राजेन्द्र आयुर्विज्ञान संस्थान

(ज्ञारखण्ड सरकार का एक स्वयतशासी संस्थान) रॉथी—834009(आरखण्ड) दुरमाथ: 0651—2541533, फैंक्स: 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. 81(pc)Dated 15,10,2024

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

SI. No.	Particulars	Date	Time
1.	Publication of tender	15.10.24	
	Pre-bid discussion meeting	22.10.24	11:00 A.M.
3.	Uploading of amended tender based on pre- bid meeting	26-10-24	
4.	Bid submission begins	26.10.24	5:00 A.M.
5.	Bid submission ends	25.11.24	5:00 p.M.
6.	Last date for submission of EMD, tender fee (Submit Online as per E-Jharkhand Rule)	25.11.24	5:00 P.M
7.	Opening of Bid	27 .11.24	11:00 A.M.

Note: Corrigendum/amendments etc., to this publication, if any, would appear only on the said websites and not be published Rims, Ranchi shall not be responsible to notified the amendment to Bidders individually All amendments/ Corrigendum by the Rims, Ranchi till 07 (Seven) days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

Memo No. , Dated Copy: Add, Director (Administration)/Medical Superintendent/ Dy. Medical Superintendent/)/Accounts Officer/Director Cell RIMS, Ranchi for information.

Medical Superintendent Rajendra Institute of Medical Sciences Ranchi

Signature Not Verified

Digitally signed by HIRENDRA BIRUA Date: 2024.10.15 15:28:47 IST Location: Jharkhand-JH

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राजेन्द्र आयुर्विज्ञान संस्थान (झारखण्ड सरकार का एक स्वयतशासी संस्थान) राँची–834009(झारखण्ड) दुरनाफ 0851–2541533, फैक्स: 0651–2540629, E-mail: rimsranch@rediffmail.com



RAJENDRA INSTITUTE OF MEDICAL SCIENCES (An Autonomous Institute under Govt. of Jharkhand) Ranchi-8340C9(Jharkhand) Phone: 0651-2541533, Fax: 0651-2540629, Email : rimsranchi@rediffmail.com

General Instruction:-

- Please long on to <u>www.jharkhandtenders.gov.in</u> only for downloading bid document and for participation through **e-tendering basis**. All corrigendum/ modifications/ amendments, if any, will be published on the website <u>www.jharkhandtenders.gov.in</u> 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 <u>www.jharkhandtenders.gov.in</u> and submit its tender by utilizing the downloaded document, along with the required non-refundable fee as mentioned above. The tender shall be submitted, all the necessary documents and in physical form (with respect to few documents as mentioned in the 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 no 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).

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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.
- Bids shall be submitted online only at Jharkhand Govt. Website: 2. www.jharkhandtenders.gov.in
- 3. The complete bidding process is online. Bidders should be 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.
- Submission of Tender: 6.

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

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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 unsigned 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.

- Any future clarification and/or corrigendum(s) shall be communicated through <u>www.jharkhandtenders.gov.in</u>. The bidders are required to regularly check the website to know about any/all such corrigendum(s) as only these bids, taking care of such corrigendum(s) shall be considered for finalization of the tender.
- 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.
- (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) or 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



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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.

- Bidders are not allowed to submit more than one bid for the same/similar tendered item else all his bids shall be cancelled thereby making him disgualified in addition to the forfeiture of the EMD.
- 12. 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.
- Chemical/Kits/Reagents supplied to RIMS must have stamp of govt. supply / not for sale on the wrappers, vials etc.
- 14. **Samples**: Quality of items supplied is of utmost importance. The tenderers have to provide samples of the quoted items (non-returnable) at the hospital site, when asked. Acceptance of the tender will normally be on the basis of minimum quoted rate and quality of the items quoted (as per sample). The tenderers have to abide by the decisions/ directions of Hospital Authority in this regard. On award of contract the approved Tenderer(s) have to supply the goods as per the brand and quality of sample provided at the time of Tender inspection and approved by the hospital. Any deviation in this regard will be treated as non-compliance and may lead to breach of contract. Each sample should have a card affixed to the sample which should bear the following information.
 - a) Your name and address
 - b) Tender Number
 - c) Opening of Tender
 - d) Item No. against which sample submitted
 - e) Any other relevant description deemed fit

15. 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:

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- 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.
- 16. 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 order on any of them.
- 17. 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(ics) 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.

18. 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.

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- 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. The EMD deposited by successful bidder may be adjusted towards Security Deposit as demanded above after its validation for the required period. If the successful bidder fails to furnish the full security deposit or difference amount between Security Deposit and EMD 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. 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.
- Tender must be submitted on the prescribed Tender Form otherwise tender will be cancelled straightway.
- 24. The tender form is not transferable.
- 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.

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- 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: -
 - The tenderers should submit along with the tender, a photo state copy of (i) 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 discualified 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 of Tender process.
- 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.

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- 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 rightfor 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 and or his authorized representatives (DPC members etc) in Rims, Ranchi premises at designated place.

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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 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 06 months) 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 month 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 /

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conformity with the required description / specifications and liquidates damages shall be charged in addition to the cost of re- tender. The supplier is required to provide the demonstration of equipment / consumables at RIMS premises to the RIMS representatives for its evaluation as per the specification & desired functionality standard. However, a submission of videography displaying functionality as per tender specification may also be considered by the RIMS, representative.

- (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.
- (v) 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.
- (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.
- 45. 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.
- 46. 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.

- 47. 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.
- Periodicity/ Duration of Tender: Periodicity / Duration of Tender will be for two years from date of finalization.
- 49. 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.
- 50. language: the language of the Tender shall be in English.

51. 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.

- 52. OTHERS: Tenderer shall not be allowed to transfer, assign, pledge or subcontract 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.
- 53. 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 12

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the forfeiture of the EMD (Earnest Money Deposit) or legal Action will be taken/ Penalty will be imposed. Therefore, ensure to obtain authorization for the full tender validity period.

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

- 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 are not mentioned in the said format.
- 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 notarised affidavit on 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)
- 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.
- 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 opening of the tender by the committee.
- Order shall be issued for tentative annual requirement on actual need basis by end user department Rims, Ranchi irrespective of value of the order.
- The corrections made by using fluid and overwriting will not be accepted and tender would be rejected.
- 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

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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.

11. Octroi Duty and Local Duties &Taxes: - Normally, goods to be supplied to 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:

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- (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) While claiming payment, the supplier is also to certify in the bill that the payment being claimed is strictly in terms of the contract and all the obligations on the part of the supplier for claiming this payment has

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been fulfilled as required under the contract. There should also be a suitable provision for verification of the authenticity of the person signing the invoice etc. for claiming the payment.

- (vii) 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.
- (viii) <u>Duty Free clearance</u>, 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.
- 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.
- 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:

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 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 <u>www.jharkhandtenders.gov.in</u>.



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(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.

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

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Please see annexure enclosed:

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Sl.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- Xl)	Annexure III
4.	Manufacturer's / Principal's Authorization Form	Annexure IV
5.	Bank Guarantee Form For Performance Security	Annexure V
б.	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 & sign of bidder

Date:

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"Chemical Items" For RIMS Ranchi TECHNICAL BID compliance report/ Qualifying criteria (Documents to be attached in the "Technical Bid")

SL. NO	Details/ Particulars	Uploaded (yes/No)	Please give page number where needed
1.	Name & Detail Address of the manufacturer with phone number, email, name and 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").		Page No
2.	Name & Detail Address of bidder/agency with phone number, email, name and telephone/mobile ((Sole proprietor/partner /Director) Annexure-VI		Page No
3.	Name, address & designation of the authorized person for signing the bid Documents.)(Power of Attorney/ authorization for signing the bid documents (Not required in case of sole proprietorship.)) Annexure-VII		Page No
4.	Specify your firm/company is a manufacturer/ authorized dealer/ distributor/ Agency		Page No 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 each page of terms and conditions as token of acceptance and submit as part of tender document with technical bid. Otherwise your tender will be rejected)		Page No (Yes/No)
6.	Have you previously supplied these items to any government/ reputed private organization? If yes, attach the relevant poof.		Page No
7.	Please provide a notarized affidavit on Indian Non Judicial stamp paper that :As Annexure-II You have not quoted the price higher than previously supplied to any government Institute/ Organization / reputed Private Organization or DGS&D rate in last one year. No case is pending with the police against the Proprietor /firm/ partner or the Company (Agency). Indicate any		Page No

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	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
s. 9.	Please attach copy of last three years' of income	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 (Attach copy of average annual minimum turnover which should not be less than One Crore Fifty Lakh (1.5 Crore), Duly certified by the Chartered Accountant)	Page No
	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, subject to fulfillment of other conditions. However, it will not mandatory)	Page No
11.	PAN No. (Please attach copy/ copy of Pan card of	Page No
12.	i i i i i i i i i i i i i i i i i i i	Page No
13.	Drug License (If applicable of any items given in	Page No
14	. Signed and Scanned copies of valid ISO/ISO (NABL) /CE (Indian/EUROPEAN) /CEE / USFDA/ DGCI/ FDA/WHO GMP (which is applicable)/any quality assurance certifications from competent authority with clearly showing validity date from agency/ Distributer/	Page No
15	Manufacture. Provide if you are Manufacture- i) MSME Registration no (Udyam Reg no): ii) MSE Social Category:	Page No

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2	 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 Undertaking for acceptance of all Terms &	Page No		
16.	Conditions in original (Annexure – I)			
17.	EMD & Tender Fccs 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.	Page No		
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	Page No		
22.	Signed filled and scanned copy of Annexure IX.	Page No		
24.	Signed filled and scanned copy of Annexure X.	Page No		

N.B.

1. All pages of the Tender should be page numbered and indexed.

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)

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Annexure-I

Name of the E-Tender : Supply of various Consumables Chemical and Reagent RIMS, Ranchi

UNDERTAKING

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

To

The Director, RIMS, Ranchi

Sir/Madam,

- Undersigned is fully competent and authorized from Proprietorship /Firm /Company/Agency to make this undertaking to bind such Proprietorship/Firm/Company/Agency.
- 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.
- Proprietorship/Firm/Company/Agency is fully solvent and legally /financially competent to perform terms and conditions of Tender.
- Proprietorship/Firm/Company/Agency is duly registered under various relevant government notifications and all dues have been paid as on date.
- 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/cach 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

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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 reagent middle reagent is found to be less than the number of tests reflecting, the system 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, we request you please purchase from other source and Rims, Authority can deduct the different amount in our outstanding.
- 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.
- 14.1/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.
- 17.1 /we here by undertake to provide price justification and authorization whenever asked during the period of contract.

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- 18.1/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 15 days , Bank Guarantee/ Performance Security after the issue of Purchase Order, 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.
- 24.1/We also confirm that The Product and Reagent in original packing of the manufacturer and not refilled arc provided by us.
- 25.1/We here declare that we must follow order instruction which is given in purchase order.
- 26. 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:

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Annexure-II

NOTARISED AFFIDAVIT CRIMICAL LIABILITY UNDERTAKING

TENDER NO.

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(name)......(designation)......, duly undersigned I. authorized representative of (name of Proprietorship/ Firm/ Company/ Agency) hereby undertake, affirm, confirm and declare 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 declare and affirm that the above declaration is true and correct in all respects and we hold responsibilities for the same. No part of it is false and nothing has been concealed. Any false/ incorrect submission shall make Proprietorship/ Firm/ Company/ Agency as well as undersigned personally liable for all civil/ criminal obligations including complaint 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)

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Annexure-III

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

'We have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India; and solemnly certify that we are not from such a county or, if from such a country, we are registered with the Competent Authority (copy enclosed). We hereby certify that we fulfill' all requirement in this regard and are eligible to be considered."

AND

"We have read the clause regarding restrictions on procurement from a bidder of a county which shares a land border with India and on sub-contracting to contractors from such a country; and solemnly certify that we are not from such a county or, if from such a country, we are registered with the Competent Authority (copy enclosed) and we shall not subcontract any work to a contractor from such countries unless such contractor is registered with the Competent Authority. We hereby certify that we fulfill all requirements in this regard and are eligible to be considered."

It is to declare that if, our bid/offer is accepted by the purchaser, as per undertaking given by us as per aforementioned points on the basis of certificate are found to be false, in such case this would be a ground for immediate termination of our bid/offer and further legal action in accordance with the law to be initiating on us by the procuring entity i.e. Rims, Ranchi.

> [Signature with date, name and designation] For and on behalf of M/s_____ [Name & Address of the Manufacturers/Bidder]

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Annexure-IV

MANUFACTURER'S / PRINCIPAL'S AUTHORIZATION FORM

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The Director,		
Rajendra Institute of I	Medical Sciences	
Ranchi,		
Subject: Manufacture	e's authorization letter.	
Dear Sir.		
TENDER:		We,
	, who are established and rep	
manufacturers of	, having factories at	
and	, hereby authorize Messrs.	(name
and address of ager against Tender No	nts) to bid, negotiate and conclude the contract wi for the above goods manufactured by u	th you 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. 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.

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(Name of manufacturers)/Principal.

Phone No & Email :

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Annexure-V

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

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Annexure-VI

To,

The Director, Rims, Ranchi

Tender Enquiry /NIT No......(Chem store(2) /RIMS/Ranchi/Dated

Reference - Qualifying criteria SI. No. 02

Dear Sir,

Please find the required details as follows:

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/distributor/bidder/supplier

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Annexure-VII

Power of Attorney

Tender Enquiry/NIT No.......(Chem store(2)/RIMS/Ranchi/Dated for the procurement of Chemical Item of RIMS, Ranchi.

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.

work and all other documents relating to the work awarded or being executed by

Signature of is attested below.

Board of Directors

Sealed

Designation: Director





Roberts

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Annexure-VIII

CERTIFICATE OF NO DEVIATION

[To be given on letter head]

NIT No.:

> [Signatures of the Bidder with Name, Designation & Company's Seal]

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Annexure-IX

[To be given on letter head]

NIT No.:

I/We, M/s. ______certify that in the current tender we have not quoted the price higher than previously supplied to any government Institute/Organization/Reputed Private Organization or DGHS rate in recent past. Therefore, if at any stage it has been found that the supplier has quoted lower rates than those quote in this tender; the institute (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".

SIGNATURE AND STAMP OF THE BIDDER

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Annexure-X

Format for Technical Bid

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

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

- 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.
- 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.

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Annexure-XI

FINANICAL BID

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

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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 (c.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.

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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.

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.

Bidder has to select the payment option as "offline" to pay the tender fee / EMD as applicable and enter details of the instrument.

Bidder should prepare the EMD as per the instructions specified in the tender document. The original should be posted/couriered/given in person to the concerned official, latest by the last date of bid submission or as specified in the tender documents. The details of the DD/any other accepted instrument,

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physically sent, should tally with the details available in the scanned copy and the data entered during bid submission time. Otherwise the uploaded bid will be rejected.

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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 coloured (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.

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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.

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51.No	DESCRIPTION OF WORK / (TEM(S)
1	26°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
2	50 X TAE BUFFER - 1 LITRE
3	10 X TAE BUFFER - 1 LTR
4	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 JAR
5	1% W/V AVAILABLE IDDINE IN NONOKYNOL IDDINE SURFACTANT 500 ML
5	1,4-DITHIOTREVIOL (DTT) SOLID (POWDER) - 25 GM
7	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 STANDAROS
8	2*-AB ENZYMATIC REACTION STOP SOLUTION H2SO4 PARAFORMALDEHYDE GLUTARALDEHYDE SOLUTION, 25% W/W - 1 GM
9.	20 40% PHOSPHORIC ACID BASED SCALE REMOVER ETR - 5 LTRS
10	2-MERCAPTOETHANOL (B-ME) LIQUID 100 ML
11	2 METHOXY ETHANOL (250MG) (PURITY (GC) > 99.75 %)
12	4 METHYLUMBELLIFERONE (100GM)(PURITY (HPLC) >98 %, MOL. WT- 198.2)
EI	4-METHYLUMIBELLIFERYLIA-D-GLUCOPYRANOSIDE - 25MG (TO BE USED IN PRENATAL DIAGNOSIS, ANALYTICAL GRADE)
14	4-METHYLUMBELLIFERYL B-D-GALACTOPYRANOSIDE - 1GM (≥99% (TLC))
15	4-METHYLUMBELLIFERYL B-D-GALACTOPYRANOSIDE-6-SULFATE SODIUM SALT -SGM (HPLC PURIFIED, ≥SO%)
16	4 METHYLUMBELLIFERYL-6-SULFO-N-ACETYL-8-D-GLUCOSAMINIDE, POTASSIUM SALT - 25MG (TO BE USED IN PRENATAL DIAGNOSIS, ANALYTICAL GRADE)
17	4MU BETA D GLUCDPYRANOSIDE (250MG)(PURITY (HPLC) > 99 %)
18	4-MIU-ALPHA D GLUCO PYRONOSIDE (10DMG) (PURITY (TLC) > 99 %)
19	60% V/V ETHYL ALCOHAL WITH BENZALKONIUM CHLORIDE, GLYCERINE, DIMETHICONE CYCLOPENTASILOXANE, C12-15 ALKYL LACIATE, PROYLENE GLYCOL, METHYLPARABEN, PHENOXYTHANOL, STEARYL ALCOHOL, AMINOMETHYL PROPANOL, DIAZOLIDINYL PROPANOL, DIAZOLIDINYL AUREA WITH MOISTURIZER - 500 ML
20	6 MERCAPTOHEXANOIC ACID - 1GM (LABORATORT REAGENT GRADE, 90.0%)
11	7 COLOUR SETUP 1000 PCS
22	ABSOLUTE ACID - 500 ML
23	ABSOLUTE ETHANOL 99.9% - 500ML
24	ABSOLUTE ETHANOL 99.9% - 2.5 LITRE
25	ACO BUFFER TUBES (9ML VELLOW CAPPED TUBE FILLED WITH ACD BUFFER (ANTICOAGULANT) TO BE USED FOR BLOOD COLLECTION) 1 X 100 PC5
16	ACE CONTROL LEVEL 1 - 100 ML
7	ACETAMIDE AGAR - 500 GM

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29	ACID FUCHSIN 1% - 100 ML
30	ACID FUCHSIN 1% - 125 ML
31	ACID GLYCOPROTEIN - 100 GM
32	ACID PHOSPHATASE- 10X2ML
33	ACID PHOSPHATASE 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
34	ACP - 100 ML
35	ACRYLIC COLD CURVE LIQUID - 500 ML
36	ACRYLIC COLD CURVE POWDER - 250 GM
37	ACRYLIC COLOURS (BLACK.)- SOOML CAN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, THERMOCOT, STONE ETC., WASH PROOF RICH IN COLOUR VALUE, QUICK DRYING AND READY TO USE AND REQUIRES NO SEPARATE MEDIUM
38	ACRYLIC COLOURS { DARK GREEN} - 500ML CAN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, THERMOCOT, STONE ETC., WASH PROOF RICH IN COLOUR VALUE, QUICK DRYING AND READY TO USE AND REQUIRES NO SEPARATE MEDIUM
39	ACRYLIC COLOURS (MAROON)- 500MI. CAN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, THERMOCOT, STONE ETC., WASH PROOF RICH IN COLOUR VALUE, QUICK DRYING AND READY TO USE AND REQUIRES NO SEPARATE MEDIUM.
40	ACRYLIC COLOURS (ULTRAMARINE BLUE) – 500 ML CAN BE USED ON VARIETY OF SURFACES. STAYS PERMANENT ON PAPER EARTH WARE, WOOD, THERMOCOT, STONE ETC., WASH PROOF RICH IN COLOUR VALUE, QUICK DRYING AND READY TO USE AND REQUIRES NO SEPARATE MEDIUM
41	ACTH 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
42	ADA CALIBRATOR (COLORIMETRIC METHOD) - 5 ML
43	ADA CONTROL - 100 ML (COMPACTIBLE WITH DIRUI-CST240)
44	ADA CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 5 ML
45	ADA CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 5 ML
46	ADA KIT (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 100 ML
47	ADA WITH CALIBRATOR - 100 ML (COMPACTIBLE WITH DIRUI-CST240)
48	ADENOVIRUS ANTIGEN - 96 TESTS
49	ADRENAUNE HYDROCHLOBIDE - 500ML
50	AF MEDIA - 100ML BOTTLE (READY-TO-USE, MEDIA SHOULD CONTAINS FETAL BOVINE SERUM (FBS), GENTAMICIN, AND L-GLUTAMINE.)
51	AFP - 1 ML

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8	AMARINUM SILFONATE STOC BOTTLT (ACS REAGENT, 99.0-100.5%)				
ф.,	AMMONUM SOLUTION 500 MI				
1	AMINONIUM GRACATE ZEBUM				
Q	AMIMONIUM HYDROXIDE ISSO ML				
9	AMMONIUM ACETATE SOLID (POWDER) 100 GM				
8	AMIMONIA CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 5-ML				
¥.	AMMONIA 100 ML				
	BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML				
6	AMIKACIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED				
5	AMP CONTROL (LEVEL 1 & LEVEL 2) COMPACIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMONOASSAY ANALYZER BRIDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 MI				
4	AMBINOCILIN 10 MCC				
3	ANIACE 1 ML				
2	ALUMINIUM FOIL (37.5 SQ FT - SILVER, BOOMM WIDTH)- 1 ROLL EACH PACK				
2	ALUMINIUM FOIL - 100 GM FER PACK				
10	ALUMINIUM AMMONIUM SULPHATE - SOD MI				
9	ALPHA NEPTHYL BUTYRATE - 500 ML				
8	ALKYLE DIMETHYLE BENZILE AMMONIUM CHLORIDE (IN HOUSE) (2.37%) INERT INGREDIETS 95.26% 2.118				
7	ALKYL ALCOHOL ETHOXILATE 20-40%, SODIUM BENZOATE, 5% BASED EMULSIFIER 1 LTR.				
6	ALKALINE PEPTONE WATER 25-X 5 ML				
5	ALKALINE PEPTONE WATER 100 ML				
10	ALKAVINE PEPTONE WATER 500 GM				
13	ACKALIAN BILIT 100 MI				
32	AUZARIN RED S. 125 ML				
ii.	ALCINIC ACID SODIUM SALT POWDER, 250 GM				
10	ALCOHOL 90% - 2.5 [TR5 ALCA MUTHYLACY: COA BACEMASE (AMACR) - 1 ML				
145 19	ALCIAN BLUE SOLID (POWDER) 5 GM ALCIAN BLUE SOLID (POWDER) 5 GM				
17	ALCIAN BLUE SATAIN (PH 2.5) - 100 ML				
16	ALCIAN SILH BEX 100 ML				
15	ALCIAN BLUE 500 ML				
54	ALCIAN BLUE 10 GM				
53	ANG 5 ML				
	BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIODER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS, PACK SIZE – 5 ML				

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84	AMONIA REAGENT (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZE) - 100 ML
85	AMOXICILLIN- CLAVULANATE DISC 20 MCG (ANTIBIOTIC DISC) (250 DISC PER VIAL)
86	AMPHETAMINES - 100 ML
87	AMPHOTERICIN & POWDER (SOLUBILIZED POWDER, 1-IRRADIATED) - 50 GM
88	AMPHOTERICIN B (MIC E TEST STRIP) 1 X 10 TIST STRIP
89	AMPHOTERICIN & MIC E-STRIP (0.002 - 32 MCG/ML) TO STRIP PER PACK
90	AMULGEUM PLUGER - 1 PCS
91	AMYL OF ISDAMY ALCOHAL- SODML
92	ANA STRIP BASED (MORE THAN 15 ANTIGEN STRIP INCLUDING DSF 70) - 24 TEST
93	ANAEMIA CONTROL (FERRITIN, VITAMIN B12, FOLATE ETC) [COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) – 5 MIL
94	ANAEROBIC GAS PACK SPECIFICATION -FOR 3.5 LTR. CAPACITY PACK SIZE - 5 NOS.
95	ANAEROBIC INDICATOR STRIP - 1 X 10 STRIP
96	ANAEROBIC INDICATOR TABLET PACK SIZE - 1 X 10 NOS.
97	ANA-IFA
	 TRANSFECTED HEP2 CELL WITH ABILITY OF PICKING UP SSA/RO ALSO, WITH A DISTINGUISHED PATTERN FOR SSA/RO FOR INCREASED SENSITIVITY THE KIT SHOULD BE ABLE TO GIVE THE UNIQUE PATTERN FOR SSA/RO WHICH IS MISSED ON STANDARD HEP2 CELL THE KIT SHOULD HAVE 2 POSITIVE CONTROLS AND A NEGATIVE CONTROL INCLUDING SSA POSITIVE CONTROL. THE SLIDE SHOULD HAVE INNER AND OUTER RING AREAS FOR EACH WELL, SO AS TO CONTROL THE SAMPLE OVERFLOW NOT AFFECTING THE ADJOINING WELL. THE KIT SHOULD BE US FDA APPROVED. THE KIT SHOULD HAVE MINIMUM 1D WELL SLIDES SO THAT & SAMPLES + PC/NC CAN BE PERFORMED TOGETHER. PER TEST
8	ANCA-CEUSA KIT – 96 WELL
9	 ANCA-IFA 1. THE WELL SHOULD BE ETHANOL FIXED WITH NEUTROPHILS ANCA DETECTION. 2. THE KIT SHOULD BE ABLE TO PICK UP ANA INTERFERENCE BY USE OF LYMPHOCYTES PROVIDED ALONG WITH NEUTROPHILS. 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 SLIDE SHOULD HAVE INNER AND OUTER RING AREAS FOR EACH WELL, SO AS TO CONFROL THE SAMPLE OVERFLOW NOT AFFECTING THE ADJOINING WELL. 5. THE KIT SHOULD BE US FDA APPROVED. PER TEST
00	
)1	ANCA-P EUSA KIT – 96 WELL
2	ANDRADE'S INDICATOR- 100 ML
3	ANHYDROUS - AMMONIUM BICARBONATE ANHYOROUS LIQUID 500 GM
13	ANHYDROUS - ANHYDROUS ALUMINUM CHLORIDE - 100 ML

