECESSARY REAGENTS.) - EACH |
| 798 | IMMUNOHISTOCHEMISTRY (IHC) HER2 RECEPTOR KIT(A ALL-IN-ONE KIT FOR |
| | IMMUNOHISTOCHEMICAL STAINING FOR TISSUES, IT MUST CONTAIN PRIMARY ANTIBODY, |
| | SECONDARY ANTIBODY, CONJUGATES, BUFFER AND ALL NECESSARY REAGENTS.) - EACH |
| 799 | IMMUNOHISTOCHEMISTRY (IHC) PROGESTERONE RECEPTOR (PR) (A ALL-IN-ONE KIT FOR |
| | IMMUNOHISTOCHEMICAL STAINING FOR TISSUES, IT MUST CONTAIN PRIMARY ANTIBODY, |
| | SECONDARY ANTIBODY, CONJUGATES, BUFFER AND ALL NECESSARY REAGENTS.) - EACH |
| 800 | IMMUNOLOGY CONTROLS INCLUDING (CRP/ASO/RF) (COMPATIBLE WITH FOR FULLY AUTOMATED |
| | EM-360 BIOCHEMISTRY ANALYZER) – 1 ML |
| 801 | INDIA INK – 100 GM |
| 802 | INDOCYANINE GREEN - 100 GM |
| 803 | INFLIXIMAB,(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), 2 |
| | CONCENTRATIONS (1X500 UL EACH), ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST |
| | (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| | |

| 804 | INHIBIN - 1 ML |
|-----|---|
| 805 | INNOVATIVE TENSIDE SYSTEM CONTAINING 5-15% ANIONIC SURFECTANTS, < 5 % NONIONIC SURFECTANTS, <5% POLYCARBOXYLATE, ENZYMES. OTHER EXCIPIENTS: SOLUBILISER, CORROSSION INHIBITORS SODIUM CUMENESULFONATE, SODIM-ETASULFATE, 2-AMINOETHANOL, ALCOHOLS, C13-15-BRANCHED AND LINEAR, BUTOXYLATED ETHOXYLATED, ALKYLPOLYETHYLEN-GLYCOL-POLYBUTYLEN-GLYCOLETHER, SUBTILISIN, GLUCEROL - 5 LITRE JAR |
| 806 | INNOVATIVE TENSIDE SYSTEM CONTAINING 5-15% ANIONIC SURFECTANTS, < 5 % NONIONIC SURFECTANTS, < 5% POLYCARBOXYLATE, ENZYMES. OTHER EXCIPIENTS: SOLUBILISER, CORROSSION INHIBITORS SODIUM CUMENESULFONATE, SODIM-ETASULFATE, 2-AMINOETHANOL, ALCOHOLS, C13-15-BRANCHED AND LINEAR, BUTOXYLATED ETHOXYLATED, ALKYLPOLYETHYLEN-GLYCOL-POLYBUTYLEN-GLYCOLETHER, SUBTILISIN, GLUCEROL - 5 LITRE |
| 807 | INSULIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 808 | INTACT PTH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 809 | INTERLEUKIN 1 ELISA KIT - 96 WELL |
| 810 | INTERLEUKIN 10 ELISA KIT - 96 WELL |
| 811 | INTERLEUKIN 6 ELISA KIT - 96 WELL |
| 812 | INTRINSIC FACTOR (IF),(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 813 | IODINE APEX TINCTURE- 100 ML |
| 814 | IODOFORM - 1 KG |
| 815 | IRON - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) |
| 816 | IRON (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 817 | IRON ALUM 5% - 100 ML |
| 818 | IRON BINDING KIT - 150 ML |
| 819 | IRON SULFITE AGAR - 500 GM |
| 820 | IRON TIBC - 100 ML |
| 821 | ISO AMYL ALCOHOL - 500 ML |
| 822 | ISO-BUTANOL - 500 ML |
| 823 | ISONIAZID / ISONICOTINYL HYDRAZINE- 1MCG - 250 DISC |
| 824 | ITRACONAZOLE MIC E-STRIP 30 TEST EACH PACK |
| 825 | ITRACONAZOLE POWDER (SOLUBILIZED POWDER, Γ-IRRADIATED) 1 MG - 250 DISC |
| 826 | JAPANESE ENCEPHALITIS IGM (JE) ELISA - 1 X 96 WELL |
| 827 | KARYOTYPING MEDIA - 1000 ML (READY-TO-USE, TO BE USED TO CULTURE PERIPHERAL BLOOD LYMPHOCYTES, MUST MANUFACTURED AT A CGMP COMPLIANT FACILITY) |
| | |

| 828 | KARYOTYPING MEDIA - 500ML (READY-TO-USE LIQUID MEDIA, TO BE USED TO CULTURE |
|-----|---|
| | PERIPHERAL BLOOD LYMPHOCYTES, 1X PREPARATION, MUST SUPPLEMENTED WITH FETAL BOVINE |
| | SERUM, L-GLUTAMINE, AND PHYTOHEMAGGLUTININ, MEDIA USE MUST BE CERTIFIED FOR "IN |
| | VITRO DIAGNOSTIC USE". |
| 829 | KEL - 500 ML |
| 830 | KETOCONAZOLE POWDER (SOLUBILIZED POWDER, Γ-IRRADIATED) 1 MG - 250 DISC |
| 831 | KETOKONAZOLE MIC E-STRIP - 1 X 10 STRIP |
| 832 | KETONE BODIES (BLOOD) WITH CALIBRATOR (COMPACTIBLE WITH DIRUI-CST240) - 100 ML |
| 833 | KI67 ANTIGEN - 1 ML |
| 834 | KIT FOR IDENTIFICATION OF B-GLOBIN GENE MUTATIONS (INDIAN AND MIDDLE EASTERN TYPE) |
| | SPECIFICATIONS: 1. ASSAY FOR THE IDENTIFICATION OF B-GLOBIN GENE MUTATIONS (INDIAN AND |
| | MIDDLE EASTERN TYPE) BASED ON POLYMERASE CHAIN REACTION (PCR) AND REVERSE- |
| | HYBRIDIZATION. |
| | 2. MUST BE SIMPLE, SENSITIVE AND RELIABLE FOR DETECTION / IDENTIFICATION OF 22 |
| | MUTATIONS INCLUDING - >90% OF B-GLOBIN DEFECTS FOUND IN THE MIDDLE EAST, INDIA, IRAN |
| | AND ARABIAN PENINSULA: MUTATIONS DETECTED: CAP+1 [A>C], CODON 5 [-CT], CODON 6 [A>T] HBS, CODON 8 [-AA], CODON 8/9 [+G], CODON 15 [TGG>TAG], CODON 16 [-C], CODON 22 [7BP |
| | DEL], CODON 30 [G>C], IVS 1.1 [G>A], IVS 1.1 [G>T], IVS 1.5 [G>C], IVS 1.6 [T>C], IVS 1.110 [G>A], |
| | IVS 1-25 [25BP DEL], CODON 36/37 [-T], CODON 39 [C>T], CODON 41/42 [-TTCT], CODON 44 [-C], |
| | IVS 2.1 [G>A], IVS 2.745 [C>G], 619BP DEL. |
| | 3. MUST BE EASY TO USE WITH 3 SIMPLE STEPS: (1) DNA ISOLATION, (2) PCR AMPLIFICATION |
| | USING BIOTINYLATED PRIMERS, (3) HYBRIDIZATION OF AMPLIFICATION PRODUCTS TO A TEST |
| | STRIP CONTAINING ALLELE-SPECIFIC OLIGONUCLEOTIDE PROBES IMMOBILIZED AS AN ARRAY OF |
| | PARALLEL LINES. |
| | 4. NAKED-EYE VISUALISATION OF RESULTS. |
| | 5. FREE ONLINE-SOFTWARE FOR AUTO-GENERATED REPORT. |
| | 6. TOTAL TAT OF 6HRS FROM SAMPLE TO REPORT. |
| | 7. INTERNAL CONTROLS MUST BE INCLUDED ON EACH TEST STRIP, ALLOWING TO PERFORM |
| | SINGLE TEST AT A TIME AS WELL. |
| | 8. KIT MUST INCLUDE ALL REAGENTS REQUIRED FOR DNA ISOLATION, PCR AMPLIFICATION (EXCEPT TAQ POLYMERASE), HYBRIDISATION, TEST STRIPS, CONJUGATE SOLUTION, |
| | HYBRIDISATION SOLUTION, WASH BUFFERS. |
| 835 | L - SPREADER - 1 X 50 SPL |
| 836 | L ARGININE HYDROCHLORIDE - 10 GM |
| 837 | L- EMBEDDING MOULDSSIZE 75X30X19 MM PACK SIZE IN PAIR |
| 838 | L J MEDIA SLANT EACH - 1 X 10 SLANT |
| 839 | L LYSINE HYDROCHLORIDE - 10 GM |
| 840 | L -MOULDS EMBEDDING MOULDS SIZE 37 X26 X15 MM PACK SIZE IN PAIR |
| 841 | L- SHAPED WIRE (SIZE 20 X 150 MM) - EACH WIRE |
| 842 | L.D TEST KIT (RK39) – 100 TESTS |
| 843 | L.D TEST KIT (RK39) – 50 TESTS |
| 844 | LAB GOGGLES - EACH PCS |
| 845 | LAB SHOES - SIZE 10 |
| 846 | LAB SHOES – SIZE 7 |
| 847 | LAB SHOES - SIZE 8 |
| 848 | LAB SHOES - SIZE 9 |
| 849 | LABOLINE - 5 LTR |
| | |

| 0F0 | LABORATORY DEODORIZING READLY 250 DCC DCD DACY |
|-----|---|
| 850 | LABORATORY DEODORIZING PEARLS -250 PCS PER PACK |
| 851 | LACTATE CONTROL (COMPACTIBLE WITH DIRUI-CST240) - 1 ML |
| 852 | LACTATE CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 1 ML |
| 853 | LACTATE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| | |
| 854 | LACTATE WITH CALIBRATOR (COMPACTIBLE WITH DIRUI-CST240) - 100 ML |
| 855 | LACTATE WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 856 | LACTIC ACID - 500 ML |
| 857 | LACTOSE - 500 GM |
| 858 | LACTOSE BROTH - 500 GM |
| 859 | LACTOSE POWDER - 250 GM |
| 860 | LACTOSE TTC AGAR WITH TERGITOL 7 - 500 GM |
| 861 | LARGE RULER METALLIC SCALES (SIZE 12 INCHE) - EACH |
| 862 | L-ARGININE HYDROCHLORIDE - 10 GM |
| 863 | LB BROTH (LENNOX) - 500 GM |
| 864 | LB BROTH WITH AGAR - 500 GM |
| 865 | LDH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | - 1 ML |
| 866 | LDL CONTROL - 1 ML |
| 867 | LEAD ACETATE - 500 GM |
| 868 | LEEMING- NOTMAN AGAR - 250 GM |
| 869 | LEEMING- NOTMAN AGAR - 500 GM |
| 870 | LENS CLEANER SOLUTION - 10 ML |
| 871 | LH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | PACK SIZE – 1 ML |
| 872 | LIA FOR VASCULITIS PANEL INCLUDING GBM - PER TEST |
| 873 | LIGHT GREEN 2% - 100 ML |
| 874 | LIGNOCAINE HYDROCHLORIDE - 10 ML |
| | INJECTION IP = 2% LIGNOCAINE HYDROCHLORIDE IP 2% W/V |
| | SODIUM CHLORIDE = 0.45% W/V |
| | METHYL PARABEN = 0.2% W/V |
| | WATER FOR INJECTION IP Q.S |
| 875 | LIGNOCAINE HYDROCHLORIDE - 20 ML |
| 876 | LINCOMYCIN 2 MCG - 250 DISC/250 VIAL |
| 877 | LIPASE, AMYLASE, PROTEASE, CELLULASE, BIODEGRADABILITY - 1 L |
| 878 | LIPID CONTROLS - 1 ML |
| 5,5 | LI ID CONTROLD I ME |

| 879 | LIPOPOROTEIN (A) – 5 ML |
|-----|---|
| 880 | LIPOPROTEIN - 100 ML |
| 881 | LIQUOR AMMONIA - 500 ML |
| 882 | LISTERIA ENRICHMENT BROTH (BASE) - 500 GM |
| 883 | LISTERIA INNOCUA - 500 GM |
| 884 | LISTERIA MONOCYTOGENES - 500 GM |
| 885 | LITHIUM CARBONATE - 100 ML |
| 886 | LIVER BROTH - 500 GM |
| 887 | LIVER-KIDNEY MICROSOMES (LKM1-IGG),ELISA AND OR IIF METHOD |
| 888 | L-LYSINE HYDROCHLORIDE - 10 GM |
| 889 | L-MOULD BRASS – SPECIMEN HOLDER USED FOR HOLDING THE WAX BLOCK FOR TAKING |
| | SECTIONS ON THE MICROTOME (SIZE – 7.5 × 3 × 1.9 CM PAIR) – EACH PACK |
| 890 | L-MOULD BRASS – SPECIMEN HOLDER USED FOR HOLDING THE WAX BLOCK FOR TAKING |
| | SECTIONS ON THE MICROTOME.(SIZE – 4.5 X 2.5 X 0.5 CM PAIR)– EACH PACK |
| 891 | LONG RANGE DNA POLYMERASE- 500U, IT SHOULD BE CAPABLE TO AMPLIFY MINIMUM 6KB HIGH |
| | GC RICH HUMAN DNA. |
| 892 | LOOP (1 MM) 100 PCS PER PACK |
| 893 | LOOP (10MM) 100 PCS PER PACK |
| 894 | LOOP (2MM) - 100 PCS PER PACK |
| 895 | LOOP (4MM) - 100 PCS PER PACK |
| 896 | L-ORNITHINE HYDROCHLORIDE - 10 GM |
| 897 | LPA - 100 ML |
| 898 | L-THREONINE - 5 GM |
| 899 | L-TYROSINE - 125 ML |
| 900 | L-VALINE - 25 GM |
| 901 | LYSOZYME - 1 GM |
| 902 | MAC CARTNEY BOTTLE WITH SCREW CORK - 100 ML |
| 903 | MACCONKEY BROTH - 500 GM |
| 904 | MAGNEFYING GLASS 3" - EACH |
| 905 | MAGNESIUM - 100 ML |
| 906 | MAGNESIUM CHLORIDE (MGCL2) - 500 ML |
| 907 | MAGNESIUM CHLORIDE HEXAHYDRATE - 500 GM |
| 908 | MAGNESIUM CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |
| | ANALYZER) - 1 ML |
| 909 | MAGNESIUM POWDER - 500 GM |
| 910 | MAGNESIUM SULPHATE HEPTAHYDRATE - 50 GM |
| 911 | MAGNESIUM WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 |
| | BIOCHEMISTRY ANALYZER) - 100 ML |
| 912 | MALACHITE GREEN - 100 GM EACH PACK |
| 913 | MALT EXTRACT - 500 GM |
| 914 | MANGENESE CHLORIDE - 500 GM |
| 915 | MANNITOL - EGG YOLK - POLYMYXIN (MYP) AGAR - 500 GM |
| 916 | MANNITOL SALT AGAR - 500 GM |

| 917 | MANUAL CELL COUNTER WITH 9 KEYS FOR DLC – DIFFERENTIAL BLOOD CELL COUNTER-9 |
|------------|--|
| | WINDOWS |
| | TOTAL OF KEYS 8 OR 9 KEYS |
| | TOTAL OF WINDOWS 2 (TOTALAIZER) |
| | EACH WINDOW FIGURE RANGE:0-999 |
| | NUMBER OF BUTTONS - 8 |
| | NUMBER OF WINDOWS - 9 |
| | DIMENSIONS (MM) W 320X D 80X H 50 - EACH |
| 918 | MASSON TRICHROME STAIN REAGENT - 100 TEST PER BOTTLE |
| 919 | MATHICILIN - 250 TEST |
| 920 | MAY GRUNWALD STAIN - 20 GM |
| 921 | MAYER'S HEMALUM SOLUTION - 1 LTRS |
| | SPECIFICATION:- |
| | DENSITY = 1.05/CM3 (20°C) |
| | PH = 1.8 - 2.2 (20°C) CI75290 4.4GM/L |
| | AL2(SO4)3-18H20 = 28GM/L |
| | C6H8O7H2O = 0.5 GM/L |
| 922 | MAYER'S HEMETOXYLENE SOLUTION - 1 GM |
| 923 | MC CAL A (MASTERCURVE CALIBRATOR A) - 100 ML |
| 924 | MC GRUNEWALD STAIN - 500 ML |
| 925 | MDM-2 - 1 ML |
| 926 | MEASLES IGM ELISA - 1 X 96 WELL |
| 927 | MEASURING JAR - 500 ML |
| 928 | MEASURING SCOOP - 10 ML EACH |
| 929 | MEASURING SCOOP - 100 ML EACH |
| 930 | MEASURING SCOOP - 500 ML EACH |
| 931 | MECILLINAM 10 MCG - 250 DISC |
| 932 | MELAN A - 1 ML |
| 933 | M-ENDO AGAR - 500 GM |
| 934 | METANIL YELLOW - 500 GM |
| 935 | METHANAMINE 3% - 500 ML |
| 936 | METHANAMINE SILVER - 100 ML |
| 937 | METHYL VIOLET/ CRYSTAL VIOLET POWDER- 500 GM |
| 938 | METHYLENE BLUE - 500 ML |
| 939 | METHYLENE CHLORIDE- 250 ML |
| 940 | METHYLENE GREEN - 100 GM |
| 941 | METHYLENE GREEN - 500ML |
| 942 | METRONIDAZOLE 80 MCG - 250 DISC |
| 943 | MEZLOCILLIN 30 MCG - 250 DISC |
| 944 | MEZLOCILLIN 75 MCG - 250 DISC/250 VIAL |
| 945 | M-FC AGAR - 500 GM |
| 946 | MG POWDER - 500 GM |
| 947 | MICAFUNGIN MIC E-STRIP - 1 X 10 STRIP EACH PACK |
| 948 | MICAFUNGIN POWDER (SOLUBILIZED POWDER, Γ-IRRADIATED) - 1 MG |
| 949 | MICHEL'S TRANSPORT MEDIA - 500 GM |
| 947 948 | MICAFUNGIN MIC E-STRIP - 1 X 10 STRIP EACH PACK MICAFUNGIN POWDER (SOLUBILIZED POWDER, Γ-IRRADIATED) - 1 MG |

| 950 | MICRO CLEAN - 1 LTR. |
|-----|--|
| | MICRO PROTEIN - 2 X 25 ML PER KIT |
| 951 | |
| 952 | MICRO PROTEIN CONTROL LEVEL 1 (COMPACTIBLE WITH DIRUI-CST240) - 1 ML |
| 953 | MICRO PROTEIN WITH CALIBRATOR (COMPACTIBLE WITH DIRUI-CST240) - 100 ML |
| 954 | MICRO VIAL ADAPTOR COMPATIBLE WITH BIO RAD VARIANT II - 10 |
| 955 | MICROBIOLOGICAL LOOP (1 MM) EACH PACK - 25 |
| 956 | MICROBIOLOGICAL LOOP (4 MM) EACH PACK - 25 |
| 957 | MICRODILUTION PLATE FOR WIDE RANGE OF ANTIMICROBIAL PANEL FOR CANDIDA - 50TEST EACH PACK |
| 958 | MICRODILUTION PLATE FOR WIDE RANGE OF ANTIMICROBIAL PANEL FOR GNB - 50 TEST EACH PACK |
| 959 | MICRODILUTION PLATE FOR WIDE RANGE OF ANTIMICROBIAL PANEL FOR GPC - 50 TEST EACH PACK |
| 960 | MICROFILILARIA RAPID CARD - PER TEST |
| 961 | MICROPROTEIN CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 1 ML |
| 962 | MICROPROTEIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 963 | MICROPROTEIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | - 1 ML |
| | |
| 964 | MICROPROTEIN KIT (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 965 | MICROPROTEIN WITH CALIBRATOR - 100 ML |
| 966 | MICROSEAL ADHESIVE SEAL - MICROSEAL B ADHESIVE SEALS TO BE USED IN NEXT GENERATION EXPERIMENTS - 1 X 100 NOS |
| 967 | MICROTUBE RACK FOR 20 TUBES |
| 968 | MILK AGAR - 500 GM |
| 969 | MODIFIED CHARCOAL CEFOPERAZONE DEOXYCHOLATE AGAR (MCCD) - 500 GM |
| 970 | MODIFIED DIXON AGAR - 500 GM |
| 971 | MOLECULAR LADDER 100 BP - 50 UG |
| 972 | MOLLECULAR LADDER 1 KB - 50 UG |
| 973 | MOLYBDIC ACID - 500 ML |
| 974 | MOTILITY TEST MEDIA - 500 GM |
| 975 | MOXALACTUM (ANTIBIOTIC DISC)30MCG - 250 DISC |
| 976 | MPO STAINING REAGENT – BENZIDIN POWER - 250 GM |
| 977 | MR REAGENT - 100 ML |
| 978 | MSN (VACCUTAINER NEEDLE) - 100 PCS PER PACK |
| 979 | MTT TETRAZOLIUM - 1 GM |
| 980 | MUELLER KAUFFMAN TETRATHIONATE NOVOBIOCIN BROTH BASE (MKTTN) - 500 GM |
| 981 | MULTI CALIBRATOR ANTIBIOTIC TDM - 100 ML |
| 982 | MULTIDET KIT- 1000 ML |

| 983 | MULTIENZYMATIC CLEANER - 1000 ML PER JAR |
|------|---|
| 984 | MULTIPURPOSE LABELLING TAPE (0.75 INCHES X 500 INCHES) - 1 ROLL OF 50 FEET |
| 985 | MUMPS IGM ELISA - 1 X 96 WELL |
| 986 | MUPIROCIN 200 MCG - 250 DISC |
| 987 | MUPIROCIN 5 MCG - 250 DISC |
| 988 | MUSCLE-SPECIFIC TYROSINE KINASE (MUSK),(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS),ELISA AND OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 989 | MYELIN ASSOCIATED GLYCOPROTEIN (MAG),(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 990 | MYELOPEROXIDASE (MPO) STAINING REAGENT – BENZIDIN POWER - 250 GM |
| 991 | MYO D1 - 1 ML |
| 992 | MYOGENIN - 1 ML |
| 993 | MYOGLOBIN - 1 ML |
| 994 | MYOGLOBIN - 100 ML |
| 995 | MYOGLOBIN CALIBRATOR - 100 ML |
| 996 | MYOGLOBIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 997 | N ACETYL L CYSTINE (NALC) - 10 GM |
| 998 | N HEXANE - 500 ML |
| 999 | N,N- DIMETHYL FORM AMIDE (SIGMA D-4551) – 500 ML |
| 1000 | N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE (TEMED) - 1 LTR |
| 1001 | N,N'-METHYLENE-BIS-ACRYLAMIDE - 25 GM |
| 1002 | N.A. AGAR - 500 GM |
| 1003 | N-1 NEPTHYL ETHYLENEDIAMINE DIHYDROCHLORIDE (ACS REAGENT, >98.0%) - 100G |
| 1004 | NA/K (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 1005 | NA+ & K+ STANDARD SOLUTION - 500ML |
| 1006 | NADP (PURITY (HPLC) > 95 %/SPECTROPHOTOMETRIC PURITY > 95 %) - 100MG |
| 1007 | NADPH (POWDER, =97% (DRY WEIGHT), MOL WT.833.4) - 100MG |
| 1008 | NAFCILLIN- 1 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1009 | NALC - 10 GM |
| 1010 | NAPHTHOL A S PHOSPHATE (SIGMA N-5625) – 500 ML |
| 1011 | N-BUTANOL - 500 ML |
| 1012 | N-BUTYL ALCOHOL- 500ML |
| 1013 | NEGATIVE CALIBRATOR DAU - 100 ML |
| 1014 | NEOMYCIN- 5 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1015 | NEUBAUER'S COUNTING COVER SLIP - 96 WELL |
| 1016 | NEUROCYSTICERCOSIS IGG ELISA - 1 X 96 WELL |
| 1017 | NEUROCYSTICERCOSIS IGM ELISA KIT - 1 X 96 WELL |
| 1018 | NEURON SPECIFY ENALASE - 96 WELL |
| 1019 | NEUTRAL RED (0.62% AQUOR SOLUTION) – 500 ML |
| | |

| 1020 | NEUTROPHIL ALKALINE PHOSPHATE REAGENT- 96 WELL |
|--------------|---|
| 1021 | NEW METHYLENE BLUE - 25GM |
| 1022 | NH3 CONTROL 1 - 1 ML (COMPACTIBLE WITH DIRUI-CST240) |
| 1023 | NH3 CONTROL 2 - 1 ML (COMPACTIBLE WITH DIRUI-CST240) |
| 1024 | NH3 REAGENT (COMPACTIBLE WITH DIRUI-CST240) - 100 ML |
| 1025 | NITRIC ACID - 500 ML |
| 1026 | NITROCEFIN DISC |
| | PACK SIZE - 1 X 50 PCS |
| 1027 | NITROFURANTOIN - 50 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1028 | NLGROSLN STAIN – 25 ML |
| 1029 | NO FOAM REAGENT - 100 ML |
| 1030 | NORFLOXACIN- 2 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1031 | NORMAL SALINE - 500 ML |
| 1032 | NOROVIRUS ANTIGEN - 1 X 96 WELL |
| 1033 | NOVACASTRAIHC DETECTION KIT - 1250 X 1 - EACH PACK |
| 1034 | NOVOBIOCIN DISC (ANTIBIOTIC DISC) 10MCG - 250 DISC |
| 1035 | NOVOLINE POLYMER - 1 KIT |
| 1036 | NSE - 1 ML |
| 1037 | NT-PRO-BNP/BNP CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | - 1 ML |
| 1000 | |
| 1038 | NUCLEAR FAST RED - 100ML |
| 1039 | NUCLEAR RED FAST STAINING TROUGH PACK SIZE - 500 ML |
| 1040 | NUCLEASE FREE WATER- 500ML |
| 1041 | NUTRIENT BROTH - 500 GM |
| 1042 | NUTRIENT GELATIN - 500 GM |
| 1043 | O. TOLUIDINE – 200 GM |
| 1044 | O.G.6 POWDER - 25 GM |
| 1045 1046 | OCCULT BLOOD TEST KIT IMMUNOCHROMATOGRAPHY - 25 TEST EACH PACK |
| 1046 | OCTENIDINE BASED WASH LOTION WITH NEUTRAL PH, TESTED AS PER EUROPEAN NORMS CONTAINING OCTENIDINE HCL, AQUA, COCAMIDOPROPYLAMINE OXIDE, PEG-7 GLYCERYL |
| | COCOATE, GLYCERIN, HYDROXYETHYL-CELLULOSE, LACTIC ACID, CONTAINS ALLANTOIN, FOR FULL |
| | BODY WASH - HEAD TO TOE, PACK SIZE: 500 ML BOTTLE |
| 1047 | OCTENIDINE BASED WASH MITTS WITH PRATICAL HAND DIMENSION, TESTED AS PER EUROPEAN |
| 1017 | NORMS CONTAINING OCTENIDINE HCL, AQUA, GLYCERINE, COCAMIDOPROPYLAMINE OXIDE, |
| | SODIUM LACTATE, ALLANTOIN, ETHYLHEXYL GLYCERINE, PACK SIZE: 100 PCS PER PACKET |
| 1048 | OFLOXACIN (ANTIBIOTIC DISC) 10MCG - 250 DISC |
| 1049 | OILMINTH PEPERMENT - 10ML |
| 1050 | OLEANDOMYCIN- 10MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1051 | OLEANDOMYCIN- 15 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1052 | OLEIC ACID (PURITY (GC) > 99 % _CELL CULTURE TEST PASS - 5 GM |
| 1053 | OLIG2-EP112 PACK SIZE 3ML |
| 1054 | OPHYDE - 5 LTRS |
| | |

| 1055 | ORANGE SERUM AGAR - 500 GM |
|------|---|
| 1056 | ORCEIN - 200 ML |
| 1057 | ORNITHINE DECARBOXYLASE TEST REAGENT - 100 GM |
| 1058 | ORTHO PHOSPHORIC ACID - 500 ML |
| 1059 | ORTHOTOLIDINE - 500 ML |
| 1060 | OXALATE POWDER - 250GM |
| 1061 | OXALIC ACID 2% - 500 ML |
| 1062 | OXFORD LISTERIA SELECTIVE AGAR - 500 GM |
| 1063 | OXFORD LISTERIA SELECTIVE AGAR - 500 GWI OXFORD LISTERIA SELECTIVE SUPPLEMENT - 5 VIAL |
| 1064 | OXIDASE REAGENTS POWDER - 250 GM |
| 1065 | OXIDATIVE/FERMENTATIVE MEDIUM WITH "FERRIC CHLORIDE" REAGENT - 250 ML |
| 1066 | OXOLINIC ACID- 2 MCG - 250 DISC |
| 1067 | P 120 - 1 ML |
| 1068 | P 53 - 1 ML |
| 1069 | P 63 - 1 ML |
| 1070 | P.A.S. DISTASTE KIT PER 100 TEST |
| 1071 | P.H. (3.0 - 11.0) LIQUID INDICATOR - 100 ML |
| 1072 | P.H. (4.0 - 11.0) LIQUID INDICATOR - 100 ML |
| 1073 | P.P.D. 10 TU - 10ML |
| 1074 | P.P.D. 10 TU - 5ML |
| 1075 | P.P.D. 2 TU - 5ML |
| 1076 | P.P.D. 5 TU - 5ML |
| 1077 | P63 -PRM114 PACK SIZE 3ML |
| 1078 | PALCAM LISTERIA SELECTIVE AGAR - 500 GM |
| 1079 | PALCAM LISTERIA SELECTIVE SUPPLEMENT - 5 UL PACK |
| 1080 | PAL'S SOLUTION - 100 ML |
| 1081 | PAN CYTOKERATIN - 1 ML |
| 1082 | PANCA,(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD, ALONG |
| | WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), |
| | MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 1083 | PANTA - 15 ML |
| 1084 | PAP STAINING KIT - 250 SMEARS PER KIT |
| 1085 | PAPER - AUTO CLAVE PRINT PAPER SHEETS - 100 PCS PER PACK |
| 1086 | PAPER - BUTTER PAPER (SHEET SIZE:10 X10 INCH) - 70 SHEET PER PACK |
| 1087 | PAPER - BUTTER PAPER 40 GSM PLAIN BUTTER PAPER SIZE 90 MTR - EACH |
| 1088 | PAPER - CELLULOSE ACETATE PAPER FOR ELECTROPHORESIS - EACH |
| 1089 | PAPER - ETO THERMAL PRINTING PAPER SHEETS - 100 PCS PER PACK |
| 1090 | PAPER - LITMUS PAPER BLUE – 100 STRIP PER PACK |
| 1091 | PAPER - LITMUS PAPER RED – 100 STRIP PER PACK |
| 1092 | PAPER - R.A. PRINTING PAPER - EACH |
| 1093 | PAPER - SAMPLE APPICA FOR FOR CELLULOSE ACETATE PAPER ELECTROPHORESIS - EACH |
| 1094 | PAPER - THERMAL PAPER 4.2"- 50 MTRS |
| 1095 | PAPER - WHATMAN FILTER PAPER - GRADE 42, 1442-110, 100 PER PACK |
| 1096 | PARA FORMALDEHYDE - 500 GM |

| 1097 | PARAFFIN SEALING STRIP/TAPE EACH PACK |
|------|--|
| 1098 | PARAFFINE OIL (HEAVY) - 5 LTRS |
| 1099 | PARAFFINE OIL (LIGHT) - 5 LTRS |
| 1100 | PARAFILM DISPENSER WITH CUTTER (SPECIFICATION - 25.4 MM) AND 4" (100.8 MM) WIDE ROLLS FAST , SAFE, AND EASY, MAKE POSSIBLE WITH THE SMOOTH DOWNWARD LEVER ACTIONUSED FOR BOTH 4" (101.6 MM) AS WELL AS 2" (50.8 MM) WIDE ROLLS OF PARAFILM. PACK SIZE - EACH PCS) - EACH |
| 1101 | PARAFILMITEM-2IN X 250FT (FLEXIBLE, SEMI-TRANSPARENT, AND WATERPROOF FILMFOR COVERING OR SEALING VESSELS SUCH AS FLASKS, CUVETTES, TEST TUBES, BEAKERS, PETRI DISHES AND MORE) - 1 NOS |
| 1102 | PARAFORMALDEHYDE - 500 ML |
| 1103 | PARIETAL CELLS (PCA),(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 1104 | PARTABLE PRINT CRATE – 600MM X 400MM X 270MM PACK SIZE – EACH PCS |
| 1105 | PARTABLE PRINT CRATE – 650 MM X 450MM X 315MM PACK SIZE – EACH PCS |
| 1106 | PARVO B-19 IGM ELISA - 1 X 96 WELL |
| 1107 | PAS AND DIASTASE ENZYME - 100 ML |
| 1108 | PASTURE PIPETTE WITH RUBBER - EACH |
| 1109 | PAX 5 - 1 ML |
| 1110 | PAX8 -EP331 PACK SIZE 3ML |
| 1111 | PCR – PRIMER FOR THALASSAEMIA & SICKLE CELL ANAMIA – 500 ML |
| 1112 | PCR BUFFER 2X -25ML EACH |
| 1113 | PCR BUFFER 2X -500 ML EACH |
| 1114 | PCR BUFFER 5X - 500 ML EACH |
| 1115 | PCR BUFFER 5X -25ML EACH |
| 1116 | PCR GRADE WATER 100 ML EACH PACK |
| 1117 | PCR MICROPLATE WITH COVER- 96 WELL (POLYPROPYLENE PCR MICROPLATE COMPATIBLE WITH STANDARD PCR MACHINE, NON-SKIRTED, CLEAR, SHOULD BE SUPPLIED WITH COMPATIBLE PLASTIC SEPTAS) |
| 1118 | PCR MICROPLATE WITH SEPTA - 48 WELL (POLYPROPYLENE PCR MICROPLATE COMPATIBLE WITH STANDARD PCR MACHINE, NON-SKIRTED, CLEAR, SHOULD BE SUPPLIED WITH COMPATIBLE PLASTIC SEPTAS) -1 X 10 PCS |
| 1119 | PCR MICROPLATE WITH SEPTA- 96 WELL (POLYPROPYLENE PCR MICROPLATE COMPATIBLE WITH STANDARD PCR MACHINE, NON-SKIRTED, CLEAR, SHOULD BE SUPPLIED WITH COMPATIBLE PLASTIC SEPTAS) |
| 1120 | PCR PLATE 0.1 UL - 50 NOS |
| 1121 | PCR PLATE 0.2 UL - 50 NOS |
| 1122 | PCR PLATE COVER 0.1UL - 50 NOS |
| 1123 | PCR PLATE COVER FILM 0.2 UL - 50 NOS |
| 1124 | PCR PLATE FLEXI – 96 WELL |
| 1125 | PCR PRE MASTER MIX KIT- 60 UNITS (SHOULD CAPABLE OF AMPLIFY HIGH GCCONTENT OR SECONDARY STRUCTURE TEMPLATE, MUST CONTAIN ALL 12 PREMIXES.) |

| 1126 | PCR PRIMER (100 OLIGONUCLEOTIDES, AVERAGE 20B/OLIGO)- LABELLED WITH FAM (FAM DYE LABELLED CUSTOMIZED OLIGONUCLEOTIDESS FOR PCR REACTION) - EACH |
|------|--|
| 1127 | PCR PRIMER (100 OLIGONUCLEOTIDES, AVERAGE 20B/OLIGO)- LABELLED WITH HEX (HEX DYE LABELLED CUSTOMIZED OLIGONUCLEOTIDESS FOR PCR REACTION) - EACH |
| 1128 | PCR PRIMER (100 OLIGONUCLEOTIDES, AVERAGE 20B/OLIGO)- LABELLED WITH ROX (ROX DYE LABELLED CUSTOMIZED OLIGONUCLEOTIDESS FOR PCR REACTION) - EACH |
| 1129 | PCR PRIMER (100 OLIGONUCLEOTIDES, AVERAGE 20B/OLIGO)- LABELLED WITH TAMARA (TAMARA DYE LABELLED CUSTOMIZED OLIGONUCLEOTIDESS FOR PCR REACTION) - EACH |
| 1130 | PCR PRIMER (100 OLIGONUCLEOTIDES, AVERAGE 20B/OLIGO)- UNLABELLED (UNLABELLED CUSTOMIZED OLIGONUCLEOTIDESS FOR PCR REACTION) - EACH |
| 1131 | PCT CONTROL COMPATIBLE WITH EM-360 ANALYZER - 1 ML |
| 1132 | PCT KIT WITH CALIBRATOR USING BIOCHEMISTRY PLATFORM (COMPATIBLE WITH EM-360) - 1 ML |
| 1133 | PD-1 -50UL(40UG) |
| 1134 | PDA AGAR - 500 GM |
| 1135 | PEARL'S STAIN - 1 LTR |
| 1136 | PEARL'S IRON STAIN 1 & 2 (TWIN PACK) SPECIFICATION A. PEARL'S 1-POTASSIUM FERROCYANIDE- 250ML B. PEARL'S 2- HYDROCHLORIC ACID -250ML |
| 1137 | PEFLOX (IMPORTED) - 5MCG - 250 DISC |
| 1138 | PEFLOXACIN (ANTIBIOTIC DISC) 5 MCG - 250 DISC |
| 1139 | PENICILLIN-STREPTOMYCIN SOLUTION (5000 U/ML) (100 ML) – TISSUE CULTURE GRADE, STERILE FILTERED, THE SOLUTION CONTAINS 5000 UNITS/ML OF PENICILLIN AND 5000 MG/ML OF STREPTOMYCIN |
| 1140 | PEPSIN 1 GM |
| 1141 | PERCHLORIC ACID SCHIFF(PAS) KIT - 500 ML |
| 1142 | PERFUMED LIQUID BASED SOFTENING AGENT WITH ANTI STATIC PROPERTY AND BIODEGRADABLE HAVING PH OF 6.5 - 5 LTR. |
| 1143 | PERIODIC ACID: 25GM SPECIFICATION: PH 1.2 (100GM/L, H2O,20 DEGREE CELSIUS BULK DENSITY – 1400KG/M3, ASSAY (IODOMETRIC) >98.0% MELTING POINT (LOWER VALUE) >124 DEGREE CELSIUS MELTING POINT (UPPER VALUE) >129 DEGREE CELSIUS |
| 1144 | PERIPHERAL BLOOD KARYOTYPING READYMADE CULTURE MEDIA - RPM1-16501 - EACH |
| 1145 | PERIPHERAL BLOOD KARYOTYPING READYMADE CULTURE MEDIA - RPMI-1640 - EACH |
| 1146 | PERL'S STAINING REAGENT – POTASSIUM FERROCYANIDE - 250 ML |
| 1147 | PERLS' PRUSSIAN BLUE IRON SPECIAL STAIN KIT – PER TEST |
| 1148 | PETRI PLATE CARRIER (MADE OUT OF SS 304) SPECIFICATION -SIZE: FOR DIA 100 MM DISH/PETRI PLATE, ONE PETRI PLATE CARRIER CONTAINS 24 DISH/PETRI PLATES PACK SIZE - 1 NOS. |
| 1149 | PETROLEUM ETHER- 250 ML |
| 1150 | PFU POLYMERASE - 500 U MINIMUM (HIGH FIDELITY POLYMERASE TO BE USED TO AMPLIFY UP TO 12KB AND HIGH GC RICH REGION, 250U MINIMUM) |
| 1151 | PH BUFFER (BUFFER CAPSULE) - PH - 4.0 - 10 CAPSULE |
| 1152 | PH BUFFER (BUFFER CAPSULE) - PH - 7.0 - 10 CAPSULE |
| 1153 | PH BUFFER (BUFFER CAPSULE) - PH - 9.2 - 10 CAPSULE |
| 1133 | |