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DROUS DROUS DROUS DROUS DROUS DROUS DROUS CROUS	HOUS SOLUTION MITS OF IMPORE DODE % PTING (LOSTC) SODUM CARD SAY (ACIDIME I IMIT OF IMPURIT 1.5 % SODIUM CARD SAY (ACIDIME I) MIT OF IMPURIT 1.5 % SODIUM CARD INCLOF IMPURIT 1.5 % LOT % SODIUM PHOSE IPU %	ODIUM ODIUM SONATI DROCE HOSPIU PHOSPIU PHOSPIU PHOSPIU THOSPIU THOSPIU THOSPIU PHOSPIU PHOSPIU THOSPIU ONATE RIC J AF TES	ANHYDR ANHYD ATE DL ATE	DXIDE(N PHATE N DROUS SPHATE IASIC AN PHYDRO	IADH) PE IONOBAS 500 GM ANHYDROU IHYDROU US] 500 GM 39.5 %	LLET - 25 HC (NAH	2PO4)	500 GM	1	
DROUS DROUS DROUS DROUS DROUS DROUS TASSIL (NLT – YE AQU ORIDI S DN DR DROUS AUM AS AUM AS AU	ANHYDROUS 5 CALCIUM CAR DI SODIUM H POTASSIUM FI UM HYDROGEN 98.0 % FIDUS SOLUTIOS MITS OF IMPURE 0.005 % FITING (105°C) SODIUM CARS SAY (ACIDIME II MIT OF IMPURE 1.5 % SODIUM CARS SAY (ACIDIME II MIT OF IMPURE 1.5 % SODIUM CARS SAY (ACIDIME II MIT OF IMPURE 1.5 % SODIUM CARS SAY (ACIDIME II MIT OF IMPURE 1.5 %	DOIUM BONATI DROCE HOSPIZ PROSPIZ PROSPIZ PROSPIZ PROSPIZ DROCE DROCE RECENT RECENT RECENT RECENT RECENT	E PHOSE E ANHY N PHOSE N PHOSE N PHOSE N PHOSE N PHOSE N PHOSE N PHOSE N PHOSE N PHOSE N PHOSE	HATE N DROUS SPHATE IASIC AN NHYDRO NROUS - S	SOO GM SOO GM AN HYD ROU US] SOO GM 39:5 %	HC (NAH	2PO4)	500 GM	1	
DRDUS DRDUS DRDUS DRDUS DTASSIL (NLT – 35 AQU VUM D SDN DF SDN DF SDN DF SDN DF SDN DF SDN DF SDN DF SDN DF SDN S SCOUS	CALCIUM CAR DI SODIUM H POTASSIUM H UM HYDROGEN 98.0 % HOUS SOLUTION MITS OF IMPOR 0.005 % POING (105°C) SODIUM CAR SODIUM CAR 105 % SODIUM CAR 105 %	BONATI DROCE HOSPID HOSPID FIES FIES DNATE RIC J AF HES	E ANHY N PHO ME DLE ME DLE ME DLE ANHYD TER DB	DROUS SPHATE LASIC AN WHYDRO	500 GM ANHYDROU IHYDROU US] 500 GM 39.5 %	DUS - 10	DGM	500 GM	1	
DROUS DROUS DROUS DRASSIL (NLT - 36 AQU VUM D ORIDI S DN DR DROUS AUM AS AUM AS	DI SODIUM H POTASSIUM H UM HYDROGEN 98.0 % FIGUS SOLUTION MUTS OF IMPURE 0.009 % MUTS OF IMPURE SODIUM CARD SAY (ACIDIME II IMIT OF IMPURE 1.5 % SODIUM CARD ISAY (ACIDIME II MUT OF IMPURE SAY (ACIDIME II MUT OF IMPURE SODIUM PHOSE 19.0 %	DROCE HOSPLU HOSPLU HOSPLU HOSPLU FILES THES THES ONATE REC J AF TES	N PHO ATE DLA ATE AN - 9.6 ANHYD TER D3 ANHYD	SPHATE IASIC AN WHYDRO IROUS - S WING - S	ANHYDROU IHYDROU US] 500 CIM 39.5 %					
00005 0177551 1017 1577551 1017551 10175 1017	POTASSIUM P UM PYDROGEN 98.0 % F DUS SOLUTION MUTS OF IMPOR 0.005 % PONG (105°C) SODIUM CARD SAY (ACIDIME I IMIT DE IMPURI 1.5 % SODIUM CARD SAY (ACIDIME I INT OF IMPURI 1.5 % SODIUM CARD SAY (ACIDIME I INT OF IMPURI 1.5 % SODIUM PHOSE 9.0 %	HOSPID PHOSPID PHOSPID FIES - 1.0.35 ONATE RIC J AF TES	ATE DI J IATE AN I 9.6 ANHVIJ TER DB	ROUS - 1	1HYDROU US] 500 GM 39.5 %					
21 ASSIL 36 AQU 36 AQU	UM HYDROGEN 98.0 % HIGUS SOLUTION MUTS OF IMPORE 0.00% % MUNG (105°C) SODRUM CARD SAY (ACIDIME I IMIT OF IMPURI 1.5 % SODRUM CARD SAY (ACIDIME I MUT OF IMPURI 1.5 % SODRUM CARD INCLOSE M ICT % ICT	2HOSP) 7) = 8.5 THES = 1.0 % 0 NATE RIC J AF THS 0 NATE RIC J AF 1E5	ANHYD	VHYDRO IROUS - 1 VING - 1	US] 500 CIM 39.5 %	S - 5 KG				
AU M AS MUM LE FURE – SIDE = 0.0 TE = 0.0 TE = 0.0 ATE = 0 DROUS MUM AS AU M LE DROUS TE 0.0 ATE = 0 D.01 S NUT = 0 NUT = 5 S AQUE	SSAY (ACLOIME I IMIT DE IMPURIT 1.5 % 201 % 32 % 30 07 % 5 SCOLUM CARE ISAY (ACLOIME I) MIT OF IMPURIT 1.5 % 101 % 102 % 103 % 103 %	RIC J AF TES ONATE REC J AF TES	TER DB	RYING = 5	99.5 % 5001/1L					
10 M AS AU M Li 0 RI = 1 0 D = 0 7 - 0 D ATE = 0 0 D 3 S NLI = 5 % AQUI	ISAY (ACIDIME I) MCLOF IMPURIT 1.5 % IOT % IOT % I IOT % I SODIUM PHOSI ISO %	REC.) AF 185								
NLI = 5 96 AQUE	39.0 %.									
/Y MED	FOUS SOLUTION MITS OF IMPURI VING (105°C) ALS (PB) = 0.001 0.01 %) = 8 7 HES 0.5 %		ANHYD	ROUS – 50					
ROUS	TETRA SCIDIUM	PYROP	PICISHI1	ALEAN	IVDROUS	- 100 G	M			-
			ZED PO	WIER, F	IRRADIA	TED] 1N	VIG			
				2 ML						
ERA FOR	R VIBRIO CHOLEI	RAE CI	ASSICA	1.2 ML						
L L L L L L L L L L L L L L L L L L L	ILAFUN ILAFUN IL BLUT IL BLUT	ILAFUNGIN (MIC E TES ILAFUNGIN POWDER (SC 4E BLUF SOLUTION - 100 2E BLUF SOLUTION - 500 50 PA FOR ESCHERICHE ETIA FOR SALMONILLA ETRA FOR SALMONILLA ETRA FOR SHIGELLA SPLO	LAFUNGIN (MIC ETTEST STRIP) ITAFUNGIN POWDER (SOLUBLI AFBIUT SOLUTION - 100 GM IT BIUT SOLUTION - 100 GM IT BIUT SOLUTION - 500 GM STRA FOR SOLUTION - 500 GM THA FOR SOLWONTLUA TYPH P TRA FOR SOLWONTLUA TYPH P CRA FOR SOLWONTLUA TYPH P	LAFUNGIN (MIC ETTEST STRIP)0.002 LAFUNGIN POWDER (SOLUBILIZED PO ALBIUT SOLUTION - 100 GM BLUT SOLUTION - 500 GM STRA FOR ESCHERCHER COLLOTS/240 FTA FOR SALMONTLUA TYPH POLY (ETRA FOR SALMONTLUA TYPH POLY () CRA FOR SHIGHLA SPECIES - 2 ML	LAFUNGIN (MIC E TEST STRIP)0:002 32 MCG/ ITAFUNGIN POWDER (SOLUBILIZED POWDER, F AFBLUT SOLUTION - 100 GM STRAFOR SOLUTION - 500 GM STRAFOR SOLUTION - 500 GM STRAFOR SALMONILLA TYPH POLY F - 2 ML TRAFOR SALMONILLA TYPH POLY F - 2 ML TRAFOR SALMONILLA TYPH POLY F - 2 ML ERAFOR SHIGELLA SPECIES - 2 ML ERAFOR VIBRIO CHOLERAF - CLASSICAL 2 ML	LAFUNGIN (MIC E TEST STRIP)0.002 32 MCG/ML 10 ST LAFUNGIN POWDER (SOLUBILIZED POWDER, FIRRADIA AFBLUE SOLUTION - 100 GM E BLUE SOLUTION - 100 GM SERA FOR SALMONELLA TYPHEPOLY FILL 2 ML TRA FOR SALMONELLA TYPHEPOLY FILL 2 ML ERA FOR SALMONELLA TYPHEPOLY 6 - 2 ML ERA FOR SHIGELLA SPECIES - 2 ML ERA FOR VIBRIO CHOLERAFI - CLASSICAL 2 ML	LAFUNGIN (MIC ETEST STRIP)0:002 32 MCG/ML 30 STRIP PER ITAFUNGIN POWDER (SOLUBILIZED POWDER, FIRRADIATED) 10 REBLUT SOLUTION - 100 GM REBLUT SOLUTION - 100 GM STRAFOR ESCHERITHIN COLLOTS/2017 - 2 ML TRAFOR SALMONILLIA TYPH POLY O - 2 ML TRAFOR SALMONILLIA TYPH POLY O - 2 ML ERAFOR VIBRIO CHOLERAT - CLASSICAL 2 ML	E BLUT SOLUTION - SUCION SUMA FOR ESCHURCHER COLLIOTS / 9/2 - 2 ML ETA FOR SALMONILLA TYPH POLY O - 2 ML ETA FOR SALMONILLA TYPH POLY O - 2 ML ETA FOR SHIGELLA SPLOTES - 2 ML ETA FOR VIBRIO CHOLERAT - CLASSICAL 2 ML	ILAFUNGIN (MIC E TEST STRIP)0.002 32 MICG/ML 30 STRIP PER PACK ILAFUNGIN POWDER (SOLUBILIZED POWDER, F-IRRADIATED) 1MG AFBLUE SOLUTION - 100 GM IFBLUE SOLUTION - 500 GM STRA FOR ESCHERENCE COLEDTS 7917 - 2 ML FILA FOR SALMONELLA TYPHEPOLY F - 2 ML ERA FOR SALMONELLA TYPHEPOLY 6 - 2 ML ERA FOR SHIGHLIA SPECIES - 2 ML	ILAFUNGIN (MIC E TEST STRIP)0:002 32 MCG/ML 30 STRIP PER PAOK ILAFUNGIN POWDER (SOLUBILIZED POWDER, F-IRRADIATED) 1MG IE BLUT SOLUTION - 100 GM IE BLUT SOLUTION - 100 GM STRA FOR ESCHERICH - COLLOTS/2017 - 2 ML TRA FOR SALMONILLIA TYPH POLY N - 2 ML TRA FOR SALMONILLIA TYPH POLY N - 2 ML ERA FOR SHIGELLA SPECIES - 2 ML ERA FOR VIBRIO CHOLERAT - CLASSICAL 2 ML

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124	ANTI SERA FOR VIBRIO CHOLERAE - ELLOR 2 MIL
125	ANTI STREPTOSYLIN 100 ML
126	ANTIBIOTIC ZONE SCALE - MEASURE 10-40 MM EACH SCALE
127	ANTIBIDTIC ZONE SCALE 370 MM X 65 MM
128	ANTI-CCP CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIODER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE 5 ML
129	ANTIGEN (OG4C3) DETECTION ELISA KIT FOR WUCHERERIA BANCROFTI- FACH KIT
130	ANTISERA KIT FOR SALMONELLA - 2 ML
131	ANTISERA KIT FOR SHIGELLA - 1 ML
132	ANTISERA KIT FOR VIBRIO - 3 ML
133	ANTI-TG AB CONTROL (LEVEL 1 & LEVEL 2) COMPACIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML
134	ANTI-TPO AB CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA DE MULTIPUL EQUIPMENTS. PACK SIZE – 5 ML
135	ANTITRYPSIN 100 ML
136	APLA ELISA KIT – 96 WELL
137	APO CAL 5 POINT - 100 ML
138	APO CALIBRATOR - 100 MI.
139	APO-A - 100 ML
140	APO-8 - 100 ML
141	APT BROTH - 500 GM
142	AQ POTASSIUM PERMANGANATE 0.25% - 100 ML
143	AQUA PEG-40 HYDROGENATED CASTOR OIL, GLYCERIN, AROMA, SOBIUM GLUCONATE, SUCRATOSE, OCTINIDINE HCL, CITRIE ACID, BHT - SOO ML
144	AQUA WINTH APIP - 500 ML
145	AQUA, COCANIDOPROPYLAMINE OXIDE PEG-7 GLYCLRYL COCDATE, GLYCERIN HYDROXYETHYL- CELLOLOSE, LACTIC ACID, OCTENIDINE HCL, ALLANTION
146	AQUA, GLYCERINE COCAMIDOPROPYLAMINE OXIDE, SODIUM LACTATE, ALLANTION, OCTENIDINE HCL ETHYLHEXYL GLYCERINE
147	AQUEOUS CITRIC ACID 0.5% - 100 MI.
148	AQUEOUS PHENOL 5% - 500 ML
149	AQUEOUS SILVER NITRATE 5% - 100 ML
150	AQUEOUS SODIUM METABISULPHITE 1% 100 ML
151	AQUEOUS SULPHURIC ACID (H2SO4) 3 % - 250 MI.
152	ARBEKACIN SPECIFICATION - MIC STRIP (0.016-255 MCG/ML) PACK SIZE - 1 X 10 PCS
153	ARGININE DECARBOXYLASE BROTH TOD G14
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24	ASD WITH CALERATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) = 100 ML
	ASPARAGINE PROLINE BROTH - 100 GM
198	X51 SENSITIVETY DISC 5X25U D
SIE	ASTROVIRUS ANTIGEN TOO TEST
158	ALCOLOUI 75922 EACH ICT
159	ADDCE. COLLBS218 - UACH N.T.
11:153	ATCC STAPHYLOCOCCUS AURTUS 23923 - LACH KIT
161	A ILC STAPHYLICOCCUS AURIUS BAA 1208 - EACH KIT
167	A FEDRINE SOD MIL
1.1	ATRIPPIVE SULPHUR 25 GM
i ba	ATROPINE SULPRUR 500 ML
165	AU CONSUMABLES KIT - EACH TEST
156	AURAMENE G. 1000 ML
1.57	AURAMINE C 250 ML
108	AURAMINE C. 503 ML
59	AUTO WASH SOLUTION (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY AV
92	AULIC WASH SOLUTION 2 (AC/AL) (COMPACIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTIKY ANALYZER) - 100 ML
221	AUTUCLAVAILEL SPREADER FOR AST - 20 PCS
	ALT DELAVABLE SEACENT RESEVOR FOR MULTICHANNEL PIPETTE, SIZE 75 ML
1732	ACTOMATED RAND MYCOBACTERIUM CULTURE DIFFERENTIATION AND SENSITIVITY SYSTEM
	provide Curtumery I 500 Ms.
14	AVAILABLE (CIDINE (10 % W/V) - 500 ML
75	AVAILABLE ICDINE (1.0% W/V) AND WATERSDLUBLE BASE (CONTAIN SODIUM IODIDE AND SUBJACTANT) MANUFACTURER / MARKETING COMPANY SHOULD BE CERTIFYING ACCORDING TO DIVIEN ISO I SODIME.
96	AVAILABLE IGDINE 1% W/V IN AN AQUEOUS <5 SODIUM IODIDE, <1 SURFACTANT BASE, <88 WATER SHILLE LIFE OF 5 YEARS, PACK SIZE SEC MERIOTELE
ai:	AALQCILLIN (ANTIBICITIC D.ST375MCG (750 DISC)
	AZI DUILUN 10 MCG (ANTIB/UTIC DISC) (750 DISC)
29	INVERTING AND
412	BASS RACIN DISC (ANTIBIO) C DISC[16/ICG - 250 DISC
	BACTURAL AVHICEN AAPID LATER AGGLUT NATION TEST FOR MENINGHTS 100 TEST
12	BAC ARTIGHT ZEPLOCK TRANSPARENT BACS 5"K 7" PACK OF 100 PCS PER PACK
103	INT. AUTOCLAVABLE BAGS 900G (SIZE 12 'X24', TRANSPARENT BAGS) 1 X 100 PCS
84	BAC - AUTOCLAVABLE BAGS, SIZE I (14"X19") (SHOULD BE HIGH GRADE PLASTIC, FOR ALL CCLAVABLE, FOR LABORATORY USE)
85	BAC AUTOCLAVABLE BIOHAZARD BAGS 900G (SIZE 12"X24", TRANSPARENT BAGS)
26	HAC - HOHAZARD BAG - MEDIUM (DISCARDING POUCH (RED - BLACK) SIZES - 12" X 12" - FOR SYLUNCE E NEEDED BISCARD NG (100 PEED S/PACK))

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187	BAG - BIOHAZARD BAG - SMALL (DISCARDING POUCH [RED - BLACK) SIVES - 81 X 128 - E0 4 GIT (6 TIPS DISCARDING (100 PIECES/PACK)))
188	BAG - BIOHAZARD BAGS - LARGE (AUTOCLAVEABLE) PERIKO
189	BAG - SAMPLE BAGS - 96W
190	BAG -ZIP LOCK BAGS - EACH
191	BAND AID ROUND - 250 PCS
192	BARAMATHYMOL BLUE 500 ML
193	BARBITONE 500 ML
194	BARBITURATES 100 ML
195	BARBITURIC ACID, SOLID (POWDER) 25 GM
196	BD FACS LYSING SOLUTION - LPC
197	BD FACS PERMEBILIZING SOLUTION - 1 PC
198	B-D GLUCAN TEST FOR ASPERGIUUS LACH NUT
199	BENZIDINE POWDER - 100 GM
200	BENZIDINE POWDER - 25 GM
201	BENZIDINE POWDER - 250 GM
202	BENZIDINE POWDER - 500GM
	MELTING RANGE = 127°C - 129°C
	SOLUBILITY IN ETHANOL TO PASS TEST
	SULPHATED ASH = MAX. 0.05 %
	SULPHATE TO PASS TEST.
203	BENZODIAZEPINES 100 MI.
204	BENZOIC ACID - 500 ML
205	BETA-2 MACROGLOBULIN 100 MI.
205	BICARBONATE CALIBRATOR - 100 ML
207	BICARBONATE CALIBRATOR - 125 MI.
208	BILE ESCULIN POWDER - 250 GM
209	BILE ESCULIN POWDER 500 GM
210	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF ACINETOBACTER SPECIES KIT (24 T) EACH WIT
211	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF BACILLUS SPECIES KIT (12-7) FACH KIT
212	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF CANODIDA SPECIES (01 [12:1]) FACH OF
213	BIOCHEMICAL TEST KIT FOR IDENTIFICATION DE EN LEROBACTERIAECE (24.1) EACH IDT
214	BIOCHEMICAL TEST KIT FOR IDEN TIFICATION OF GRAMINEGATIVE RODS FOR JUZITE AND FOR
215	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF USTERIA SPECIES KIT (12/1) LACH WIT
216	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF NEISSERIA SPECIES KIT [12:1] LACH KIT
217	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF NONFERMENTOR KIT (24 T) EACH KIT
218	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF SALMONE LLA SPECIES KIT (12.1) EACH KIT
219	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF SHIGELLA SPECIES KIT (12-1) EACH RT
220	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF STAPHYLOCOCCOUS SPECIES KIT (12.1) EACH KIT
221	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF STREPTOCOCCUS SPECIES KIT 112, THACH KIT
222	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF VIERO CHOLERAL KIT (12.1) LACES OF
	REQUISINGAL TEST ME FOR IDSMITTERATION OF ARRAY STREET IN A TAKEN ME
223	BIOCHEMICAL TEST KIT FOR IDENTIFICATION OF VIBRIO SPECIES KIT [12, T] FACE RT.

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225 275	BID IN A AMIDDRENZOIC ACID SDOIDM SALT SDMC (PURITY (TLC) > 95 %, MOL WT. 385.4) BISMARCK BROWN TODICAL
	100 CM GIAN BUTTLE
	DW. CONTENT 50 %
	SQLUBLITY = HZC : 10MG/W. CLEAR TO TURBED RED ORANGE TO RED
	FORM = POWDER
	CRADE = CERTIFIED BY BIOLOGICAL STAIN COMMISSION QUALITY LEVEL = 100
227	BISIZÁRCK BICIWA 25 GM
728	BLADE - BLADE FOR CRYDSTLAT (FROZEN) - 50 RCs
2210	BLADE - BLADE FOR CRYDSTAT (FROZEN) EACH PACK
230	BLAUF - CHYOSTAT BLADE FOR LEICA - 50 FOS (PROPRIETARY ITEM)LOW PROFILE MACH OF STAINLESS STEEL WITH HIGH DURABILITY, DISPOSABLE III ADES \$19 BUILDA LONG R B WW HIGH 20/25 MM THICK BLADES
es:	BLEACH HYDROCIEN PERCE OF MINIMUM 30% AND OXYGEN BASED BLEACHING AGENT 5 LTR
Ú.	BLEACH - SCHOUM HYDROX OF MAXIMUM 395 BASED BLEACHING AGENT - 5 LTR.
22	BLOOD COLLECTION TUBLS FOR PEDIATRIC PATIENTS I. SILICONE COATED, 250-500 UL FILL VOLUM WE HANT ESPELAGE CAPS IL WITH KALLEY ADDITIVE, 250-500 UL FILL VOLUME WITH ANTI- SPILLAGE CAPS IL WITH NAT/NAZEDTA ADDITIVE, 400-600 UL FILL VOLUME WITH ANTI-SPILLAGE CAPS IV. WITH 2.255 SODIUM CTIRATE, 500-1000 UL FILL VOLUME AND ANTI-SPILLAGE CAPS V. CONTACT ACTIVATED LANGETS FOR HIGH FLOW: 1.5MM WIDTH X 2.0MM DEPTH MATERIAL OF TUBLE POLYTTHOLENE TEREPHENALATE (PET), SAFE FOR INCINERATION: ENVIRONMENTAL SAFETY DALAMUST HE PROVIDED, SUITABLE TO WITHSTAND CENTRIFUGATION FORCES BETWEEN 1000 2000 RCT, SPILLAGE PROOF RUBBER CAPS (NON SCREW TYPE), STABILITY OF DRAW VOLUME TO B MALUTAINED FOR SIX MONTHS AT 18-2510 WITH K 10% INTRALIGH AND INTER-LOF VARIATION.
	BLCOO FREE CAMPPLOBACIOR AGAR - 500 GM
35	BOLTON BIOTH (BASE) - 500 GM
	BO, TON SELECTIVE SUPPLEMENT - TOO GM
17	IN THE BLOOD CULTURE BUTTLE (CONVENTIONAL PEDIATRICS) - 25 ML
36	BO ILE BLOOD CULTURE BUTTLE LOOME
39	50" TLE - BLOOD CULTURE BOTTLE - 125ML
40	RC TLE DROP SOTTLE-180 ML
41	BG ITLE WIYCO & BOTTLE 100 MI
12	TO THE REAGENT BOTTLE - 100 ML (SELICATE WITH DROPER CAP - 100 PC)
13	HO THE SPRAY BOTTLES - 500 MG
64	80 THE SPREY GUN WITH BOTTLE (500 MC) NOS
15	BO THE SQFEZEBOTTLE SCOM:
15	BO THE SQLEZE BOTTLE WITH UNBREAKABLE FLEXIBLE DELIVERY TUBE SOOML
12 İ	BO THE UNIVERSAL BOTTHE BOWL WITH SCREW CORK
10	BOTTLE - UNIVERSAL BOTTLE GLASS WITH RUBBER WASHER AND CAP - 500 PCS
a	HOLES & HUM ALBUMINE - TOO MC (AGAILOSE CLECTROPHORESIS > 95 % CELL CULTURE TEST PASS HEAT STICK FRACTION, FRO TEASE FROM FATTY ACID FREE, ESSENTIALLY GLOBULIN FREE, PH 7,
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250	BOVIN SERUM ALBUMINE - SOMG (AGAROSE ELECTROPHORESIS > 96 % CELL CULTURE TEST PASS, HEAT SHOCK FRACTION, PROTEASE FREE, FATTY ACID FREE, ESSENTIALLY GLORULUS FREE, PH 2, >98%) - 1 NOS
251	BOVINE ALBUMIN 2256 - 10 ML
252	BOX - AUTOCLAVE BIOLOGICAL INDICATOR BOX (GEO ATR/19HEUS) 50 X 1 ME
53	BOX - BOWIE - DICK COMPACT BOX - 20 PCS PER PACE
154	BOX - CRYO BOXES (5ML) 4XS ML
255	BOX - CRYO BOXES (FUBE CAPACITY SML, PLACE 81 (9 X 9 ARRAVI) 4 NOS W FACH CASE
156	BOX - ETO INDICATOR BOX - 500 PCS IN LACH BOX
157	BOX - ETO INDICATOR TAPE, 19MM X SO MUTURS
258	BOX - GLUFFS BOX EACH
259	BOX - MICRO PORE BOX - EACH PCS
2G0	BOX - MICRO PORE TAPE 1" X 19 METER - EACH
261	BOX - MICRO TUBE BOX FOR 0.5 ML TUBE - EACH
262	BOX - MICRO TUBE BOX FOR 0.5ML TUBE (IT SHOULD BE MADE UP OF POLYCARBONATE/LOW DENSITY POLYETHYLENE, MUST CONTAIN AFLEAST BO PLACES FOR 0.5ML TUBE,) - 1 & 4 NOS
263	BOX - PLASMA CASSET BOX - EACH
264	BOX - SLIDE BOX - SLIDE BOX FOR 100 SLIDE - EACH
265	BOX - SOFTNER WATER KIT BOX - EACH
266	BOX - STEAM EMULATING INDICATOR CLASS 5: (250 PCS. LACH PADO
267	BOX - STERILIZATION INDICATOR BOX - EACH
268	BOX - TIP BOX 0.2-10uL - 95 PC CAP LACH
269	BOX - TIP BOX 200-10COµL - 95 PC CAP EACH
270	BOX - TIP BOX 2-200µL - 96 PC CAP EACH
271	BRCA 1 POLYCLONAL ANTIBODY 100 MICROLITER
272	BRCA 2 POLYCLONAL ANTIBODY 100 MICROLITRE
273	BRILLIANT GREEN BILE BROTH 2% - 125 ML
274	BROMINE SAMPLE- 250 GM
275	BROMO PHENOL BLUE 500 MI.
276	BROMOPHENOL BLUE (POWDER, MOLECULAR WEIGHT: 669.96, MOLECULAR GRADE) - 25 GM
277	BROMOTHYMOL BLUE SOLUTION - 500 ML
278	BRUCELLA IGM ELISA 96 WELL
279	BRUCELLA SLIDE AGGILITINATION TEST 100 1ES1/ PACK
280	BRUSH - CYTO BRUSH - MATERIAL - PLASTIC COLOR - WHITE PACKAGING TYPE - 100 PCS PER PACKET TO MINIMIZE TRAUMA
281	BRUSH - WASHING BRUSH 12" - EACH BRUSH
282	BRUSH - WASHING BRUSH 6" - EACH BRUSH
283	BUFFER - SALINE SODIUM CITRATE BUFFER 500 MI
784	BUFFER FOR SEROPROTIN ELECTROPHORISIS 11TR
285	BUFFER SOLUTION HEMOGLOBIN- 1000 MI
286	BUFFERED FORMAL ACETONE 500 MI

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787	BUCTINER PEPTONE WATER SOCIAM
738	BUTANE GAS - 250 GM
289	C1 CONTROL LEVEL 1 - 100 ML (COMPACTIBLE WITH DIRUI-CS1240)
290	C3. CONTROL LEVEL 1 [COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) = 5 ME
A91.	C3 CONTROL LEVEL 2 [COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ASS/SLY2ER] = 5.841
	C3 WITH CALIFICATOR 100 WHECHPACTIBLE WITH DIRULCST240)
115	C3 .00 ML
	C3 WITH CAURATOR (COMPATIES E WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER] - 100 ML
295	C4. CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ABOLYZER) – 5 MI
開拓	CALCONTROLLINEL 2 - 100 ML (COMPACTHUE WITH DIRULES (240)
237	C4 108 MIL
898	C4 CONTROLLEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 5 ML
299	C4 WITH CALIBRATOR - 100 ML (COMPACTIBLE WITH DIRUE CST240)
500	C4 WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANNU/ZER) = 100 ML
101	CA 125 CONTROL [LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BROCKET/DETRY/IMMUNOASSAY ANALYZER BROCKET/DETROLOGIA OF MULTIPLE EQUIPMENTS. PROCESSE 512.
1,92	CALLS & CONTROL (LEVEL 1.1.) LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/MMUNDASSAY ANALYZER BIOCHEMISTRY/MMUNDASSAY ANALYZER BIOCHEMISTRY/MINUNDASSAY ANALYZER BIOCHEMISTRY/MINUNDASSAY ANALYZER BIOCHEMISTRY/MINUNDASSAY ANALYZER BIOCHEMISTRY/MINUNDASSAY ANALYZER
3097	CV123 - 1 IV0
304	CA15 3 CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIODER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS, IPACIUSIZE SIME
309	CALIVMINE POWDER (250.074
106	CALCIUM CHI DRIVED DRIVED SCOGRAM (MOLECULAR WEIGHT 147.01)
307	CALCIUM CHORIDE SOLUTION FOR APTT- TOMI
108	CALCIUM DXIDE 750 ML
10#-	CALCUM PROSPIATE DIBASIC DRIVDRATE 500 GM
	CALIFICATION FOR SUCCESSION
	CALCUM SUBMIT 1500 M.
	CA. DTIDUS WHITE TOD W.
	CALLIRATED THERMOMETER FACE
31A	CALISBATOR (D) (US) 100 ML
115	CALIPER FOR ANTIBIOTIC ZONE MESUREMENT FEACH