| 1154 | PH METER (POWER : 9V/ 500 MA EXTERNAL ADAPTOR |
|------|--|
| 1154 | * OPERATING TEMPERATURE : 15~45°C |
| | * METER DIMENSIONS (MM) : 165 (L) X 190 (D) X 60 (H) |
| | * METER WEIGHT : 700 G) - 1 PH METER |
| 1155 | PHENOBARBITAL - 100 ML |
| | |
| 1156 | PHENOTOIN - 100 ML |
| 1157 | PHENYL HYDROGEN HYDROCHLORIDE 95 % - 100 GM |
| 1158 | PHENYL PHOSPHATE DISODIUM SALT - 25 GM |
| 1159 | PHENYLALANINE AGAR - 500 GM |
| 1160 | PHOSPHATE BUFFER SALINE - 500 ML |
| 1161 | PHOSPHORIC ACID - 500 ML |
| 1162 | PHOSPHOTUNGSTIC ACID - 500GM |
| | SPECIFICATION:- |
| | PHYSICAL STATE AT 20°C = SOLID |
| | APPEARANCE = WHITE TO YELLOWISH POWDER OR CRYSTAL ODOURLESS |
| | MELTING POINT / FREEZING POINT = 95°C |
| | SOLUBILITY IN WATER (% WEIGHT) = 200GM/100GM WATER |
| | SUBSTANCE INSOLUBLE IN WATER = MAX. 0.01 % |
| | CHLORIDE = 0.01 % |
| | SULPHATE = MAX. 0.01 % |
| | TOTAL NITROGEN = 0.005 % |
| | LOSS ON IGNITION AT (>50°C) = MAX.17 % |
| 1163 | PICRIC ACID (LYCTOPHENOL) - 250 ML |
| 1164 | PIPEMIDIC ACID - 20 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1165 | PIPERACILLIN + TAZOBACTUM (ANTIBIOTIC DISC)100 - 250 DISC |
| 1166 | PIPERACILLIN- 30 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1167 | PIPERACILLIN 30 MCG + TAZOBACTAM 6 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1168 | PIPERACILLIN 50 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1169 | PIPERACILLIN- 75 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1170 | PIPERACILLIN 75 MCG + TAZOBACTAM10 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1171 | PIPERAZINE-N,N'-BIS(2-ETHANESULFONIC ACID) - 500 ML |
| 1172 | PIPETTE – WESTERNGREN ESR - 10 PCS PER BOX |
| 1173 | PIPETTE – AUTOPIPETTE 0.1- 10 UL - EACH PCS |
| 1174 | PIPETTE – AUTOPIPETTE 1- 200 UL - EACH PCS |
| 1175 | PIPETTE - HIGH VOLUME PIPETTOR (MUST BE LIGHT WEIGHT, BATTERY OPERATED, HIGH GRADE |
| | PLASTIC MADE, VOLUME RANGE- 1ML TO 50ML, MUST BE SUPPLIED WITH 10ML STERILE |
| | SEROLOGICAL PIPETTE (400 PCS)) - 1 NOS |
| 1176 | PIPETTE – PIPETTE STAND (IT SHOULD BE MADEUP OF POLYMETHYL METHACRYLATE, ATLEAST 5 |
| | PLACES FOR PIPETTES) - PIPETTE STAND FOR 12 PIPETTES |
| 1177 | PIPETTE - STERILIZED PASTURE PIPETTE - EACH |
| 1178 | PIPETTE - STERILIZED PASTURE PIPETTE - PASTEUR PIPETTE, STERILE, 150" LENGTH (PACK OF 500) |
| 1179 | PIPETTE – STERILIZED PASTURE PIPETTE WITH RUBBER - EACH |
| 1180 | PIPETTE - VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE EIGHT |
| | CHANNEL: 100-1000UL EACH SET |
| L | |

| 1181 | PIPETTE - VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE EIGHT CHANNEL: 05-50 UL EACH SET |
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| 1182 | PIPETTE - VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE EIGHT CHANNEL : 30-300UL EACH SET |
| 1183 | PIPETTE - VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE SINGLE CHANNEL: 01-10UL, SPRING LOADED TIP CONE FOR CONNECTING TIPS VERY TIGHTLY, ADJUSTMENT OPENING FOR ADJUSTING PIPETTES TO A SPECIFIC LIQUID AND VOLUME. CONTROL BUTTON WITH VERY LOW OPERATING FORCE, COLOR INDICATION FOR PIPETTE VOLUME. TIP EJECTOR WITH VERY LOW OPERATING FORCE, POSITIONED FOR PERFECT ERGONOMICS. VOLUME DISPLAY: 4 DIGITS WITH MAGNIFIER. TO PROVIDE THERMAL, MECHANICAL AND CHEMICAL STABILITY PISTON SHOULD MANUFACTURED FROM FORTRO MATERIAL VERY EASY REMOVABLE LOWER PART FOR CLEANING PIPETTE NO DISCOLORATION UPON UV IRRADIATION. CONFIRMATION TO SPECIFICATION MUST - EACH PIPETTE |
| 1184 | PIPETTE - VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE SINGLE CHANNEL: 05-50UL SPRING LOADED TIP CONE FOR CONNECTING TIPS VERY TIGHTLY, ADJUSTMENT OPENING FOR ADJUSTING PIPETTES TO A SPECIFIC LIQUID AND VOLUME. CONTROL BUTTON WITH VERY LOW OPERATING FORCE, COLOR INDICATION FOR PIPETTE VOLUME. TIP EJECTOR WITH VERY LOW OPERATING FORCE, POSITIONED FOR PERFECT ERGONOMICS. VOLUME DISPLAY: 4 DIGITS WITH MAGNIFIER. TO PROVIDE THERMAL, MECHANICAL AND CHEMICAL STABILITY PISTON SHOULD MANUFACTURED FROM FORTRO MATERIAL VERY EASY REMOVABLE LOWER PART FOR CLEANING PIPETTE NO DISCOLORATION UPON UV IRRADIATION. CONFIRMATION TO SPECIFICATION MUST - EACH PIPETTE |
| 1185 | PIPETTE - VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE SINGLE CHANNEL: 100-1000UL SPRING LOADED TIP CONE FOR CONNECTING TIPS VERY TIGHTLY, ADJUSTMENT OPENING FOR ADJUSTING PIPETTES TO A SPECIFIC LIQUID AND VOLUME. CONTROL BUTTON WITH VERY LOW OPERATING FORCE, COLOR INDICATION FOR PIPETTE VOLUME. TIP EJECTOR WITH VERY LOW OPERATING FORCE, POSITIONED FOR PERFECT ERGONOMICS. VOLUME DISPLAY: 4 DIGITS WITH MAGNIFIER. TO PROVIDE THERMAL, MECHANICAL AND CHEMICAL STABILITY PISTON SHOULD MANUFACTURED FROM FORTRO MATERIAL VERY EASY REMOVABLE LOWER PART FOR CLEANING PIPETTE NO DISCOLORATION UPON UV IRRADIATION. CONFIRMATION TO SPECIFICATION MUST - EACH PIPETTE |
| 1186 | PIPETTE - VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE SINGLE CHANNEL: 10-100UL SPRING LOADED TIP CONE FOR CONNECTING TIPS VERY TIGHTLY, ADJUSTMENT OPENING FOR ADJUSTING PIPETTES TO A SPECIFIC LIQUID AND VOLUME. CONTROL BUTTON WITH VERY LOW OPERATING FORCE, COLOR INDICATION FOR PIPETTE VOLUME. TIP EJECTOR WITH VERY LOW OPERATING FORCE, POSITIONED FOR PERFECT ERGONOMICS. VOLUME DISPLAY: 4 DIGITS WITH MAGNIFIER. TO PROVIDE THERMAL, MECHANICAL AND CHEMICAL STABILITY PISTON SHOULD MANUFACTURED FROM FORTRO MATERIAL VERY EASY REMOVABLE LOWER PART FOR CLEANING PIPETTE NO DISCOLORATION UPON UV IRRADIATION. CONFIRMATION TO SPECIFICATION MUST - EACH PIPETTE |

| 1187 | PIPETTE - VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE SINGLE CHANNEL: 20-200UL SPRING LOADED TIP CONE FOR CONNECTING TIPS VERY TIGHTLY, ADJUSTMENT OPENING FOR ADJUSTING PIPETTES TO A SPECIFIC LIQUID AND VOLUME. CONTROL BUTTON WITH VERY LOW OPERATING FORCE, COLOR INDICATION FOR PIPETTE VOLUME. TIP EJECTOR WITH VERY LOW OPERATING FORCE, POSITIONED FOR PERFECT ERGONOMICS. VOLUME DISPLAY: 4 DIGITS WITH MAGNIFIER. TO PROVIDE THERMAL, MECHANICAL AND CHEMICAL STABILITY PISTON SHOULD MANUFACTURED FROM FORTRO MATERIAL VERY EASY REMOVABLE LOWER PART FOR CLEANING PIPETTE NO DISCOLORATION UPON UV IRRADIATION. CONFIRMATION TO SPECIFICATION MUST - EACH PIPETTE |
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| 1188 | PIPETTE - VARIABLE VOLUME MICROPIPETTE - 8-CHANNEL- 0.5-10UL (MUST BE ADJUSTABLE MINIMUM 2 DECIMAL PLACES, FULLY AUTOCLAVABLE, THE MICROPIPETTE SHOULD BE MADE OF MECHANICALLY DURABLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERILIZED AT 121°C, 15 PSI FOR 10-15 MINUTES.) - 1 NOS |
| 1189 | PIPETTE - VARIABLE VOLUME MICROPIPETTE - 8-CHANNEL- 20-200 UL (MUST BE ADJUSTABLE MINIMUM 1 DECIMAL PLACES, FULLY AUTOCLAVABLE, THE MICROPIPETTE SHOULD BE MADE OF MECHANICALLY DURABLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERILIZED AT 121°C, 15 PSI FOR 10-15 MINUTES.) - 1 NOS |
| 1190 | PIPETTE - VARIABLE VOLUME MICROPIPETTE - SINGLE CHANNEL- 100-1000 UL (FULLY AUTOCLAVABLE, THE MICROPIPETTE SHOULD BE MADE OF MECHANICALLY DURABLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERILIZED AT 121°C, 15 PSI FOR 10-15 MINUTES.) - 1 NOS |
| 1191 | PIPETTE - VARIABLE VOLUME MICROPIPETTE - SINGLE CHANNEL- 0.1-2.5 UL (MUST BE ADJUSTABLE MINIMUM 3 DECIMAL PLACES, FULLY AUTOCLAVABLE, THE MICROPIPETTE SHOULD BE MADE OF MECHANICALLY DURABLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERILIZED AT 121°C, 15 PSI FOR 10-15 MINUTES.) - 1 NOS |
| 1192 | PIPETTE - VARIABLE VOLUME MICROPIPETTE - SINGLE CHANNEL- 0.5-10 UL (MUST BE ADJUSTABLE MINIMUM 2 DECIMAL PLACES, FULLY AUTOCLAVABLE, THE MICROPIPETTE SHOULD BE MADE OF MECHANICALLY DURABLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERILIZED AT 121°C, 15 PSI FOR 10-15 MINUTES.) - 1 NOS |
| 1193 | PIPETTE - VARIABLE VOLUME MICROPIPETTE - SINGLE CHANNEL- 20-200 UL (MUST BE ADJUSTABLE MINIMUM 1 DECIMAL PLACES, FULLY AUTOCLAVABLE, THE MICROPIPETTE SHOULD BE MADE OF MECHANICALLY DURABLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERILIZED AT 121°C, 15 PSI FOR 10-15 MINUTES.) - 1 NOS |
| 1194 | PIPETTE - VARIABLE VOLUME MICROPIPETTE - SINGLE CHANNEL- 2-20 UL (MUST BE ADJUSTABLE MINIMUM 2 DECIMAL PLACES, FULLY AUTOCLAVABLE, THE MICROPIPETTE SHOULD BE MADE OF MECHANICALLY DURABLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERILIZED AT 121°C, 15 PSI FOR 10-15 MINUTES.) - 1 NOS |
| 1195 | PLASMA RENIN ACTIVITY (COMPATIBLE WITH EM-360 BIOCHEMISTRY ANALYZER) WITH CALIBRATOR - 1 ML |
| 1196 | PLASMA RENIN ACTIVITY CONTROL COMPATIBLE WITH EM-360 BIOCHEMISTRY ANALYZER - 1 ML |
| 1197 | PLASTIC CASSETTES FOR AUTOMATIC TISSUE PROCESSER – 500 ML |
| 1198 | PLASTICS BACKET WITH LID – 16 L PACK SIZE- EACH BACKET |
| 1199 | PLASTICS BACKET WITH LID – 18 L PACK SIZE- EACH BACKET |
| | |

| 1200 | PLASTICS CONTAINER WITH LID – 02 L PACK SIZE- EACH CONTAINER |
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| 1201 | PLASTICS CONTAINER WITH LID – 03 L PACK SIZE- EACH CONTAINER |
| 1202 | PLASTICS CONTAINER WITH LID – 04 L PACK SIZE- EACH CONTAINER |
| 1203 | PLATE - ELISA PLATE - 96 WELL |
| 1204 | PLATE - MICROTITRE PLATE WITH LID 96 WELL FLAT BOTTOM |
| 1205 | PLATE - MICROTITRE PLATE WITH LID 96 WELL ROUND BOTTOM |
| 1206 | PLATE COUNT AGAR - 500 GM |
| 1207 | PLATE ROLLER - SEALING WEDGE OR ROLLER TO BE USED TO SEAL THE PLATE - 1 NOS |
| 1208 | POATATO DEXTROSE (PDA) AGAR - 500 GM |
| 1209 | POIVCEU RED STAINING SOLUTION - 500 ML |
| 1210 | POLLYF (CEMENT) - 500 ML |
| 1211 | POLY(A) POLYMERASE TAILING KIT - 50 REACTION |
| 1212 | POLYCLONAL RABBIT ANTI-HUMAN C1Q COMPLEMENT/FITC - ONE KIT(2ML CONCENTRATED) (THE REAGENT SHOULD BE USED FOR DEMONSTRATION OF HUMAN C1Q IN TISSUES, AND MAY ALSO BE USED FOR OTHER IMMUNOFLUORESCENCE TECHNIQUES. THE ANTI-HUMAN C1Q COMPLEMENT CONJUGATE SHOULD BE PREPARED FROM A PURIFIED IMMUNOGLOBULIN FRACTION OF RABBIT ANTISERUM. PROTEIN CONCENTRATION MUST BE LABELED IN G/L. ANTIBODY TITRE MUST BE SO THAT IT COULD PROVIDE F/P RATIO: E495 NM/E278 NM = 0.65 ± 0.05 CORRESPONDING TO A MOLAR FITC/PROTEIN RATIO OF >2.0. IT SHOULD BE COMPATIBLE FOR FROZEN SECTION AND PARAFFIN EMBEDDED TISSUES. SHOULD HAVE HIGH SENSITIVITY AND SPECIFICITY. THE SHELF LIFE MUST BE 7-9 MONTHS AT THE TIME OF DELIVERY. THE ANTIBODY SHOULD BE COMPATIBLE WITH MANUAL AND AUTOMATED SYSTEM. DEMONSTRATION SHOULD BE PERFORMED BEFORE SUPPLY OF PURCHASE ORDER.) |
| 1213 | POLYCLONAL RABBIT ANTI-HUMAN C3 COMPLEMENT/FITC - ONE KIT(2ML CONCENTRATED) (THE REAGENT SHOULD BE USED FOR DEMONSTRATION OF COMPLEMENT C3 IN TISSUES, AND MAY ALSO BE USED FOR OTHER IMMUNOFLUORESCENCE TECHNIQUES. THE COMPLEMENT C3 CONJUGATE SHOULD BE PREPARED FROM A PURIFIED IMMUNOGLOBULIN FRACTION OF RABBIT ANTISERUM CONJUGATED WITH FLUORESCEIN ISOTHIOCYANATE ISOMER 1. PROTEIN CONCENTRATION MUST BE LABELED IN G/L. ANTIBODY TITRE MUST BE SO THAT IT COULD PROVIDE F/P RATIO: E495 NM/E278 NM = 0.65 ± 0.05 CORRESPONDING TO A MOLAR FITC/PROTEIN RATIO OF >2.0. THE ANTIBODY SHOULD REACT WITH HUMAN C3 C PART OF C3 AND C3B. IT SHOULD BE COMPATIBLE FOR FROZEN SECTION AND PARAFFIN EMBEDDED TISSUES. SHOULD HAVE HIGH SENSITIVITY AND SPECIFICITY.) |