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CALRETININ - 1 ML		
CANDIDA ALBICANS AGAR -500 GM		
CANDLE JAR - 5 LTR.		
CARBAMAZEPINE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNDASSAY ANALYZER BIODER SHOULD HAVE PEER GROUP DATA DE MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML		
CARBAMEZAPINE 100 MI		
CARBAPENEM RESISTANT DETECTION RUL (LATERAL FLOW ASSAY) 251EST FACILITATION		
CARBO RED - 500 ML		
CARBOHYDRATE CONSUMPTION BROTH BASE - 500 GM		
CARBOLIC ACID - 500 ML		
CARBON ROLL: 55MM X 300 CM WAX RIBBON (INK OUTSIDE) PACK SIZE – EACH ROLL		
CARBOY WITH STOPCOCK- 10 LTR (IT SHOULD BE MADE UP OF MEDICAL GRADE POLYPROPYLENE AND MUST BE USPICLASSIVI)		
CARBOY WITH STOPCOCK- 5 LTR (IT SHOULD BE MADE UP OF MEDICAL GRADE POLYPROPYLENE AND MUST BE USP CLASS-VI)		
CARDIAC CONTROLS - 5 ML		
CARMINE POWDER - 250 GM		
CASEIN - 500 GM		
CASEIN - SOB ML		
CASPOFUNGIN MICE-STRIP - 1 X 10 STRIP		
CASPOFUNGIN POWDER (SOLUBILIZED POWDER, THRRAD-ATED) 10 GM		
CCDA SELECTIVE SUPPLEMENT - PACK OF 10 VIAL		
CD 10 - 1 ML		
CD 117 - 1 ML		
CI2 1.5 - 1 ML		
CD 19 - 1 ML		
CD 20 - 1 ML		
CD 3 - 1ML		
CD 30 - 1 ML		
CD 31 + 1 ML		
CD 33 PE - 1 PC		
CD 34 ENDOTHELIAL CELL MARKER - 1 ML		
CD 45 - 1 ML		
CD 5 - 1 ML		
CD 5 PE - 1 PC		
CD 5100 - 1 ML		
CD 56 - 1 ML		
CI2 99 - 1 ML		

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357	COMP. SYNEHESIS KIT (SO REACTIONS)	
103		
356	CON CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOLINEMISTRY/IMMUNDASSAY ANALYZER BIOLINE SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE 15 MIL	
355		
Ball		
357		
	SPECIFICATION - MICSTRIP (D.016-256 MCC/ML) PACK SIZE - 1 X 10 PCS	
358	CEENALAZOLE (ANTIBIOTIC DISC) 30MCC (250 DISC)	
159	CEFUM/RIMEN + SULBACIAM (ANTIBIOTIC DISC) 10 MCG (250 DISC)	
102	CELDAXIMEN + SULBACIAM (ANTIBIOTIC DISC) 30 MCG (250 DISC)	
381	CELOAXIMEN + SULBACTAM (ANTHIOTICIDISC) P. SIZE 5 X 250	
362	CELUNICID (AN LIBIOTIC DISC)30 MCG (250 DISC)	
99.7	CEF 0 PERAZONE - 30 MCG (ANTHROTIC DISC) (250 DISC)	
	CELOPTRAZONE SALBACTUM, LOMCG (ANTIBIOTIC DISC) (250 DISC)	
	CHURANME IS MEDICANTINIONE DISCI (258 DISC)	
	13 CARME CLAVULANIC ACID (ANTIBIDITIC DISC) 10MCG [250 DISC)	
	CEPUTETAM (AN HEIGHE DISCHOMEG (250 MISC)	
358	CELORITIN TO N CG (ANTIBIOTIC DISC) (250 DISC)	
	CLEHERZOWCH IN WORKSULBACTUM- 30 MCC (ANTIBIOTIC DISC) (250 DISC)	
163	CELENDAL 30 MCG (ANTIBIOTICIDISC) [250 DISC]	
375	CETSULCIDIN: 30 MOG (ANTHIOTIC DISC) (2.50 DISC)	
172	CELLAROLINE (ANTIBIOTIC EISC)30MCG (250 DISC)	
37.5	CEFTAZIONNE CLAVULANIC ACID (ANTIBIOTIC DISC)30MCG (250 DISC)	
3,74	CETTAZIOIME CLAVULANIC ACID TOMCG (250 DISC)	
325	CETTAZIDIME AVIBACTUM (ANTIBIOTIC 0.5C) 20 MCG (250 DISC)	
176	CELEAZISIME AVIBACTUM (ANTIBIOTIC DISCESO MCG (250 DISC)	
378	CULTOFUR TO MCG (ANTIBIOTICIDISC) (250 DISC)	
	CLI FRARONE + SUBACTAN (ANTIEODIC DISC) 10 MCG (250 DICS)	
1.290	THE DRASONE & SUIBACTAM (ANTIBIOTIC DISC) 30 MCG (250 DICS)	
386	CET ISDAGRE BOACE + SULVACIAN ISNOG+LINA LOOMEG (ANTIBIOTIC DISC) (250 DICS)	
383	CELOROXIME IS MCG (ANTIAIDINC DISC) (200 DISC)	
:137	Shis CLEAN: 50 ML	
383	GET - PAUX - ZO LIRS	
194	CLAUDICSE ACTIVITE STREP 1 X 130	
145	CHILUROSE ACETATE STRIP 57 X 130	
386	CEPHALOTHIN (ANTIBOTICITISC) 30MCC (250 DICS)	
382	CEPHRADINE 30 MCG (ANTIBICHIC DISC) (250 DISC)	
388	CEPO BOXIME (ANTHIOTIC DISC) #, SIZES X 250	
386	C-LEB2 ONCO PROTON HERONEU - 3 ML	
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390	CERBENICILLIN (ANTIBIOTIC DISC) P. 512E - 5X 250	
391	CERULOPLASMIN 100 ML	
392	CERULOPLASMIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FUCTY AUTOMATED BROCHEMISTRY/IMMUNOASSAY ANALYZER BRODER SHOULD RAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS PACK SIZE ~ 5 ML	
393	CERULUPLASMIN (IMMUNOTURBIDIMETRIC METHOD COMPATIBLE IN EN4 360 BIDICHEMISTIC ANALYZER) - 100 ML	
394	CHAMBER - DARK HUMIDITY CHAMBER - LACH PCS	
395	CHAMBER - MULTIPURPOSE STAINING CHAMBER BODY TYPE - PLASTIC SIZE - 49X25X4 CM SLIDE CAPACITY - 24	
396	CHAPS - 1 KG (CHOLAMIDOPROPYL) DIMETHYLAMMONIO) 1/ PROPANESULPHONATE)	
397	CHART MARKER PEN- EACH	
398	CHEMICAL INDICATORS CLASS IS STEAM STRUPS - 500 PER PCS	
399	CHEMICAL INDICATORS STEAM STRIPS (MINIMUM 50 METER)	
400	CHIKUNGUNYA IGM ELISA KIT - 1 X 96WELL	
401	CHEORAMPHENICOL YEAST EXTRACT GLUCOSE AGAR - SOD GM	
402	CHLORHEXIDINE GLUCONATE SOLUTION IP 10-34 V/V (EQUIVALENT TO ICHLORHEXIDINE GLUCOPIATE 2 % W/V) ETHANOL IP 80% V/V PASSES EN 13727, EN 13624 AND EN 14476 STANDARDS	
403	CHLORHEXIDINE GLUCONATE SOLUTION IP 10 % V/V JEQU VALENT TO CHLORHEXIDINE GLUCONATE 2 % W/V] ISOPROPYL ALCOHOL IP 70% V/V PASSES EN 13727, EN 13624 AND EN 14476 STANDARDS	
404	CHLORHEXIDINE GLUCONATE SOLUTION IF 25 % V/V (EQUIVALENT TO CHLORHEXIDINE GLUCONATE 4 % W/V) WITH ISOPROPANOL<30%, ETHOXYLATED ALKYLPHENOL<10%, EATTY ACID DIETHAHOLAMIDE<10%, ACETIC ACID GLACIAL<15%, CELLULOSE AND FRAGRANGL<10% EMOLLIENT & MOISTURISING AGENTS WITH ALLTOMATIC DISPENSION PASSES EN 1499 STANDARDS	
405	CHOCOLATE AGAR PLATE - 50 PLATES	
406	CHOLESTEROL HI CO 100 ML	
407		
408	CHOPPING BOARD EACH (GROSSING BOARDS) FEATURES MEASUREMENT GUIDES PRINTED ONTO BDARD MADE OF HEAVY-DUTY, STAIN-RESISTANT, THICK POLYETHYLENI. 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	
409	CHRISTENSEN'S UREA - 500 GM	
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411	CHROMIUM (01) CHLORIDE HEXARCEDRATE - 500 GM	
117	CHADMIDM (2011) 555 100ML	
	CHEDMORENIC AGAILLISTE NA (LISTERIA CETAVIANE AGOSTEAGAR BASE) - 500 GM	
114	CHILD MODELLIC CAREAPENEW RESISTANT CRAM NEGATIVE BACTERIAL SCREENING AGAR	
415	CHROMOGENIC COUSTIN REDISTANT GRAN-NEGATIVE BACTERIAL SCREENING AGAR - 500 GM	
416	CHROMOGENICESBL PRODUCING GRAM NEGATIVE BACTERIAL SCREENING AGAR	
612	CHROMOGRANIN X - 1 ML	
018	CINGWACIN [ANTIBIOTIC DISCIDED MEG (253 DISC/VIAL)	
019	CIRCULAR CHART RECORDED FACH	
1797	CITER ACID (CEREOZ) S00 AL	
111	CK313 WITH CALIBRATOR - 100 ML (COMPACTIBLE WITH DIRUL CST240)	
121	C4-20-1 ML	
123	CK-5/ CK-E - 1 NU	
121	CK - 1ML	
175	OK ME CALIERALOULIDO MI	
42.0	CK, MB CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANSWITZER: 0.001	
192)	CK MB CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - SIMI	
178	CK MB WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - TOUML	
179	CK NAC TOD MI (COMPAC) BLE WITH DIRUL (ST240)	
130	CERMING SOLUTION (15 ML X 2) / IN ONE KIT	
132	CLEWING SOLUTION 1 KIT	
112	CLOS REDUM DEFECT RAPID IDENTIFICATION FEST KIT	
113:	CMPD FITC TRC	
6141	LEASUAS PLASMA 75 ML	
114	CONCURATION: CONTROLS (COMPATIBLE WITH SYSMEX/STANDARD EQUIPMENTS) PACK SIZE - 5 M	
	COLUME 188 MI	
197	DOLLING POWDER 1 KG	
der l	COLOMIDS MG	
130	COLIFORM AGAR - 505 GM	
100	COUSTIN MICE STRIPTEST 1 X 10 STRIP	
151	COLISTIN SULPHATE SALT POWDER 1 GM	
10121	COMMETTER REACENT STREPS SCOPE PER BOX	
163	CONTRACTOR I	
	COMPLEMENT CE CONTROL LEVEL 2 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BICCHEMISTRY/IMMUNOASSAY ANALYZER	
	BIDDER SHOLLD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE 5 MIL	
	- TAN S 2021 - 5 WH	

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464	CPK KIT- 2X75ML
463	C-PEPTIDE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNGASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMETITS. PACK SIZE – 5 ML
462	COVID-19 IGG ELISA - 1 X 96 WELL
461	COTTON TIP APPLICATOR - 100 PCS / PACK
460	CORTISOL CONTROL (LEVEL 1 & LEVEL 7) COMPATIBLE WITH RULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZE B BIODER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 MIL
	BIOCHEMISTRY/IMMUNOASSAY ANALYZER: 5 ML
459	CORTISOL CONTROL (LEVEL 1 & LEVEL 2) (COMPATIBLE WITH FULLY AUTOMATED
458	COPLIN JAR PLASTIC HOLD 50 SLIDE
457	COPLIN JAR PLASTIC - 5 SLIDE PAR JAR 5 SLIDE CAP
456	COPUN JAR PLASTIC - 2.5"W X 2.5"L X 4.5")17 EACH
455	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 CAR
454	COOKED MEAT BROTH - 20 ML
453	CONTAINS SUBTILISIN TRIDECYLPOLYETHYLENGLYCOLETHER PROPAN 2 OL, GLYCPHOL PASSES IN 13624, EN 13727, EN 14563 AND EN 14567 STANDARDS, PACK SIZE DUITHE BOTTLE
452	CONTAINER - MICROTUBE CONTAINER, SCOME (IT SHOULD BE MADEUR OF MEDICAL GRADE POLYPROPYLENE OR POLYCARBONATE, CONFIRMING TO US FDA CODE OF FEDERAL REGULATIONS TITLE-21, AND SHOULD BE AUTOCLAVABLE) - 1 X 4 NOS
451	CONTAINER - MICROTUBE CONTAINER, 1000ML (IT SHOULD BE MADEUP OF MEDICAL GRADE POLYPROPYLENE OR POLYCARBONATE, CONFIRMING TO US TOA CODE OF FEDERAL REGULATIONS TITLE-21, AND SHOULD BE AUTOCLAVABLE) - 1.X 4 NOS
450	CONTAINER - AUTOCLAVABLE BIOHAZARDS WASTE CONTAINER, MEDIUM - 55 LTRS
449	CONTAINER - AUTOCLAVABLE BIOHAZARDS WASTE CONTAINER LARGE - 100 LTRS
448	CONC. HYDROCHLORIC ACID- 500 ML
447	CONC. HYDROCHLORIC ACID - 1000 MI
446	COMPLETE HAEMACYTOMETER SET - EACH NEUBEUR BLOOD COUNTING CHAMBER BRIGHTUNED) - NUMBER OF MEMORY STICKS 1 ITEM WEIGHT 100 G PACKAGE DIMENSIONS 5 X 3 X 1 CM; 100 GRAMS COUNTRY OF ORIGIN GERMANY
445	COMPLEMENT C4 CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIODER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS PACK SIZE – 5 ML

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565	CPS MB CONTROL (LEVEL 1-8-LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BICCHEMISTRY/IMMUNDASSAY ANALYZER BICCER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE - 5-ML	
456	CREATININE ENZYMATIC 100 ML (COMPACTIBLE WITH DIRUT CST240)	
467	CREATING ENZYMATIC METHOD (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BICCHEMISTRY ANALYZER) - 100 ML	
405	CREATINGME GINASE (CK - NAC) 100 ML	
10%	CHERTING ANASE (CA) KEL 2075-ML	
	CHURTHNINE 2040 CHLORIDE, SOD GM	
	CALSOL RED/D-CRESCISULFONPHTHALEIN - 75 GM (REDOISH BROWN CRYSTALLINE POWDER, EQRMULA - C711118055 MOLECULAR WHICHT - 382,43 G/MOL)	
2291	CHI SQL RED/CHESOLSULFONPHTHALEIN 25 C (INDICATOR GRADE, DYE CONTENT 95%, REDDISH HHC W/N CRYSTALLINE POWDER, FORMULA (C21H18OSS MOLECULAR WEIGHT : 382,43 G/MOL)	
475	CIO SYL HILLE POWDER 250 CM	
άλη.	CRENDBACH RISOLATION A SAR 500GW/ PACK	
475	CRUNOBACTER SAKAZAKII AGAR SODGM/PACK	
475	CRONOBACTOR SELECTIVE BROTH - SCO GM	
1972	CHE LATEX HIGH SENSITATIVE CALIBRATCH 100 ML	
47/E	CHP LATER NORMAL CALIBRATOR 100 ML	
19	CIDE WITH SALUBLATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY AND TYPE R 102 1/1	
	CONCIDENTIAL (LEVEL 3 & DEVEL 2) COMPACISES WITH FULLY AUTOMATED ACCENTIAL MINUNDASSAY AMALYZER ADDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SUIT -5 ML	
131 1	CREME FOR COMPACIES CONTROL, CRE, R. 100 MIL (STANDARD COMPATIBLE WITH DIRULCS-240 SYSTEM PACK)	
117	CRODIGIONISTANCE - 100 PC/ PACK	
E40	CRYD GLOBES MEDIUM - 100 PC/ PACK	
144	CRYO GLOBEE SMALL - 100 PC / PACK	
#요 .	CRED LAGE - 100 PCS / PACK	
36	CR PTOCOCUS /v1CC 36556 - 50 1651	
ΞZ	CRESTAL BLUE POWDER 500 GM	
Bin	CREETAL SULPHATE 125ML	
	THESE AL SULPHATE SOD W.	
	CHUSE AREN PHENOL POWDER 250/GM	
	CISTS ACKORE PHENOL ROWISES 500 GM PER PACK	
	AVELTARDER CONTROL (COMPATIBLE WITH FOR TUELY AUTOMATED EM-350 BIOCHEMISTRY AVELTATR) - 5 ML	
43	CSF 24011 IN WITH CALIERA OR ICOMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BICCIDE MISTRY ANALYZER) - 100 MIL	
	CTURA (MOROGIONALIAB) 1000G	
115	ETLA-4 (POLYCLONAL-AB) - 20000 (0.5 - 1.5 UG/UI)	
	nor A prout Annehr	

496	CUVETES AND STIRRECE FOR HEMESTAR (COAGULATION) #01.072.0 (EACH KIT PACKCONTAIN POLYSTYRENE CUVETTES : 100 UNITS AND MAGNEDS STIFRER BARS - 100 UNITS)	
497	CYCLOSPORIN CONTROL [LEVEL 1 & LEVEL 2] COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZEIL BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML	
498	CYLINDER - POLYPROPYLENE PLASTIC MEASURING CYLINDER TRANSPARENT GRADUATES 25M	
499	CYUNDER GLASS MEASURING CYUNDERS 250 ML (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONFIRMING TO US FOA CODE OF FEDERAL REGULATIONS "ITTE-21, ACC SHOULD BE AUTOCLAVABLE)	
500	CYSTATIN 1 ML	
501	CYSTICERCOSIS IGG ELISA KIT 96 WELL	
502	CYSTICERCOSIS IGM ELISA KIT 96 WELL	
503	CYSTICERCOSIS/ TAENIA SOLIUM IGG FLISA 06 W	
504	CYSTICERCOSIS/ TAENIA SOLIUM IGM LUSA 95 W	
505	CYTOMEGALOVIRUS, SERUM, IGM, DRG INTERNATIONAL (CMV IGM) - 96 WELL	
506	DAPI 10 MG	
507	DAPI DIHYDROCHLORIDE (4,6-DIAMIDING 7-PHENYLINDOLE DIHYDROCHLORIDE) - 10 GM	
508	D-BIOTIN - 1 GM	
509	D-DIMER 100 ML	
510	D-DIMER CONTROL (LEVEL 1 & LEVEL 7) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE FOURPMENTS PACK SIZE - 5 ML	
511	D-DIMER CONTROL LEVEL 1 (COMPATIBLE WITH FOR HULLY AUTOMATED EM 350 E DICHT WISTER ANALYZER) - 5 ML	
512	D-DIMER CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED UM-350 BIOCHEMISTRY ANALYZER) - 5 ML	
513	D-DIMER WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED FM 360 PDD 1000000000000000000000000000000000	
514	D-DIMER WITH CALIBRATOR 100 ML (COMPACTIBLE WITH DIRUP (ST240)	
515	DECARBOXYLASE BASE 500 GM/PACK	
516	DECOTRORISING REAGENT DESTAINER (GERMAN) ELECTROPHORESIS - EACH	
517	DEEP WELL PLATE (96 DEEP-WELL PLATE - 2000 µL) - 1 X 10 NOS	
518	DENGUE- IGG ELISA - 1 X 96 WELL	
519	DENTAL CEMENT- 1 KG	
520	DEOXYCHOLATE CITRATE AGAR - 500 GM	
521	DEPROTEINISING SOLUTION- 1000ML	
522	DESMIN - 1 ML	
523	DESTAINER & CLEARING SOLUTION 500 ML	
524	D-GLUCONIC ACID - 500 GM	

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	DI SUDIUM METASILICATE UPTO 30%, NONIONIC SURFACTANT AND ANIONIC SURFACTANT BASED POWDER WITH OPTICAL BRIGHTNER 1 KG	
i i	DESTOLIAN HYDROGEN PHONPHATE: SOD GW	
5	DI SIDDRUM HYDROGEN ORTHOPHOSPHALE DODECAHYDRATE 500 GM	
-	HYPOCHLOROUS ACID, SODIUM HYPOCHLORITE 5 LTR.	
16	DIS WEETAWT SOLUTION DISINFECTANT CONTAINING ELECTROLYSED WATER WITH NEUTRAL PH	
a [DIS INFECTANT SOLUTION - ALDEHYDE SUID ACE & ENVIRONMENTAL DISINFECTANT - 500 ML	
¢2.	DIS NEECTANT SOLUTION 4.25% AHE BASED SURFACE DISINFECTANT CONCENTRATE, 1 LTR.	
	DELETECTAN POWDER OPINIFICIANT POWDER FOR SURFACE CLEANING CONTAINING POLINISION MOXOPERSULPHATERD SONS SOCIUM CLC – 13: ALKYBENZEN SULPHONATE 10-20 % SOCIUM (THE VIRKON) 5 KG	
κ <u>α</u>	DISINFECTANT - SODIUM PERBORATE MONOHYDRATE (IN HOUSE) (50 % W/W) QUANTITATIVE SUSPENSION TEST FOR THE EVALUATION OF SPORICIDAL ACTIVITY OF CHEMICAL DISTUFECTANTS USTIDIAL FOOD, INDUSTRIAL COMESTIC AND INSTITUTIONAL AREAS - 5 LTRS	
19	DISTRIFECTANT - 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 COMESTIC & INSTITUTIONAL - 5 LTRS	
94	DISIMILITIONAL TODIO OF GRANDLES CONTAIN THE FOLLOWING ACTIVE INGREDIENTS: 43 G SOLNUM PER CARBONA 12, 22 G TETRAACE METHYLENEDIAMINE, PASSES EN 13624, EN 13727, EN 14148, EN 14567, EN 14567, EN 14563, EN 13704 AND EN 14476 STANDARDS, PACK SIZE: 1.5 KG BCH	
	DEFCTASSIUNCE FORCOLN PHOSPHATE SOU GM	
30	DEPOTASSION REPORTED PHOSPHATE (CHPO4) - 500 GM	
1148	DRETTERY, SUTHERINE (DMSU) S02 ML	
	BIOLEHEIMISTRY/IMMUNOASEAY ANALYZER BEDERSHOULD HAVE FEER GROUP DATA OF MULTIPLE LOUIPMENTS. FACIESTRE SEW.	
13 (1	DIGORIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED	
33	CICO AN 100 Mi	
112	DIC TOXIN (TOM CALIBRATOR) 100 ML	
231	DICTIAL DESPLAY OF TEMPERATURE FOR REFRIGERATERS AND INCUBATORS PER PCS	
-30	DIFFERENTIAL REINFORCED CLOSTRIDIAL BROTH (DRCM) - 500 GM	
57 ġ	TIP (OR A PERFECT WRITING) DIASTIC 100 1	
178	DIE ACINO PENCIL MARKER - SO IN NO - (USED FOR MARKING SLIDE OR TEST TUBE THE DIAMOND PENCIL FOR VIRITING INFORMATION ONTO HISTOLOGICAL AND CYTOLOGICAL SUILIS - SUITABLE FOR MOST LABORATORY GLASS SURFACE, METAL AND CERAMIC. THIN DIAMOND	
122	DI SODIU MI HYDROGEN PHOSPHATE DI HYDRATE PURIFIED- 250 GM	
526	DI SIDIALUM HYDROGEN PHOSPHATE 500 GM	
	BIDCHEMISTRY/IMMUNDASSAY ANALYZER BIDCHESTRU/IMMUNDASSAY ANALYZER BIDCHESTRU/IMMUNDASSAY ANALYZER BIDCHESTRU/IMMUNDASSAY ANALYZER BIDCHEMISTRY/IMMUNDASSAY ANALYZER BIDCHEMISTRY/IMMUNDASSAY ANALYZER	

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548	DISPOSABLE BLADES B1B PER PACK	
549	DISPOSABLE FLUID COLLECTION SYSTEM PER JAR	
550	DISPOSABLE LOOP SPECIFICATION -PLASTIC, 2 MM LOOP DIAMETER PACK SIZE - 1 X 100 PCS	
551	DISPOSABLE LOOP SPECIFICATION -PLASTIC, 4 MM LOOP DIAMETER PACK SIZE - 1 X 100 PCS.	
552	DIXON AGAR - 500 GM/PACK	
553	DMEM MEDIUM - 1000 ML (READY TO USE, MEDIA SHOULD CONTAINS FETAL BOWINE SERUM (LRS), GENTAMICIN, AND L-GLUTAMINE.)	
554	DMEM MEDIUM - 500 ML (READY TO USE, MEDIA SHOULD CONTAINS FETAL POVERE SUBURITIES), GENTAMICIN, AND L-GLUTAMINE.)	
555	DNA EXTRACTION KIT (COLUMN BASED) THAVE SUPPLIED THE REAGENTS IN AT LEASE 2. GOVERNMENT ORGANIZATION) ~ 100 TESTS	
555	DNA EXTRACTION KIT (SOLUTION BASED) (HAVE SUPPLIED THE BLAGENTS IN AT LEAST 7 GOVERNMENT ORGANIZATION) 100 1151	
557	DNA POLYMERASE KIT 250 U	
558	DNA POLYMERASE KIT - SO REACTION	
559	DNPH (2-4, DINITROHPHENYLHYDRAZINE) - 500GM (LABO/SATURT REAGINT GRAD) - 592,290	
560	DNTP - 10 MM PACK SIZE - 1 ML	
561	DOCUMENTATION HAND LABELER GUIL PLE PCL	
562	DOCUMENTATION HAND LABELER GUI PER 201 DORIPENAM (ANTIBIOTIC DISC)10 MCG (256 DISC/VIAL)	
563	DROPPER (GLASSWARE DROPPER WITH RUBBER SUCKER, SIZE - 8 ML - 10 PCS)	
564	DROPPER (PLASTICSWARE DROPPER, SIZE - 3 ML - 10 PCS)	
565	DSDNA IFA 1. THE WELLS OF THE KIT SHOULD BE COATED WITH CRITHIDIALUCICIAE 3. THE SLIDE SHOULD HAVE INNER AND OUTTRIKING AREAS FOR EACH WELL, 50 AS TO CONTROL THE SAMPLE OVERFLOW NOT AFFECTING THE ADJOINING WELL 4. THE KIT SHOULD BE US FDA APPROVED. PER TEST	
566	DULCITOL DISCS - 10 X 250 DISCS	
567	DULCITOL POWDER-25GM SOMM X 25	
568	DUTP - 2 GM	
569	E.S.R.FLUID- 500ML	
570	EACH 100 G CONTAINS DIDECYLDIMETHYL AMMONIUM CHLORIDE: 7.0 G CORROSION INUBITIDES FRAGRANCE, EXCIPIENTS Q.S. (ALCOHOL FREE, ALDEHYDL FREE), PACK SIZE: 500 ML BOTTLE	
571	EACH 100 G CONTAINS ETHANOL IP: 10.0 G, 2-PROPANOL IP: 9.0 G/ ISOPROPANOL 1-PROPANOL: 5.0 G/ N. PROPANOL PROVIDED WITH CONVENIENT HAND SPRAYER, PACK SIZE, 250ML BOTTLE	
572	EACH 100 G CONTAINSISOPROPYLALCOHOL IP -70% W/V - SURFACTANT, CORRESSION INHIBITOR, STABILZER PROVIDED WITH HAND SPRAYER -300 ML PACK	

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167	TACH 100 GM CONTAIN DODECYLBRYSPROPYLENT TRIAMINE - 9.2 GM AND DIDECYLDIMETHYL AMMOINUM CHLORIDE 13CM 11TRUAR	
\$7%	EACH 100 GM CONTANTS TITUE PROPANCE 40 GMS 1 PROPENDE 22 GM SANIOCID 1 LTRS IAR	
175	THE REPORT OF A DESCRIPTION OF A DESCRIP	THE FIRE CALL AND THE AND CHEET CHESTAR
	SOCIOM SALICYLATE IP	0.45 G
	SOCIUM BENZOATE DE WATER SOLUBIT BASE	0.59 G
	and the second se	Q.5
524	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	2 PROPANOL (63 GM)	
55	BETWALKONIUM CHEDRIDE (0.0	
	ALL ALL A REAL PRIME AND AND A TRATING TO THE	ROPANOL 40 GM 1- PROPANOL 22GM SAN/OCID 250ML
	TY THOMA SOCIAL	
	COURT ON TIME	
	1 C ICA 173 TPC	
687.	FEDSHALD SOLUTION - 1 LTR FED K-1 ML	
111		and the second
1.4	THEORYS ALOTHYDE TEST FOR	250 11515
14	EN WELFIELD, URDEPROFIN	OL SGM, T PROPENDE 6.6M
	LATCHER BY METRE TACHINGS	
	PLETRICAL DICITAL DIMER BUT	K 75 X 20 MM SOHZ LACH
38	FULL INCOME AND ADDRESS OF	ALLY AUTOMATED CLINICAL CHEMISTRY ANALYZER) - 5 ML
Partie .	HAR WALLETER COUNTER WIT	H 10 KEYS TOM DLC - DIGITAL BLOOD CELL COUNTER BCC-10 IS A
	NU OF CELLS 10	WORPDOTCI QUALITY
	NC DE LEVELUZ	
	HOOP MATCHIAL ABS	
	PENVI'R SOURCE 2 X 1.5V (7.A)	EACH
	LUCTADY DOLL COUNT & WITH	19 XEYS FOR DLC - FACH
ių.	IT I CHECHNORESIS HI MOGLOBIN	A RROTTED BUTTER SCO MI
90	Trilling (Grap-ting)	100 000 000 000 0000 0000
97	FLUIRS SROTH SOD GM	
Ek -	UMP (TRUDUAL MEMBRANE AND	IGE N] = 1.170
	TAUCTORIAL ORDWIN FAC OX	RECEPTOR (EGER) - 1 ML
æ.	ENGRACIN 10 MEG (250 DISC/VIA	u)
i E	ENROFLOXACIN 5 MCG (250 DISC)	/VIAL)
12		ESSIELLA AEROGENES - 50 PLATE/ PACK
8	ENTEROCOCCUS TAECALIS - 50 PL	ATL/ PACK
10	TD/010.1% - 508 ML	
9	1.05 N & NIGROSIN STAIN- (199) SPECIFICATION	
	A 10-5% (OSA Y, 250 MD5W/KG 31 UNENGSN - 250 MQ5W/KD	NAGL TR BONL NACI TR BONL
ŧÌ	PHON MUBBON CANTRIDGE INCS.	
	1 // ((A) 1/2 (A) (A	
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03	ERG (ERYTHROBLAST TRANSFORMATION-SPECIFIC RELATED GENE) - 1 Mil		
04	ERTAPENEM (ANTIBIOTIC DISC)10MCG (250 DISC)		
05	ERYTHROMYCIN- 2 MCG (ANTIBIOTIC DISC) (250 DISC)		
06	ERYTHROMYCIN- 5 MCG (ANTIBIOTIC DISC) (250 DISC)		
07	ESR CONTROLS (COMPATIBLE WITH STANDARD EQUIPMENTS) 5 MI		
08	ESTRADIOL CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE FOURMENTS		
	PACK SIZE - 5 MI.		
0/9	ESTROGEN RECEPTOR - 3 ML		
10	ETHANOL 100% (MOLECULAR GRADE) 500 MI		
11	ETHANOL 1000 ML		
512	ETHANOL 500 ML		
513	ETHYL ACETATE- 250 ML		
514	ETHYL ALCOHOL - 500ML (HIGH GRADE, FOR USE IN MOLECULAR BIOLOGY EXPERIMENTS, PURPY >99.99%, SHOULD CONTAIN ISOAMYL ALCOHOL <0.05, 2-PROPANOL <0.01, AND FEGHER ALCOHOLS <0.01.]		
615	ETHYL VIOLET AZIDE BROTH (EVA BROTH) 503 GM		
615	ETHY: ACTATE - 1 LITRE (LABORATORIT REAGENT GRADE, 199.056)		
617	ETHYLENEDIAMINETETRAACETIC ACID POWDER - SOOGM (ACS GRADE, FOR MOLECULAR MOL		
518	ETHYL-HEXADECYL-DIMETHYL AMMONIUM I THYLSUURHATE 0.2 GMS (MECETRONIUM ETHYLSUUPHATE) EACH TOO GMS CONTAINS 2 PROPANOL 45 GMS, 1 - PROPANOL 30 GMS, WITH THIRD PARTY TEST REPORT FROM RELIABLE LAR, OF INDIAN OR FUROPEAN MORM CERTIFICATES		
619	EXTERNAL QUALITY CONTRO IMMUNOLOGY CONTROLS (IMMINO TUBIDUMETRIC METHODS > 1 PARAMETERS) - 12 X 5 ML		
520	EXTERNAL QUALITY CONTROL CLINICAL CHEMISTRY (MORE THAN 3D PARAMETERS FOR ONE CYCLE) - 1 CYCLE		
621	EXTERNAL QUALITY CONTROL CLINICAL CHI MISTRY (MORE THAN 30 PARAMETERS) 5 M		
622	EXTERNAL QUALITY CONTROL HBASC AND ADD - 1 MIL		
623	EXTERNAL QUALITY CONTROL HBATC AND ATE IFOR ONE CYCLE) -1 DVCL		
624	EXTERNAL QUALITY CONTROL IMMUNOASSAY (MORE THAN 2D PARAMETERS FOR ONE CYCLE) CYCLE		
625	EXTERNAL QUALITY CONTROL IMMUNOASSAY (MORE THAN 20 PARAMITERS) - 5 MIL		
626	FALCON 5 MEROUND BOTTOM, POLYSTYRENE LEST TUBE WITH CELL STRAINER SNAP CAP, ACCENCI SIZE		
627	FALCON TUBE-15ML		
628	FAROPENEM (ANTIBIOTIC DISC) SMCG (250 DISC)		
629	FAST GERNET BGBC SALT 500 GM		
630	FERRIC ALUM 99% - 250 GM		
631	FERRIC CHLORIDE 250 GM		
632	FERRIC CHLORIDE 5% - 100 M		
185-5-0			

(i) (i)	FERRITIN CONTROL (LEVEL 2 & LEVEL 2) COMPATIBLE WITH FUELY AUTOMATED BIDGER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS.
	44 FERMITIA CONTROL LEVEL 1 100 MULTSTAN DARD COMPATIBLE WITH DIRUL CS-240 SYSTEM PAG
	THE REAL PROPERTY AND
- 23	STATISTIC CONTROL TANT 7 ADDRESS AND A STATE OF A STATE
	ABOLYZER) STORE OF A LEVEL 2. FOM PATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMICTR
- 51	A TELEVISION WATER CONTRACTOR AND A DECIDENT
	A FERRITIN WITH ONLIBRATOR 100 ML (STANDARD COMPATIBLE WITH DIRULCS-240 SYSTEM PAC ANNOVEL HIT TOO ML
642	FERROUS CHLORODE - SCO GAR
641	FEDD BOWAU STATES OF GA
547	FEINE BOVINE SERUM (FBS) TOO ME (FILLERED STERILE, BOVINE KGG, \$1 MG/ME + HEMOGLOBIN
1996	FETAL BOVINE SERUM (FBS) - SOD ML (FILTERED STERILE, BOVINE IGG, ≤1 MG/ML + HEMOGLOBIN
188	A DOTALE IGG, ST MG/ML + HEMOGLOBIN
1964	
345	· · · · · · · · · · · · · · · · · · ·
1445	
	1)COMAPOL IMIC ETTST STRIPT 1 X 10 STRIP
	POLICY CONTRACTORY FOR THE EVER 21 COLORIFICIALLY WITH FULLY AUTOMATED INCLUMENT/WAMUNDASIAN ANALYZER INCLUMENTAL PROVEMENT OR OUP DATA OF MULTIPLE EQUIPMENTS.
146	FORCEP BLUNTED DISSECTING SIZE 8 INCH FACH
150	FORCEP POINTED A INCHERCH
601	FORCEP POINTED - STINCH EACH
952	TORCER POINTED BINCHEACH
223	FORMALINE TAB. 100 PCS
934	FORMIC ACID - SOD MI.
555	FOSTOMYCIN (ANTIBIOTIC DISC) 200 MCS (250 DISC)
ilda -	FIRMER REPORTED STOLED AND MCG (250 DISC)
537	TRADER LISTEDIA STLECTIVE SUPPLEMENT - 1 X 10 MAL
	FLO PSA CONTROL (TEVELS & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED FLOOR ID STOLED HAVE PTER OPOUR DATA OF MULTIPLE FOURMENTS.
258 A	REFTS CONTROL (LEVEL 1, 6-LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED INCOMENTS DOWNMONONSIAN ANALYZER INCOMESTICATED FOR THE SPOUP DATA OF MULTIPLE EQUIPMENTS.
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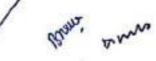
OPTIMAL CUTTING TEMPERATURE (OCT) COMPOUND ON POLICINE FOR CONSISTENT GLYCOLS AND RESIN, PROVIDING A SOLID MATRIX TO SPECIMEN ROLDER FOR CONSISTENT SECTIONING IN A CRYOSTAT WORKING TEMPERATURE OF 10°C BELOW. SPECIFICATION:- MOL. FORMULA = NA2S204 MOL. WT. = 1/4.13 ASSAY (IODOMETRIC) = 85 - 87.5 IRON (FE) = MAX.0.002 % (AT THE MOMENT OF BATCH ANALYSIS.)		FREE T4 CONTROL (LEVEL 1 & LEVEL 7) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML
 OPTIMAL CUTTING TEMPERATURE (CC.) CONTRATION FOR CONSISTENT 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 = NA2S204 MOL, WT. = 1/4.11 ASSAY (10DOMETRIC.) = 85 - 87.5 (RON (FE.) = MAX.0.002 % (AT THE MOMENT OF BATCH ANALYSIS.) F63 FROSTED MICRO SLIDES 19MM X 25MA, THICKNESS-1.35MM F64 FSH CONTROL (LEVEL 1 & LEVIL 2) COMPATIBLE WITTET ULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA DF MULTIPLE FOLIDEY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA DF MULTIPLE FOURMENTS. PACK SIZE - 5 ML F65 FUNNEL (IT SHOULD BE MADEUP OF FOLIYME HAVEPENTENE, CONTERMINE TO US FOLIXON STITLE 21, AND SHOULD BE AUTOC AVABLE) 1 NOS F66 FURAXONE - 100 MCG (250 DISC) F67 FURAZOLDONE 100 MCG (250 DISC) F68 FUNNEL (IN INTRIBOTIC DISC) P. SIZE SR 250 (250 DISC) F67 GATHELOXACIN (ANTIBIOTIC DISC) P. SIZE SR 250 (250 DISC) F67 GEOBACILLUS STEAROTHERMOPHILUS AMPOULTS. 50 NOS F67 GEOBACILLUS STEAROTHERMOPHILUS SHORES (BIOLOGICAL INDICATOR) 50 K T MI G75 GGTP. 500 GM F7 GLASS PETRIDISH (100 MM) - EACH PCS F7 GLASS PETRIDISH (100 MM) - EACH PCS F7 GLASS PETRIDISH (100 MM) - EACH PCS F7 GLASS PETRIDISH (100 MM) - EACH 	51	OPTIMAL CUTTING TEMPERATURE (OCT) COMPOUND SPECIMEN HOLDER FOR CONSISTENT 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 = NA2S204 MOL. WT. = 1/4.13 ASSAY (IDDOMETRIC) = 85 - 87.5 IRON (FE) = MAX. 0.002 % (AT THE MOMENT OF BATCH ANALYSIS.)
 FSH CONTROL (LEVEL 1 & LEVEL 2) COMPATING WITH THE PURCHARMON HERE BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA DE MULTIPLE EQUIPMENTS: PACK SIZE - 5 ML FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTRAMING TO US IT SA CODE OF FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVABLE) 1 NOS FURAXONE - 100 MCG (250 DISC) FURAZOLEDONE 100 MCG (250 DISC) FURAZOLEDONE 100 MCG (250 DISC) GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE SR 250 (250 DISC) GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE SR 250 (250 DISC) GEOBACILLUS STEAROTHERMOPHILUS AMPOULES SO NOS GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) SC K T MI GATIFLOXZML GASS PETRIDISH (90 MM) - EACH PCS GLASS PETRIDISH (120 MM) - EACH GLASS PETRIDISH (90 MM) - EACH 	662	OPTIMAL CUTTING TEMPERATURE (GCT) COMPOSITION PROVIDED SPECIMEN HOLDER FOR CONSISTENT 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 = NA25204 MOL. WT. = 1/4.11 ASSAY (IODOMETRIC.) = 85 - 87.5 IRON (FE) = MAX. 0.002 %
BIOCHEMISTRY/IMMUNOASSAY ANALYZA BIDDER SHOULD HAVE PEER GROUP DATA DE MULTIRLE EQUIPMENTS PACK SIZE - 5 ML 665 FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTERMING TO US FOR COME 666 FURAXONE - 100 MCG (250 DISC) 667 FURAZOLIDONE - 100 MCG (250 DISC) 668 FUSIDIC ACID - 10 MCG (250 DISC) 669 G V. POWDER - 500 GM 670 GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE SR 250 (250 DISC) 671 GELATIN AGAR - 500 GM 672 GEOBACILLUS STEAROTHERMOPHILUS AMPOULES - 50 NOS 673 GEOBACILLUS STEAROTHERMOPHILUS SPORES (BROLOGICAL INDICATOR) 50 K T MIL 674 CEAP (GLIAL FIBRILLAY ACIDIC PROTEIN) - 1 MIL 675 GGTP - 10X2ML 676 GLASS PETRIDISH (90 MM) - EACH PCS 677 GLASS PETRIDISH (100 MM) - EACH PCS 678 GLASS PETRIDISH (120 MM) - EACH 678 GLASS PETRIDISH (120 MM) - EACH	663	FROSTED MICRO SLIDES 19MM X ZSEAM, THUS WITH FULLY AUTOMATED
FEDERAL REGULATIONS TITLE-21, AND SECOND BY REPORT OF REPORT OF REPORT 666 FURAXONE - 100 MCG (250 DISC) 667 FURAZOLIDONE - 100 MCG (250 DISC) 668 FUSIDIC ACID - 10 MCG (250 DISC) 669 G V POWDER- 500 GM 670 GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE SR 250 (250 DISC) 671 GELATIN AGAR - 500 GM 672 GEOBACILLUS STEAROTHERMOPHILUS AMPOULES - 50 NOS 673 GEOBACILLUS STEAROTHERMOPHILUS SHORES (BIOLOGICAL INDICATOR) SID X T MI 674 OF AP(GLIAL FIBRILLAY ACIDIC PROTEIN) - 1 ML 675 GGTP - 10X2ML 676 GLASS PETRIDISH (90 MM) - EACH PCS 677 GLASS PETRIDISH (100 MM) - EACH PCS 678 GLASS PETRIDISH (100 MM) - EACH 679 GLASS PETRIDISH (100 MM) - EACH	664	BIOCHEMISTRY/IMMUNOASSAY ANALTZEN BIDDER SHOULD HAVE PEER GROUP DATA DE MULTIPLE EQUIPMENTS
 FURAXONE - 100 MCG (250 DISC) FURAZOLIDONE 100 MCG (250 DISC) FUSIDIC ACID 10 MCG (250 DISC) G V POWDER- 500 GM G ATIFLOXACIN (ANTIBIOTIC DISC) P. SVE 58 250 (250 DISC) GTI GELATIN AGAR - 500 GM GZ GEOBACIILUS STEAROTHERMOPHILUS AMPOULES - 50 NOS GEOBACIILUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 K T MI GTA GEOBACIILUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 K T MI GTA GLASS PETRIDISH (90 MM) - EACH PCS GLASS PETRIDISH (100 MM) - EACH PCS GLASS PETRIDISH (100 MM) - EACH 		PREVAIL CONTRACTOR AND A
 FUSIDIC ACID: 10 MCG (250 DISC) G V POWDER- 500 GM G ATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE 5R 250 (250 DISC) GTI GELATIN AGAR - 500 GM GZ GEOBACILLUS STEAROTHERMOPHILUS AMPOULES - 50 NOS GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 K T MI GTA GEOBACILLUS ACIDIC PROTEIN) 1 ML GTA GLASS PETRIDISH (90 MM) - EACH PCS GLASS PETRIDISH (100 MM) - EACH PCS GLASS PETRIDISH (120 MM) - EACH GLASS PETRIDISH (120 MM) - EACH 	665	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTIRMING TO US FOR CODE OF FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVAILED. 1 NOS
 G V POWDER- 500 GM GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE SR 250 (250 DISC) GELATIN AGAR - 500 GM GEOBACILLUS STEAROTHERMOPHILUS AMPOULES S0 NOS GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X T MI GFA GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X T MI GFA GLASS PETRIDISH (90 MM) - EACH PCS GLASS PETRIDISH (90 MM) - EACH PCS GLASS PETRIDISH (100 MM) - EACH PCS GLASS PETRIDISH (120 MM) - EACH GLASS PETRIDISH (120 MM) - EACH GLASS PETRIDISH (120 MM) - EACH 	03/225	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTIRMING TO US FOR COSE OF FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVABLE) 1 NOS
 670 GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE SX 250 (250 DISC) 671 GELATIN AGAR - 500 GM 672 GEOBACILLUS STEAROTHERMOPHILUS AMPOULES - 50 NOS 673 GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X 1 MI 674 OF AP (GLIAL FIBRILLAY ACIDIC PROTEIN) 1 ML 675 GGTP - 10X2ML 676 GLASS PETRIDISH (90 MM) - EACH PCS 677 GLASS PETRIDISH (100 MM) - EACH 678 GLASS PETRIDISH (120 MM) - EACH 679 GLASS PETRIDISH (120 MM) - EACH 	666	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTIRMING TO US FOR COSE OF FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVABLE) -1 NOS FURAXONE - 100 MCG (250 DISC) FURAZOLIDONE - 100 MCG (250 DISC)
 671 GELATIN AGAR - 500 GM 672 GEOBACILLUS STEAROTHERMOPHILUS AMPOULES - 50 NOS 673 GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X 1 MI 674 GEAP(GLIAL FIBRILLAY ACIDIC PROTEIN) 1 ML 675 GGTP - 10X2ML 676 GLASS PETRIDISH (90 MM) - EACH PCS 677 GLASS PETRIDISH (100 MM) - EACH PCS 678 GLASS PETRIDISH (120 MM) - EACH 679 GLASS PETRIDISH (90 MM) - EACH 	666 667	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTIRMING TO US FOR COSE OF FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVABLE) 1 NOS FURAXONE - 100 MCG (250 DISC) FURAZOLIDONE - 100 MCG (250 DISC) FURAZOLIDONE - 100 MCG (250 DISC)
672 GEOBACIILUS STEAROTHERMOPHILUS AMPOULES - SONOS 673 GEOBACIILUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X 1 MI 674 GEAP(GLIAL FIBRILLAY ACIDIC PROTEIN) 1 ML 575 GGTP-10X2ML 576 GLASS PETRIDISH (90 MM) - EACH PCS 677 GLASS PETRIDISH (100 MM) - EACH PCS 678 GLASS PETRIDISH (120 MM) - EACH 679 GLASS PETRIDISH (90 MM) - EACH	666 667 658	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTIRMING TO US FOR COSPORATIONS FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVABLE) 1 NOS FURAXONE - 100 MCG (250 DISC) FURAZOLIDONE - 100 MCG (250 DISC) FUSIDIC ACID: 10 MCG (250 DISC)
673 GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL MORENTING PERMISSION OF A DESCRIPTION OF A	666 667 668 668	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTIRMING TO US FOR COSE ALCOMEDIFICITIE FOR ALCOME TO US FOR COSE ALCOMEDITIES (CONTIRMING TO US FOR COSE ALCOMEDITIES) FURAXONE - 100 MCG (250 DISC) FURAZOLIDONE - 100 MCG (250 DISC) FURAZOLIDONE - 100 MCG (250 DISC) FUSIDIC ACID - 10 MCG (250 DISC) G V POWDER- 500 GM GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE 58 250 (250 DISC)
674 GEAP(GLIAL FIBRILLAY ACIDIC PROTEIN) 1.01 675 GGTP-10X2ML 676 GLASS PETRIDISH (90 MM) - EACH PCS 677 GLASS PETRIDISH (100 MM) - EACH PCS 678 GLASS PETRIDISH (120 MM) - EACH 679 GLASS PETRIDISH (120 MM) - EACH 678 GLASS PETRIDISH (90 MM) - EACH	666 667 668 669 669	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTRAMING TO US FOR COSE OF CONTRAMINE TO US FOR COSE OF COSE OF COSE OF CONTRAMINE TO US FOR COSE OF CONTRAMINE TO US FOR COSE OF
675 GGTP- 10X2ML 676 GLASS PETRIDISH (90 MM) - EACH PCS 677 GLASS PETRIDISH (100 MM) - EACH PCS 678 GLASS PETRIDISH (120 MM) - EACH 679 GLASS PETRIDISH (120 MM) - EACH	666 667 668 669 67	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTIRMING TO US FOR UP FOR US FO
676 GLASS PETRIDISH (90 MM) - TACH PCS 677 GLASS PETRIDISH (100 MM) - EACH PCS 678 GLASS PETRIDISH (120 MM) - EACH 679 GLASS PETRIDISH (90 MM) - EACH	666 667 668 669 67 67	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTRAMING TO US FOR COSE OF COSE OF CONTRAMING TO US FOR COSE OF COSE OF CONTRAMING TO US FOR COSE OF COSE OF COSE OF CONTRAMING TO US FOR COSE OF C
677 GLASS PETRIDISH (100 MM) - EACH PCS 678 GLASS PETRIDISH (120 MM) - EACH 679 GLASS PETRIDISH (90 MM) - EACH	666 667 668 669 670 67 67	FUNNEL (IT SHOULD BE MADEUP OF PDLYMETHYLPENTENE, CONTRMINING TO UST OR COMPLETE FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVABLE) FURAXONE - 100 MCG (250 DISC) FURAZOLIDONE FUSIDIC ACID: 10 MCG (250 DISC) G V. POWDER- 500 GM GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE SR 250 (250 DISC) GELATIN AGAR - 500 GM GEOBACILLUS STEAROTHERMOPHILUS AMPOULES - 50 NOS GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 K T MI GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 K T MI GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 K T MI
678 GLASS PLTRIDISH (120 MM) - EACH 679 GLASS PETRIDISH (90 MM) - EACH	666 667 668 669 67 67 67 67 67	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTRAMING TO US FOR USH OF FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVABLE) FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVABLE) FURAXONE - 100 MCG (250 DISC) FURAZOLIDONE - 100 MCG (250 DISC) FUSIDIC ACID - 10 MCG (250 DISC) G V POWDER-500 GM G GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE SK 250 (250 DISC) GELATIN AGAR - 500 GM GEOBACILLUS STEAROTHERMOPHILUS AMPOULES - 50 NOS GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 K 1 MI GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 K 1 MI GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 K 1 MI GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 K 1 MI
679 GLASS PETRIDISH (90 MM) - EACH	666 667 658 669 67 67 67 67 67	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTRIMING TO US FOR CONFIGURATIONS TITLE-21, AND SHOULD BE ADTOC AVABLE) FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVABLE) FURAXONE - 100 MCG (250 DISC) FURAZOLIDONE FURAZOLIDONE INDIC ACID-10 MCG (250 DISC) FUSIDIC ACID-10 MCG (250 DISC) GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE 58 250 (250 DISC) GELATIN AGAR - 500 GM GELATIN AGAR - 500 GM GEOBACILLUS STEAROTHERMOPHILUS AMPOULTS - 50 NOS GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X T MIL GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X T MIL GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X T MIL GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X T MIL GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X T MIL GEAS PETRIDISH (90 MM) - EACH PCS
679 GLASS PETRIDISH (90 MIN) - EACH 680 GLASS MARKING PENCIL EACH - PER PCS	666 667 668 669 67 67 67 67 67 67 67	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTRAMING TO UST FALODIE UP FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVAILE) 1 NOS FURAXONE - 100 MCG (250 DISC) FURAZOLIDONE 100 MCG (250 DISC) FUSIDIC ACID 10 MCG (250 DISC) G V POWDER-500 GM G GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE 5X 250 (250 DISC) G GEOBACILLUS STEAROTHERMOPHILUS AMPOULES - 50 NOS G GEOBACILLUS STEAROTHERMOPHILUS SPORES (INCLOGICAL INDICATOR) 50 K 1 MI G GTP- 10X2ML G GLASS PETRIDISH (90 MM) - EACH PCS G GLASS PETRIDISH (100 MM) - EACH PCS
680 GLASS MARKING PENGLE ONCH FROM TO S	666 667 658 669 67 67 67 67 67 67 67 67 67	FUNNEL (IT SHOULD BE MADEUP OF POLYMETHYLPENTENE, CONTRAMING TO USE A GLORED FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVABLE) 1 NOS FURAXONE - 100 MCG (250 DISC) FURAZOLIDONE - 100 MCG (250 DISC) FURAZOLIDONE - 100 MCG (250 DISC) FUSIDIC ACID - 10 MCG (250 DISC) G V POWDER- 500 GM GATIFLOXACIN (ANTIBIOTIC DISC) P. SIZE 5X 250 (250 DISC) G GELATIN AGAR - 500 GM GELATIN AGAR - 500 GM G GEOBACILLUS STEAROTHERMOPHILUS AMPOULTS - 50 NOS GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 X T MIL G GOTP - 10X2ML GATS PETRIDISH (90 MM) - EACH PCS 1 ML G GLASS PETRIDISH (100 MM) - EACH PCS GLASS PETRIDISH (100 MM) - EACH PCS R GLASS PETRIDISH (120 MM) - EACH PCS 1 ML
	666 667 668 669 67 67 67 67 67 67 67 67 67 67 67 67	FUNNEL (IT SHOULD BE MADEUP OF FOLYMETHYLPENTENE, CONTRAMING TO UST A LOWED FEDERAL REGULATIONS TITLE-21, AND SHOULD BE ADTOC AVAILED 1 NOS FURAXONE - 100 MCG (250 DISC) FURAZOLIDONE - 100 MCG (250 DISC) FURAZOLIDONE - 100 MCG (250 DISC) G V POWDER- 500 GM G V POWDER- 500 GM GELATIN AGAR - 500 GM GELATIN AGAR - 500 GM GEOBACILLUS STEAROTHERMOPHILUS AMPOULES - 50 NOS GEOBACILLUS STEAROTHERMOPHILUS SPORES (BIOLOGICAL INDICATOR) 50 K 1 MI GIASS PETRIDISH (90 MM) - EACH PCS GLASS PETRIDISH (90 MM) - EACH PCS GLASS PETRIDISH (100 MM) - EACH PCS

681	GL/ SS WOOL - 250 GM
587	GLOVE CRYO GLOVES (FOR USE IN -80°C DEEP FREEZER, A PAIR OF GLOVES SHOULD COVER HALF HAT/D]
4.3	GLOVE CRYDIGLOVES 1 PAIR LACH
154	GLOVE NITRELEGLOVES (LARGE) (DISPOSABLE NITRILE GLOVES, FOR USE IN CHEMICAL LABS, THICKNESS SHOULD BE <smil)="" 100="" pack<="" pcs="" td=""></smil>
>85	GLOVE NITRITI GLOVES (MEDIUM) (DISPOSABLE NERILE GLOVES, FOR USE IN CHEMICAL LABS, THE XNESS SHOULD BE <sme) 100="" pack<="" pcs="" td=""></sme)>
186	GLOVE - NITRILE GLOVES (SMALL) (DISPOSABLE NITRILE GLOVES, FOR USE IN CHEMICAL LABS, THICKNESS SHOULD BE 45MILL) - 100 PCS / PACK
160	GLOVE - POWDER FREE NITRILE GLOVES- SIZE- L (IT SHOULD POWDER FREE NITRILE GLOVES, TO BE USED IN MOLECULAR BIOLOGY LAB.) - 1 X 100 NOS
685	GLOVE POWDLE FREE NITELE GLOVES SIZE-XL (IT SHOULD POWDER FREE NITRILE GLOVES, TO BE USED IN MOLECULAR BIOLOGY LAB.) - 1 X 100 NOS
:::9	GLU VI - POWDER FREE NITRILE GLOVES, SIZE-S JIT SHOULD POWDER FREE NITRILE GLOVES, TO BE USED IN MOLECULAR BIOLOGY LAB.) - 1 X 100 NOS
14	STATE COSE (HEXOKINASE) 1:0 ML (COMPACTIBLE WITH DIRULCST240)
	CLUZDSF HK 100 ML
ai.	CLUCOSE SALT TEPOL BROTH - 500 GM
10	CIC: WITH HORMONE CONTROL (LEVIELT & LEVIE 2) COMPATIBLE WITH FULLY AUTOMATED INC. THE MISTRY AMAUNOASSAY ANALYZER HILL REVEATED HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. 240 CS 21 - Stort
116	CC-MID NERVERODITORIE - 100 CM
125	GUANIDINIUM THIOCYANATI - 100 GM
196	HAPTOGLOBIN CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 5 ML
597	HAP FOGLOBIN WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BUCCHEMISTRY ANALYZER) - 100 ML
.98	HABLINESS TESTING KIT (FOR WATER ANALYSIS) EACH - 300 TEST
.99	INVERISH HEAMA/ OXLENT POWDER 250 GM
143	HCY DNA EXTRACTION KIT - 1 X 95 WHL
сĻ,	HD CHOLESHOL AND IOM.
32	HOWAG TO SA LET HELMAN REPAILING OVERUS (HOV) ANTIGEN FLISA KIT - 96 WELL
5.9	HOT QPCR REF 100 TEST
704	HER CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNDASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML
/05	HEKTDEN ENTERIC AGAR - 500 GM
06	HEMATOLOGY - EXTERNAL QUALITY CONTROL
/07	HEMATOLOGY CONTROLS (LEVEL 1, LEVEL 2 AND LEVEL 3) (COMPATIBLE WITH SYSMEX XN-1000) PAC (SIZE = 3 ML
108	HEMATOLOGY CONTROLS(COMPATIBLE WITHIN SYSMEX XN-1000) - 3 ML
ng	2 De Mour Brown