| 1214 | POLYCLONAL RABBIT ANTI-HUMAN FIBRINOGEN/FITC - ONE KIT (2ML CONCENTRATED) (THE REAGENT IS INTENDED FOR DEMONSTRATION OF HUMAN FIBRINOGEN IN TISSUES, AND MAY ALSO BE USED FOR OTHER IMMUNOFLUORESCENCE TECHNIQUES. THE FIBRINOGEN CONJUGATE SHOULD BE PREPARED FROM A PURIFIED PROTEIN FRACTION OF RABBIT ANTISERUM. PROTEIN CONCENTRATION MUST BE LABELED IN G/L. ANTIBODY TITRE MUST BE SO THAT IT COULD PROVIDE F/P RATIO: E495 NM/E278 NM = 0.65 ± 0.05 CORRESPONDING TO A MOLAR FITC/PROTEIN RATIO OF >2.0. IT SHOULD BE COMPATIBLE FOR FROZEN SECTION AND PARAFFIN EMBEDDED TISSUES. SHOULD HAVE HIGH SENSITIVITY AND SPECIFICITY. THE SHELF LIFE MUST BE 7-9 MONTHS AT THE TIME OF DELIVERY. THE ANTIBODY SHOULD BE COMPATIBLE WITH MANUAL AND AUTOMATED SYSTEM. DEMONSTRATION SHOULD BE PERFORMED BEFORE SUPPLY OF PURCHASE ORDER.) |
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| 1215 | POLYCLONAL RABBIT ANTI-HUMAN IGA/FITC - ONE KIT(2ML CONCENTRATED) (THE REAGENT IS INTENDED FOR DEMONSTRATION OF HUMAN IMMUNOGLOBULINS IN TISSUES, AND MAY ALSO BE USED FOR OTHER IMMUNOFLUORESCENCE TECHNIQUES. THE ANTI-HUMAN IGA CONJUGATE SHOULD BE PREPARED FROM A PURIFIED IMMUNOGLOBULIN FRACTION OF RABBIT ANTISERUM. PROTEIN CONCENTRATION MUST BE LABELED IN G/L. ANTIBODY TITRE MUST BE SO THAT IT COULD PROVIDE F/P RATIO: E495 NM/E278 NM = 0.65 ± 0.05 CORRESPONDING TO A MOLAR FITC/PROTEIN RATIO OF >2.0. IT SHOULD BE COMPATIBLE FOR FROZEN SECTION AND PARAFFIN EMBEDDED TISSUES. SHOULD HAVE HIGH SENSITIVITY AND SPECIFICITY. THE SHELF LIFE MUST BE 7-9 MONTHS AT THE TIME OF DELIVERY. THE ANTIBODY SHOULD BE COMPATIBLE WITH MANUAL AND AUTOMATED SYSTEM. DEMONSTRATION SHOULD BE PERFORMED BEFORE SUPPLY OF PURCHASE ORDER.) |
| 1216 | POLYCLONAL RABBIT ANTI-HUMAN IGM/FITC — ONE KIT(2ML CONCENTRATED) (THE REAGENT IS INTENDED FOR DEMONSTRATION OF HUMAN IMMUNOGLOBULINS IN TISSUES, AND MAY ALSO BE USED FOR OTHER IMMUNOFLUORESCENCE TECHNIQUES. THE ANTI-HUMAN IGM CONJUGATE SHOULD BE PREPARED FROM A PURIFIED IMMUNOGLOBULIN FRACTION OF RABBIT ANTISERUM. PROTEIN CONCENTRATION MUST BE LABELED IN G/L. ANTIBODY TITRE MUST BE SO THAT IT COULD PROVIDE F/P RATIO: E495 NM/E278 NM = 0.65 ± 0.05 CORRESPONDING TO A MOLAR FITC/PROTEIN RATIO OF >2.0. IT SHOULD BE COMPATIBLE FOR FROZEN SECTION AND PARAFFIN EMBEDDED TISSUES. SHOULD HAVE HIGH SENSITIVITY AND SPECIFICITY. THE SHELF LIFE MUST BE 7-9 MONTHS AT THE TIME OF DELIVERY. THE ANTIBODY SHOULD BE COMPATIBLE WITH MANUAL AND AUTOMATED SYSTEM. DEMONSTRATION SHOULD BE PERFORMED BEFORE SUPPLY OF PURCHASE ORDER. |
| 1217 | POLYETHYLENE GLYCOL 6000 - 500 GM |
| 1218 | POLY-L-LYSINE - 100 ML |
| 4242 | SOLUTIONS. 0.1% (W/V) IN H20 P8920 |
| 1219 | POLYMERIC BIGUANIDE HYDROCHLORIDE INHOUSE GREATED THEN 10% ALKYLE DIMETHYLE BENZYLE AMMONIUM CHLORIDE AND DIDECYLE DIMETHYLE AMMONIUM CHLORIDE IN HOUSE GREATER THEN 10% QUANTATIVE NONPOROUS SURFACE TEST FOR THE EVOLUTION OF BACTERICIDAL AND OR FUNGICIAL ANTVITY OF CHEMICALS - 1 LTR |
| 1220 | POLYMERIC BIGUNIDE HYDROCHOLIDE 10 % ALKYL DIMETHYLE BENZYL AMMONIUM CHLORIDE AND DODECYL DIMETHYLE AMMONIUM - 1 LTR |
| | |

| 1221 | POLYSTYRENE CUVETTES AND MAGNETIC STIRRERS BARS FOR COAGULOMETRY MACHINE |
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| | HEMOSTAR XF 1.0/2.0 PACK SIZE - 100 UNITS |
| 1222 | POSACONAZOLE MIC E-STRIP - 1 X 10 STRIP EACH PACK |
| 1223 | POSACONAZOLE POWDER (SOLUBILIZED POWDER, Γ-IRRADIATED) - 1 MG |
| 1224 | POT - URINARY URINE COLLECTOR — EACH POT |
| | MATERIAL PLASTIC COLOUR - BLUE |
| | CLOSURE TYPE - SCREW |
| | PATTERN - SOLID |
| | CAPACITY - 50 ML |
| | PRODUCT DIMENSIONS - 8W X 5H CENTIMETERS |
| | SHAPE - ROUND |
| 1225 | POT - URINARY URINE COLLECTOR — EACH POT |
| | MATERIAL PLASTIC |
| | COLOUR - WHITE |
| | CLOSURE TYPE - SCREW PATTERN - SOLID |
| | CAPACITY - 50 ML |
| | PRODUCT DIMENSIONS - 8W X 5H CENTIMETERS |
| | SHAPE - ROUND |
| 1226 | POTASSIUM CARBONATE (KHCO3) - 500 GM |
| 1227 | POTASSIUM CHLORIDE (KCL) - 500 GM (REAGENTPLUS®, ≥99.0%) |
| 1228 | POTASSIUM CITRATE - 500 GM |
| 1229 | POTASSIUM DICHROMATE (POWDER) - 500 GM |
| 1230 | POTASSIUM DIHYDROGEN DIPHOSPHATE - 5 KG |
| | [POTASSIUM PO4 MONO BASIC) |
| | ASSAY (AFTER DRYING) = 99.0 - 101.0 % PH (5 % AQUEOUS) = 4.1 - 4.5 |
| | MAXIMUM LIMITS OF IMPURITIES |
| | • CHLORIDE = 0.01 % |
| | • SULPHATE = 0.05 % |
| | • IRON = 0.002 % |
| | • HEAVY METALS (PB) = 0.002 % |
| | • SODIUM (NA) = 0.2 % |
| 1231 | POTASSIUM DIHYDROGEN ORTHOPHOSPHATE - 500 GM |
| 1232 | POTASSIUM DIHYDROGEN PHOSPHATE 500 GM |
| 1233 | POTASSIUM DIHYDROGEN PHOSPHATE GR (KH2PO4)- 500 GM |
| 1234 | POTASSIUM FERROCYANIDE 2% - 500 ML |
| 1235 | POTASSIUM PERIODATE - 100 GM |
| 1236 | POTASSIUM PERMANGANATE (ACIDIFIED) - 100 ML |
| 1237 | POTASSIUM PHOSPHATE DI-BASIC (K2HPO4) - 250 G (BIOULTRA, FOR MOLECULAR BIOLOGY, ≥99.0%) |
| 1238 | POTASSIUM PHOSPHATE MONOBASIC(KH2PO4) - 500 GM (ACS REAGENT, ≥98%) |
| 1239 | POTASSIUM SODIUM TART RATE - 500 GM |
| 1240 | POTASSIUM THIONATE - 100 GM |
| 1241 | POTATO DEXTROSE AGAR WITH CHLORAMPHENICOL - 500 GM |
| 1241 | PUTATO DEXTRUSE AGAK WITH CHLOKAWPHENICOL - 500 GW |

| 1242 | POVIDONE-IODINE IP 7.5 % W/V |
|------|---|
| | (EQUIVALENT TO 0.75 % W/V AVAILABLE IODINE) |
| | 0-10% AMMONIUM NONOXYNOL SULFATE, 0-10% GLYCEROL, 0-10% |
| | SODIUM LAURYL SULFATE, 0-10% SODIUM PHOSPHATE DIBASIC, |
| | 0-10% HYDROXYETHYLCELLULOSE, 0-10% POTASSIUM IODIDE, >20% |
| | WATER WITH EMOLLIENT & MOISTURISER - 500 ML BOTTLE |
| 1243 | PRE ALBUMIN (IMMUNOTURBIDIMETRIC METHOD COMPATIBLE IN EM-360 BIOCHEMISTRY |
| 1245 | ANALYZER) – 100 ML |
| 1244 | PREALBUMIN CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |
| | ANALYZER) – 1 ML |
| 1245 | PREALBUMIN CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |
| | ANALYZER) – 1 ML |
| 1246 | PREGNANCY TEST KIT (UPT) - EACH TEST |
| 1247 | PRIMER (100 OLIGONUCLEOTIDES, AVERAGE- 22B/OLIGO) (PRIMER (100 OLIGONUCLEOTIDES, |
| 1247 | AVERAGE- 22B/OLIGO)) - 1 NOS |
| 1248 | PRINTER ROLL – 50 MM X 30 MM |
| | PACK SIZE – EACH ROLL |
| 1249 | PROCALCITONIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | PACK SIZE – 1 ML |
| 1250 | PROCALCITONIN CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 |
| | BIOCHEMISTRY ANALYZER) - 1 ML |
| 1251 | PROCALCITONIN CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 |
| | BIOCHEMISTRY ANALYZER) – 1 ML |
| 1252 | PROCALITONIN KIT WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 |
| 1232 | BIOCHEMISTRY ANALYZER) - 100 ML |
| 1253 | PROGESTERONE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| 1233 | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | PACK SIZE – 1 ML |
| 1254 | PROGESTONE RECEPTOR - 3 ML |
| | |
| 1255 | PROLACTIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | PACK SIZE – 1 ML |
| | |
| 1256 | PROTEASE INHIBITOR - 1 ML |
| 1257 | PROTEIN KIT - 250 ML |
| 1258 | PROTEIN MW-MARKER - EACH |
| 1259 | PROTEIN, RUST, COFFEE AND INK SPOTTING KIT - EACH |
| 1260 | PROTEINASE K (POWDER) - 100MG |
| | (100MG POWDER, TO BE USED IN DNA ISOLATION, MOLECULAR BIOLOGY USE ONLY, SOURCE |
| | FROM- PICHIA PASTORIS OR TRITIRACHIUM ALBUM- ACTIVITY UNIT PER MG- ≥30) |
| 1261 | PROTEINASE-K -100 MG POWDER, TO BE USED IN DNA ISOLATION, MOLECULAR BIOLOGY USE |
| | ONLY, SOURCE-TRITIRACHIUM ALBUM |
| | |

| 1262 | PROTEOLYTIC ENZYMATIC CLEANER - 100 ML |
|------|---|
| | |
| 1263 | PROTEOLYTIC ENZYME (PROTEAS) , INSTRUMENT COMPATIBILITY - 1 LTRS |
| 1264 | PROTEUS MIRABILIS - 250 DISC |
| 1265 | PRULIFLOXACIN (ANTIBIOTIC DISC) 10MCG - 250 DISC |
| 1266 | PRUSSIAN BLUE - 500 ML |
| 1267 | PSA - 1 ML |
| 1268 | PSA STAIN - 100 ML |
| 1269 | PSEUDOMONAS AERUGINOSA - 250 GM |
| 1270 | PSEUDOMONAS AGAR BASE - 500 GM |
| 1271 | PSEUDOMONAS CFC SELECTIVE SUPPLEMENT - 1 VIAL |
| 1272 | PSEUDOMONAS CFC SELECTIVE SUPPLEMENT - 100 GM EACH |
| 1273 | PSEUDOMONAS CN SELECTIVE SUPPLEMENT - 1 VIAL |
| 1274 | PSEUDOMONAS CN SELECTIVE SUPPLEMENT - 100 GM EACH |
| 1275 | PSEUDOMONAS SELECTIVE AGAR (CFC AGAR) - 500 GM |
| 1276 | P-TAU IN CSF AND TISSUE, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, |
| | CONTROLS, BUFFERS, WASH SOLUTIONS, ETC), ALONG WITH OTHER CHEMICALS REQUIRED FOR |
| | THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 1277 | |
| 1277 | P-TOLUIDINE - 500 GM |
| 1278 | PUMIC STONE - 500 GM |
| 1279 | PURIFIED MERCURY - 100 GM |
| 1280 | QUALITY CONTROL FOR CLINICAL CHEMISTRY HIGH - 5 ML |
| 1281 | QUALITY CONTROL FOR CLINICAL CHEMISTRY NORMAL - 5 ML |
| 1282 | QUINPRISTINE- DALFOPRISTINE (ANTIBIOTIC DISC)15MCG - 250 DISC |
| 1283 | R.C.M. MEDIA - 250 GM |
| 1284 | RABBIES IGM ELISA - 96 W |
| 1285 | RACK - 96 WELL RACK FOR MCT TUBES (FOR 2ML TUBE) (IT SHOULD BE MADE UP OF POLYCARBONATE, MUST CONTAIN 96 PLACES (8X12) FOR 1.5ML TUBE.) |
| 1286 | RACK - PCR RACK WITH COVER (RACKS CAN HOLD INDIVIDUAL TUBES, 8/12 PCR STRIPS AND ALSO 96 WELL PLATES CAPACITY - 0.2 ML) |
| 1287 | RACK - POLYWIRE MICRO TUBE RACK (RACK IS DESIGNED WITH WIDE SPACING TO ALLOW |
| 1207 | STORAGE OF 96, 1.5 ML OR 2 ML TUBES. RE-ENFORCED NYLON AUTOCLAVABLE) - 1 NOS |
| 1288 | RACK - SOMERSAULT RACK UNIVERSAL - EACH |
| 1289 | RACK - STAINING RACK- STAINING JAR INCLUDING LIDS – 8 NUMBERS |
| | SLIDE RACK - 1 |
| | BODY TYPE – STAINLESS STEEL |
| | SIZE – 47.5 X12.0X12.0 CM |
| 1290 | RACK - STEEL RACK – FOR MICROSCOPE SLIDES SLIDE STAINING RACK IS MADE OF ALUMINIUM |
| | AND STAINLESS STEEL STAINING RACK COMES WITH MOVABLE HANDLE. |
| | STAINLESS STEEL SLIDE RACK IS RESISTANT TO STAINING SOLUTIONS. |
| | HINGED RACK HANDLE ALLOWS EASY INSERTION AND REMOVAL OF THE MICROSCOPE SLIDES. |
| | SLIDE STAINING RACK HOLDS UP TO 25 MICROSCOPE SLIDES. |
| 1291 | RACK - STEEL RACK – TO HOLD 50 SLIDES |
| | |

| 1292 | RACK - UNIVERSAL COMBI RACK (4-WAY 80 WELLS PACK OF 6 (30 MM: 50 ML TUBES FOR 4 PLACES, 8 MM: FOR 40 PLACES, 11.5 MM: RIA TUBES FOR 40 PLACES, 17 MM OR 15 ML TUBES FOR 12 PLACES. TOTAL 80 PLACE)) - EACH PACK |
|------|--|
| 1293 | RACK - UNIVERSAL COMBI RACK (PLASTIC RACK, HOLDS 4 DIFFERENT DIAMETER TUBES (30MM,20MM,17MM,12MM)) - 1 NOS |
| 1294 | RAFFINOSE PENTAHYDRATE - 10 GM |
| 1295 | RAPID KIT FOR C.DIFFICILE - PER TEST |
| 1296 | RAPID TEST KIT FOR CLOSTRIDIUM DIFFICILE PACK OF 50 TEST |
| 1297 | RAPID TEST KIT FOR SALMONELLA SPECIES PACK OF 50 TEST |
| 1298 | RAPPAPORT VASSILIADIS SOYA PEPTONE BROTH - 500 GM |
| 1299 | RAT LKS (AMA, ASMA, LKM) |
| | THE WELLS OF THE KIT SHOULD BE COATED WITH RAT LIVER, STOMACH AND KIDNEY SECTIONS. THE KIT SHOULD HAVE 4 WELL SLIDES SO THAT EVEN 2 SAMPLES WITH POSITIVE AND NEGATIVE CONTROLS CAN BE PERFORMED TOGETHER. TRAINING TO THE USER SHOULD BE PROVIDED FOR PATTERN INTERPRETATION. THE SLIDE SHOULD HAVE INNER AND OUTER RING AREAS FOR EACH WELL, SO AS TO CONTROL THE SAMPLE OVERFLOW NOT AFFECTING THE ADJOINING WELL. PER TEST |
| 1300 | RAT REPALLENT- 500 ML |
| 1301 | RAVUCONAZOLE POWDER (SOLUBILIZED POWDER, Γ-IRRADIATED) - 1 MG |
| 1302 | READY PLATE CHROMOGENIC COLIFORM AGAR - 50 PLATE |
| 1303 | REAGENT RESERVOIR - 200 ML |
| 1304 | REAGENT RESERVOIR/ TROUGHS- AUTOCLAVABLE (POLYPROPYLENE, 75ML) - 1 X 10 NOS |
| 1305 | REATY TO USE FOR DRUG ASSAY - METHOTREXATE ASSAY – 3 ML |
| 1306 | REATY TO USE FOR DRUG ASSAY - PHENOBARBITAL ASSAY - 28 ML WITH CALIBRATOR |
| 1307 | REATY TO USE FOR DRUG ASSAY - PHENOBARBITAL ASSAY - 14 ML WITH CALIBRATOR |
| 1308 | REATY TO USE FOR DRUG ASSAY - PHENYTOIN ASSAY - 14 ML WITH CALIBRATOR |
| 1309 | REATY TO USE FOR DRUG ASSAY - PHENYTOIN ASSAY - 28 ML WITH CALIBRATOR |
| 1310 | REATY TO USE FOR DRUG ASSAY - VALPORIC ACID ASSAY - 14 ML WITH CALIBRATOR |
| 1311 | REATY TO USE FOR DRUG ASSAY - VALPORIC ACID ASSAY - 28 ML WITH CALIBRATOR |
| 1312 | REATY TO USE FOR DRUG ASSAY CARBAMAZEPINE ASSAY - 14 ML WITH CALIBRATOR |
| 1313 | REATY TO USE FOR DRUG ASSAY CARBAMAZEPINE ASSAY - 28ML WITH CALIBRATOR |
| 1314 | RECTANGULAR STAINING JAR – 10 IN NO. |
| 1315 | RED MERCURIC OXIDE - 100 GM |
| 1316 | RED NUCLEIC ACID GEL STAIN-LIQUID (NON-MUTAGENIC, NON-HAZARDOUS FOR DISPOSAL, HIGHLY STABLE AND ENVIRONMENTALLY SAFE FLUORESCENT NUCLEIC ACID DYE FOR AGAROSE GEL ELECTROPHORESIS) - EACH |
| 1317 | REELS - AUTO CLAVE TAPE REELS - EACH |
| 1318 | REELS - STERILIZATION PACKAGING REELS 200 MTR 40 CMS - EACH REELS |
| 1319 | REELS - STERILIZATION PACKAGING REELS 200 MTRS 10 CMS - EACH REELS |
| 1320 | REELS - STERILIZATION PACKAGING REELS 200 MTRS 20 CMS - EACH REELS |
| 1321 | REINFORCED CLOSTRIDIAL AGAR - 100 GM |
| 1322 | RESORCINOL - 50 GM |
| - | · |