	×2 /	63
733	ICE BUCKET - 1 LITRES (SHOULD BE MADE UP OF POLYURETHANE FOAM, WHICH HAS GOO INSULATING PROPERTIES AND CHEMICAL RESISTANCE) - 1 NOS	D
732	HYPOCHLOROUS ACID (HOCL - 0.008%) + SODIUM HYPOCHLORITE (NAOCL - 0.002%) + ELECTROLYSED WATER - 97.64% (WOUND CARE GEL) - 60 GM.	
731	HYPOCHLOROUS ACID (HOCL = 0.003%) + SODIUM HYPOCHLORITE (NAOCL = 0.004%) + ELECTROLYSED WATER = 99.97% (WOUND CARE SPRAY) = SOD ML	
730	HYPOCHLORIDE 10 % - 500 ML	
729	HYDROXYLAMINE HYDROCHLORIDE - 500 GM (LABORATORY GRADE, 99%)	
728	HYDROQUINONE BUFFER - 500 ML	
727	HYDROPHOBIC BARRIER MARKER PEN – REAGENT BLOCKER (PAP PEN) USE IN IMMUNOHISTOCHEMICAL APPLICATIONS	
726	HYDROGEN PEROXIDE DISINFECTANT CLEANER WIPES, CD5CO APPROVED. EN 13727 BACTERICIDAL IN 1 MIN. EN 13624- FUNGICIDE IN 1 MIN 1 4% W/V OF HYDROGEN PEROXID VOL) I.P AND 0.01% W/V OF SILVER NITRATE I.P	54 (10)
725	HYDROGEN PEROXIDE 10 %	
724	HYDROCHLORIC ACID HCL CONC- 500ML	
723	HYDROCHLORIC ACID (35 %) - 500 ML	
722	HUMAN ACTIVATED PROTEIN C ELISA KIT - 96 WELL	
721	HUGH LEIFSON MEDIUM - 500 GM	
720	HS CRP CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNDASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS PACK SIZE – 5 ML	
719	HOMOCYSTEINE WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED FM 360 BIOCHEMISTRY ANALYZER) – 100 ML HOMOCYSTEINE CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED FM-360 BIOCHEM ANALYZER) – 5 ML	es nev
718	HOMOCYSTEINE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNDASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML	
717	HLA B27 RT PCR KIT(96 TEST) INCLUDING ALL CONSUMABLES (COMPATIBLE WITH BIORAD 96 TEST	RTPCH
716	HISTOPAQUE-1077 - 100 ML (DENSITY 1.077 G/ML (5.7% POLYSUCROSE AND 9.0% SODIUN DIATRIZOATE))	1
715	HIPPURATE BROTH -500 GM	
714	HEXANE- 500 ML	
713	HEPES SODIUM SALT - 25 GM	
712	HEPATITIS E VIRUS (HEV) IGM AND IGG RAPID - 50 TEST	
711	HEPATITIS DELTA VIRUS (HDV) OR HEPATITIS D RAPID SCREENING TEST 50 1151	
710		

with the



126	ICE AUCKET 2.5 LITRES (SHOULD BE MADE UP OF POLYURETHANE FOAM, WHICH HAS GOOD INVELLATING PROPER (ILS AND CHEMICAL RESISTANCE) - 1 NDS
(15	ICL HUCKEL 4 LITRES (SHOULD BE MADE UP OF POLYLIRETHANE FOAM, WHICH HAS GOOD INSULATING PROPERTIES AN 2 CHEMICAL RESISTANCE) - 1 NOS
236	ICE BUCKET - 5 TITRES (SHOULD BE MADE UP OF POLYURETHANE FOAM, WHICH HAS GOOD INSULATING PROPERTIES AND CHEMICAL RESISTANCE) - 1 NOS
237	ICE BUCKET - 9-LITRES (SHOULD BE MADE UP OF POLYURETHANE FOAM, WHICH HAS GOOD INSULATING PROPERTIES AND CHEMICAL RESISTANCE) - 1 NOS
116	10H TPOLYCLONAL ANTIBOOT PACK SIZE 100 MICROLITRE
119	AGA 100 ML
240	IGA CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BID CHEMISTRY/IMMUNDA55AY ANALYZER BID SER SHOLED HAVE PEER SROUP DATA OF MULTIPLE EQUIPMENTS. RACE SPITE 5 MI
110	IGE DIGITIRATOR 100 MI. (COMPACIFICE WITH DIRUL CST240)
192	NOT CONTROL (COMPATIBLE WITH TOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 5
	IGE CONTROL TENTE 1 & LEVIE 2] COMPATIBLE WITH FULLY AUTOMATED INCOMENTS TRY/MMUNDASSAY ANALYZER RECORD SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PROCESSOR 15 MI
lan.	TO CONTROL LEVEL 2 [COMPACIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ADJUST/CR] - 5 ME
245	IGE REAGENT - 100 ML (COMPACTIBLE WITH DIRULCS1240)
196	IGF IE AGENT WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIG CHEMISTRY ANALYZER) - 100 ML
162	IST. 100 M.
	ROUCEDALTACIA (TENTILI III LEVITER) COMPATIBLE WITH FUELY AUTOMATED BACINE MISTRIC OMMUNICASIAN AMALYZIR ISTOINE ENDLIED HAVE FLER CROUP DATA OF MULTIPLE EQUIPMENTS, PADICISTE – 5 MIL
1191	CHUIDO NU
750	IGM_CONTROL (LEVEL 1 & LEVEL 2) COMPAJIBLE WITH FULLY AUTOMATED BIOLINEMISTRY/INMUNDASSAY ANALYZER BILLINE SHOULD HAVE PEER GROUP DATA OF MUCTIPLE EQUIPMENTS. RACKSIVE - STAL
147	IVALD/ZOLL - 100 GM
152	MIPENEM RELEBACIUM (ANTIBIOTIC DISC)10 MCG (250 DISC)
151	EVERYNEM RELEBACTUM (ANHUIGTIC DISC)25MCG (250 DISC)
	IMULUNDASSAY CONTROLS (MORE THAN 30 PARAMETERS) - 5 ML
	IMEDLACHISTOCHEMISTRY (HC) ESTROGEN RECEPTOR KIT (A ALL-IN-ONE KIT FOR IMPOLINGHISTOCHEMICAL STAINING FOR TISSUES, IT MUST CONTAIN PRIMARY ANTIBODY, STOD VORRY ANTIBODY, CONJUGATES, BUFFER AND ALL NECESSARY REAGENTS.) - EACH

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756	IMMUNOHISTOCHEMISTRY (IHC) HER2 RECEPTOR KIT(A ALL-IN-ONE KIT FOR IMMUNOHISTOCHEMICAL STAINING FOR TISSUES, IT MUST CONTAIN PRIMARY ANTIBODIC SECONDARY ANTIBODY, CONJUGATES, BUFFER AND ALL NECESSARY REAGENTS.) FACH
757	IMMUNOHISTOCHEMISTRY (IHC) PROGESTERONE RECEPTOR (PR) (A ALL IN ONE YOUR FOR IMMUNOHISTOCHEMICAL STAINING FOR TISSUES, IT MUST CONTAIN PRIMARY ANTIBODY, SECONDARY ANTIBODY, CONJUGATES, BUFFER AND ALL NECESSARY READENTS.) - LACH
758	IMMUNOLOGY CONTROLS INCLUDING (CRP/ASD/RF) (COMPATIBLE WITH FOR FULLY AUTOMATED EM-350 BIOCHEMISTRY ANALYZER) - 5 MI
759	INDIA INR - 100 GM
760	INDIAN INK 250 ML
761	INHIBIN - 1 ML
762	INNOVATIVE TENSIDE SYSTEM CONTAINING 5-15% AMIONIC SURFECTANTS, < 5-96 NONIONIC SURFECTANTS, <5% POLYCARBOXYLATE, ENZYMES. OTHER EXCIPIENTS: SOLUBILISER, CORROLATION INHIBITORS SODIUM CUMENESULFONATE, SODIM TTASULFATE, 2-AMINOETHANDI, ALCOHOLS, C13-15-BRANCHED AND LINEAR, BUTOXYLATED ETHOXYLATED, ALKYLPOLYETHYLEN-GLYCOL POLYBUTYLEN-GLYCOLETHER, SUBTILISIN, GLUCEROL, PACK SIZE: 5-LITRE DAR
763	INNOVATIVE TENSIDE SYSTEM CONTAINING 5-15% ANION C.SURFECTIANTS, < 5-95 FIDNICHIC SURFECTANTS, <5% POLYCARBOXYLATE, ENZYMES. OTHER EXCIPIENTS: SOLUBILISER, CORROSSION INHIBITORS SODIUM CUMENESULFONATE, SODIM-FTASULTATE 2-AMINOF THANOL, ALCOHOLS, C13-15 BRANCHED AND LINEAR, BUTOKYLATED ETHOXYLATED, ALCOHOLS, C13-15 BRANCHED AND LINEAR, BUTOKYLATED ETHOXYLATED, ALCOHOLS, C13-15 GLYCOLETHER, SUBTILISIN, GLUCEROL
764	INSUUN CONTROL (LEVEL 1 & LEVEL 2] COMPATIBLE WITH EUCLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIODER SHOULD HAVE PEER GROUP DATA OF MULTIPLE LOUIPMENTS PACK SIZE - 5 ML
765	INTACT PTH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE W/ITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNGASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE - 5 ML
766	IODINE APEX TINCTURE- 100 ML
767	IRON - 100 ML (STANDARD COMPATIBLE WITH DIRULES 240 SYSTEM PACK)
768	IRON (COMPATIBLE WITH FOR FULLY AUTOMATED EM 355 BIOCHEMISTRY ANALYSTIR) 100 M
769	IRON ALUM 5% - 100 ML
770	IRON BINDING KIT- 150ML
771	IRON SULFITE AGAR - 500 GM
772	IRON TIBC 100 ML
773	ISO AMYLALCOHOL - 500 ML
774	ISO-BUTANOL - 500 MIL
775	ISONIAZIO / ISONICOTINYE HYDRAZINE - 1MCG (250 DISC)
775	ITRACONAZOLE MIC E-STRIP 30 TEST LACH PACK
777	ITRACONAZOLE POWDER (SOLUBILIZED POWDER, F-IRRADIATED.) 3. MG (250 DISC)
10 A 1	JAPANESE ENCEPHALITIS IGM (JE) ELISA - 1 X 96W

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179	KARYGEVPING MIED A - 1000 ME (READY TO USE, TO BE USED TO CULTURE PERIPHERAL BLOOD LYMPHOCYTES, MUST MANUFACTURED AT A CGMP COMPLIANT FACILITY)
780	KARYOTYPING MEDIA - 100ML (READY-TO-USE, TO BE USED TO CULTURE PERIPHERAL BLOOD LYM PHOCYTES, MUST MANUFACTURED AT A COMP COMPLIANT FACILITY)
781	KARYDTYPING MEDIA - 500ML (READY TO USE, TO BE USED TO CULTURE PERIPHERAL BLOOD LYN PHOLYTES, MUST MANUTACTURED AT A COMP COMPLIANT FACILITY)
	KARPOTVAIND MEDIA (500ML) (READY TO USE LIQUID MEDIA, TO BE USED TO CULTURE PERIPHERA BLCOD LEMPHOCYTES, 1X PHEPARATION, MUST SUPPLEMENTED WITH FETAL BOVINE SERUM, L- DIC CAMINE, AND PRYTOSE MAGGLUTININ, MEDIA USE MUST BE CERTIFIED FOR "IN VITRO DIAGNOSI IC USE", IT SHOULD BE MARKET ACTURED AT FOA REGISTERED COMPLIANT FACILITY CALLY (
	KD 500MI
	KE HORD VERDER (SOLUBILIZED POWDER, FIRRADIATED) 1 MG (250 DISC)
145	XET GADINAZOLT MICE STRIP 10 STRIP
786	KETONE BODIES (BODIO) WITH CALIBRATOR - 100 ML (COMPACTIBLE WITH DIRUFCST240)
787	KI62 ANTICIN 1 ML
/88	L - SPREADER - 1 X 50 SPL
78Đ	LATCININE RYORDCHLORIDE 10 GM
790	1. I MBEDDING, WOULDSSIZE 75X30X19 IV/V PACK SIZE IN PAIR
-313	1.7 HEDDASLAND LACH - 1 X ID SLANT
	L CHANE (PDROUGLOHIOF 10 GM
	1 PLAN DS FROM DOING MOULDS SIZE 37 X26 X15 MM PACK SIZE IN PAIR
	L SEAR D VERE LACH PACK
	1.01 (51 (0) (0.34) - 100 (0.57)
	1.01 (151 (0) 10(30) - 50 (1515
-Jù	TAL ODGELLS LADE
-44	CONSCIOUS - Size 10
238	4AP SHGES - SIZE Z
60	4AB SHOES - SIZE B
EC/E	CAB SHOLS - SIZE 9
5,21	LADJLINE 5.TR
103	LAUDRATORY DEDUCRIZING PEARLS -250PCS / PACK
4124	LACIATE CONTROL - 100 ML (COMPACTIBLE WITH DIRUFCST240)
405	LAT GATE CONTROL (COMPACIBLE WITH FOR FULLY AUTOMATED EM 360 BIOCHEMISTRY ANALYZER) - 5 ML
1961	LACIALE CONTRUCTER STREET STREET OF COMPATIBLE WITH FULLY AUTOMATED STOLEN MATER
	PROFESSION AND AND ADDRESS OF THE PROPERTY OF MULTIPLE FOURPMENTS.
	CHE WITH CALIBRATOR TODAR (COMPACTIBLE WITH DIRUH CST240)
234	LACTATE WITH CALIBRATOR, COMPARISTE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER] - 100 ML
i1165	LACTIC ACID SOD MI
12	LACIDSE SOUCH

811	LACTOSE BROTH - 500 GM
312	LACTOSE POWDER 250 GM
313	EACTOSE TTC AGAR WITH TERGITOL 7 - 500 GM
314	LARGE RULER METALLIC SCALES- EACH
315	L-ARGININE HYDROCHLORIDE 10 GM
316	LB BROTH (LENNOX) - 500 GM
817	LB BROTH WITH AGAR -500 GM
818	LDH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE FOURPMENTS. PACK SIZE – 5 ML
819	LDL CONTROL 50 ML
820	LEAD ACETATE - 500 GM
821	LEEMING- NOTMAN AGAR - 250 GM
822	LEEMING- NOTMAN AGAR - 500 GM
823	LENS CLEANER SOLUTION 10 ML
824	LH CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULL 9 AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS PACK SIZE – 5 ML
825	LIGHT GREEN 2% - 100 ML
826	LIGNOCAINE HYDROCHLORIDE = 10 ML INTECTION IP = 2% LIGNOCAINE HYDROCHLORIDE IP 2% W/V SODIUM CHLORIDE = 0.45% W/V METHYL FARABEN = 0.2% W/V WATER FOR INJECTION IP Q.5
827	LIGNOCAINE HYDROCHLORIDE - 20 ML
828	LINCOMYCIN- 2 MCG (250 DISC/VIAL)
829	UPASE, AMYLASE, PROTEASE, CELLULASE, BIODEGRADARDITY - 3.785 UTTR
830	UPID CONTROLS - 5-ML
831	UPOPOROTEIN (A) - 5 ML
832	LIPOPROTEIN 100 ML
833	LIQUOR AMMONIA - 500 ML
834	LISTERIA ENRICHMENT BROTH (BASE) - 500 GM
835	LISTERIA INNOCUA - 500 GM
835	LISTERIA MONOCYTOGENES - 500 GM
837	LITHIUM CARBONATE - 100 ML
838	LIVER BROTH - 500 GM
839	L-LYSINE HYDROCHLORIDE 10 GM
840	L-MOULD BRASS - SPECIMEN HOLDER USED FOR HOLDING THE WAX RECORDER MONG SECTIONS ON THE MICROTOME (SIZE - 7.5 × 3 × 1.9 CM PAIR) - EACH PACK
841	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
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LOOP (1 MM) 100 PCS / PACK LOOP (10MM) 100 PCS / PACK LOOP (10MM) 100 PCS PER PACK LOOP (10MM
LGCP (PMM) I TOURCE PER PACK LCORN FRAME PER PACK MAC CARTINE PER PER PACK MAC CARTINE PER PACK MAC CARTINE PER PER PACK MAC CARTINE PER PACK MAC CARTINE PER PER PACK MAC CARTINE PER PER PER PER PER PER PER PER PER PE
LOTEP (4 WHM) TOURPOS PER PACK LOTEP (4 WHM) TOURPOS PER PACK LOTEP (50 ML THEFORENELS GM LITERORINE SIGM LITERORINE SIGM LITERORINE SIGM LITERORINE SIGM LITERORINE SIGM LITERORINE SIGM LITERORINE SIGM LITERORINE SIGM LITERORINE SIGM LITERORINE SIGM MAGNETIC SIGN MAGNETIC SIG
L ORNTHENT PYGROCHLORIDE 10 GM LP/LOS ML L THREORINE 12 GM L THREORINE 12 GM L THROSINE 12 GM L VALINE 25 GM TYSDAYME 12 GM MAC CARTINEY BOTTLE WITH SCREW CORK 100 ML MAC CARTINEY BOTTLE WITH SCREW CORK 100 ML MAC CONKEY BROTH - 500 GM MAC CARTINEY BOTTLE WITH SCREW CORK 100 ML MAC CONKEY BROTH - 500 GM MAC CARTINEY BOTTLE WITH SCREW CORK 100 ML MAC W
LVE COS ME 1 TEREORINE - 5 GM 1 TEREORINE - 5 GM 1 VECINE - 25 GM 1 VECINE - 25 GM 1 VECINE - 25 GM MAC CARTINER BOTTLE WITH SCREW CORK 100 ME MAC CARTINER BOTTLE WITH SCREW CORK 100 ME MACCONKEY BROTH - 500 GM MACNETYING GLASS 3" - FACH MACNETYING GLASS 3" - FACH MACRETION CHLORIDE (MGCL2) - 500 ML MACRETION CHLORIDE (MGCL2) - 500 ML MACRETION CHLORIDE (MGCL2) - 500 GM MACRETION CHLORIDE (ECHIPPARTIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY SCHICKER) - ML MACRETION POWDER - 500 GM MACRETION POWDER - 500 GM
1 THREORINE SIGM 1 THROSINE 125 ML 1 VACINE 25 GM 1 VSDAYME 3 GM MAC CARTWLY BOTTLE WITH SCREW CORK 100 ML MACCONKEY BROTH - 500 GM MACNEY BROTH - 500 GM
L TEROSINE 125 ML L VICINE 25 GM INSCRAMME & LOM MAC CARTINER BOTTLE WITH SCREW CORK 100 ML MAC CARTINER BOTTLE WITH SCREW CORK 100 ML MACCONKEY BROTTLE WITH SCREW CORK 100 ML MACNETIUM CLASS 3" - FACH MACNETIUM CLASS 3" - FACH MACNETIUM CHLORIDE (MOCE 2) - 500 ML MACNETIUM CHLORIDE (MOCE 2) - 500 ML MACNETIUM CHLORIDE (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY AUTOMATED EM-360 BIOCHEMISTRY AUTOMATED EM-360 BIOCHEMISTRY MACNETIUM SCLEPHALE HEPTA-HYDRATE - 50 GM
L VICINE 25 GM IVSCRYME - 1 GM MAC CARTNEY BOTTLE WITH SCREW CORK 100 ML MACCONKEY BROTH - 500 GM MACNEY BROTH - 500 GM MACNESIUM 100 ML MACNESIUM 100 ML MACNESIUM CHLORIDE (MGCE2) - 500 ML MACNESIUM CHLORIDE (EXAMYDRATE - 500 GM MACNESIUM CHLORIDE (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY SOLITION POWORE 500 GM MACNESIUM POWORE 500 GM
TYSOZYME - 1-GM MAC CARTNEY BOTTLE WITH SCREW CORK 100 ML MACCONKEY BROTH - 500 GM MACRETYING CLASS 3" - FACH MACRETIUM COLORIDE (MODE 2) - 500 ML MACRETIUM COLORIDE (MODE 2) - 500 ML MACRETIUM COLORIDE (EXAMYORATE - 500 GM MACRETIUM COLORIDE (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY SCI (2014) - 544 MACRETIUM COLORIDE (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY SCI (2014) - 544 MACRETIUM POWOHIL 500 GM
MAC CARTIVER BOTTLE WITH SCREW CORR 100 ML MACCONREY BROTH - 500 GM MACRITYING GLASS 3" - FACH MACRIESIUM 100 ML MACRIESIUM CHLORIDE (MOCL2) - 500 ML MACRIESIUM CHLORIDE (MOCL2) - 500 ML MACRIESIUM CHLORIDE (MOCL2) - 500 GM MACRIESIUM CHLORIDE (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY SOLICITED ML MACRIESIUM POWDER 500 GM MACRIESIUM SCLIPHATE HEFTAHYDRATE - 50 GM
MACCONKEY BROTH - 500 GM MACREENIA DO ML MACREENIA CHLORIDE (MOCE2) - 500 ML MACREENIA CHLORIDE (MOCE2) - 500 ML MACREENIA CHLORIDE (EXAMPORATE - 500 GM MACREENIA CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY AD (ALR) - ML AND AFSIGN POWDER 500 GM MACREENIA POWDER 500 GM
MAGNETYING GLASS 3" - FACH MAGNESIUM 100 ML MAGNESIUM CHLORIDE (MGCL2) - 500 ML MAGNESIUM CHLORIDE (MGCL2) - 500 GM MAGNESIUM CHLORIDE HEXAHYORATE - 500 GM MAGNESIUM CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY SOLITION POWDER 500 GM MAGNESIUM POWDER 500 GM
MAGNESIUM 100 ML MAGNESIUM CHLORIDE (MOCE2) - 500 ML MAGNESIUM CHLORIDE HEXAHYORATE - 500 GM MAGNESIUM CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY AD - (A-R) - 1 ML AD - (A-R) - 1 ML MAGNESIUM POWDER 500 GM
MAGNESIUM CHLORIDE (MGCE2) - 500 ML MAGNESIUM CHLORIDE (EXAHYDRATE - 500 GM MAGNESIUM CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ADD (ALR) - 500 GM ADD FESTOM POWDER 500 GM MAGNESIUM SCLIPHATE HEPTAHYDRATE - 50 GM
MAGNESIUM CHLORIGE HEXAHYORATE - 500 GM MAGNESIUM CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY AD - (A-P) - 5 ML AD - (A-P) - 5 ML AD - (A-P) - 5 ML MAGNESIUM POWDER 500 GM
MAGNESIUM CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ADV CORE IS NO ADVICED SUM POWDER, SOD GM MAGNESIUM SCEPHATE HEPTAHYDRATE, SO GM
MACRESUM POWDER SOD DW MACRESUM SCEPHATE HEPLAHYDRATE SO GM
MAGNENUM SCUPHATE HEPTAHYDRATE - 50 GM
MAGNESILM WHITE CAUBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM 360 BIOCHEMISTRY ANALYZER] 100 ML
MALACHITE DREEL 100 DM EACH PACK
MALE EXTRACT - SOD GIV
MANUENESE CHEORIDE - 500 GM
MARANTOT - EGG YOLK - POLIMYXIN (MYP) AGAR - 500 GM
MANNITOL SALT AGAR - 500 GM
MANUAL CELL COUNTER WITH 9 KEYS FOR DLC - DIFFERENTIAL BLOOD CELL COUNTER-9 WINDOWS TOTAL OF KEYS 8 OR 9 KEYS FOTAL OF WINDOWS 7 (TOTALAIZER) EACH WINDOWS 7 (TOTALAIZER) EACH WINDOWS 7 (TOTALAIZER) NUMBER OF BUTTONS # NUMBER OF BUTTONS # NUMBER OF WINDOWS 9 D WEASIONS (MM/W 320X17803450 - FACH
MAISON FRICHROMESTAIN REAGENT TOO TEST / BOTTLE
WATHELIN - HO I
MAN GRUNWALD STAIN 200 M
VAVERSHEMALUM SDELLEON - 1 LERS IPCCI (CATION) IPCCI (CATION) IPCC

PROUNT ngo in pm

872	MAYER'S HEMETOXYLENE SOLUTION - 1 GM
873	MC CALA [MASTERCURVE CALIBRATOR A] 100 MI.
874	MC GRUNEWALD STAIN - 500 ML
875	MDM-2 - 1 ML
876	MEASLES IGM ELISA 1 X 96W
877	MEASURING JAR 500 ML
878	MEASURING SCOOP - 500 MEEACH
879	MEASURING SCOOP -10 ML EACH
880	MEASURING SCOOP -100 ML EACH
881	MECILLINAM- 10 MCG (250 DISC)
882	MELAN A - 1 ML
883	M-ENDO AGAR - 500 GM
884	METANIL YELLOW - 500 GM
885	METHANAMINE 3% - 500 ML
886	METHANAMINE SILVER - 100 ML
887	METHYL VIOLET/ CRYSTAL VIOLET POWDER 100 GM
888	METHYL VIOLET/ CRYSTAL VIOLET POWDER - 500 GM
889	METHYLENE BLUE NEW - SOD ML
890	METHYLENE CHLORIDE 250 ML
891	METHYLENE GREEN- 300 GM
892	METHYLENE GREEN- SOOML
893	METRONIDAZOLE- 80 MCG (250 DISC)
894	MEZLOCILLIN- 30 MCG (250 DISC)
895	MEZLOCILLIN- 75 MCG (250 DISC/VIAL)
896	M-FC AGAR - 500 GM
897	MG POWDER - 500 G
898	MICAFUNGIN (MIC ETEST STRIP) - 1 % 10 SURIP EACH PAGE
899	MICAFUNGIN MIC E-STRIP 1 X 10 STRIP FACH PACK
900	MICAFUNGIN POWDER (SOLUBILIZED POWDER, DIBRADIATED 1.1 MG
901	MICHEL'S TRANSPORT MEDIA - 500 GM
902	MICRO CLEAN - 1 LTR.
903	MICRO PROTEIN - 2 X 25 ML PER KIT
904	MICRO PROTEIN CONTROL LEVEL 1 100 ML (COMMACTINE E WITH DIRUS CS1240)
905	MICRO PROTEIN WITH CALIBRATOR - 100 ML (COMPACTIBLE WITH DIRUL CS174C)
906	MICRO VIAL ADAPTOR COMPATIBLE WITH BIO RAD VARIANT IL PACK SUIL 10
907	MICROBIOLOGICAL LOOP (1 MM) EACH PACK = 25
908	MICROBIDLOGICAL LOOP (4 MM) EACH PACK=25
909	MICRODILUTION PLATE FOR WIDE RANGE OF ANTIMICROBIAL PANEL FOR CANDIDA SOFEST FACTO PACK
910	MICRODILUTION PLATE FOR WIDE BANGE OF AN TIMICROBIAL PANEL FOR GNR SOTIST FACELENCK
911	MICRODILUTION PLATE FOR WIDE RANGE OF ANTIMICROBIAL PANEL FOR GPC SOTTST FACH PACK
912	MICROFILILARIA RAPID CARD - PER TEST