| 1323 | RET SEARCH II - 1 LTR |
|------|--|
| 1324 | RETICULIN STAIN KIT - 500 ML |
| 1325 | RETICULOCYTE COUNTING FLUID- 250 ML |
| 1323 | BLUE COLOURED FLUID |
| | SOLUBILITY = MISCIBLE WITH WATER |
| | SOLUBILITY TEST = PASSES TEST |
| 1326 | RF WITH CALIBRATOR (COMPATIBLE WITH EM-360) (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 1327 | RF QUANTITATIVE WITH CALIBRATOR - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 |
| 102, | SYSTEM PACK) |
| 1328 | RHAMNOSE DISC - 250 DISC |
| 1329 | RHEUMATOID FACTOR 100 ML |
| 1330 | RHODAMINE B - 250 GM |
| 1331 | RIBOFLAVIN - 5 GM |
| 1332 | RIFAMPICIN- 2 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1333 | RIFAMPICIN- 25 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1334 | RITUXIMAB,(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD, |
| | ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), 2 |
| | CONCENTRATIONS (1X500 UL EACH), ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST |
| | (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 1335 | RNA-LATER - 100 ML |
| 1336 | RNASE FREE WATER - 500 ML |
| 1337 | ROBO LEVELS - EACH PCS |
| 1338 | ROLL - BC ROBO 888 (THERMAL PAPER) - 50 MM X 30 MM (ROBO ROLL) |
| 1339 | ROLL - TSC PRIATER CARBON ROLL 5 (1/2) |
| 1340 | ROLL - TYVEK ROLL – 10 " ROLLS - EACH |
| 1341 | ROLL - TYVEK ROLL – 15.5"ROLLS - EACH |
| 1342 | ROLL - TYVEK ROLL – 6" ROLLS - EACH |
| 1343 | ROTA VIRUS FECAL ANTIGEN ELISA -1 X 96 WELL |
| 1344 | ROTARY SEALER - EACH |
| 1345 | ROTOSPIN-ROTARY MIXER - 1 PC |
| 1346 | RPMI 1640 FOR FUNGAL TESTING - 500 ML |
| 1347 | RT-PCR - BCR-ALB QUANTITATIVE KIT-MAJOR, MINOR AND MICRO - 96 REACTIONS (REQUIRED FOR RT-QPCR TEST FOR THE QUANTITATIVE DETECTION OF BCR-ABL FUSION TRANSCRIPTS IN BONE MARROW OR PERIPHERAL BLOOD SAMPLES, ALL THE THREE BREAK POINT CLUSTER REGIONS I.E. MAJOR/P210 (M-BCR), MINOR/P190 (M-BCR) AND MICRO/P230 (MU-BCR) IN SEPARATE TUBES) - 1 NOS |
| 1348 | RT-PCR - COVID 19 RT-PCR KIT - 100 REACTION |
| 1349 | RT-PCR - DENGUE SEROTYPING RT-PCR KIT - 50 REACTION |
| 1350 | RT-PCR - HPV RT-PCR HIGH RISK GENOTYPE DETECTION - 25 TEST |
| 1351 | RT-PCR - JAK2 PCR KIT - 24 REACTIONS (FOR QUANTITATIVE DETECTION OF THE JAK2 V617F/G1849T MUTATION USING REAL-TIME PCR) - 1 NOS |
| 1352 | RT-PCR - JAK2 QRT- PCR KIT - 24 REACTIONS (FOR QUALITATIVE DETECTION OF V617F MUTATION IN JAK2 (JANUS KINASE 2) GENE AGAINST A BACKGROUND OF WILD-TYPE GENOMIC DNA) - 1 NOS |

| 1353 | RT-PCR - JAK2 QRT- PCR KIT - 48 REACTIONS (FOR QUALITATIVE DETECTION OF V617F MUTATION IN JAK2 (JANUS KINASE 2) GENE AGAINST A BACKGROUND OF WILD-TYPE GENOMIC DNA) - 1 NOS |
|------|---|
| 1354 | RT-PCR - ZIKA RT-PCR KIT - 96 REACTIONS |
| 1355 | RUBBER CORK (CORK NO. 7, PACK OF 6 RED COLOUR/ROUND SHAPE/FOR 50ML BOROSILICATE GLASS TEST TUBE/RUBBER STOPPER FOR CHEMISTRY LAB)- EACH PACK |
| 1356 | RUBBER FOR BURETTE 3/8" - PER METER |
| 1357 | RUBELLA IGG ELISA - 1 X 96 WELL |
| 1358 | RUBELLA IGM ELISA - 1 X 96 WELL |
| 1359 | RULER METALLIC SCALE – EACH PCS |
| | INCH AND CM MARKING EXACTLY ON THE ENDS - MEASUREMENT CAN BEGIN AT ZERO AND SCALE |
| | AT END FOR RULE, |
| | STAINLESS STEEL AND ROUND SAFETY EDGE - |
| | GRINDING AND POLISHING AND THICKER SIDE - GREAT VALUE - AS 1 SET OF 3 LENGTH 6 INCH TO 24 INCH |
| | MATERIAL STAINLESS STEEL |
| | COLOUR SILVER |
| | GRADUATION RANGE 0-60 CENTIMETERS |
| | PRODUCT DIMENSIONS 61L X 2.5W CENTIMETERS |
| 1360 | S 100 - 1 ML |
| 1361 | SABROUD DEXTROSE AGAR WITH CAP - 500 GM |
| 1362 | SACCHAROMYCES CEREVISIAE - 500 GM |
| 1363 | SACCHAROSE - 500 GM |
| 1364 | SAFETY GOGGLES - 10 X 5 X 5 CM |
| 1365 | SAFRANINE STAINING - 500 ML |
| 1366 | SALICYLIC ACID - 500 ML |
| 1367 | SALMONELLA ANTISERUM POLY O - 2 ML |
| 1368 | SALMONELLA ANTISERUM POLY O (A-S) - 2 ML |
| 1369 | SALMONELLA ANTISERUM POLY VALENT E.COLI FACTOR 0157 - 2 ML |
| 1370 | SALMONELLA POLY O ANTISERUM - 2 ML |
| 1371 | SALMONELLA SHIGELLA BOYDII POLY C - 2 ML |
| 1372 | SALMONELLA SHIGELLA DYSENTERIAE POLY A - 2 ML |
| 1373 | SALMONELLA SHIGELLA FLEXNERI POLY B - 2 ML |
| 1374 | SALMONELLA SHIGELLA SONNEI POLY D - 2 ML |
| 1375 | SALT - 1 KG. |
| 1376 | SAMPLE MICROVIAL 1.5 ML COMPATIBLE WITH BIO RAD VARIANT II PACK SIZE 100 |
| 1377 | SAMPLE PROCESSING CUP - EACH |
| 1378 | SAMPLE RACK COMPATIBLE WITH BIO RAD VARIANT II PACK SIZE EACH |
| 1379 | SANIDEX OPA WITH TEST STRIP & DEACTIVATOR, BIODEGRADIBILITY, INSTRUMENT |
| | COMPATIBILITY REPORT - 5 LTR |
| 1380 | SAPONIN EXTRA PURE - 100GM |
| | SPECIFICATION:- |
| | MOL. FORMULA = NA |
| | MOL. WT. = NA |
| | INSOLUBLE MATTER IN WATER MAX. 0.1 % LOSS ON DRYING (150°C) = MAX. 10 % |
| | SULPHATED ASH = MAX. 10 % |
| | MICROBIAL LIMITS = PASSES TEST |
| | |

| 1381 | SATURATED TARTRAGINE - 500 ML |
|------|--|
| 1382 | SCAALD MUCOSA SAMPLER - EACH |
| 1383 | SCHIFF REAGENT: 1000 ML |
| 1363 | SPECIFICATION: APPEARANCE- CLEAR COLORLESS TO SLIGHT PINK COLORED |
| | PHYSICAL STATE AT 20 DEGREE CELSIUS- LIQUID, PH<2 |
| | DENSITY 1G/CM3,SOLUBILITY IN WATER(% WEIGHT)-COMPLETELY SOLUBLE |
| 1384 | SCHIFF REAGENT: 500 ML |
| | SPECIFICATION : APPEARANCE- CLEAR COLORLESS TO SLIGHT PINK COLORED |
| | PHYSICAL STATE AT 20 DEGREE CELSIUS- LIQUID, PH<2 |
| | DENSITY 1GM/CM3, SOLUBILITY IN WATER(% WEIGHT)-COMPLETELY SOLUBLE |
| 1385 | SCL-70,(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD,ALONG |
| | WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), |
| | MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 1386 | SCRUB TYPHUS IGG- ELISA - 1 X 96WELL |
| 1387 | SCRUB TYPHUS IGM- ELISA - 1 X 96WELL |
| 1388 | SECONDARY POLYMER KIT FOR IHC (IMMUNO HISTO CHEMISTRY) STAINING – EACH PACK |
| 1389 | SELECTIVE ENRICHMENT SECONDARY SUPPLEMENT FOR LISTERIA - 500 ML |
| 1390 | SELECTIVE ENRICHMENT SUPPLEMENT FOR LISTERIA - 500 ML |
| 1391 | SELECTIVE SUPPLEMENT FOR CHROMOGENIC LISTERIA AGAR - 500 ML |
| 1392 | SELENITE CYSTINE BROTH BASE - 500 GM |
| 1393 | SERUM COPPER KIT - 25 ML |
| 1394 | SERUM GALACTOMANAN PER TEST |
| 1395 | SERUM MYOGLOBULIN - 100 ML |
| 1396 | SERUM PROTEIN CAIBRATOR - 100 ML |
| 1397 | SHELF LIFE OF 5 YEARS - 500 ML BOTTLE |
| 1398 | SHIKATA ORCEIN - 100 ML |
| 1399 | SHORT-SPINNER FOR - 1.5 ML TUBES EACH |
| 1400 | SILVER ALLOY - 100 GM |
| 1401 | SILVER NITRATE 10% - 100 ML |
| 1402 | SILVER NITRATE 5% - 500 ML |
| 1403 | SLANETZ AND BARTLEY MEDIUM - 500 GM |
| 1404 | SLIDE - CAVITY SLIDE FOR VDRL (24 WELLS) |
| 1405 | SLIDE - CONCAVITY SLIDE (ONE CAVITY)(SIZE - 75 X 25 MM) - 50 PCS PER PACK |
| 1406 | SLIDE - CONCAVITY SLIDE (TWO CAVITY) (SIZE - 75 X 25 MM) - 50 PCS PER PACK |
| 1407 | SLIDE - GLASS MONOCAVITY SLIDE 25 MM X 75 MM X 1.3 MM EACH PACK |
| 1408 | SLIDE - GLASS SLIDE – GROUND EDGES, REFRACTIVE INDEX ISI - 50 SLIDES |
| 1409 | SLIDE - MICROSCOPE SLIDES — FOR I.H.C EACH |
| | POSITIVELY CHARGE SLIDES & POSITIVELY CHARGE SLIDES- HYDROPHILIC TREATING WITH REAGENTS SUCH AS AMINOSILANE, POLY L LYSINE OR OTHERS |
| 4440 | |
| 1410 | SLIDE WARMING TABLE - EACH |
| 1411 | SMA - 1ML |
| 1412 | SMOOTH MUSCLES (ASMA), (1X2 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF |
| | METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 1442 | |
| 1413 | SMS WRAPS SHEETS 120 X 120 CMS SHEETS - EACH |

| 1414 | SMS WRAPS SHEETS 75 X 75 CMS SHEETS - EACH |
|------|--|
| 1415 | SODIUM ACETATE- 100 ML |
| 1416 | SODIUM ALPHANAPHTHY PHOSPHATE- 250 ML |
| 1417 | SODIUM AZIDE (NAN3) - 100 GM |
| 1418 | SODIUM CITRATE AGAR- 500 GM |
| 1419 | SODIUM CITRATE DEHYDRATE - 500 GM |
| 1420 | SODIUM DICHLOROISOCYNANURATE 500MG. EXCIPEENT Q.S AVAILABLE CHLORINE 300MG, PACK |
| | SIZE: 50 TABLETS PER BOTTLE |
| 1421 | SODIUM DICHROMATE DIHYDRATE - 500 GM |
| 1422 | SODIUM DITHIONATE 85 % EXTRA PURE - 1 KG |
| | SPECIFICATION:- |
| | MOL. FORMULA = NA2S2O4 |
| | MOL. WT. = 1/4.11 |
| | ASSAY (IODOMETRIC) = 85 - 87.5 |
| | IRON (FE) = MAX. 0.002 % |
| 1422 | (AT THE MOMENT OF BATCH ANALYSIS) |
| 1423 | SODIUM DODECYL SULPHATE (SDS) - 500 GM |
| 1424 | SODIUM FAURO CHOLATE- 500 ML |
| 1425 | SODIUM HYDROGEN SULPHITE - 500 GM |
| 1426 | SODIUM HYDRORIDE - 500 GM |
| 1427 | SODIUM HYDROSULPHITE(DITHIONITE) - 100 GM |
| 1428 | SODIUM HYDROXIDE BASED LIQUID ALKALI BOOSTER CONCENTRATE - 5 LTR. |
| 1429 | SODIUM HYDROXIDE MAXIMUM 5% BASED BLEACHING AGENT - 5 LTR. |
| 1430 | SODIUM HYDROXIDE(NAOH)- 500 ML |
| 1431 | SODIUM HYPODIPHOSPHATE - 500 ML |
| 1432 | SODIUM LAURYL SULPHATE SOLUTION FO 94.HAEMOGLOBIN ESTIMATION - 500 ML |
| 1433 | SODIUM META BI SULPHATE 65% BASED RINSING AID - 1KG. |
| 1434 | SODIUM NITRATE - 5 GM |
| 1435 | SODIUM NITROPRUSSIDE DIHYDRATE FOR ANALYSIS - 500 GM M = 297.95 G/MOL |
| | SPECIFICATION:- |
| | ASSAY = 99.0 - 102.0 % |
| | SUBSTANCES SOLUBLE IN WATER ≤ 0.01 % |
| | CHLORIDE (CL) ≤ 0.02 % |
| | SULPHATE (SO4) = CONFORMS HEXACYANOFERRATE (III) ≤ 0.02 % |
| 1426 | . , |
| 1436 | SODIUM PERCHLORATE MONOHYDRATE - 500 GM |
| 1437 | SODIUM PHOSPHATE DIBASIC HEPTA HYDRATE - 500 GM |
| 1438 | SODIUM PHOSPHATE MONOBASIC DIHYDRATE[NAH2PO4-H2O] - 500 GM |
| | ASSAY NLT = 98.5 % |
| | PH (5 % AQUEOUS SOLUTION) = 4.2 - 4.6 MAXIMUM LIMITS OF IMPURITIES |
| | CHLORIDE = 0.01 % |
| | • SULPHATE = 0.02 % |
| | • ARSENIC = 0.0001 % |
| | • IRON = 0.002 % |
| | • HEAVY METALS (AS PB) = 0.0005 % |
| | • LOSS ON DRYING (130°C) = 21.0 - 24.0 % |
| | |

| 1.420 | CODULA DUOCDUATE MONOPACIC MONOUNDRATE, FOO CM |
|-------|---|
| 1439 | SODIUM PHOSPHATE MONOBASIC MONOHYDRATE - 500 GM |
| 1440 | SODIUM PYRUVATE - 100 GM |
| 1441 | SODIUM THIOCYANATE - 500 GM |
| 1442 | SODIUM THIOGLYCOLLATE SALT - 100 GM |
| 1443 | SODIUM THIOSULPHATE - 250 ML |
| 1444 | SODIUM THIOSULPHATE 2% - 100 ML |
| 1445 | SODIUM THIOSULPHATE 5% - 100 ML |
| 1446 | SODIUM TUNGSTATE DIHYDRATE - 250 GM |
| 1447 | SOLICA GET FOR THIN LAYER CHROMATOGRAPHY- 500 GM |
| 1448 | SOLUBLE LIVER ANTIGEN/LIVER-PANCREAS ANTIGEN (SLA/LP),(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 1449 | SOYABEAN CASEIN DIGEST AGAR (SCDA) - 500 GM |
| 1450 | SPATULA - AYRE"S SPATULA FOR CERVICAL PAP SMEAR — |
| | STERILE AYRE SPATULA |
| | WOOD |
| | LENGHT: 18 CM INDIVIDUALLY PACKED IN STERILE POUCH, IN BOX OF 100 |
| 1451 | SPATULA - AYRE"S SPATULA FOR CERVICAL PAP SMEAR — |
| 1131 | STERILE AYRE SPATULA |
| | WOOD |
| | LENGHT: 18.8 CM |
| | INDIVIDUALLY PACKED IN STERILE POUCH, IN BOX OF 100 |
| 1452 | SPATULA - AYRE"S SPATULA FOR CERVICAL PAP SMEAR – EACH SPATULA |
| | STERILE AYRE SPATULA |
| | PLASTIC LENGUE: 40 CM |
| | LENGHT: 18 CM INDIVIDUALLY PACKED IN STERILE POUCH, IN BOX OF 100 |
| 4.452 | · |
| 1453 | SPATULA - AYRE"S SPATULA FOR CERVICAL PAP SMEAR – EACH SPATULA STERILE AYRE SPATULA |
| | PLASTIC PLASTIC |
| | LENGHT: 18.8 CM |
| | INDIVIDUALLY PACKED IN STERILE POUCH, IN BOX OF 100 |
| 1454 | SPATULA - SAZALY – SPATULA WITH CYTO BRUSH (RATABLE 360DEG) - EACH |
| 1455 | SPATULA - SPATULA CHATTAWAY 5" - EACH |
| 1456 | SPATULA - SPATULA ONE END FLAT , ONE ENDSPOUR 12" - EACH |
| 1457 | SPATULA - SPATULA ONE END FLAT, ONE ENDSPOUR 6" - EACH |
| 1458 | SPATULA - SPATULA BOTH SIDE 8" - EACH |
| 1459 | SPECTINOMYCIN (ANTIBIOTIC DISC) 100MCG - 250 DISC |
| 1460 | SPIRIT(METHYLATED) - 500 ML |
| 1461 | SPUTUM CANTAINER - 30 ML |
| 1462 | SS-A (RO), (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD, 60 |
| | KDA, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS |
| | ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| | L |