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113	MICROPROTEIN CONTROL [COMPATIBLE WITH FOR FULLY AUTOMATED EM 360 BIOCHEMISTRY ANALYZER] - 5 ML
-16	MARGEROTTIN CONTROL (E-VIT 1 & LEVE. 3) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/ MOZUNGASSAY ANALYZER BIDDLE SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SUE - 5 MIL
915	MICROPROTEIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIOCHEMISTRY/IMMUNOASSAY ANALYZER
915	MICHOPROTEIN XIT (COMPACIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER 160 M
eV.	MICAGPROTEN WITH CALIBRATOR - 100 ML
91.0	MICROSCAL ADMISIVE SEAL MICROSEAL PROHIBIVE SEALS TO BE USED IN NEXT GENERATION TAX TRIMENTE T & 100 NOS
Ω¥.	MICHOTULE RACKTON 20 ILLBES
1/0	MULKADAR I BUD DIM
121	MICHTED CHARCOAL CELOPERAZONE DE CXYCHOLATE AGAR (MCCD) - 500 GM
22.7	MODIFIED SIXON AGAR - 255 GM
173	MCDIFIED DRON AGAR - 500 GM
24	INC DIFILD DIX ON AGAR 250 GM
115	MC LECULAR LACIDER 100 BP - 50 UG
15	VILLIT CULAR CADDEN 1 KB 50 LG
87	MC YEDIC ACID SOD ML
NE:	MOLILITY ITST MEDIA - 500 GM
128	MOVALACIUM (ANTIBIOTIC DISCISOMICE (250 DISC)
1983	MED STAINING REAGENT - RENZION POWER 250 GM
	MAR REAGENET FOR MIL
	MERT WACELTWINER NEEDLE]. TOD #CS PER PACK
	NOT THE REPORT OF THE
10	MUTILES MAUNIMAN TETRATHIONATE NOVOBIOCIN BROTH BASE (MKTTN) - 500 GM
	MELLI CALENATOR ANTIBIO I CTOM 100 MI
	MULTI ENZYME CLEANER WITH NEUTRAL PH CONTAININGS-15% NON-IONIC SURFACTANTS, ENZYMES (AMYLASE, LIPASE & PROTEASE), FRAGRANCESSOLUBILISERS, CORROSION INVESTORS, COLOURING ACTIVES, DECLARED CONFORMITY AS MEDICAL DEVICE ACCORDING TO MULDERAW/FELC ACCORDING, CTE CTE BRANCHED AND LINEAR, BUTOXYLATED ETHOXY, ETHANOL, ALKYL- POLINE DEVICE POLYPUTYLENGLYCOLETHER, SODIUM CUMENESULFONATE
11.5	MULTIDET KIT- 1000ML
5 San - 4	MULTIENZYMATIC CLEANER 1903 MILPERTAR
	Mill THRE WAS TO CLEANER TOLD MILPERTAR Mill TPURPOSE LARELLING TAPE 5 METERS
	ALL SPS KGM CLEA - 1 × 96 WHIL
	Ext - Address - Source (250 mill)
	ALC-REACH SIMPLE (250 BILL)
	N -
	2 D mouse hum 20

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943	MYELOPERCXIDASE (MPO) STAINING REAGENT - BENZID N POWER- 250 GM
944	MYO D1 - 1 MI.
945	MYDGENIN - 1 ML
946	MYOGLOBIN 1 ML
947	MYOGLOBIN 100 ML
948	MYOGLOBIN CALIBRATOR 100 ML
949	MYOGLOBIN 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
950	N ACETYL L CYSTINE (NALC) 10 GM
951	N HEXANE - 500 ML
952	N.N. DIMETHYL FORM AMIDE (SIGMA D-4551) - 500 ML
953	N,N,N',N'-TETRAMETHYLETHYLENEDIAMINE (TEMED) - 1 LTR
954	N,N'-METHYLENE-8IS-ACRYLAMIDE - 25 GM
955	N.A. AGAR - 500 GM
956	N-1 NEPTHYL ETHYLENEDIAMINE DIHYDROCHLORIDE - 100G (ACS REAGENT, >98.0%)
957	NAVK (COMPATIBLE WITH FOR FULLY AUTOMATED FM 363 BIOCHEMISTRY AWALYZER) - 100 M
958	NA+ & K+ STANDARD SOLUTION- SOOML
959	NADP - 100MG (PURITY (HPLC) > 95 %/SPECTROPHOTOMETRIC PURITY > 95 %)
960	NADPH -100MG (POWDER, -97% (DPM WEIGHT), MOL WILLER A)
961	NAFCILLIN- 1 MCG (ANTIBIOTIC DISC) (230 1/30]
962	NALC 10 GM
963	NAPHTHOLAS PHOSPHATE (SIGMA N-3625) - 500 ML
964	N-BUTANOL - 500 ML
965	N-BUTYL ALCOHOL- SOOML
965	NEGATIVE CALIBRATOR DAU 100 ML
967	NEOMYCIN- 5 MCG (ANTIBIOTIC DISC) (250 DISC)
968	NEUBAUER'S COUNTING COVER SLIP 96 WELL
969	NEUROCYSTICERCOSIS IGG ELISA - 1 X 96 WELL
970	NEUROCYSTICERCOSIS IGM ELISA KIT 1 X 96 WILL
971	NEURON SPECIFY ENALASE - EACH
972	NEUTRAL RED (0.62% AQUOR SOLUTION) - 500 ML
973	NEUTROPHIL ALKAUNE PHOSPHATE BEAGENT. TACH
974	NEW METHYLENE BLUE - 25GM
975	NH3 CONTROL 1 - 100 ML (COMPACTIBLE WITH DIRUECS 240)
976	NH3 CONTROL 2 - 100ML (COMPACTIBLE WITH DIRUL CST #40)
977	NH3 REAGENT - 100 ML [COMPACTIBLE WITH DIRUHCS12-0]
978	NITRIC ACID - 500 ML
979	NUROCEFIN DISC PACK SIZE - 1 X 50 PCS
980	NITROFURANTOIN- 50 MCG (ANTIBIO DC DISC) (250 DISC)

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957 183	NO / DAM REAGENT 100 ML
186	NORFLOXACIN: 2 MCG (ANTIBIOTIC DISC) (250 DISC) NORMAL SALINE - 500 ML
985	
386	NOROVIRUS ANTIGEN - 1 X 95 WELL
187	NOVACASTRAILIC DETECTION KIT - 1250 X 1 - EACH PACK
Size .	ADVOBIDEIN DISC (AN IUBIO FIC DISC) TOMEG (250 DISC)
The late	WE CHINE PERMANER EXE
2-10	No. 1 Au
239	NUMBED BEINGSAP CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIOCHER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML
ELC.	NUCLEAR FAST RED. LCOME
	NUCLEAR RED FAST STAINING TROUGH PACK SIZE 250 ML
92.5	NUCLEAR RED LAST STAINING TROUGH PACK 51/1 - 500 ML
194	NUTRENT AGAR 100GM
995	NUTRIENT BROTH - 500 GM
196	NU RENT GELATIN SOD GM
397	D. LOLUIDINE ZODIEM
108	O C # POWDER 25 GM
	OCULT BLOCK TEST KIT IM AUXOCHROM APDOHAPHY, 2STEST EACH PACK
	OC INTRINE IMSED WASH LOTION WITH NTUTRAL PH, TESTED AS PER EUROPEAN NORMS
	LATING DETENDINE HEL, AQUA, COCAMIDOPROPYLAMINE OXIDE, PEG 7 GLYCERYL COCOATE LET CLRIN, HYDROXYLTHYL-CELLULOSE, LACHC ACID, CONTAINS ALLANTOIN ABOLIDE: BORY WASH HEAD TO TOIL
932	OCTEMPTINE BASED WASH TOTION WITH NEWTRAL PH, TESTED AS PER EUROPEAN NORMS CONTAINING OCTEMPTINE HOL, AQUA, COCAMIDOPROPYLAMINE OXIDE, PEG-7 GLYCERYL COCOATE, SUPERIN, HYDROXYLTHYL CELLOLOSE, LACTIC ACID, CONTAINS ALLANTOIN, FOR FULL BODY WASH HUAD TO TOF, PACK SIZE: 500 ME BOTTLE
002	DCTEMBINE BASED WASH MITTS WITH PRATICAL HAND DIMENSION, TESTED AS PER EUROPEAN NORMS CONTAINING OCTEMBINE HCLAQUA, GLYCERINE, COCAMIDOPROPYLAMINE DXIDE, SOLIDIM LACTATE, ALLANTOIN, ETHYLHEXYL GLYCERINE, PACK SIZE: 100 PCS PER PACKET
203	OF DXACIN (ANTIHOTIC DISC) 10MCG (250 DISC)
EDA:	OT VENTH PERFERNENT - 10ML
0.05	OLEANDOMYCINE TOMOG (ANTIBIOTIC DISC) (250 DISC)
99E	OLLANDOMYCINETS MCG (ANTHIOTIC DISC) (250 DISC)
827	DEFICIACIO ISG (PURITY (GC) > 99 % CILL CULTURE TEST PASS
308	OPTIVDE SCIRE
113	DIE WEE SERVIN ACAR - DOD GM
121	DIVE IN ROLLING
na i	DRIGHTINE DECARBOXYLASE TEST REAGENT 1000M
	DRI HO PHOSPHORIC ACID - 300 ML
	DIT HOTOLIDINE - 500 ML
114 1	DKALATE POWDER- 250GM
N	72

	OXAUC ACID 2% - 500 ML
1016	OXFORD LISTERIA SELECTIVE AGAR - 500 GM
1017	OXFORD LISTERIA SELECTIVE SUPPLEMENT - 5 VIAL
1018	OXIDASE REAGENTS POWDER - 250 GM
1019	OXIDATIVE/FERMENTATIVE MEDIUM WITH "FERRIC CHLORIDE" REAGENT - 250 ML
1020	OXOLINIC ACID- 2 MCG (250 DISC)
1021	P 120 - 1 ML
1022	P 53 - 1 ML
1023	P 63 - 1 MI
1024	P.A.S. DISTASTE KIT PER 100 TEST
1025	P.H. (3.0 - 11.0) LIQUID INDICATOR - 100 MIL
1026	P.H. (4.0 - 11.0) LIQUID INDICATOR 100 ME
1027	P.P.D. 10 TU- 10ML
1028	P.P.D. 10 TU- 5MIL
1029	P.P.D. 2 TU- 5ML
1030	P.P.D. 5 TU- 5ML
1031	PALCAM LISTERIA SELECTIVE AGAR - 500 GM
1032	PALCAM LISTERIA SELECTIVE SUPPLEMENT - 5 UL PACK
1033	PAL'S SOLUTION - 100 ML
1034	PAN CYTOKERATIN- 1 ML
1035	PANCYTOKERATIN 1 ML
1036	PANTA 15 ML
1037	PAP STAINING KIT - 250 SMEARS PER KIT
1038	PAPER - AUTO CLAVE PRINT PAPER SHELTS TOD PCS / PACIT
1039	PAPER - BUTTER PAPER (SHEET SIZE:10 X10 INCH) - 20.5HEFT PER PACK
1040	PAPER - BUTTER PAPER 40 GSM PLAIN BUTTER PAPER SIZE 90 MTR - FACH
1041	PAPER - CELLULOSE ACETATE PAPER FOR ELECTROPHORESIS - EACH
1042	PAPER - ETO THERMAL PRINTING PAPER SHEETS - 100 PCS / PACK
1043	PAPER - LITMUS PAPER BUJE - 100 STRIP PER PACK
1044	PAPER - LITMUS PAPER RED - EACH - 100 STRUP PER PACK
1045	PAPER - R.A. PRINTING PAPER- EACH
1045	PAPER - SAMPLE APPICAFOR FOR CELLULOSE ACETATE PAPER ELECTROPHORE 98 TACH
1047	PAPER - THERMAL PAPER 4.2"- 50 MTRS
1048	PAPER - WHATMAN FILTER PAPER - GRADE 42, 1442-110, 100 PER PACK
1049	PARA FORMALDEHYDE - 500 GM
1050	PARAFFIN LIQUID- 500ML
1051	PARAFFIN SEALING STRIP/TAPE EACH PACK
1052	PARAFILM DISPENSER WITH CUTTER (SPECIFICATION - 25.4 MM) AND 4" (100.8 MM) WIDE RDDDS FAST, SAFE, AND EASY, MAKE POSSIBLE WITH THE SMOOTH DOW/WARD LEVER ACTION 3510 105 BOTH 4" (101.6 MM) AS WELL AS 2" (50.8 MM) WIDE ROLLS OF PARAFILM, PACK 512L EACH TC3) FACH

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	PCR PRIMER (100 OLIGONUCLEOTIDES, AVI RAGE 208/OLIGO)- UNLABELLED (UNLABELLED CUSTOMIZED OLIGONUCLEOTIDESS FOR PCR REACTION) - EACH
80	UTE LABELLED CUSTOMIZED GLIGONUCLEOTIDESS FOR PCR REACTION) - EACH
/9	PCH PRIMER (300 OLIGONUCLEOTIDESS FOR PCR REACTION) - EACH PCH PRIMER (300 OLIGONUCLEOTIDES, AVERAGE 208/OLIGO) - LABELLED WITH TAMARA (TAMARA
75	TABILLED CUSTOMIZED GLIGONUCLEOTIOLSS FOR PCR REACTION) - EACH PCB PRIMER [100 OLIGONUCLEOTIOES, AVERAGE 208/OLIGO]- LABELLED WITH ROX (ROX DYE
77.	POF PRIMER (100 OLIGONUCLEOTIDES, AVERAGE 208/OLIGO)- LABELLED WITH HEX THEX DVF
/11	PCK PRIMER (100 OLIGONUCLED INCES, AVERAGE 206/OLIGO)- LABELLED WITH FAM (FAM DYE LABELLED CUSTOM/ZED OLIGONUCLED INTES FOR PCR REACTION) - EACH
(8) 1	ACTIFICE MASTER MEA KIT 60 UNITS (SHOULD CAPABLE OF AMPLIFY HIGH GCCONTENT OR SET ON/DARY STRUCTURE TEMPLATE, MUST CONTAIN ALL 12 PREMIXES.)
	200 25001 (11.8) - 56 W111
123	POPERATE INVERTIGATION D.Z. LE 50 NOS
10	PCILPLATE COVER-0.3 GL - 58 NOS
	PCR RLATE 0.2 UL - 50 NOS
	PCR PLACE 0.3 UL - 50 NOS
	PCH MICROPLATE WITH SEPTA 95 WELL (POLYPROPYLENE PCR MICROPLATE COMPATIBLE WITH STANDARD PCR MACHINE, NON-SKIRTED, CLEAR, SHOULD BE SUPPLIED WITH COMPATIBLE PLASTIC SEPTAS)
159	017 (14) 1 X (07)2
168	PCH MICROPLATE WITH SEPTA AS WELL (POLYPROPYLENE PCR MICROPLATE COMPATIBLE WITH STANDARD PCR MACHINE, NON SEISTED, CLEAR, SHOULD BE SUPPLIED WITH COMPATIBLE PLASTIC
	51 MAGARD PCH MACHINE, NON-SKREED, CLEAR, SHOULD BE SUPPLIED WITH COMPATIBLE PLASTIC STREED)
iir.	
	PLS CHAOL WATCH TOD ME ACH PACK
	PC: 30/11235X - 25NL FAC
004	PCH BUTTER 5X 500 MILEACH
140	PC6 BUFFER 78 -580 ML EACH
967	PCIC BUFFER 2X 25ML FACH
780	PCR - PRIMER FOR THALASSAEMIA & SICKLE CELLANAMIA - 500 ML
1260	Control of the second s Second second s Second second s Second second br>Second second sec
059	
058	The second secon
057	PACE SIZE - EACH PCS
(3)5	PACT SIZE - LACH PCS PARTABLE PRINT CRATE - 650 MM X 450M V X 315MM
955	PARTABLE PRINT CRATE - 600MM X 400MM X 270MM
(115)	
	COVERING OR SEALING VESSILS SUCH AS FLASKS, CUVETTES, TEST TUBES, BEAKERS, PETRI DISHES AND MOREL TENDS

1081	PD-1 -50UL(40UG)
1082	PDA AGAR - 500 GM
1083	PEARL'S STAIN - 1 LTR
1084	PEARL'S IRON STAIN 1 & 2 (TWIN PACK) SPECIFICATION A. PEARL'S 1-POTASSIUM FERROCYANIDE - 250ML B. PEARL'S 2- HYDROCHLORIC ACID -250ML
1085	PEFLOX (IMPORTED) - 5MCG (250 DISC)
1086	PEFLOXACIN (ANTIBIOTIC DISC) 5 MCG (250 DISC)
1087	PEPSIN 1 GM
1088	PERCHLORIC ACID SCHIFF(PAS) KIT - 500 ML
1089	PERFUMED LIQUID BASED SOFTENING AGENT WITH ANTI STATIC PROPERTY AND BIOBEGRADAULE. HAVING PH OF 6.5-7.5 LTR.
1090	PERIODIC ACID: 25GM SPECIFICATION: PH 1.2 (100GM/L, H20.30 DEGREE CELSIUS BULK DENSITY - 1400KG/M3, ASSAY(IODOMETRIC) >98.0% MELTING POINT (LOWER VALUE) >124 DEGREE CELSIUS MELTING POINT (UPPER VALUE) >129 DEGREE CELSIUS
1091	PERIPHERAL BLOOD KARYOTYPING READYMADE CULTURE MEDIA - RPM1 16501 - LACH
1092	PERIPHERAL BLOOD KARYOTYPING READYMADE CULTURE MEDIA - RPMI 1640 - LACH
1093	PERUS STAINING REAGENT - POTASSIUM FERROCYANIDE 250 ML
1094	PERLS' PRUSSIAN BLUE IRON SPECIAL STAIN KIT - PER TEST
1095	PETRI PLATE CARRIER (MADE OUT OF 55 304) SPECIFICATION -SIZE: FOR DIA 100 MM DISH/PETRI PLATE. ONE PETRI PLATE CARRIER CONTAINS 24 DISH/PETRI PLATES PACK SIZE - 1 NOS.
1095	PETROLEUM ETHER- 250 ML
1097	PFU POLYMERASE - 500 U MINIMUM (HIGH FIDELITY POLYMERASE TO BE USED TO AMPLIFY UP TO 12KB AND HIGH GC RICH REGION, 250U MINIMUM)
1098	PH BUFFER (BUFFER CAPSULE) - PH - 4.0 - 10 CAPSULI
1099	PH SUFFER (BUFFER CAPSULE) - PH - 7.0 - 10 CAPSUL
1100	PH BUFFER (BUFFER CAPSULE) - PH - 9.2 10 CAPSULE
1101	PH METER EACH
1102	PHENOBARBITAL 100 ML
1103	PHENOTOIN 100 ML
1104	PHENYL HYDROGEN HYDROCHLORIDE 95 % 100 GM
1105	PHENYL PHOSPHATE DISODIUM SALT - 25 GM
1106	PHENYLALANINE AGAR - 500 GM
1107	PHOSPHATE BUFFER SALINE 120 ML
1108	PHOSPHATE BUFFER SALINE 500 ML
1109	PHOSPHORIC ACID - 500 ML

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1110	PHOSPHOTUNGS (IC ACID - 500GM
	SPECIFICATION:
	PHYSICAL STATE AT 20°C = SOLID APPLARAACE = WHITE TO VILLOW/SH POWDER OR CRYSTAL
	GDOURLESS
	MELTING FORMT / PREEZING #QINT = 95°C
	SOLUBILITY IN WATER (% WEIGHT) = 200CIM/1COGM WATER
	SUBSTANCE INSOLUBLE IN WATER = MAX, 0.01 %
	CHLORIDE = 0.01 %
	SULPHATE = MAX 0.01 % FOLAL NITROGEN = 0.005 %
	LOSS ON IGN TION AT (>50°C) = MAX.17 %
1121	PICLIC ACID LIVETOPHENOL (250 ML
	MUTICACID-20 MCG (A., TIBIOTIC DISC) (250 DISC)
	PUT ACTURY + DZOBACTUM (ANTIBIOTIC DISC) 100 (2500ISC)
13134	PIPERACILLIN 30 MCG (ANTIBIOTIC DISC) (250 DISC)
1115	PIPERACITIN 3D MCC + TAZUBACTAM 6 MCC (ANTIBIOTIC DISC) (250 DISC)
1216	PUE HACLES SO MICO (AVIILIDTIC DISC) (250 DISC)
1327	PIPERACULTINE ZV MCG (ANTORIOTIC DISC) (250 DISC)
1118	PIPI BACILLIN 75 MCG + TAZOBACTAMIO MCG (ANTIBIOTIC DISC) (250 DISC)
1119	PIPERAZINE N.N. BIS(2-ETHANESULFONIC ACID) 500 ML
1:20	PIPETTE - WEST RNGREN ISB 10 PCS PER BOX
1121	PIPETTE - AUTO PIPETTE 0.1: 10 UL - EACH PCS
1122	PIPETTE AUTOMPETTE 1- 200 UL - EACH PCS
1123	PIPETTE DIGH VOLUME PIPETTOR (MUST BELIGHT WEIGHT, BATTERY OPERATED, HIGH GRADE
	PLACENC MADE, VGLUMT NANCE INL TO LONL, MUST BE SUPPLIED WITH IOML STERILE STRUIDGICAL PIPETTE (400 PCS)) - L NOS
	PLACES FOR PIPETTES) PIPETTES STAND FOR 12 PIPETTES
13340	APRILITE STEALINED PASTURE PIPETTE - EACA
	PIPETTE STERLET D PASTURE PIPETTE - PASITUR PIPETTE, STERILE, 150° LENGTH (PACK OF 500) PIPETTE - STERLIZED PASTURE PIPETTE WITH RUBBER - EACH
	102 TE VARIAGE BIDETTE MARRIDDETTE AND BEAR FACH
nonine 4	TOP: THE - VARGABLE PIPETTE - MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE EIGHT CHONNEL: 200 300000 LACHSET
12.79年	PIPET HILL VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE EIGHT CHANNEL : 05-50 UL EACH SET
1130	PIPETTE - VARIABLE PUPETTE MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE EIGHT CRUWNEL - 30 305UL EACH SET

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	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, MICHANICA, AND CHEN CAL STABILITY PISTON SHOULD MANUFACTURED FROM FORCEO MATLHEAL VERY FASY REMOVANCE LOWER PART FOR CLEANING PIPETTE ND DISCOLORATION UPON UV REPADIATION. CONFERGENCED TO SPECIFICATION MUST - EACH PIPETTE PIPETTE - VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAVABLE SINCE
1132	CHANNEL: 05-50UL SPRING LOADED TIP CONFERENCE 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 ELECTOR WITH VERY LOW OPERATING FORCE, POSITIC VED FOR PERITICIFIERGO VOMUES VOLUME DISPLAY: 4 DIGITS WITH MAGNIFICE, TO PROVIDE THERMAL, MECHANICAL AND CHEVE CAT 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
1133	PIPETTE - VARIABLE PIPETTE MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCIAWABLE SINGLE CHANNEL : 100-1000UL SPRING LOADED TIP CONE FOR CONNECTING TIPS VERY TIGHTLY, ADJUSTMENT OPENING FOR ADJUSTING PIPETTES TO A SPECIFIC LIQUID AND VOCUME. CONTROL BUTTON WITH VERY LOW OPERATING FORCE, COLOR INDICATION FOR PARTITI VOLUME TIP EJECTOR WITH VERY LOW OPERATING FORCE, POSITIC VED TOT TREATER FOR CREDING AND VOCUME. VOLUME DISPLAY: 4 DIGITS WITH MAGNIFICA, TO PROVIDE THERMAL, MICHANICA, AND DITPLOT STABILITY PISTON SHOULD MANUFACTURED FROM FORTIRD MATERIAL VERY LASY PLACEMENT LOWER PART FOR CLEANING PIPETTE NO DISCOLORATION UPON UV IRRADIATION, COMPRIME TO TO SPECIFICATION MUST - EACH PIPETTE.
1134	PIPETTE - VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCHAVABLE SENGUL CHANNEL: 10-100UL SPRING LOADED TIP CONFERENCE CONTECTING TIPS VERY TIGHTUY, ADJUSTMENT OPENING FOR ADJUSTING PIPETTES TO A SPECIFIC LIQUID AND VOLUME CONTROL BUTTON WITH VERY LOW OPERATING FORCE, COLOR INDICATION FOR PIPETTE VOLUTAL TIP EJECTOR WITH VERY LOW OPERATING FORCE, POSITIONED FOR PERFECT ERGONOMICS. VOLUME DISPLAY: 4 DIGITS WITH MAGNIFICE. TO PROVIDE THERMAL, MECHANICAL AND CHEMICAL STABILITY PISTON SHOULD MANUFACTURED FROM FORTRO MATERIAL VERY FASY REMOVABLE LOWER PART FOR CLEANING PIPETTE NO DISCOLORATION UPON UV IRRADIATION. CONFIRMATION TO SPECIFICATION MUST - EACH PIPETTE
1135	PIPETTE - VARIABLE PIPETTE: MICROPIPETTE, ADJUSTABLE VOLUME, FULLY AUTOCLAWABLE DWITE CHANNEL: 20-200UL SPRING LOADED THE CONFECTING TIPS VERY DESIDE. ADJUSTMENT OPENING FOR ADJUSTING PIPETTIES TO A SEPCIFIC LOUID 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, MECHANICATION CARE OF MOVABLE STABILITY PISTON SHOULD MANUFACTURED FROM FORTRO MATERIAL VERY LASY TEMOVABLE LOWER PART FOR CLEANING PIPETTE NO DISCOLORATION UPON UV BRADIATION. CONFERMATION TO SPECIFICATION MUST - EACH PIPETTE
1136	PIPETTE - VARIABLE VOLUME MICROPIPETTE - 8-CHANNEL-0.5-10UT (MUST BE ADJUSTABLE MINIMUM 2 DECIMAL PLACES, FULLY AUTOCLAVABLE, THE MICROPIPETTE SHOULD BE MADE DE MECHANICALLY DURABLE AND CHEMICALLY RESISTANT MATERIALS (1 CAN BE STERRIZED AT 121°C, 15 PSI FOR 10-15 MINUTES.) - 1 NOS

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1137	PIPETTE - VARIABLE VOLUME MICROPIPETTE - 8-CHANNEL- 20-200 UL (MUST BE ADJUSTABLE MILIMUM 1 DECIMAL PLACES, FULLY AUTOCLAVABLE, THE MICROPIPETTE SHOULD BE MADE OF MI CHANICAELY BURABLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERILIZED AT 121°C, 15-25/FOR 10-15 MINUTES.) - 1 NOS
4138	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 MO
3539	PERITE VARIABLE VOLUME MICROPIPETTE - SINGLE CHANNEL- 0.1-2.5 UL (MUST BE ADJUSTABLE MILLIMUM 3 DECIMAL PLACES, TULLY AUTOCIAVABLE, THE MICROPIPETTE SHOULD BE MADE OF ME CHANICALLY DURABLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERILIZED AT 121°C, 15 PSI-TUR 10-15 MINUTES J - 1 NOS
1340	PIPETTE - VARIABLE VOLUME MICROPIPETTE - SINGLE CHANNEL- 0.5-10 UL (MUST BE ADJUSTABLE MILUMUM 2 DECIMAL PLACES, FULLY AUTOCLAVABLE, THE MICROPIPETTE SHOULD BE MADE OF MI CHANICALLY DURABLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERIUZED AT 121°C, 15 PE FOR 10-15 MINUTES.) - 1 NOS
1581	PIPETTE - VAMABLE VOLUME MICROPIPETTE - SINGLE CHANNEL- 20-200 UL (MUST BE ADJUSTABLE MICHANICALLY DURABLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERILIZED AT 121°C, 15 PSI FOR 10-15 MINUTES.] -1 NOS
	AN THE VALIANT VOLUME MICHOPIPETTE SINGLE CHANNEL 2-20 UL (MUST BE ADJUSTABLE SING MUTA 2 OF DIMAL PLACES, FULLY AUTOCLAVABLE, THE MICROPIPETTE SHOULD BE MADE OF MICHAUCARD CURVISLE AND CHEMICALLY RESISTANT MATERIALS IT CAN BE STERILIZED AT 121°C, 15 - BIOR TO 15 MINUTES () 1 NOS
1743	PLASTIC EASSETTESTOR AUTOMATIC TISSUE PROCESSER - 500 ML
1145	PLASTICS BACKET WITH DD - 16 L/18 L PACIESIPT LACH PCS
1746	PLASTICS CONTAINER WITH LID - D2 L/03 L/ 04 L PACK SIZE-LACH PCS
11/68	PLATE ELISA PLATE 95 WELL
1197	PLATE - MICROTTRE PLATE WITH LID 96 WELL FLAT BOTTOM
LI AB	PLATE - MICROTIERE PLATE WITH LID 55 WELL ROUND BOTTOM
149	PLATE COUNT AGAR 500 GM
12507	PLATE BOLLER - SEALING WEDGE OR BOLLER TO BE USED TO SEAL THE PLATE - 1 NOS
	PORTATO TEXTEDST (PDA) AGAR SOD-GM
157	POLICIED BY DRIVING SOLUTION 500 MC
	POLITY (CLARINT) - 500 VM
	PLICEA) PELYMERASE TAILING KIT - 50 REACTION

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1155	POLYCLONAL RABBIT ANTI-HUMAN CIQ COMPLEMENT/FITC - ONE RIT[7/ML CONT: MERATION (THE REAGENT SHOULD BE LISED FOR DEMONSTRATION OF HUMAN CIQ IN TISSUES, AND MAN ALSO BE USED FOR OTHER IMMUNOFLUORISCENCE TECHNIQUES. THE ANTI-HUMAN CIQ COMPLEMENT CONJUGATE SHOULD BE PREPARED FROM A PURITIED 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 DILLIVERY. THE SHELF LIFE MUST BE 7-9 MONTHS AT THE TIME OF DILLIVERY. THE ANTIBODY SHOULD BE COMPATIBLE WITH MANUAL AND AUTOMATED SYSTEM. DEMONSTRATION SHOULD BE PERFORMED BEFORE SUPPLY OF PURCHASE ORDER.
1156	POLYCLONAL RABBIT ANTI-HUMAN C3 COMPLEMENT/FITC - ONE KITI2MI, CONCENTRATED) (THE REAGENT SHOULD BE USED FOR DEMONSTRATION OF COMPLEMENT C3 IN TISSUES, AND STAR ALSO BE USED FOR OTHER IMMUNOFLUORESCENCE TECHNIQUES. THE COMPLEMENT C3 CONJUGATE SHOULD BE PREPARED FROM A PUBLIED IMMUNODODULU FRACTION OF RABBIT ANTISERUM CONJUGATED WITH FLUORESCENN (SOTHIOCYAMATE BOWLED) PROTEIN CONCENTRATION MUST BE LABELED IN G/L. ANTIBODY TITRE MUST BE SO THAT IT COULD PROVIDE F/P RATIO: EASS NM/E278 NM = 0.55 FC DB CORRESPONDING TO A MOLAR FITC/PROTEIN RATIO OF >7.0 THE ANTIBODY SHOULD REACT WITH RUMAN C3 C PART OF C3 AND C3B. IT SHOULD BE COMPATIBLE FOR FROZEN SECTION (AND PARAFEIN EMBEDDED) 555 FFS. SHOULD HAVE HIGH SENSITIVITY AND SPECIFICITY.)
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3.548	POLYELONAL RABBIT ANTH-LUMAN 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 FECHNIQUES.
	THE ANTIHUMAN IGA CONLIGATE SHOULD BE PREPARED FROM A PURIFIED IMMUNOGLOBULIN
	PROTEIN CONCENTRATION MUST BE LABELED IN G/L
	AN DRODY TITHE MUST BE SO THAT IT COULD PROVIDE F/P RATIO: E495 NM/E278 NM = 0.65 ± 0.0 CORRESPONDING TO A MOLAR FITC/PROTEIN RATIO OF >2.0.
	IT SHOULD BE COMPANIBLE FOR EROZEN SECTION AND PARAFFIN EMBEDDED TISSUES.
	SHOULD HAVE HIGH SENSITIVITY AND SPECIFICITY.
	THE SHELF UPE MUST HE 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.)
1159	POLYCIONAL RABBIT ANTI-HUMAN IGM/FITC ONE KIT(2ML CONCENTRATED) THE REAGENT IS INTENDED FOR DEMONSTRATION OF HUMAN IMMUNOGLOBULINS IN TISSUES, ANTI-IZAY ALSO HE USED FOR OTHER IMMUNOFLUORESCENCE TECHNIQUES. THE ANTI-HUMAN IGM CONJUGATE SHOULD BE PREPARED FROM A PURIFIED IMMUNOGLOBULIN FRACTION DE RABBIT ANTISCRUM.
	PROTEIN CONCENTRATION MUST BE LABELED IN G/L.
	AN USOUT TITRE MOST BESUTHAT IT COULD PROVIDE F/P RATIO: E495 NM/E278 NM = 0.65 ± 0.0
	CD RESPONDED TO A MOLAR FITC/PROTTIN RATIO OF >2.0.
	IT SHOULD BE COMPATIBLE FOR FROZEN SECTION AND PARAFFIN EMBEDDED TISSUES. SHOULD HAVE HIGH SENSITIVITY AND SPECIFICITY.
	THE THREE LET MUST BE 7-9 MONTHS AT THE TIME OF DELIVERY.
	THE ANTIBODY SHOULD BE COMPATIBLE WITH MANUAL AND AUTOMATED SYSTEM.
	DED/ONSTRATION SHOULD BE PERFORMED BEFORE SUPPLY OF PURCHASE ORDER.
150	POLITED YLENE GLYCOL 6000 - SOD GM
1161	POLE LEYSINE LOOML SOLUTION 0.1% (W/V) IN H20 P8920
1162	POLYMERIC EIGUANIDE HYDROCHLORIDE INHOUSE GREATED THEN 10% ALKYLE DIMETHYLE BERJYLE AMMONIUM CHLORIDE AND DIDECYLE DIMETHYLE AMMONIUM CHLORIDE IN HOUSE GREATER THEN 10% DUANTATIVE NONPOROUS SURFACE TEST FOR THE EVOLUTION OF BACTERICIDAL AND OR FUNCICIAL ANTIVITY OF CHEMICALS - 1 LTR
1163	POL IMERIC BIGUNIDE HYDROCHOLIDE 10 % ALKYL DIMETHYLE BENZYL AMMONIUM CHLORIDE AN DOUE CYL DIMETHYLE AMMONIUM - 1 LTR
184	HOLDSTREEKE CUVETTES AND MAGNETIC STIRKERS BARS FOR COAGULOMETRY MACHINE HERIOSTANDO 10/2019/ACK 9/L - 100 UNITS
145	POLACONAZOLE (MIC FITES) STRIPLEX TO STRIP FACH PACK
116	POSACONAZOLE MICT STRIP 1 X 10 STRIP FACH PACK
1167	POSACONAZOLE POWDER (SOLUBILIZED POWDER, F-IRRADIATED) 1 MG
168	POSITIVELY CHARGE SLIDES & POSITIVELY CHARGE SLIDES- HYDROPHILIC
1169	POT - URINARY URINE COLLECTOR - MATERIAL PLASTIC
	COLDUR BLUE/WHITE CLOSURE PAPE - SCREW
	PATTERN - SOUD
	CARACITY 50 ML
	PRODUCT DIMENSIONS - 8W X SHICLNTIMETERS
	Siscer - POUND
	80
	Troup hands

1170	POTASSIUM CARBONATE (KHCO3) - 500 GM
	POTASSIUM CHLORIDE (KCL) 500 GM (REAGENTPLUS*, >59.0%)
172	POTASSIUM CITRATE - 500 GM
173	POTASSIUM DICHROMATE (POWDER) 500 GM
174	POTASSIUM DIHYDROGEN DIPHOSPHATE - 5 KG [POTASSIUM PO4 MOND 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 %
1175	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE - SOD GM
176	POTASSIUM DIHYDROGEN PHOSPHATE 50D GM
1177	POTASSIUM DIHYDROGEN PHOSPHATE GR (KHZPOA) 500 GM
1178	POTASSIUM FERROCYANIDE 256 - 500 MIL
1179	POTASSIUM PERIODATE - 100 GM
1180	POTASSIUM PERMANGANATE (ACIDIFIED) - 100 ML
1181	POTASSIUM PHOSPHATE DI-BASIC (K2HPO4) (250G) (BIOULTRA, FOR MOLECULAR TIOLOGY, EPO 05
1182	POTASSIUM PHOSPHATE MONOBASIC(KH2PO4) - 500G M (ACS REAGENT, 298%)
1183	POTASSIUM SODIUM TART RATE - 500 GM
1184	POTASSIUM THIONATE 100 GM
1185	POTATO DEXTROSE AGAR WITH CHLORAMPHENICOL - 500 GM
1186	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 OIBASIC, 0.10% HYDROXYETHYLCELLULOSE, 0.10% POTASSIUM IODIDE, >20% WATER WITH EMOLLIENT & MOISTURISER - 500 ML ROTTLE
1187	PRE ALBUMIN (IMMUNOTURBIDIMETRIC METHOD COMPATIBLE IN EM 350 TIOCH MISTRE ANALYZER) - 100 ML
1188	PREALBUIMIN CAUBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED TW 350 BIOCHEMISTRY ANALYZER) - 5 ML
1189	PREALBUMIN CONTROL (COMPATIBLE WITH FOR FULLY AUTOMATED FM-350 BIOCHEMISTIC ANALYZER) - 5
1190	PREGENCY TEST KIT (UPT) EACH TEST
1191	PRIMER (100 OLIGONUCLEOTIDES, AVERAGE- 228/OUGO) (PRIMER [100 OLIGONUCLEOTIDES, AVERAGE- 228/OUGO)] - 1 NOS
1192	PRINTER ROLL – 50 MM X 30 MM PACK-SIZE – EACH ROLL
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883	PU RESTONE SOCIM
्रत्व	P. 101 GTOME - SUD GM
	PSEUDOMONAS SELECTIVE AGAR (CECIAGAR) - 500 GM
	IST UDD MONUS ON STLECTIVE SUPPLEMENT 100 GM EACH
	PSTUDDWDNAS ON STLECTIVE SUPPLEMENT - 1 VIAL
	PSEUDOMONAS CEC SELECTIVE SUPPLEMENT 100 GM EACH
0.0000000000000000000000000000000000000	PSELIDOMONAS CEC SELECTIVE SUPPLEMENT - 1 VIAL
1000	PSFUDDWONAS AGAILBASE 500 GM
11.	PSI LIDOMONAS AERUGINOSA 250 GM
	PSA STAIN 100 ML
211	P5A 1 ML
216	PRUSSIAN BLUE - 500 ML
101	PRULIFICIXACIN (ANTIBIOTIC DISC) 10MCG (250 DISC)
208	PRC 16LIS MIRABUS - 250 DISC
	PROTEDLY INCENZYME (PROTEAS), INSTRUMENT COMPATIBILITY 11TRS
1.660	PRUITOLYTIC ENZYMATIC CLEANER - 100 ML
	PICTERASE & TOD MC POWDER, TO BE USED IN DNA ISOLATION, MOLECULAR BIOLOGY USE ONLY EQUAD. PREDIACHIUM ALBUM
:204	PROTFINASE & (POWDER) 100MG (100MG POWDER, TO BE USED IN DNA ISOLATION, MOLECULAR HID PGY USE DWLY, SOURCE FROM: PICHIA PASTORIS OR TRITIRACHIUM ALBUM- ACTIVITY UNIT P11 11(1 = 30.)
203	PROTEIN, RUST, COFFEE AND INK SPOTTING KIT - EACH
202	PROTEIN MW MARKER EACH
201	PROJEIN KIT - 250 ML
1200	PHILIEASE INHIBITOR - EACH
-	IIIOCHEMISTRY/IMMONOASSAY ANALYZER HIDUER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACIUSIZE ~ 5 ML
1594	PROCESSIONE RECEPTOR - 3 ML PROLACIEN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED
	BIOCHDAISTRY/IMMUNOASSAY ANALYZER BIJOLR SHOULD HAVE PLTR GROUP DATA OF MULTIPLE EQUIPMENTS. BACK SIZE - 5 ML
NEC.	PROGESTERONE CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED
1196	PROCALITONIN KIT WITH CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BROCHEMISTRY ANALYZER) - 100 ML
1195	PROCALCHONIN CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER] - 5 ML
1194	BIC CHEMISTRY ANALYZER) - 5 ML
	BIOCKEMISTRY/IMMUNDASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – SIML

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1222	PURIFIED MERCURY 100 GM
223	QUALITY CONTROL FOR CUNICAL CHEMISTRY HIGH - 100 ML
224	QUALITY CONTROL FOR CUNICAL CHEMISTRY NORMAL - 108 ML
225	QUINPRISTINE- DALFOPRISTINE (ANTIBIOTIC DISC) 15MCG [250DISC)
1226	R.C.M. MEDIA 250 GM
1227	RABBIES IGM EUSA 96 W
1228	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.)
1229	RACK - PCR BACK WITH COVER (RACKS CAN HOLD INDIVIDUAL TUBES, 8/12 PCR STRIPS AND ALSO BE WELL PLATES CAPACITY - 0.2 ML)
1230	BACK - POLYWIRE MICRO TUBE RACK (RACK IS DESIGNED WITH WIDE SPACING TO ALLOW STORAGE OF 96, 1.5 ML OR 2 ML TUBES. RE-ENFORCED NYLON AUTOCLAVABLE) 1 NOS
1231	RACK - SOMERSAULT RACK UNIVERSAL EACH
1232	RACK - STAINING RACK- STAINING JAB INCLUDING LIDS - 7 NUMBERS SLIDE RACK - 1 BODY TYPE - STAINLESS STEEL SIZE - 47.5 X12.0X12.0 CM
1233	RACK - STEEL RACK - FOR MICROSCOPE SUDES SUDE STAINING RACK IS MADE OF ALUMINIUM AND STAINLESS STEEL STAINING RACK COMES WITH MOVABLE HANDLE. STAINLESS STEEL SUDE RACK IS RESISTANT TO STAINING SOLUTIONS HINGED RACK HANDLE ALLOWS EASY INSERTION AND REMOVAL OF THE MICROSCOPE SUDES. SUDE STAINING RACK HOLDS UP TO 25 MICROSCOPE SUDES.
1234	RACK - STEEL RACK - TO HOLD 50 SLIDES
1235	RACK - UNIVERSAL COMBINACK (4-WAY 80 WELLS PACK OF 6 (30 MM: 50 ML 1URES FOR 4 PUACES 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
1236	RACK - UNIVERSAL COMBURACK (PLASTIC BACK, HOUDS & DIFFERENT DRAMETER TUBES (30MM,20MM,17MM,12MM)) - 1 NOS
1237	RAFFINDSE PENTAHYDRATE - 10 GM
1238	RAPID KIT FOR C.DIFFICILE - PER TEST
1239	RAPID TEST KIT FOR CLOSTRIDIUM DIFFICILE PACK OF 50 TEST
1240	RAPID TEST KIT FOR SALMONELLA SPECIES PACK OF 50 TEST
1241	RAPPAPORT VASSILIADIS SOVA PEPTONE BROTH - 500 GM
1242	 RAT LKS (AMA, ASMA, LKM) 1. THE WELLS OF THE KIT SHOULD BE COATED WITH RAT LIVER, STOMACH AND KIDNEY SECTIONS. 2. THE KIT SHOULD HAVE 4 WELL SLIDES SO THAT EVEN 2 SAMPLES WITH POSITIVE AND REGARETE CONTROLS CAN BE PERFORMED TOGETHER. 3. TRAINING TO THE USER SHOULD BE PROVIDED FOR PATTERN INTERPRETATION. 4. THE SUDE SHOULD HAVE INNER AND OUTER RING AREAS FOR EACH WELL, SO AS TO CONTROL. THE SAMPLE OVERFLOW NOT AFFECTING THE ADJOINING WELL. 5. THE KIT SHOULD BE US FDA APPROVED. PER TEST
1743	RAT REPALLENT- 500 ML
	en A count

1244	RAVUCONAZOLE POWDER (SOLUBILIZED POWDER, T-IRRADIATED) 1 MG
12/65	READY PLATE CHROMOGENIC COLLEORM AGAR - S0 PLATE
1246	READENT RESERVOR 200ML
1247	READENT RUSERVOR/ TROUGHS: AUTOCLAVABLE (POLYPROPYLENE, 75ML,)
1248	REAGENT RESERVORY TROUGHS- AUTOCLAVABLE (POLYPROPYLENE, 75ML,) - 1 X 10 NOS
12419	REALY TO USE FOR DRUG ASSAY - METHOTREXATE ASSAY - 3.0 ML
1200	REALTY TO USE FOR DRUG ASSAY - PHENOBARBITAL ASSAY - 28ML WITH CALIBRATOR
1251	REALY TO USE FOR ORUG ASSAY - PHENOBARBITAL ASSAY - 14 ML WITH CALIBRATOR
1252	REATY TO USE FOR DRUG ASSAY PHENYLOIN ASSAY - 14 ME WITH CAUBRATOR
353	REALY TO USE FOR ORUG ASSAY PHENYTOIN ASSAY 28ML WITH CALIBRATOR
254	REALY TO USE FOR DRUG ASSAY - VALPORTE ACTO ASSAY - 14 ML WITH CALIBRATOR
12651	
1256	
1257	REATY TO USE FOR DRUG ASSAY CARBAMAZTHINE ASSAY - ZEVIL WITH CALIBRATOR
1258	RUC ANGULAR STAINING JAR-10 IN NO
1255	RED MERCURIC DXIDE - 100 GM
DBC	HED NUCLFIC ACID GEL STAIN-LIQUID (NON-MUTAGENIC, NON-HAZARDOUS FOR DISPOSAL, HIGHL' STABLE AND ENVIRONMENDALLY SAFE FLUORESCENT NUCLEIC ACID DYE FOR AGAROSE GEL ESECTROPHORE 2(5) - EACH
105	TUTTS ALTO COMPETARE REFERSE FACH
100	RELES STERIOVATION PACKAGING REELS 200 MTR 40 CMS - EACH REELS
1051	WELSTEILLEATEDN PACKAGING RELES 200 MERS 10 CMS - EACH REELS
1.164	RELES FURDLIZATION PACKAGING BLUES 200 MTRS 20 CMS - EACH REELS
1265	ALL PORCED CLOSERIDIAL AGAR - 100 CM
266	REDIRCINOL 50 GM
262	RET SEARCH II - 1 LTR
1268	RELICULIN STAIN RIT - 500 ML
.269	RELICULDOVIE COUNTING FLUID-250 ML HULL COLOURED FLUID SOLUBILITY - MISCIBLE WITH WATER SOLUBILITY TEST = PASSES TEST
276	RE WITH CALIBRATOR (COMPATIBLE WITH EM-360) (COMPATIBLE WITH FOR FULLY AUTOMATED TAU 350 BIOCHEMISTRY ANA, YZER) - 100 ML
291	BE GUARCETATIVE WITH CALIBRATOR - 100 ML [STANDARD COMPATIBLE WITH DIRULCS-240 SYSTEM PACE]
777	IUSAWNOST DISC 750 DISC
173	KHESWINTOID FACTOR 100 SIL
776	REGULAMINE B - 250 GM
275	RIBOFLAVIN - 5 GM
776	RUAMPICIN- 2 MCG (ANTIBIOTIC DISC) (250 DISC)
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1278 1279	RNA-LATER - 100 ML RNASE FREE WATER - 500 ML
1280	ROBO LEVELS - EACH PCS
1281	ROLL - BC ROBO 888 (THERMAL PAPER) - 50 MM X 30 MM (ROBO ROLL)
1282	ROLL - TSC PRIATER CARBON ROLL 5 (1/2)
1283	ROLL - TYVEK ROLL - 10 " ROLLS - EACH
1284	ROLL - TWEE ROLL - 15.5"ROLLS - EACH
1285	ROLL - TYVEK ROLL - 6" ROLLS - EACH
1286	ROTA VIRUS FECAL ANTIGEN EUSA-1 X 95
1287	ROTARY SEALER EACH
1288	ROTOSPIN-ROTARY MIXER - 1 PC
1289	RPMI 1640 FOR FUNGAL TESTING 500 ML
1290	RT-PCR - BCR-ALB QUANTITATIVE KIT MAJOR, MINOR AND MICRO - 96 REACTIONS (INQUIRED TO E RT-QPCR TEST FOR THE QUANTITATIVE DETECTION OF BCR ARE EUSION TRANSCRUITS IN SOME MARROW OR PERIPHERAL BLOOD SAMPLES, ALL THE THREE BREAK POINT CLUSTER REGIONS OF MAJOR/P210 (M-BCR), MINOR/P190 (M-BCR) AND MICRO/P230 [MU BCR] IN SEPARATE TUBESLET NOS
1291	RT-PCR - COVID 19 RT-PCR KIT - 100 REACTION
1292	RT-PCR - DENGUE SEROTYPING RT PCR KIT - 50 REACTION
1293	RT-PCR - HPV RT-PCR HIGH RISK GENOTYPE DETECTION - 75 TEST
1294	RT-PCR - JAK2 PCR KIT - 24 REACTIONS (FOR QUANTITATIVE DETECTION OF THE JAK2 V63 /F/G 18491 MUTATION USING REAL-TIME PCR) - 1 NOS
1295	RT-PCR - JAK2 QRT- PCR KIT - 24 REACTIONS (FOR QUALITATIVE DETECTION OF V61 /F MUTATION IN JAK2 (JANUS KINASE 2) GENE AGAINST A BACKGROUND OF WILD TYPE GENOMIC DNA) - 1 NOS
1296	RT-PCR - JAK2 QRT- PCR KIT - 48 REACTIONS (FOR QUALITATIVE DETECTION OF VET 15 MUTATION IN JAK2 (JANUS KINASE 2) GENE AGAINST A BACKGROUND OF WILD-TYPE GENOMOCIDINA) - UNDE
1297	RT-PCR - ZIKA RT-PCR KIT-95 REACTIONS
1298	RUBBER CORK - EACH PCS
1299	RUBBER FOR BURETTE 3/8" - PER METER
1300	RUBELLA IGG ELISA - 1 X 96 WELL
1301	RUBELLA IGM ELISA - 1 X 96 WELL
1302	RULER METALLIC SCALE - EACH PCS INCH AND CM MARKING EXACTLY ON THE ENDS - MEASUREMENT CAN REGIN AT 71 RO 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 D-60 CENTIMETERS PRODUCT DIMENSIONS 61L K 2 SW CENTIMETERS
1303	\$ 100 - 1 ML
1304	SABROUD DEXTROSE AGAR WITH CAP - 500 GM
1305	SACCHAROMYCES CEREVISIAE - 500 G M

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1305	SACCHAROSE - SCO GM
- 302	SALLIY GOGOLES, 10 X 5 X E CM
108	SAL BAUNE 250 GM
13.09	SAFRANINE STAINING - 500 ML
1350	SALICIUC ACID - 500 ML
1311	SA: MONELLA POLY O ANTISERUM 2 ML
7332	SALT 1 KG
1313	SAMPLE MICROVIAL 1.5 ML COMPATIBLE WITH BIO RAD VARIANT II PACK SIZE 100
1314	SAMPLE PROCESSING CUP - EACH
1315	SAMPLE RACK COMPAT/BLE WITH BIO RAD VARIANT IL PACK SIZE EACH
112.0	SAN DEX OPA WITH TEST STHIP & DEACHVATOR, BIODEGRADIBILITY, INSTRUMENT COMPATIBILITY REPORT 5 LTR
1316	SAPONIN EXTRA PURE - 1000M SPECIFICATION: MULL FORMULIA - NA MCLL WT - NA INFOLUMET - NA INFOLUMET - NATION MALER MAC. 0.1 % (41) OR ORVING (150°C) - MAX. 10 % SECONDER MAX. 10 % MICROBIAL LIMIUS = PASSES 1EST SATURATED INFORMATINE - 500 ML SCIENCE MIDCOSA SAMPLER LACH
1122	SCHEFF REAGENT: 1000ML SPECIFICATION CAPPEARANCE- CLEAR COLORLESS TO SLIGHT PINK COLORED PHYSICAL STATE AT 20 DEGREE CELSIUS- LIQUID, PH<2 DENSITY DG/CM3,SOLUBILITY IN WATER(% WEIGHT) COMPLETELY SOLUBLE
1325	SCHIFT REAGENT: 500ML SPECIFICATION "APPEARANCE- CLEAR COLORLESS TO SLIGHT PINK COLORED PHYSICAL STATE AT 20 DEGREE CELSIUS- LIQUID, PH<2 DENSITY LGM/CM3, SOLUBLITY IN WATER(% WEIGHT)-COMPLETELY SOLUBLE
	SCHUB PEPPILIS (GM-TLISA - 1 x 96WELL
32.1	SECONDARY POLYMER KIT FOR HC (IMMUND HISTO CHEMISTRY) STAINING - EACH PACK
3275	SELECTIVE ENVIRONMENT SECONDARY SUPPLEMENT FOR LISTERIA 500ML
325	SELECTIVE ENRICHMENT SUPPLEMENT FOR LISTERIA SOOML
376	SELECTIVE SUPPLEMENT FOR CHROMOGENIC DISTERIA AGAR 500ML
527	SELENTE CYSTINE BROTH BASE SODOM
With the	SLEUM COPPLE KIT - 25ML
1/8	SERUM MYOGLOBULIN 100 ML
329	
329 330	SERUM PROTEIN CAIBRATOR - 100 ML
329 330 331	SERUM PROTEIN CAIBRATOR - 100 ML SHILLE LIFE OF 5 YEARS - 500 ML BOTTLE
329 330 331 332	SERUM PROTEIN CAIBRATOR - 100 ML

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1335	SILVER NITRATE 10% - 100 MI
	SILVER NITRATE 5% - 500 ML
1337	SLANETZ AND BARTLEY MEDIUM - 500 GM
1338	SLIDE - CAVITY SLIDE FOR VDRL (24 WELLS)
	SLIDE - CONCAVITY SLIDE (ONE CAVITY) EACH
	SLIDE - CONCAVITY SLIDE (TWO CAVITY) EACH
	SLIDE - GLASS MONOCAVITY SLIDE 25 MM X 73 MM X 1.3 MM EACH PACK
1342	SUDE - GLASS SLIDE - GROUND EDGES, RELACTIVE INDEX (\$1 - 50 SUDES
1343	SLIDE - MICROSCOPE SLIDES - FOR L.H.C EACH POSITIVELY CHARGE SLIDES & POSITIVELY CHARGE SLIDES- HYDROPHILIC TREATING WITH REAGENTS SUCH AS AMENOSILANE, POLY LLYSINE OR OTHERS
1344	SLIDE WARMING TABLE - EACH
1345	SMA - 1ML
1346	SMS WRAPS SHEETS 120 X 120 CMS SHEETS - FACH
1347	SMS WRAPS SHEETS 75 X 75 CMS SHELTS LACH
1348	SODIUM ACETATE- 100 ML
1349	SODIUM ALPHANAPHTHY PHOSPHATE - 250 ML
1350	SOCIUM AZIDE [NAN3] - 100 GM
1351	SODIUM CITRATE AGAR- 500 GM
1352	SODIUM CITRATE DEHYDRATE - 500 GM
1353	SODIUM DICHLOROISOCYNANURATE SCOMG, EXCIPTENTIOLS AVAILABLE CHUDRUN, BOCMG, BAC SIZE: SO TABLETS PER BOTTLE
1354	SODIUM DICHROMATE DIHYDRATE - 500 GM
1355	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 % (AT THE MOMENT OF BATCH ANALYSIS)
1356	SODIUM DODECYL SULPHATE (SDS) - 500 GM
1357	SODIUM FAURO CHOLATE- 500 ML
1358	SODIUM HYDROGEN SULPHITE - 500 GM
1359	
1360	
1351	
1362	SODIUM HYDROXIDE MAXIMUM 5% BASED BLEACHING AGENT - S LTRU
1363	SODIUM HYDROXIDE(NAOH)- 500 ML
1364	SODIUM HYPODIPHOSPHATE - 500 ML
1365	SODIUM LAURYL SULPHATE SOLUTION FO 94. HAEMOGLOBIN ESTIMATION - 500 MIL
1366	SODILIM META BI SULPHATE 65% BASED RINSING AID - 1KG.
1367	SODIUM NITRATE - 5 GM
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	SDITIUM NITROPHUSSIOL DITYDRATE FOR ANALYSIS - 500 GM 797-95 C/MILL	M =
	SPICIFICATION:	
	755579 - 99.0 - 107.0 %	
	SUBSTANCES SOLUBLE IN WATER \$ 0.01 %	
	CHLORIDF (CL) < 0.02 %	
	SULPHATE (SOA) = CONFORMS	
	HEDRACKANGEERBATE (III) = 0.02 %	
1.859	SOO GW PARAORATE MONO HYDRATE 50% W/W SANISCOP, 1 EN 14561- BACTER	RICIDAL 2 TEN1456
	FLS TODAL 3 IN 13704 SPORICIDAL 4 J INSTRUMENT COMPATIBILITY REPORT 5 MICROBECTERICIDAL - 810 GM) EN 14348
1390	SOLIUM PERCHORATE MONOHYDRATE 500 GM	
1322	SCLOWIM POUSPHATE DIBASIC HEPTA HYDRATE - 500 GM	
11/2	SOLILLINE PHOSPHATE MONCHASIC DIHYORATET NAN2PO4-H201- 500 GM	
	-02203. MY1 = 88.2 22	
	HT[159-ADU OUSSOLUTION] 4.2 A.0	
	MADVUM LIMITS OF IMPUBILIES -	
	 CHICRISE - 0.01 % SULPHATE - 0.02 % 	
	 AUSENIC = 0.0001 %. 	
	+ IRON - 0.002 %	
	 HEAVY METALS (AS PB) = 0.0005 % 	
	 31055 ON DRVD/G (130°C) - 21 D - 24.0 % 	
373	SOURDM PHOSPHATE MONOBASIC MONOHYDRATE - 500 GM	
1124	SGUILIM PYRUVATE - 100 GM	
1/6	SOD-UM THIDCYANATE SKI GM	- 18 V - 72
100	SQ LUM THIDGLYCOLLATE SALF - 100 GM	
	SOLUM THOSDEPHATE 250 ML	
378	SCHUM THOSO(PHATE2% 100 ML	
379	SOULDWITH DSULPHATE 5% - 100 ML	
3457	SOULUM TONGSTATE DIMYDRATE - 250 GM	
381	SOLICA GET FOR THEN LAYER CHROMATOGRAPHY 500 GM	
58.2	SOTABEAN CASEIN DIGEST AGAR (SCDA) - 500 GM	
383	SPATULA - AVRE'S SPATULA FOR CERVICAL PAP SMEAR - S H. IULE AVRE SPATULA	
	WGCD	
	LENCHT: 18 CM	
	INDIVIDUALLY PACKED IN STERILE POUCH, IN BOX OF 100	
384 1	P/TULA AVRE'S SPATULA FOR CERVICAL PAP SMEAR – STERLE AVRE SPATULA WOOD	
	THESHIT TB & CM	
	TERVERSALLY PACELD IN STERILE POLICH, IN BOX OF 100	
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	SPATULA – AYRE"S SPATULA FOR CERVICAL PAP SMEAR – FACH SPATULA STERILE AYRE SPATULA PLASTIC
	INDIVIDUALLY PACKED IN STERILE POUCH, IN BOX OF 100
1386	SPATULA - AYRE"S SPATULA FOR CERVICAL PAP SMEAR - EACH SPATULA STERILE AYRE SPATULA
	PLASTIC
	LENGHT: 18.8 CM
	INDIVIDUALLY PACKED IN STERULE POUCH, IN BOX OF 100
1387	SPATULA - SAZALY - SPATULA WITH CYTO BRUSH (RATABLE 350DEG)
1388	SPATULA - SPATULA CHATTAWAY 5" - EACH
1389	SPATULA - SPATULA ONE END FLAT, ONE ENDSPOUR 12" - EACH
1390	SPATULA - SPATULA ONE END FLAT, ONE ENDSPOUR 6" - EACH
1391	SPATULA - SPATULA BOTH SIDE 8" EACH
1392	SPECTINOMYCIN (ANTIBIOTIC DISC) 100MCG (250 DISC)
1393	SPIRIT(METHYLATED) - 500 ML
1394	SPUTUM CANTAINER - 30 ML EACH
1395	55C 20 X BUFFER - 500 ML
1395	STABILIZED FORMULATION OF HYDROGEN PEROXIDE 10% V/V SILVER 0.01% W/V
	FOR CRITICAL AREA FUMIGATION AND SURFACE DISINFECTION, NON- TOXIC, NON-IRRITATING, ECO-FRIENDLY, 1 TITRE
1397	STABILIZED HYDROGEN PEROXIDE [11 % W/V]DILUTED SILVER NITRATE SOLUTION (0.01 % W/V] = 1 LTR
1398	STAINING REAGENT RED PANCEAUS STAINER - EACH
1399	STAINING SOLUTION - 500 ML
1400	STAINING TROUGH GLASS TROUGH WITH COVER, APPROX. 9 X 7 X 5.5 CM - FACH PCS GLASS COVER
	STAINING TRAY MADE OF STAINLESS STEEL
	STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH - EACH
1401	STAINING TROUGH- GLASS TROUGH WITHOUT COVER GLASS COVER
	STAINING TRAY MADE OF STAINLESS STELL
	STAINING TRAY MADE OF STAINLESS STEEL WITH EXTENDED HANDLE STAINING TROUGH - EACH