| SS-B (LA), (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFER SETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1465 1465 1465 1465 1466 1467 1468 1467 1468 1468 1468 1468 1468 1469 1468 1469 1468 1469 1460 | | |
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| 1465 STABILIZED HYDROGEN PEROXIDE (11 % W/V)DILUTED SILVER NITRATE SOLUTION (0.01 % W/V) - 1 LTR 1466 STAINING REAGENT RED PANCEAUS STAINER - EACH 1467 STAINING SOLUTION - 500 ML 1468 STAINING TROUGH - GLASS TROUGH WITH COVER, APPROX. 9 X 7 X 6.5 CM - EACH PCS GLASS COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH COVER, APPROX. 9 X 7 X 6.5 CM PLASTIC COVER STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH - EACH 1472 STAINLESS STEEL - EACH 1473 STAND - LOOP STAND EACH 1474 STAND - PCR TUBE STAND 48 PC - EACH STAND 1475 STAND - PCR TUBE STAND 48 PC - EACH STAND 1476 STAND - PCR TUBE STAND 48 PC - EACH STAND 1477 STANCH - SOO GM 1477 STARCH - SOO GM 1478 STARCH - SOO GM 1478 STARCH - SOO GM 1479 STARCH - SOO GM 1470 STARCH - SOO GM 1471 STARCH - SOO GM 1472 STARCH - SOO GM 1473 STARCH - SUBLE (ACS GRADE) - SOO GM 1476 STARCH - SOO GM 1478 STARCH SLUBLE (ACS GRADE) - SOO CM 1479 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 14 | 1463 | • |
| LTR 1466 STAINING REAGENT RED PANCEAUS STAINER - EACH 1467 STAINING SOLUTION - 500 ML 1468 STAINING TROUGH- GLASS TROUGH WITH COVER, APPROX. 9 X 7 X 6.5 CM - EACH PCS GLASS COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH - EACH 1470 STAINING TROUGH-PLASTIC TROUGH WITH COVER, APPROX. 9 X 7 X 6.5 CM PLASTIC COVER STAINING TROUGH-PLASTIC TROUGH WITH COVER, APPROX. 9 X 7 X 6.5 CM PLASTIC COVER STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH - EACH 1472 STAINLESS STEEL - EACH 1473 STAINLESS STEEL - EACH 1474 STAND - PCR TUBE STAND 48 PC - EACH STAND 1475 STAINLESS STEEL - EACH 1476 STAPHYLOCOCCUS AUREUS - 500 GM 1477 STARCH - 500 GM 1477 STARCH - 500 GM 1478 STARCH SLUBLE (ACS GRADE) - 500 GM 1479 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1483 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1484 STERILE FILTER FILE PACKED IN TIP BOX-100µL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS 1485 STERILE FILTER FILTER F | 1464 | SSC 20 X BUFFER - 500 ML |
| 1467 STAINING SOLUTION - 500 ML 1468 STAINING TROUGH- GLASS TROUGH WITH COVER, APPROX. 9 X 7 X 6.5 CM - EACH PCS GLASS COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH- EACH 1469 STAINING TROUGH- GLASS TROUGH WITHOUT COVER GLASS COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL STAINING TROUGH- EACH 1470 STAINING TROUGH-PLASTIC TROUGH WITH COVER, APPROX. 9 X 7 X 6.5 CM PLASTIC COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TROUGH - EACH 1472 STAINLESS STEEL - EACH 1473 STAND - LOOP STAND EACH 1474 STAND - PCR TUBE STAND 48 PC - EACH STAND 1475 STAND - PCR TUBE STAND 48 PC - EACH STAND 1476 STAPHYLOCOCCUS AUREUS - 500 GM 1477 STARCH - 500 GM 1478 STARCH - 500 GM 1479 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1483 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1484 STERILE FILTER TIPS PACKED | 1465 | |
| 1468 STAINING TROUGH- GLASS TROUGH WITH COVER, APPROX. 9 X 7 X 6.5 CM - EACH PCS GLASS COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH- EACH 1469 STAINING TROUGH- GLASS TROUGH WITHOUT COVER GLASS COVER STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH- EACH 1470 STAINING TROUGH- FOR BULK STAINING) - EACH 1471 STAINING TROUGH-PLASTIC TROUGH WITH COVER, APPROX. 9 X 7 X 6.5 CM PLASTIC COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH- EACH 1472 STAINLESS STEEL - EACH 1473 STAND - LOOP STAND EACH 1474 STAND - PCR TUBE STAND 48 PC - EACH STAND 1475 STAND - PCR TUBE STAND 48 PC - EACH STAND 1476 STAND - PLATE STAND WITH COVER - 1 X 96 WELL (IT SHOULD BE MADEUP OF POLYPROPYLENE, MUST ACCOMMODATE A 96 WELL PCR PLATE) 1476 STAPHYLOCOCCUS AUREUS - 500 GM 1477 STARCH - 500 GM 1478 STARCH SLUBLE (ACS GRADE) - 500 GM 1479 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1483 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1484 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 2 | 1466 | STAINING REAGENT RED PANCEAUS STAINER - EACH |
| GLASS COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH - EACH 1469 STAINING TROUGH - EACH 1470 STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH - EACH 1470 STAINING TROUGH FOR BULK STAINING) - EACH 1471 STAINING TROUGH-PLASTIC TROUGH WITH COVER, APPROX. 9 X 7 X 6.5 CM PLASTIC COVER STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH - EACH 1472 STAINLESS STEEL - EACH 1473 STAND - POR TUBE STAND 48 PC - EACH STAND 1475 STAND - POR TUBE STAND 48 PC - EACH STAND 1476 STAND - PLATE STAND WITH COVER - 1 X 96 WELL (IT SHOULD BE MADEUP OF POLYPROPYLENE, MUST ACCOMMODATE A 96 WELL PCR PLATE) 1477 STARCH - 500 GM 1478 STARCH - 500 GM 1479 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 250 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1483 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 250 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1484 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 250 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1485 STERILE FILTER TIP | 1467 | STAINING SOLUTION - 500 ML |
| GLASS COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH - EACH 1470 STAINING TROUGH - FOR BULK STAINING) - EACH 1471 STAINING TROUGH-PLASTIC TROUGH WITH COVER, APPROX. 9 X 7 X 6.5 CM PLASTIC COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL STAINING TROUGH - EACH 1472 STAINLESS STEEL - EACH 1473 STAND - LOOP STAND EACH 1474 STAND - PCR TUBE STAND 48 PC - EACH STAND 1475 STAND - PLATE STAND WITH COVER - 1 X 96 WELL (IT SHOULD BE MADEUP OF POLYPROPYLENE, MUST ACCOMMODATE A 96 WELL PCR PLATE) 1476 STAPHYLOCOCCUS AUREUS - 500 GM 1477 STARCH - 500 GM 1478 STARCH SLUBLE (ACS GRADE) - 500 GM 1479 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STERILE FILTER TIPS PACKED IN TIP BOX-10µL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS 1485 STERILE FILTER TIPS PACKED IN TIP BOX-100µL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS | | GLASS COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH - EACH |
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| PLASTIC COVER STAINING TRAY MADE OF STAINLESS STEEL STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH - EACH 1472 STAINLESS STEEL - EACH 1473 STAND - LOOP STAND EACH 1474 STAND - PCR TUBE STAND 48 PC - EACH STAND 1475 STAND - PLATE STAND WITH COVER - 1 X 96 WELL (IT SHOULD BE MADEUP OF POLYPROPYLENE, MUST ACCOMMODATE A 96 WELL PCR PLATE) 1476 STAPHYLOCOCCUS AUREUS - 500 GM 1477 STARCH - 500 GM 1478 STARCH SLUBLE (ACS GRADE) - 500 GM 1479 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STERI PETTE XL - EACH 1483 STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH 1484 STERILE FILTER TIPS PACKED IN TIP BOX-10µL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS | 1470 | STAINING TROUGH(FOR BULK STAINING) - EACH |
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| 1474 STAND - PCR TUBE STAND 48 PC - EACH STAND 1475 STAND - PLATE STAND WITH COVER - 1 X 96 WELL (IT SHOULD BE MADEUP OF POLYPROPYLENE, MUST ACCOMMODATE A 96 WELL PCR PLATE) 1476 STAPHYLOCOCCUS AUREUS - 500 GM 1477 STARCH - 500 GM 1478 STARCH SLUBLE (ACS GRADE) - 500 GM 1479 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 250 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STERI PETTE XL - EACH 1483 STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH 1484 STERILE FILTER TIPS PACKED IN TIP BOX-10μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS 1485 STERILE FILTER TIPS PACKED IN TIP BOX-1000μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS | 1472 | STAINLESS STEEL - EACH |
| 1475 STAND - PLATE STAND WITH COVER - 1 X 96 WELL (IT SHOULD BE MADEUP OF POLYPROPYLENE, MUST ACCOMMODATE A 96 WELL PCR PLATE) 1476 STAPHYLOCOCCUS AUREUS - 500 GM 1477 STARCH - 500 GM 1478 STARCH SLUBLE (ACS GRADE) - 500 GM 1479 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 250 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STERI PETTE XL - EACH 1483 STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH 1484 STERILE FILTER TIPS PACKED IN TIP BOX-10μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS 1485 STERILE FILTER TIPS PACKED IN TIP BOX-100μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXED IN TIP BOX-1000μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER | 1473 | STAND - LOOP STAND EACH |
| MUST ACCOMMODATE A 96 WELL PCR PLATE) 1476 STAPHYLOCOCCUS AUREUS - 500 GM 1477 STARCH - 500 GM 1478 STARCH SLUBLE (ACS GRADE) - 500 GM 1479 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 250 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STERI PETTE XL - EACH 1483 STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH 1484 STERILE FILTER TIPS PACKED IN TIP BOX-10μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS 1485 STERILE FILTER TIPS PACKED IN TIP BOX-1000μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER | 1474 | STAND - PCR TUBE STAND 48 PC - EACH STAND |
| 1477 STARCH - 500 GM 1478 STARCH SLUBLE (ACS GRADE) - 500 GM 1479 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 250 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STERI PETTE XL - EACH 1483 STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH 1484 STERILE FILTER TIPS PACKED IN TIP BOX-10μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS | 1475 | · |
| STARCH SLUBLE (ACS GRADE) - 500 GM STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 250 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS STERI PETTE XL - EACH STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH STERILE FILTER TIPS PACKED IN TIP BOX-10μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS STERILE FILTER TIPS PACKED IN TIP BOX-1000μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER | 1476 | STAPHYLOCOCCUS AUREUS - 500 GM |
| STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 125 MM, WIDTH OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 250 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STERI PETTE XL - EACH 1483 STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH 1484 STERILE FILTER TIPS PACKED IN TIP BOX-10μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS 1485 STERILE FILTER TIPS PACKED IN TIP BOX-1000μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER | 1477 | STARCH - 500 GM |
| OF FLAT END: 15 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1480 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 150 MM, WIDTH OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 250 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STERI PETTE XL - EACH 1483 STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH 1484 STERILE FILTER TIPS PACKED IN TIP BOX-10μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS 1485 STERILE FILTER TIPS PACKED IN TIP BOX-1000μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER | | |
| OF FLAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1481 STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS. LENGTH 250 MM, WIDTH OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STERI PETTE XL - EACH 1483 STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH 1484 STERILE FILTER TIPS PACKED IN TIP BOX-10μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS 1485 STERILE FILTER TIPS PACKED IN TIP BOX-1000μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER | 1479 | · |
| OF FLAT END: 20 MM, WIDTH OF SPOON: 23 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS 1482 STERI PETTE XL - EACH 1483 STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH 1484 STERILE FILTER TIPS PACKED IN TIP BOX-10μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS 1485 STERILE FILTER TIPS PACKED IN TIP BOX-1000μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER | 1480 | · |
| STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH STERILE FILTER TIPS PACKED IN TIP BOX-10μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS STERILE FILTER TIPS PACKED IN TIP BOX-1000μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER | 1481 | · |
| STERILE FILTER TIPS PACKED IN TIP BOX-10μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS STERILE FILTER TIPS PACKED IN TIP BOX-1000μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER | 1482 | STERI PETTE XL - EACH |
| TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS 1485 STERILE FILTER TIPS PACKED IN TIP BOX-1000μL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER | 1483 | STERILE CONNECTOR FOR CONNNECTING DEVICE - EACH |
| 1485 STERILE FILTER TIPS PACKED IN TIP BOX-1000µL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER | 1484 | |
| • • | | TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS |
| | 1485 | |

| 1486 | STERILE FILTER TIPS PACKED IN TIP BOX-20µL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN TIP BOXES.) - 1 X 1000 PCS |
|------|--|
| 1487 | STERILIZED YELLOW – 1000 PCS. PER PACK |
| 1488 | STICKER - 1500 STICKER PER PACK |
| 1489 | STOP WATCH – EACH PCS (SQUARE DESIGN, PLASTIC CONSTRUCTION AND LCD DISPLAY SHOW HOUR, MINUTE, SECOND, AM / PM INDICATOR, MONTH, DATA, AND DAY OF THE WEEK SELECT 12 OR 24 HOUR USER WITH CHRONOGRAPH STOPWATCHES 1/100 SECOND CHRONOGRAPH UP TO 23 HOURS, 59 MINUTES, 59 SECONDS - TIMER STOPWATCHES ALARM WITH 4 MINUTES SNOOZE POWERED BY ONE AG13 BUTTON CELL (INCLUDED) HOURLY CHIME FUNCTION AND ALARM FUNCTION ARE INCLUDE NYLON FABRIC NECK STRAP FOR EASY CARRYING SPLIT / RESET, MODE AND START / STOP BUTTONS FOR CONVENIENT OPERATION DIAL WINDOW MATERIAL TYPE: PLASTIC DIAL DISPLAY: DIGITAL) |
| 1490 | STRAIGHT WIRE - 10 PC PER PACK |
| 1491 | STRAINS - 250 ML |
| 1492 | STREPTOMYCIN - 300 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1493 | STREPTOMYCIN - 50 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1494 | STRIP TUBE RETAINER (SHOULD BE CERTIFIED DNASE AND RNASE FREE, MUST HOLD 0.2ML 96 TUBES OR 12 STRIP TUBES AT A TIME) - EACH |
| 1495 | STRIP TUBE RETAINER 0.2 X8 ML (12 STRIP TUBES) (SHOULD BE CERTIFIED DNASE AND RNASE FREE) - 1 X 10 NOS |
| 1496 | STROMATO LYSER FBA - 5 LTRS |
| 1497 | STROMATO LYSER FFS - 42 ML |
| 1498 | STROMATOLYSER FOURTH DL(4DL) - 5 L |
| 1499 | STROPTOZOTOCINZ- 500 GM |
| 1500 | SUBSTRATE FOR ALP- CONJUGATED 2 - AB TMB (3,3',5,5'-TETRAMETHYLBENZIDINE) DAB (3,3'-DIAMINOBENZINE)TETRAHYDROCHLOR - 5 GM |
| 1501 | SUBSTRATE FOR ALP- CONJUGATED 2*- AB NITRO BLUE TETRAZOLIUM CHLORIDE (NBT) - 1 GM |
| 1502 | SUCROSE - 500 GM |
| 1503 | SUCROSE POWDER - 500 GM |
| 1504 | SUDAN BLACK - 500ML |
| 1505 | SUDAN BLACK B POWDER- 250 GM |
| 1506 | SUDAN BLACK: 10 GM SPECIFICATION: COLOUR DARK BROWN BLACK, APPEARANCE (FORM) -POWDER MOLAR EXTINCTION COEFFICIENT @ 596NM ,MIN20,000 LOSS ON DRYING- MAX 5% |
| 1507 | SUDAN BLACK: 100GM |
| 1508 | SUGAR DISC CELLOTRISE- 4% - 1 VIAL |
| 1509 | SUGAR DISC DULCITOL- 4% - 1 VIAL |
| 1510 | SUGAR DISC FRUCTOSE- 4% - 1 VIAL |
| 1511 | SUGAR DISC GLUCOSE- 4% - 1 VIAL |
| 1512 | SUGAR DISC INOSITOL- 4% - 1 VIAL |
| 1513 | SUGAR DISC LACTOSE- 4% - 1 VIAL |
| 1514 | SUGAR DISC MALTOSE- 4% - 1 VIAL |
| 1515 | SUGAR DISC MELIBIOSE- 4% - 1 VIAL |
| 1516 | SUGAR DISC RUFFINOSE- 4% - 1 VIAL |
| | |

| 1517 | SUGAR DISC SUCROSE- 4% - 1 VIAL |
|------|---|
| 1518 | SUGAR DISC TREHALOSE- 4% - 1 VIAL |
| 1519 | SUGAR DISC XYLOSE- 4% - 1 VIAL |
| 1520 | SULFADIAZINE- 0.25 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1521 | SULFAMETHOXAZOLE- 23.75MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1522 | SULFAMETHOXAZOLE-23.75 MCG + TRIMETHOPRIM- 1.25 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1523 | SULFATHIAZOLE-0.25 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1524 | SULFISOXAZOLE-0.25 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1525 | SULFOLYSER - 5L |
| 1526 | SULPHOSALIC ACID - 500 GM |
| 1527 | SULPHOSALICYLIC ACID - 500 GM |
| 1528 | SULPHUR POWDER - 500 GM |
| 1529 | SULPHURIC ACID (H2SO4) 20 % - 500 ML |
| 1530 | SULPHURIC ACID (H2SO4) CONC - 500 ML |
| 1531 | SULTAX (CEFOAXIMEN + SULBACTAM) (ANTIBIOTIC DISC) - 250 DISC |
| 1532 | SUPER MIX - 25ML EACH |
| 1533 | SUPERSENSITIVE WASH BUFFER - 500 ML |
| | SPECIFICATION:- |
| | CONCENTRATED WASH BUFFER |
| | DILUTE 1 PART WITH 19 PARTS DEIONISED WATER. |
| 1534 | SURFACE DISINFECTANT SEPTODONT SURFASEPT S A) - 1 LTR |
| 1535 | SYAPTOPHYSIN - 1 ML |
| 1536 | SYBER SAFE(GEL STAIN , DNA) - 400 MICRO LITER PER PCS |
| 1537 | SYBR GREEN PCR MIX - 500 REACTIONS |
| 1538 | SYNAPTOPHYSIN - 1 ML |
| 1539 | SYPHILIS TEST CARD - PER TEST |
| 1540 | SYPHILLIS ELISA IGG - 96 WELL |
| 1541 | SYPHILLIS ELISA IGM - 96 WELL |
| 1542 | SYRINGE FILTER (0-2) UL PER PCS |
| 1543 | SYSTEM CALIBRATOR - 100 ML |
| 1544 | T3 ELISA KIT - 96 REACTION |
| 1545 | T4 ELISA KIT - 96 REACTION |
| 1546 | TACROLIMUS CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 1 ML |
| | |
| 1547 | TANK - SEROLOGICAL PIPETTE TANK - 100 PCS PER PACK |
| 1548 | TAQ POLYMERASE EACH - 500 U |
| 1549 | TARTARIC ACID - 500 ML |
| 1550 | T-BUTYL ALCOHOL- 500ML |
| 1551 | TEASING NEEDLE FOR MYCOLOGY WITH PLASTIC HANDLE NEEDLE SIZE MINIMUM SIZE 5" (PACK |
| 1 | SIZE, NO = 5) |
| 1552 | TELITHROMYCIN-15 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1553 | TELLURITE CEFIXIME SUPPLEMENT - 1 VIAL |
| | |

| 1554 | TEMOCILLIN- 30 MCG (ANTIBIOTIC DISC) - 250 DISC |
|------|---|
| 1555 | TERBINAFINE MIC E-STRIP - 1 X 10 STRIP EACH PACK |
| 1556 | TESTOSTERONE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| 1330 | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | PACK SIZE – 1 ML |
| 1557 | TETRA METHYL PHENYLENE - 250 ML |
| 1558 | TETRACYCLINE- 10 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1559 | TETRACYCLINE- 5 MCG (ANTIBIOTIC DISC) - 250 DISC |
| 1560 | TETRAZOLIUM SALT - 1 KG |
| 1561 | THC - 100 ML |
| 1562 | THERAPEUTIC DRUG MONITORING CONTROL LEVEL 1 (COMPATIBLE WITH IMMUNOASSAY |
| | ANALYZER) - 1 ML |
| 1563 | THERAPEUTIC DRUG MONITORING CONTROL LEVEL 2 (COMPATIBLE WITH IMMUNOASSAY |
| | ANALYZER) - 1 ML |
| 1564 | THERAPEUTIC DRUG MONITORING CONTROL LEVEL 3 (COMPATIBLE WITH IMMUNOASSAY |
| | ANALYZER) - 1 ML |
| 1565 | THIAMIN HYDROCHLORIDE - 25 GM |
| 1566 | THIO UREA - 500GM |
| 1567 | THIOACETAMIDE - 100 GM |
| 1568 | THIOSEMICARBAXIDE 0.5 % - 100 ML |
| 1569 | THIOSEMICARBAZIDE - 100 GM |
| 1570 | THIOSULFATE CITRATE BILE SUCROSE (TCBS) AGAR - 500 GM |
| 1571 | THYMOL - 1 KIT |
| 1572 | THYMOL BLUE- 500 GM |
| 1573 | THYROGLOBULIN (TG),(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF |
| | METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, |
| | CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 1574 | THYROID PEROXIDASE (TPO), (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA |
| | METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, |
| | CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 1575 | TIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML |
| 1576 | TICARCILIN (ANTIBIOTIC DISC)75MCG - 250 DISC |
| 1577 | TIGECYCLIN (ANTIBIOTIC DISC)15MCG - 250 DISC |
| 1578 | TINCTURE BENZOIN - 400 ML |
| 1579 | TINCTURE IODINE - 400 ML |
| 1580 | TIPS - FILTER TIPS 10 UL - 100 UL - 96 TIPES |
| 1581 | TIPS - FILTER TIPS 100 UL - 1000 UL - 96 TIPES |
| 1582 | TIPS - FILTER TIPS 2 UL - 10 UL - 96 TIPES |
| 1583 | TIPS - FILTER TIPS 20 UL - 200 UL - 96 TIPES |
| 1584 | TIPS - FILTERED TIPS 200 - 1000UL - 96 TIPES |
| 1585 | TIPS - STERILE FILTERED TIPS 01-10UL - 96 TIPES |
| 1586 | TIPS - STERILE FILTERED TIPS 02-20UL - 96 TIPES |
| 1587 | TIPS - STERILE FILTERED TIPS 100- 1000UL - 96 TIPES |

| 1 1 5 0 0 | TIPS - STERILE FILTERED TIPS 10-100UL - 96 TIPES |
|--------------------------------------|---|
| 1588 1589 | TIPS - STERILE FILTERED TIPS 10-1000L - 96 TIPES TIPS - STERILE FILTERED TIPS 20-200UL - 96 TIPES |
| 1589 | TIPS - STERILE FILTERED TIPS 20-2000L - 96 TIPES TIPS - STERILE FILTERED TIPS 01-50UL - 96PC |
| 1590 | TIPS - STERILE MICROTIPS (0.5-10UL) (CLEAR PRE-STERILE, NONFILTER MICROTIPS) - 1 X 1000 PCS |
| 1591 | , |
| 1592 | TIPS - STERILE MICROTIPS (1000UL) (CLEAR PRE-STERILE, NON-FILTER MICROTIPS) - 1 X 500 PCS |
| 1593 | TIPS - STERILE MICROTIPS (20-200UL) (POLYPROPYLENE, PRE-STERILE, NON-FILTER, YELLOW MICROTIPS WITHOUT TIP BOX) - 1 X 1000 PCS |
| 1594 | TISSUE CAPSULE /EMBEDDING CASSETTE (SMALL)(PACK SIZE 40X28X13,6MM) - 100 CASSETTE PER PACK |
| 1595 | TISSUE CASSATE - 1000 PC |
| 1596 | TISSUE CASSATE LEICA- 1000 PC |
| 1597 | TISSUE EMBEDDING CASSETTE – (LARGE) MADE FROM ACETYL POLYMER RESISTANT TO HISTOLOGICAL SOLVENTS NON-CYTOTOXIC, NON-METALLIC COLORS STORAGE TEMP. ROOM TEMP EACH MEASURES: 3X2.5X0.4 CM EACH CASSETTE |
| 1598 | TISSUE EMBEDDING CASSETTE – (SMALL)MADE FROM ACETYL POLYMER RESISTANT TO HISTOLOGICAL SOLVENTS NON-CYTOTOXIC, NON-METALLIC COLORS STORAGE TEMP. ROOM TEMP EACH SLOT MEASURES: 1 X 5 MM, TOTAL 128 SLOTS PER CASSETTE - EACH CASSETTE |
| 1599 | TISSUE FREEZING MEDIA - 200 ML |
| 1600 | TISSUE ROLLS- LINT FREE, HIGH GRADE, DOUBLE LAYERED, UNEMBOSED, LABORATORY USE TISSUE PAPER |
| 1 | <u> </u> |
| 1601 | TISSUE TRANSGLUTAMINASE (TTG),(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND/OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 1601 | AND/OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, |
| | AND/OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN |
| 1602 | AND/OR IIF METHOD,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN TITRIPLEX - 5 L |
| 1602 1603 | AND/OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN TITRIPLEX - 5 L TOBIDINE BLUE - 250 GM |
| 1602 1603 1604 | AND/OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN TITRIPLEX - 5 L TOBIDINE BLUE - 250 GM TOLUENE - 250 ML |
| 1602 1603 1604 1605 | AND/OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN TITRIPLEX - 5 L TOBIDINE BLUE - 250 GM TOLUENE - 250 ML TOLUIDINE BLUE - 100 ML TOTAL IGA WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM -360 |
| 1602 1603 1604 1605 1606 | AND/OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN TITRIPLEX - 5 L TOBIDINE BLUE - 250 GM TOLUENE - 250 ML TOLUIDINE BLUE - 100 ML TOTAL IGA WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM -360 BIOCHEMISTRY ANALYZER) - 100 ML |
| 1602 1603 1604 1605 1606 | AND/OR IIF METHOD, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN TITRIPLEX - 5 L TOBIDINE BLUE - 250 GM TOLUENE - 250 ML TOLUIDINE BLUE - 100 ML TOTAL IGA WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM -360 BIOCHEMISTRY ANALYZER) - 100 ML TOTAL IRON KIT- 150ML TOTAL PSA CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |

| 1611 | TOXO IGG ELISA - 1 X 96 (1 PACK) |
|------|--|
| 1612 | TOXO IGM ELISA - 96 WELL PER PACK |
| 1613 | TOXO RAPID IGG/ IGM - 50 TESTS |
| 1614 | TRANSFERIN 1 KIT |
| 1615 | TRANSFERRIN CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |
| 1013 | ANALYZER) - 5 ML |
| 1616 | TRANSFERRIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 1 ML |
| | |
| 1617 | TRANSFERRIN CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 |
| | BIOCHEMISTRY ANALYZER) - 1 ML |
| 1618 | TRANSFERRIN KIT (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) |
| | - 100 ML |
| 1619 | TRANSFERRRIN CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 |
| | BIOCHEMISTRY ANALYZER) - 1 ML |
| 1620 | TRAY - DRAINING TRAY - IT SHOULD BE MADEUP OF POLYCARBONATE, AUTOCLAVABLE, |
| | DIMENTION SHOULD BE (MM)- 400X300X100 (LBH) - 1 NOS |
| 1621 | TRAY - ICE TRAY - 3" X 6" EACH |
| 1622 | TRAY - TRAY - 3000 ML |
| 1623 | TRAY - UTILITY TRAY NO. 10 (350 X 275 X 75 MM) - EACH PCS |
| 1624 | TRAY - UTILITY TRAY NO. 6 (360 X 310 X 130 MM) - EACH PCS |
| 1625 | TRIBUTYRIN AGAR - 500 GM |
| 1626 | TRICHROME STAIN (MASSON KIT): |
| | SPECIFICATION: ANILINE BLUE SOLUTION-250ML BIEBRICH SCARLET- ACID FUSCHIN SOLUTION-250ML |
| | PHOSPHOMOLYBDIC ACID SOLUTION-250ML |
| | PHOSPHOTUNNGSTIC ACID SOLUTION -250ML |
| 1627 | TRIFLUOROACETIC ACID - 500 ML |
| 1628 | TRIMOLOL 0.25% - EACH |
| 1629 | TRIMOLOL 5% - EACH |
| 1630 | TRIPHICASEPEPTEN- 250 GM |
| 1631 | TRIPPLE ENZYMATIC CLEANER - EACH |
| 1632 | TRIS BUFFER (0.2 MOL/L) PLT 9.0 – 500 ML |
| 1633 | TRIS POWDER (ACS GRADE, FOR MOLECULAR BIOLOGY USE) - 500 GM |
| 1634 | TRIS-CHLORIDE - 500GM |
| 1635 | TRIS-SATURATED PHENOL - 500 ML |
| 1636 | TRITON X-100 - 500 ML |
| 1637 | TROPONIN I/T - 100 ML |
| 1638 | TROPONIN T/TROPNIN I CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. |
| | PACK SIZE – 1 ML |
| 1639 | TROPORINE I STRIPE- 10 T |
| | |

| 1640 | TROUGH- REAGENT RESERVIOUR, CAPACITY- 75ML, AUTOCLAVABLE, US FDA CERTIFIED, FOR LABORATORY USE |
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| 1641 | TRYPSIN-EDTA (0.5%) – NO PHENOL RED, TISSUE CULTURE GRADE, MADE FROM TRYPSIN POWDER, AN IRRADIATED MIXTURE OF PROTEASES DERIVED FROM PORCINE PANCREAS 100 ML |
| 1642 | TRYPTIC SOYA BROTH - 500 GM |
| 1643 | TRYPTONE BROTH - 500 GM |
| 1644 | TRYPTONE SOYA YEAST EXTRACT AGAR - 500 GM |
| 1645 | TSH ELISA KIT - 96 REACTION |
| 1646 | TTF 1-HBPP PACK SIZE 3ML |
| 1647 | TUBE - 1.7 ML LOBIND MICROCENTRIFUGE TUBE - 1 X 1000 NOS |
| 1648 | TUBE - 5 ML LOBIND MICROCENTRIFUGE TUBE - 1 X 500 NOS |
| 1649 | TUBE - ACD BUFFER TUBES (9ML YELLOW CAPPED TUBE FILLED WITH ACD BUFFER (ANTICOAGULANT) TO BE USED FOR BLOOD COLLECTION) - 100 PCS PER PACK |
| 1650 | TUBE - BLOOD RNA TUBE (BLOOD TRANSPORT TUBES FOR RNA STABILITY, CONTAINIG 50 TUBES PER PACK) |
| 1651 | TUBE - CONICAL FALCON GRADUATED 15 ML EACH |
| 1652 | TUBE - CULTURE TUBE 10 X 100 MM – EACH |
| 1653 | TUBE - CYLINDRICAL GLASS TUBES FOR COLUMN CHROMATOGRAPHY - EACH |
| 1654 | TUBE - DREYER'S TUBE - 50PCS |
| 1655 | TUBE - DURHAMS TUBE- 1' INCH SIZE - 1000 PCS |
| 1656 | TUBE - FALCON TUBE 10 ML - EACH TUBE |
| 1657 | TUBE - FELIX TUBE-50 PCS |
| 1658 | TUBE - GLASS CAPILLARY TUBE (100 MM LENGTH) - 100 PCS PACK |
| 1659 | TUBE - GLASS CAPILLARY TUBE (90 MM LENGTH) - 100 PCS PACK |
| 1660 | TUBE - ID SAMPLE TUBE - 96 WELL |
| 1661 | TUBE - KAHN TEST TUBE - 100 PCS PACK |
| 1662 | TUBE - MCFARLAND TUBE WITH AUTOCLAVABLE CORK - EACH PCS |
| 1663 | TUBE - MICROCENTRIFUGE TUBE - 0.5ML (STERILE, CLEAR, SHOULD HAVE FROSTED CAP SURFACES FOR LABELING) - 100 PCS PER PACK |
| 1664 | TUBE - MICROCENTRIFUGE TUBE - 1.5ML (STERILE, CLEAR, SHOULD HAVE FROSTED CAP SURFACES FOR LABELING) - 500 PCS PER PACK |
| 1665 | TUBE - MICROCENTRIFUGE TUBE - 2.0ML (STERILE, CLEAR, SHOULD HAVE FROSTED CAP SURFACES FOR LABELING) - 500 PCS PER PACK |
| 1666 | TUBE - MICROCENTRIFUGE TUBE - AMBER MICROCENTRIFUGE TUBES- 1.5ML (STERILE, BROWN COLOR MCT TUBES) - 1 X 500 PCS |
| 1667 | TUBE - PCR 0.2 ML STRIP TUBES WITH CAP (8 TUBE STRIP)(IT SHOULD BE MADEUP OF POLYPROPYLENE, EACH STRIP SHOULD CONTAIN 8 TUBES, MUST SUPPLIED WITH SEPARATE DOMED CAP STRIP) - 500 PCS PER PACK |
| 1668 | TUBE - PCR STRIPS TUBES (200 UL) WITH FLAT CAPS [500 STRIPS](PACKS)(POLYPROPYLENE PCR TUBE, 0.2ML, 8 TUBES/STRIP, DOME CAPS SHOULD BE SUPPLIED SEPARATELY (NOT ATTACHED TO THE TUBES)) - 1 X 120 PCS |
| 1669 | TUBE - PCR TUBE WITH CAP 0.1ML - 100 PC |
| 1670 | TUBE - PCR TUBE WITH CAP 0.2ML – 100 PC |
| 1671 | TUBE - PCR TUBE WITH CAPS 0.1UL STRIP - 125 PCS PER PACK |
| | |

| TUBE - PCR TUBE WITH CAPS 0.2UL STRIP -125 PCS PER PACK 1673 TUBE - ROBO TUBE - EACH 1674 TUBE - TISSUE CARRIER RNA TUBE - 500 PCS / PACK 1675 TUBE - TREATED TUBES - 500 PCS / PACK 1676 TUBE - TUBE RACK FOR 25 FALCON TUBES (VOLUME 15 ML) (PLASTIC RACKS FOR HOLDING 15 ML FALCON TUBES) - 1 NOS 1677 TUBE - TUBE RACK FOR 25 FALCON TUBES (VOLUME 50 ML) (PLASTIC RACKS FOR HOLDING 50 ML FALCON TUBES) - 1 NOS 1678 TUBE - TUBE WITH TRANSPARENT LABEL - 1000 PCS 1679 TUBE - WINTROBE TUBE - EACH TUBE 1680 TUBE LEVELER (50 MM TO 3000 MM) - EACH PCS 1681 TUBERCULIN DILUTED PPD 10 TU - 5ML 1682 TUBERCULIN DILUTED PPD 5TU - 5ML 1683 TUBERCULIN DILUTED PPD 5TU - 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1689 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE - 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS |
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| TUBE - TISSUE CARRIER RNA TUBE - 500 PCS / PACK 1675 TUBE - TREATED TUBES - 500 PCS / PACK 1676 TUBE - TUBE RACK FOR 25 FALCON TUBES (VOLUME 15 ML) (PLASTIC RACKS FOR HOLDING 15 ML FALCON TUBES) - 1 NOS 1677 TUBE - TUBE RACK FOR 25 FALCON TUBES (VOLUME 50 ML) (PLASTIC RACKS FOR HOLDING 50 ML FALCON TUBES) - 1 NOS 1678 TUBE - TUBE WITH TRANSPARENT LABEL - 1000 PCS 1679 TUBE - WINTROBE TUBE - EACH TUBE 1680 TUBE LEVELER (50 MM TO 3000 MM) - EACH PCS 1681 TUBERCULIN DILUTED PPD 10 TU - 5ML 1682 TUBERCULIN DILUTED PPD 2TU - 5ML 1683 TUBERCULIN DILUTED PPD 2TU - 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE - 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML |
| 1675 TUBE - TREATED TUBES - 500 PCS / PACK 1676 TUBE - TUBE RACK FOR 25 FALCON TUBES (VOLUME 15 ML) (PLASTIC RACKS FOR HOLDING 15 ML FALCON TUBES) - 1 NOS 1677 TUBE - TUBE RACK FOR 25 FALCON TUBES (VOLUME 50 ML) (PLASTIC RACKS FOR HOLDING 50 ML FALCON TUBES) - 1 NOS 1678 TUBE - TUBE WITH TRANSPARENT LABEL - 1000 PCS 1679 TUBE - WINTROBE TUBE - EACH TUBE 1680 TUBE LEVELER (50 MM TO 3000 MM) - EACH PCS 1681 TUBERCULIN DILUTED PPD 10 TU - 5ML 1682 TUBERCULIN DILUTED PPD 2TU - 5ML 1683 TUBERCULIN DILUTED PPD 5TU - 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1689 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE - 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML |
| TUBE - TUBE RACK FOR 25 FALCON TUBES (VOLUME 15 ML) (PLASTIC RACKS FOR HOLDING 15 ML FALCON TUBES) - 1 NOS 1677 TUBE - TUBE RACK FOR 25 FALCON TUBES (VOLUME 50 ML) (PLASTIC RACKS FOR HOLDING 50 ML FALCON TUBES) - 1 NOS 1678 TUBE - TUBE WITH TRANSPARENT LABEL - 1000 PCS 1679 TUBE - WINTROBE TUBE - EACH TUBE 1680 TUBE LEVELER (50 MM TO 3000 MM) - EACH PCS 1681 TUBERCULIN DILUTED PPD 10 TU- 5ML 1682 TUBERCULIN DILUTED PPD 2TU- 5ML 1683 TUBERCULIN DILUTED PPD 5TU- 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1689 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE - 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML |
| FALCON TUBES) - 1 NOS 1677 TUBE - TUBE RACK FOR 25 FALCON TUBES (VOLUME 50 ML) (PLASTIC RACKS FOR HOLDING 50 ML FALCON TUBES) - 1 NOS 1678 TUBE - TUBE WITH TRANSPARENT LABEL - 1000 PCS 1679 TUBE - WINTROBE TUBE - EACH TUBE 1680 TUBE LEVELER (50 MM TO 3000 MM) - EACH PCS 1681 TUBERCULIN DILUTED PPD 10 TU - 5ML 1682 TUBERCULIN DILUTED PPD 5TU - 5ML 1683 TUBERCULIN DILUTED PPD 5TU - 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP, (122.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1689 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE - 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML |
| TUBE - TUBE RACK FOR 25 FALCON TUBES (VOLUME 50 ML) (PLASTIC RACKS FOR HOLDING 50 ML FALCON TUBES) - 1 NOS 1678 TUBE - TUBE WITH TRANSPARENT LABEL - 1000 PCS 1679 TUBE - WINTROBE TUBE - EACH TUBE 1680 TUBE LEVELER (50 MM TO 3000 MM) - EACH PCS 1681 TUBERCULIN DILUTED PPD 10 TU - 5ML 1682 TUBERCULIN DILUTED PPD 2TU - 5ML 1683 TUBERCULIN DILUTED PPD 5TU - 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP, (12.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1689 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE - 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML |
| FALCON TUBES) - 1 NOS 1678 TUBE - TUBE WITH TRANSPARENT LABEL - 1000 PCS 1679 TUBE - WINTROBE TUBE - EACH TUBE 1680 TUBE LEVELER (50 MM TO 3000 MM) - EACH PCS 1681 TUBERCULIN DILUTED PPD 10 TU - 5ML 1682 TUBERCULIN DILUTED PPD 2TU - 5ML 1683 TUBERCULIN DILUTED PPD 5TU - 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1699 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE – 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML 1693 URINALYSIS CONTROL - 1 ML |
| 1678 TUBE - TUBE WITH TRANSPARENT LABEL - 1000 PCS 1679 TUBE - WINTROBE TUBE - EACH TUBE 1680 TUBE LEVELER (50 MM TO 3000 MM) - EACH PCS 1681 TUBERCULIN DILUTED PPD 10 TU- 5ML 1682 TUBERCULIN DILUTED PPD 2TU- 5ML 1683 TUBERCULIN DILUTED PPD 5TU- 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1689 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML |
| 1679 TUBE - WINTROBE TUBE - EACH TUBE 1680 TUBE LEVELER (50 MM TO 3000 MM) - EACH PCS 1681 TUBERCULIN DILUTED PPD 10 TU- 5ML 1682 TUBERCULIN DILUTED PPD 2TU- 5ML 1683 TUBERCULIN DILUTED PPD 5TU- 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1689 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML |
| 1680 TUBE LEVELER (50 MM TO 3000 MM) - EACH PCS 1681 TUBERCULIN DILUTED PPD 10 TU - 5ML 1682 TUBERCULIN DILUTED PPD 2TU - 5ML 1683 TUBERCULIN DILUTED PPD 5TU - 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1689 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML |
| TUBERCULIN DILUTED PPD 10 TU- 5ML TUBERCULIN DILUTED PPD 2TU- 5ML TUBERCULIN DILUTED PPD 5TU- 5ML TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST U1-NRNP,(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1689 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML 1693 URINALYSIS CONTROL - 1 ML |
| TUBERCULIN DILUTED PPD 2TU- 5ML 1683 TUBERCULIN DILUTED PPD 5TU- 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP, (1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE, ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS, BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1689 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML 1693 URINALYSIS CONTROL - 1 ML |
| TUBERCULIN DILUTED PPD 5TU- 5ML 1684 TYPHIDOT KIT FOR SALMONELLA TYPHI - 50 TEST 1685 U1-NRNP,(1X2.0 ML OR QUANTITY REQUIRED FOR 100 TESTS), ELISA AND OR IIF COMPATIBLE,ALONG WITH OTHER CHEMICALS REQUIRED FOR THE TEST (DILUENTS, CONTROLS,BUFFERS ETC), MONOSPECIFIC, RAT/RABBIT/HUMAN 1686 UDP-GLUCOSE (% PURITY (HPLC) > 98) - 250 MG 1687 UIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 100 ML 1688 UIBC/TIBS - 100 ML (STANDARD COMPATIBLE WITH DIRUI CS-240 SYSTEM PACK) 1689 ULTRA SENSITIVE TSH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML 1690 URACIL DNA GLYCOSYLASE (1 VIAL OF 1 UNIT/ UL 200 UL) 1691 UREASE DISC PACK SIZE - 1 X 50 PCS 1692 URINALYSIS CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML 1693 URINALYSIS CONTROL - 1 ML |
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| ANALYZER) – 12 ML 1693 URINALYSIS CONTROL - 1 ML |
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| |
| 1694 URINE ALBUMIN - 100 ML |
| 1695 URINE ANALYSIS CONTROLS CONTROLS (COMPATIBLE WITH STANDARD EQUIPMENTS) – 12 ML |
| 1696 URINE CALCIUM - 100 ML |
| 1697 URINE CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |
| ANALYZER) – 5 ML |
| 1698 URINE CALIBRATOR - 100 ML |
| 1699 URINE CHEMISTRY CONTROL CONTROLS (COMPATIBLE WITH STANDARD EQUIPMENTS) – 1 ML |
| 1700 URINE CHEMISTRY CONTROL INCLUDING MICROPROTEIN (COMPATIBLE WITH FOR FULLY |
| AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 12 ML |
| 1701 URINE CREATININE - 100 ML |
| 1702 URINE MICROALBUMIN CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 |
| BIOCHEMISTRY ANALYZER) – 1 ML |
| 1703 URINE MICROALBUMIN CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 |
| BIOCHEMISTRY ANALYZER) – 1 ML |

| 1704 | URINE MICROALBUMIN KIT (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY |
|------|--|
| | ANALYZER) – 100 ML |
| 1705 | URINE MYOGLOBULIN - 100 ML |
| 1706 | URINE PHOSPHOROUS - 100 ML |
| 1707 | URINE POT - 60 ML EACH |
| 1708 | URINE POTASSIUM - 100 ML |
| 1709 | URINE SODIUM - 100 ML |
| 1710 | URINE UREA - 100 ML |
| 1711 | URINOMETER EACH |
| 1712 | UTM - 1 X 96 WELL |
| 1713 | UV SAFETY GOGGLES - 96W |
| 1714 | VALPROIC ACID - 100 ML |
| 1715 | VALPROIC ACID CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| 1716 | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 1716 | VANCOMYCIN MIC E-STRIP - 1 X 10 STRIP VANCOMYCIN POWDER - 50 GM FOR MIC |
| 1717 | |
| 1718 | VARICELLA ZOSTER IGM ELISA - 1 X 96W |
| 1719 | VASCULITIS PROFILE (INCLUDING GBM) STRIP BASED (PER TEST COST) |
| 1720 | VIAL - BOMIN VIAL - 10 ML EACH |
| 1721 | VIAL - BROMINE VIAL - 100 PCS |
| 1722 | VIAL - CLOT ACTIVATOR PAEDIATRIC BLOOD COLLECTION TUBES WITH CAP FOR SERUM (VOLUME - 400 UL) - EACH VIAL |
| 1723 | VIAL - CLOT ACTIVATOR PAEDIATRIC BLOOD COLLECTION TUBES WITH CAP FOR SERUM (VOLUME - 600 UL) - EACH VIAL |
| 1724 | VIAL - PAEDIATRIC BLOOD COLLECTION TUBES WITH SPRAY DRIED K2 EDTA (VOLUME - 250 UL) - EACH VIAL |
| 1725 | VIAL - PAEDIATRIC BLOOD COLLECTION TUBES WITH SPRAY DRIED K2 EDTA (VOLUME -500 UL) - EACH VIAL |
| 1726 | VIAL - PROTEINASE K - 20 MG (VIAL) |
| 1727 | VIALS - SODIUM HEPARIN VIALS (GREEN TOP) (75 MM GREEN, STERILIZED AND SHOULD BE MADE UP OF POLYETHYLENE TEREPHTHALATE (PET)) - 1 X 100 PCS |
| 1728 | VICTORIA BLUE 1.5 % - 500 ML |
| 1729 | VIMENTIN - 1 ML |
| 1730 | VIOLET RED BILE GLUCOSE AGAR - 500 GM |
| 1731 | VIROLOGY CONTROLS (COMPATIBLE WITH STANDARD EQUIPMENTS) PACK SIZE – 1 ML |
| 1732 | VITAMIN B12 CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 1733 | VITAMIN D CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 1 ML |
| 1734 | VITAMIN D3 TOTAL CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |

| 1735 | VITAMIN-D WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 100 ML |
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| 1736 | VON KOSSA STAIN - 100 GM |
| 1737 | VORICONAZOLE MIC E-STRIP - 1 X 10 STRIP PER PACK |
| 1738 | VORICONAZOLE POWDER (SOLUBILIZED POWDER, Γ-IRRADIATED) 1 MG |
| 1739 | VORTEX SHAKER - 1 PCS |
| 1740 | VP REAGENT - 100 ML |
| 1741 | VTM - 1 X 96 WELL |
| 1742 | WASH CONCENTRATE - 100 ML |
| 1743 | WASH SOLUTION - 5 LTR |
| 1744 | WEIGERT'S IRON HEMATOXYLIN - 25 GM |
| 1745 | WEST NILE IGM ELISA - 1 X 96 WELL |
| 1746 | WHITE PETROLEUM JELLY (WHITE VASELINE) - 1 KG |
| 1747 | WHOLE BLOOD EXTRACTION KIT- 250 TEST (1 PACK) |
| 1748 | WIDAL ANTIGEN (FOR TUBE METHOD)- 4X100ML |
| 1749 | WIDAL ANTIGEN (FOR SLIDE TEST) - 4X100ML |
| 1750 | WIDAL TUBE TEST REAGENTS - 100 TESTS/PACK |
| 1751 | WIPES - 0.5% AHP BASED HIGH LEVEL SURFACE DISINFECTANT TUBERCULOCIDAL WIPES WIPES - |
| | 100 PCS PER PACK |
| 1752 | WIPES - KIM WIPES - 100 PCS PER PACK |
| 1753 | WIPES - TISSUE WIPES (BIG TOWELS PACKS) (SIZE- 37CM X 42CM. SHOULD BE MADE FROM 100% |
| | VIRGIN FIBER, LOW-LINT AND LOW-EXTRACTABLE. FOR SENSITIVE INSTRUMENT/LENS CLEANING.) |
| 1754 | - 1 X 100 PCS WIPES - TISSUE WIPES (SMALL TOWELS PACKS) (SIZE- 21CM X 11CM. SHOULD BE MADE FROM |
| 1/54 | 100% VIRGIN FIBER, LOW-LINT AND LOW-EXTRACTABLE. FOR SENSITIVE INSTRUMENT/LENS |
| | CLEANING.) - 1 X 100 PCS |
| 1755 | X RAY DEVELOPER - 1 KG |
| 1756 | X RAY FIXER - 1 KG |
| 1757 | X-RAY POWDER (DEVELOPER) - 1 KG |
| 1758 | X-RAY POWDER FORM (FIXER) - 1 KG |
| 1759 | XTUM (CEFTRIAXONE + SULBACTAM) (ANTIBIOTIC DISC) P. SIZE 5 X 250 |
| 1760 | XYLENE CYANOL - 10 GM |
| 1761 | XYLOCAINE 2% -25 ML |
| 1762 | ZINC CHLORIDE - 500 GM |
| 1763 | ZINC POWDER - 500GM |
| 1764 | ZIPLOCK BAG - SAMPLE BAGS - 96W |
| 1765 | ZYMOKEEN - 1 LTR. |
| 1766 | B-HCG CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED |
| | BIOCHEMISTRY/IMMUNOASSAY ANALYZER |
| | BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. – 1 ML |
| 1767 | IDH2 PACK SIZE – 3 ML |
| 1768 | TUBE – FALCON TUBE 5 ML – EACH TUBE |

| 1769 | TROPONIN I RAPID CARD TEST - PER TEST |
|------|---|
| 1770 | TROPONIN T RAPID CARD TEST - PER TEST |
| 1771 | DRY AIR FOGGING SOLUTION (6% READY TO USE HYDROGEN PEROXIDE BASED FOGGING |
| | SOLUTION) |
| | DISINFECTANT SHOULD BE BROAD SPECTRUM HYDROGEN PEROXIDE BASED FOGGING |
| | DISINFECTANT. |
| | SHOULD NOT LEAVE UNWANTED VISIBLE RESIDUE. |
| | SHOULD BE READY TO USE. NO DILUTION REQUIRED. |
| | NO SILVER COMPONENT AS STABILIZER. |
| | HYDROGEN PEROXIDE PERCENTAGE SHOULD NOT BE MORE THAN 7. |
| | • SHOULD NOT CONTAIN ALDEHYDES, QUATS OR CHLORINE. |
| | • SHOULD BE CLINICALLY VALIDATED AGAINST MOST MAJOR PATHOGENS. |
| | • SHOULD BE BACTERICIDAL, VIRUCIDAL, FUNGICIDAL AND SPORICIDAL. |
| | • A REPUTED LABORATORY TEST REPORT ON EFFICACY AGAINST BACILLUS SUBTILIS SPORES AND |
| | ASPERGILLUS NIGER SPORES SHOULD BE PROVIDED. |
| | • SHOULD ALSO BE EFFECTIVE AGAINST SILK BUILDING SYNDROME. |
| | • SHOULD BE ABLE TO USE FOR AIR DUCT DISINFECTION. |
| | • AFTER FOGGING THE AREA SHOULD BE FULLY DISINFECTED BETWEEN 1 TO 3 HOURS. |
| | SHOULD NOT BURDEN USERS, PATIENTS. |
| | • SHOULD HAVE NO EFFECT ON RESPIRATION TRACK, NO TOXIC GASES OR WASTE, NO RESIDUAL |
| | ODOURS. |
| 1772 | E.C. SOLUTION (CHLORINATED LIME & BORIC ACID IN AQUEOUS BASED) - 400 ML |

| 1773 | D-3 HYDROXYBUTYRATE REAGENT WITH CALIBRATOR - 1 ML |
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| 1774 | D-3 HYDROXYBUTYRATE CONTROL LEVEL 1 AND LEVEL 2 - 1 ML |
| 1775 | CLOPIDOGREL PHARMACOGENETICS REAL-TIME PCR GENOTYPING KIT (POSITIVE AND |
| | NEGATIVE CONTROLS IN EACH RUN - 48 TESTS |
| 1776 | MAGNESIUM TEST (SYSTEM PACK FOR EM-360 OR MERIL AUTOQUANT 400 SUPREMUS) - 1 |
| | ML |
| 1777 | MAGNESIUM TEST CALIBRATOR (COMPATIBLE WITH EM-360 OR MERIL AUTOQUANT 400 |
| | SUPREMUS) - 1 ML |
| 1778 | MAGNESIUM TEST CONTROL (COMPATIBLE WITH EM-360 OR MERIL AUTOQUANT 400 |
| | SUPREMUS) - 1 ML |
| 1779 | ADA WITH CALIBRATOR (COMPATIBLE WITH EM-360 OR MERIL AUTOQUANT 400 |
| | SUPREMUS) - 1 ML |
| 1780 | ADA WITH CONTROL (COMPATIBLE WITH EM-360 OR MERIL AUTOQUANT 400 SUPREMUS) - |
| | 1 ML |
| 1781 | RPR TEST KIT WITH POSTIVE AND NEGATIVE CONTROL - 100 TEST |
| 1782 | CATION ADJUSTED MUELLER HINTON BROTH (CAMHB) - 500 ML |
| 1783 | VANCOMYCIN HYDROCHLORIDE POWDER - 500 MG |
| 1784 | RT-PCR - HMPV VIRUS (HUMAN METAPNEUMOVIRUS) RT-PCR KIT - EACH TEST |
| 1785 | SAFFRANINE- 250 GM |
| | |

| 1785A | FUNGITELL STAT(10 VIALS OF STAT REAGENT & 5 VIALS OF STAT STANDARD) - 1 KIT |
|-------|---|
| 1786 | LAL REAGENT WATER (5.5 ML VIAL OF 10 PACK) - 1 BOX |
| 1787 | ALKALINE PRETREATMENT SOLUTION (2.5 ML VIAL OF 5 PACK) - 1 BOX |
| 1788 | TOXIPET LONG PIPETTE TIPS (20-200 μL, BOX OF 50) - 1 BOX |
| 1789 | 12 X 75 MM BOROSILICATE GLASS (FOR DILUTIONS ONLY), 42 PER PACK - 1 PACK |
| 1790 | FUNGITELL®KIT - 1 KIT |
| 1791 | 96 WELL MICROPLATE CERTIFIED TO CONTAIN LESS THAN 0.005 EU/ML, A PYROCLEAR (R) PRODUCT - 1 PACK |
| 1792 | MICRO TUBE 2.0 ML WITH LOOPED SCREW CAP STERILE, WITH PRINT BIOSPHERE PLUS (25 PCS/PACK) - 1 PACK |
| 1793 | 1000UL, BOX OF 8 RACKS, TOTAL OF 768 TIPS, A PYROCLEAR ® PRODUCT - 1 BOX |
| 1794 | 250UL, BOX OF 10 RACKS, TOTAL OF 960 TIPS, A PYROCLEAR ® PRODUCT - 1 BOX |
| 1795 | PREMIER TOXIN A & B (C.DIFFICILE) ELISA KIT - 96 TEST |
| 1796 | PREMIER ROTACLONE (ROTAVIRUS) ELISA KIT - 48 TEST |
| 1797 | PNEUMOCYSTIS CARINNI KIT - 30 TEST |
| 1798 | CRYPTOCOCCAL ANTIGEN LATEX KIT - 100 TETS |
| 1799 | LAB KINETICS INCUBATING 8-WELL TUBE READER WITH BG ANALYTICS SOFTWARE - 1 UNIT |
| 1800 | TYPHIPOINT IGM EIA KIT - 100 TEST |
| 1801 | TYPHIPOINT IGG EIA KIT - 100 TEST |
| 1802 | TYPHIFAST IGM KIT - 25 TEST |
| 1803 | TYPHIFAST IGG KIT - 25 TEST |
| 1804 | TYPHIWELL IGM EIA KIT - 96 TEST |
| 1805 | LAB KINETICS INCUBATING 8-WELL TUBE READER (PKF08) SPECIAL WAVELENGTH PRECISION METER (SIZE - 11.6 - 12 MM X 65 – 75 MM) - 8 WELL |
| 1806 | FUNGITELL DIAGNOSTIC SCREENING TEST (1-3 BETA D GLUCAN) FOR INVASIVE FUNGAL INFECTION (IFI) SAMPLE TYPE – SERUM DETECTION 1-3 BETA D GLUCAN KINETIC COLORIMETRIC ASSAY INCUBATION TIME < 1HR PACK SIZE 110 TEST |
| 1807 | 50 ML FALCON STAND - 25 WELL EACH |
| 1808 | 15 ML FALCON STAND - 25 WELL EACH |
| 1809 | BOX - CRYO BOX 0.5 ML TUBE (81 PLACE) - EACH BOX |
| 1810 | BOX - CRYO BOX 0.5 ML TUBE (10 X 10 DIVIDER) - EACH BOX |
| 1811 | BOX - CRYO BOX 1.8 ML TUBE (100 PLACE) - EACH BOX |
| 1812 | BOX - CRYO BOX 1.8 ML TUBE (81 PLACE) - EACH BOX |
| 1813 | MICRO CENTRIFUGE TUBE STAND 1.5 ML 96 PLACES - EACH |
| | |