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1003	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 THOUGH - EACH
1939	STAINLESS STEEL - EACH
	ST (00) - (CQ+STAND LACH
1407	STAND - FLATE STAND WITH COVER - 1 K 96 WELL (IT SHOULD BE MADEUP OF POLYPROPYLENE, MUST ACCOMMODATE A 96 WELL PCR PLATE)
1408	STUPHYLOCOCCUS AUXEUS SCO GM
1469	STATCH SCORM
1410	STARCH SLUBLE (ACS GRADE) - 500 GM
3411	
1412	STEEL SPATULA (FOR TRANSFERRING AND MEASURING OF CHEMICALS, LENGTH 150 MM, WIDTH OF FUAT END: 18 MM, WIDTH OF SPOON: 21 MM, SPOON CAPACITY: 2.5 ML) - 1 NOS
1413	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
14.245	
	STELLSE CONSERVICE FOR FOR CONNILCTING DEVICE - LACH
	STOTAL FUTTER TIPS PACKED IN THE BOX-TOUL (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN THE POXES.) - 1 × 1000 PCS
1417	STERIER FROM THE BOX TO THE BOX TO OUT THE PROPYLENE, STERILE MICRO PIPETTE FILTER THE PROCEDUR THE BOXES 1 X 500 PCS
261.8	STERILE FOLTER TIPS PACKED IN THE BOX 2010. (POLYPROPYLENE, STERILE MICRO-PIPETTE FILTER TIPS PACKED IN THE BOXES.) 1 X 1000 PCS
1428	\$11.911ZED YELLOW - 1000 PCS. PER PACK
1420	STICKER- 1500 STICKER PER PACK
471	A STATE AND A STATE AND A DOCTORN AND TO DESIGNA
	SHOW HOUR, MINUTE, SECOND, AM / PM INDICATOR, MONTH, DATA, AND DAY OF THE
	SELECT 12 OR 24 HOUR USER WITH CHRONOGRAPH STOPWATCHES 1/100 SECOND CHRONOGRAPH UP TO 23 HOURS, 59 MINUTTS, 59 SECONDS - TIMER STOPWATCHES ALARM WITH 4 MINUTES SNOOT
	POWERED BY ONE AG13 BUTTON CITE (INCLUDED)
	HOURLY CHIMI FUNCTION AND ALARM FUNCTION ARE INCLUDED
	NYLON FAILUE NEEK STRAP FOR LASY CARRYING SPLIT / NESET, MODE AND START / STOP BUILTONS FOR CONVENIENT OPERATION
	DIAL WINDOW MATERIAL TYPE: PLASTIC UNL DISPLAY: DIGITAL)
122	STRACH WAR FACH PACK
423	STRAINS 250 ML
424	STREFTOMYCIN 300 MCG (ANTHIOTIC DISC) (250 DISC)
	STRUPTOMYCIN SO MCG (ANTIBIOTIC DISC) (250 DISC)

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	STRIP TUBE RETAINER (SHOULD BE CERTIFIED DNASE AND RNASE TREE, MUST HOLD D.744, 95 TOB OR 12 STRIP TUBES AT A TIME) - EACH
	STRIP TUBE RETAINER 0.2 X8 ML (12 STRIP TUBES) (SHOULD BE CERTIFIED ONASE AND RMASE FREE 1 X 10 NDS
428	STROMATO LYSER FBA - 5 LTRS
429	STROMATO LYSER FFS - 42 ML
	STROMATOLYSER FOURTH DL(4DL) - 5 L
431	STROPTOZOTOCINZ- 500 GM
432	SUBSTRATE FOR ALP- CONJUGATED 2 - AB TMB (3,3',5,5'-TETRAMETRYLBENZIDINE) DAB (3,3' DIAMINOBENZINE)TETRAHYDROCHLOR - 5 GM
433	SUBSTRATE FOR ALP. CONJUGATED 2" AB NITRO BUSE TETRAZOLIUM CHLORIDE (1987) 1.634
	SUCROSE - 500 GM
	SUCROSE POWDER - 50D GM
	SUDAN BLACK - 500ML
437	SUDAN BLACK B POWDER- 250 GM
1438	SUDAN BLACK: 10 GM SPECIFICATION: COLOUR DARK BROWN BLACK, APPEARANCE (FORM] -POWDER MOLAR EXTINCTION COEFFICIENT @ 596NIM ,MIN20,000 LOSS ON DRYING- MAX 5%
1439	SUDAN BLACK: 100GM
1440	SUGAR DISC CELLOTRISE- 4% - 1 VIAL
1441	SUGAR DISC DULCITOL- 4% - 1 VIAL
1442	SUGAR DISC FRUCTOSE- 4% - 1 VIAL
1443	SUGAR DISC GLUCOSE- 4% - 1 VIAL
1444	SUGAR DISC INOSITOL- 4% - 1 VIAL
1445	SUGAR DISC LACTOSE- 4% - 1 VIAL
1446	SUGAR DISC MALTOSE- 4% - 1 VIAL
1447	SUGAR DISC MELIBIOSE- 4% - 1 VIAL
1448	SUGAR DISC RUFFINOSE- 4% - 1 VIAL
1449	SUGAR DISC SUCROSE- 4% - 1 VIAL
1450	SUGAR DISC TREHALOSE- 4% - 1 VIAL
1451	SUGAR DISC XYLOSE- 4% - 1 VIAL
1452	SULFADIAZINE- 0.25 MCG (ANTIBIOTIC DISC) (250 DISC)
1453	SULFAMETHOXAZOLE- 23.75MCG (ANTIBID TIC DISC) (250 DISC)
1454	SULFAMETHOXAZOLE-23.75 MCG + TRIMETHOPRIM- 1.25 MCG (ANTIBIOTIC DISC) (250 DISC)
1455	SULFATHIAZOLE-0.25 MCG (ANTIBIOTIC DISC) (250 DISC)
1456	SULFISOXAZOLE-0.25 MOG (ANTIBIOTIC DISC) (250 DISC)
1457	SULFOLYSER - 5L
1458	SULPHOSALIC ACID - 500 GM
1459	SULPHOSALICYLIC ACID - 500 GM
1460	SULPHUR POWDER - 500 GM
1461	SULPHURIC ACID (H2SO4) 20 % - 500 ML
	SULPHURIC ACID (H2504) CONC- SOOML

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413	SULTAX (CEFOAXIMEN + SULBACTAM) (ANTIBIOTIC DISC) (250 DISC)
1468	
APP/	SPICIFICATION:
	CONCENTRATED WASH BUFFER
	DILUTED PART WITH 19 PAR IS DEIGNISTO WATER.
466	SYAP OPHYSIN 1 ML
467	SYBER SAFE(GLL STAIN, DNA) - 400 MICRO LITER / PCS
468	SYER GREEN PCR MIX (500 REACTIONS)
469	SYNAPTOPHYSIN 1 ML
670	SYPHILLIS CARD PER TEST
974	SYRINGE FILTER (0-2) BL/ PCS
57.0	SY5 IFM CALIBRATOR 100 M.
473	T3 ELISA XIT - 95 REACTION
	14 SA RIT 96 REACTION
675	TAC HOURRAS CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED
	B COLUMN TOLAND CONTRACTOR AND A STATE
	THE TRANSPORT PLER GROUP DATA OF MULTIPLE FOURMENTS.
	PAG# 50/1 - 5 (ML
1/41	and a second sec
	WH, PGLYMERASI, EACH - 500 G
178	
179	THUTYL ALCONCH, SOOMI
1BC	TEASING NEEDLE FOR MYCOLOGY WITH PLASTIC HANDLE NEEDLE SIZE MINIMUM SIZE 5" (PACK SIZE, MC = 5)
282	DULTHROMYCIN-15 MCG (ANTIBIOTIC DISC) (250 DISC)
\$82	TELLURITE CELIXIME SUPPLEMENT - 1 VIAL
18.8	TEMOCILLIN: 30 MCG (AN ILBIOTIC DISC) (250 DISC)
1 8 6	CLICUNATIVE MICE-STRIP - 1 X 10 STRIP EACH PACK
421	CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED
	LUC CEDIA STILVINIMUNGASSAY ANALYZER
	ILD THE SECULD HAVE FEER DROUP DATA OF MULTIPLE EQUIPMENTS.
	$p_{ij} = 1 (c_i - 1) (c_j - 1) (c_$
186	TELEA METHYL PTENYLENE 250 ML
187	TETRACYCLINE 10 MCG (AN DBIOTIC DISC) (250 DISC)
毎	FETHACYCLINE IS MICE (ANTIBIOTIC DISC) (250 DISC)
00)	TE LIGAZQUUM SALT - 1 KG
312	1HC 100 MR.
町	THE MAREUTIC DRUG MONITORING CONTROL LEVEL 1 (COMPATIBLE WITH IMMUNOASSAY ANALYZER) - 5 ML
92	THERAPEUTIC DRUG MONITORING CONTROL LEVEL 2 (COMPATIBLE WITH IMMUNOASSAY ANALYZER) - 5 ML
89 E	THE JAPLOTIC DRUG MONITORING CONTROL LEVEL 3 (COMPATIBLE WITH IMMUNOASSAY

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1494	THIAMIN HYDROCHLORIDE - 25 GM
1495	THIO UREA - SOOGM
1496	THIOACETAMIDE - 100 GM
1497	THIOSEMICARBAXIDE 0.5 % - 100 ML
1498	THIDSEMICARBAZIDE - 100 GM
1499	THIOSULFATE CITRATE BILE SUCROSE (TCBS) AGAR 500 GM
1500	THYMOL 1 RIT
1501	THYMOL BLUE- 500 GM
1502	TIBC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZI B) - 300 MIL
1503	TICARCILIN (ANTIBIOTIC DISC)75MCG (250 DISC)
1504	TIGECYCLIN (ANTIBIOTIC DISC)15MCG (250 DISC)
1505	TINCTURE BENZOIN - 400 ML
1506	TINCTURE ICDINE - 400 ML
1507	TIPS - FILTER TIPS TO UL - 100 UL - 96 TIPES
1508	TIPS - FILTER TIPS 100 UL - 1000 UL - 96 TIPUS
1509	TIPS - FILTER TIPS 2 UL - 10 UL - 96 TIPES
1510	TIPS - FILTER TIPS 20 UL - 200 UL - 96 TIPES
1511	TIPS - FILTERED TIPS 200 - 1000UL 96 TIPES
1512	TIPS - STERILE FILTERED TIPS 01-10UL - 96 TIPES
1513	TIPS - STERILE FILTERED TIPS 02 2001 - 26 11PLS
1514	TIPS - STERILE FILTERED TIPS 100-1000UL - 95 TIPES
1515	TIPS - STERILE FILTERED TIPS 10 100UI. 96 TIPES
1516	TIPS - STERILE FILTERED TIPS 20-200UL 96 TIPLS
1517	TIPS - STERILE FILTERED TIPS 1-50UL - 96PC
1518	TIPS - STERILE MICROTIPS (0.5-10UL) (CLEAR PRE-STERILE, NONFILTER MICROTIPS) 1 X 1000 PCs
1519	TIP5 - STERILE MICROTIPS (1000UL) (CLEAR PRE-STERILE, NON-FILTER MICROTIPS) 1-X 500 PCS
1520	TIPS - STERILE MICROTIPS (20-2000L) (POLYPROPYLENE, PRE-STERILE, NON-FILTER, VELLOW MICROTIPS WITHOUT TIP BOX) - 1 X 1000 PCS
1521	TISSUE CAPSULE / EMBEDDING CASSETTE PACK SIZE 40X28X13,6MM, PACK OF 102
1522	TISSUE CAPSULE /EMBEDDING CASSETTE (SMALL)
1523	TISSUE CASSATE - 1000 PC
1524	TISSUE CASSATE LEICA- 1000 PC
1525	TISSUE EMBEDDING CASSETTE (LARGE) MADE FROM ACCITYL POLYMER RESISTANT TO HISTOLOGICAL SOLVENTS NON-CYTOTOXIC, NON-METALLIE COLORS STORAGE TEMP. ROOM TEMP EACH MEASURES: 3X2-5X0.4 CM.
1526	TISSUE EMBEDDING CASSETTE - (SMALI)MADE FROM ACTIVL 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

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1597	
	PROFER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE - 5 ML
1535	TOUCH SPOTS ASSORTED EDIDURS - EACH
	T0 \ 3 (G 11)5A - 1 X 96 (1 //ACK)
1924	TONO RAPID CO/ IGM S0 LESTS
	TIULIYSEERIN 1 KIT
1540	THANSFERRIN CALIBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 5 MI
1541	TRANSFERRIN CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BLOCK HEMISTRY, MMUNDASSAY ANALYZER BLOCK R SHOULT FRAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS, PATIOSITE 5 391.
-47	THURSTERN CONTROL LEVEL 1 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-350 BIOCHEMISTRY (WALFZER) - 3 ML
243	TRADSFERRIN KIT (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - SOCIUL
1919	TRONSFERGING CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BICCHEMISTRY AVALYZER) - 5 ML
293	TWAT - DRAINING TRAY - IT SHOULD BE MADEUP OF POLYCARBONATE, AUTOCLAVABLE, DIMENTION SHOULD BE (MM)- 400X300x100 (LBH) - 1 NOS
5/16	TRAY - ICE TRAY - 3" X 5" EACH
547	TRAY TRAY BOOOML
548	TRAY - LITULITY TEAY EACH
	TREFUTYRIN AGAR - 500 GM
550	THUCHROME STAIN (MASSON RD). SPECIFICATION AULTINE BLUE SOLUTION-250ML BIEBRICH SCARLET- ACID FUSCHIN SOLUTION-250ML PHUSPHOMOLYBOIC ACID SOLUTION-250ML PHUSPHOTUNNGSTIC ACID SOLUTION-250ML
igi []	IN TUGROAC THE ACID SOU ML
	IN THE REPORT OF A DECK
24	Discribed Station
	NUMBERS PERIEN 250 GM
	ILL PLE ENZYMATIC CLEANER FACH

	TRIS BUFFER (0.2 MOL/L) PLT 9.0 - 500 ML
1557	TRIS POWDER (500GM) (ACS GRADE, FOR MOLECULAR BIOLOGY USE)
1558	TRIS-CHLORIDE - 500GM
1559	TRIS-SATURATED PHENOL - 500 ML
1560	TRITON X-100 - 500 ML
1561	TROPONIN I/T 100 ML
1562	TROPONIN T/TROPNIN I CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY ALFOMATION BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML
1563	TROPORINE I STRIPE- 10 T
1564	TRYPTIC SOYA BROTH - 500 GM
1565	TRYPTONE BROTH - 500 GM
1566	TRYPTONE SOYA YEAST EXTRACT AGAR 500 GM
1567	TSH ELISA KIT - 96 REACTION
1568	TUBE - 1.7 ML LOBIND MICROCENTRIFUGE TUBE - 1 X 1000 NOS
1569	TUBE - 5 MILLOBIND MICROCENTRIFUGE TUBE - 1 X 500 NOS
1570	TUBE - ACD BUFFER TUBES (9ML YELLOW CAPPED TUBE FILLED WITH ACD BUFFER (ANTICOAGULANT) TO BE USED FOR BLOOD COLLECTION)
1571	TUBE - BLOOD RNA TUBE (BLOOD TRANSPORT TUBES FOR RNA STABLERY, CONTAINIG SCITURES PER PACK)
1572	TUBE - CONICAL FALCON GRADUATED 15 4FL EACH
1573	TUBE - CULTURE TUBE 10 X 100 MM - EACH
1574	TUBE - CYLINDRICAL GLASS TUBES FOR COLUMN CHROMATOGRAPHY FACH
1575	TUBE - DREYER'S TUBE - 50PCS
1576	TUBE - DURHAMS TUBE- 1' INCH SIZE 1000 PCS
1577	TUBE - FELIX TUBE-50 PCS
1578	TUBE - GLASS CAPILLARY TUBE (100 MM LENGTH) - 100 PCS PACK
1579	TUBE - GLASS CAPILLARY TUBE (90 MM LENGTH) - 100 PCS PACK
1580	TUBE - ID SAMPLE TUBE - 96 WELL
1581	TUBE - KAHN TEST TUBE 100 PCS PACK
1582	TUBE - MCFARLAND TUBE WITH AUTOCLAVABLE CORK - EACH PCS
1583	TUBE - MICROCENTRIFUGE TUBE - 0.5ML (STERILE, CLEAR, SHOULD HAVE PROSTED CAP SURFACES FOR LABELING) - 100 PCS PER PACK
1584	TUBE - MICROCENTRIFUGE TUBE - 1.5ML (STERILL, CLEAR, SHOULD HAVE TROSTED CAP SURFACES FOR LABELING) - 500 PCS PER PACK
1585	TUBE - MICROCENTRIFUGE TUBE - 2.0 ML (STERILE, CLEAR, SHOULD HAVE FROSTED CAP SURFACES FOR LABELING) - 500 PCS PER PACK
1586	TUBE - MICROCENTRIFUGE TUBE - AMBER MICROCENTRIFUGE TUBES- 1.5ML [STEP 11, BROWN COLOR MCT TUBES) - 1 X 500 PCS
1587	TUBE - PCR 0.2 ML STRIP TUBES WITH CAP (8 TUBE STRIP): T SHOULD BE MADEUP OF POLYPROPYLENE, EACH STRIP SHOULD CONTAIN 8 TUBES, MUST SUPPLIED WITH STPARATE DOMES CAP STRIP) - 500 PCS PER PACK
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	A36
12	AUTOMATED EM 360 BIOCHEMISTRY ANALYZER) - 5 ML WRITE CREATININE - 100 ML
1p	CHUMISTRY CONTROL INCLUDING MICROPROTEIN ICOMPATIBLE WITH FOR SHITY
16	UNITED CHEMISTRY CONTROL CONTROLS (COMPATIBLE WITH STANDARD EQUIPMENTS) - 5 ML
3.8	URIVE CALIBRAFOR - 100 ML
16	CHURCE CAUBRATOR (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY AMOLYZER) - 5 ML
	LINE WALLEW - TOU ML
41	URL ANALYSIS CONTROLS CONTROLS (COMPATIBLE WITH STANDARD EQUIPMENTS) - 30 ML
Щ.	UNITE ALBUMIN TO ME
17	DRIVACYSIS DOINTROL IS MI
511	OR INALYSIS CONTROL. (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY AND YZER) - 5 MI
	PACIC SIZE 1 X SD PCS
610	UREASE DISC
109	UNACIL DNA GLYCOSYLASE I I VIAL OF I UNIT/ UL 200 UL)
	BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIC DER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS: PACK SIZI – SIML
608	ULTRASENSITIVE ISH CONTROL (LEVIL 1 & LEVIL 2) COMPATIBLE WITH FULLY AUTOMATED
14/7	LING/TIBS 100 ML (STANDARD COMPATIBLE WITH DIRULCS-240 SYSTEM PACK)
1006	CHEC (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTRY ANALYZER) - 100 ML
	1999年1月1日(日本) 12(DMO) (日本日本 (HPLC) > 98)
hid	
108	
16:12	
1661	TURFRELIEN DILUTED PPD 10 TO- 5ML
1600	
1599	TUBE - WINTROBE TUBE - EACH TUBE
1598	The second
1597	TUBE TUBE RACK FOIL25 FALCON TUBES (VOLUME 50 ML) (PLASTIC RACKS FOR HOLDING 50 ML FALCON TUBES) - 1 NOS
	FALCON TUBES (-1 NOS
. 565	TUBE FACE FOR 75 LOLOSON & UNIT COMPANY AND A SAME
	TUBE TREATED TUBES - 500 PCS / PACK
1990	and the second sec
1493	THE PORTOBLE WITH CAPS D.201 STRIP -125 PCS PER PACK
	THE AND ALL ALL THE TASPES PER PACK
1593	
1590	
158	TUBE - PCR STRIPS TUBES (200 UT) 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 & 120 PCS TUBE - PCR TUBE WITH CAP 0.1ML - 100 PC

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	BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS PACK SIZE - 5 ML
1650	VITAMIN 812 CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FUELY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIODER SHOW O MANE REED COOLIN DATA OF LINE SUBJECT FOR UNDER AUTOMATED
1649	VIROLOGY CONTROLS (COMPATIBLE WITH STANDARD EQUIPMENTS) PACK SIZE - 5 ML
1648	VIOLET RED BILE GLUCOSE AGAR - 500 GM
1647	VIMENTIN - 1 ML
1646	VICTORIA BLUE 1.5 % - 500 ML
1645	VIALS - SODIUM HEPARIN VIALS [GREEN TOP] (75 MM GREEN, STERILIZED AND SHOULD BE MADE U OF POLYETHYLENE TEREPHTHALATE (PET)) - 1 X 100 PCS
1644	VIAL- PROTEINASE K - 20 MG (VIAL)
1643	VIAL - PAEDIATRIC BLOOD COLLECTION TUBES WITH SPRAM DRIED K2 EDTA (VOLLIME -S00 LE) EACH VIAL
1642	VIAL - PAEDIATRIC BLOOD COLLECTION TUBES WITH SPRAY DRIED R2 EDTA (VOLUME - 250 UL) EACH VIAL
1641	VIAL - CLOT ACTIVATOR PAEDIATRIC BLOOD COLLECTION TUBES WITH CAPITOR STITUM (VOLDAT 600 UL) - EACH VIAL
1640	VIAL - CLOT ACTIVATOR PAEDIATRIC BLOOD COLLECTION TUBES WITH CAPPOR STRUM (VOLUME - 400 UL) - EACH VIAL
1639	VIAL - BROMINE VIAL - 100 PCS
1638	VIAL - BOMIN VIAL - 10 MLEACH
1637	VARICELLA ZOSTER IGM_EUSA - 1 X 95W
1636	VANCOMYCIN POWDER 50 GM FOR MIC
1635	VANCOMYCIN MIC E-STRIP 1 X 10 STRIP
	BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE – 5 ML
1534	VALPROIC ACID CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY ADTOMATED
1533	VALPROIC ACID 100 ML
1.632	UV SAFETY GOGGLES 96W
1531	UTM - 1 X 96 WELL
1630	URINOMETER EACH
1629	URINE UREA - 100 ML
1628	URINE SODIUM - 100 ML
1620	URINE POTASSIUM - 100 ML
1626	URINE POT - 60 ML EACH
1624 1625	URINE MYOGLOBULIN - 100 ML URINE PHOSPHOROUS - 100 ML
1623	URINE MICROALBUMIN KIT (COMPATIBLE WITH FOR FULLY AUTOMATED EM-350 BIOCHEMISTRY ANALYZER) - 100 ML
1622	URINE MICROALBUMIN CONTROL LEVEL 2 (COMPATIBLE WITH FOR FULLY AUTOMATED IM 360 BIOCHEMISTRY ANALYZER) - 5 ML
	BIOCHEMISTRY ANALYZER) - 5 MI

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100 C	ZPLOCK LING SAMPLI BAGS - 96W
noite .	ZINC POWDER-SODGM
678 679	AN DCAINE 25-25 ML VIN CHEDRIDE 500 GM
	XY ME CYANOL 10 GM
577	NV// = 0.01% MAX. SOLUTION IN ALCOHOL = CLEAR)
1111	WEIGHT PER ML AT 20°C = 0.850 - 0.865
	TYLENE - 2.5 LTRS (SPI CIFICATION: - BOILING RANGE (95%) = 137°C - 142°C
	RTOM (CEFTRIAKONE - SULTACTAM) (ANTIBIOTIC DISC) P. SIZE 5 X 250
	# R Y FIXE F1 KG
	A X - V DEVELOPER 1 KG
272	WIFES - TISSUE WIPES (SMALL TOWERS PACKS) (SIZE-21CM X 11CM, SHOULD BE MADE FROM 100% VIETURE FIBER, TOW LINE AND LOW EXTRACTABLE, FOR SENSITIVE INSTRUMENT/LENS CLEANING.) -
	VIETTIN FIBER, LOW-LINT AND LOW EXTRACTABLE FOR SENSITIVE INSTRUMENT/LENS CLEANING.) - 1 7 CO PCS
	WHETE DESUF WIPES (BKE FOWELS PACKS) (SIZE 37CM X 42CM, SHOULD BE MADE FROM 100%
670	WITH'S - KIM WITH \$ (100 PCS PER PACK)
1423	WIFES - 0.5% AHP BASED HIGH LEVEL SURFACE DISINFECTANT TUBERCULOCIDAL WIPES WIPES - 100 PCS PER PACK
665	
668	WIDALTOBE TEST REAGENTS 100 TESTS/PACK
167	WILDLARTIGEN (FOR SLIDE TEST) 4X100ML
100	WEALANNELS (FOR TUBE METHOD) AX100ML
16.6	WHILE BLOOD FRITRACTION KIT- 250 TEST (1 PACK)
100	WE TE PETITIOLE UN JULY (WHITE VASELINE) - 250 GM
	WELL ALL GOVERNAL AXEC WELL
167	
	WASH SOLUTION STITE
	WASH CONCINCTENTE - 180 ML
	VCM_1X9EWH1
858	VP GACEN LOD ML
	VORICONAZOLE POWDER (SOLUBILIZED POWDER, FIRRADIATED.) 1 MG VOLITEX SHAKER - 1 PCS
	VGRICONAZOLE MIC E-STRIP - 1 X 10 STRIP PER PACK
	VITAMIN D WITH CALEBRATCH (COMPATIBLE WITH FOR FULLY AUTOMATED EM-360 BIOCHEMISTR ANALYZER) - 100 ML VON KOSSA STAIN - 100 GM
1840	BIDCHEMISTRY/IMMUNOASSAY ANALYZER BIDCHESHOULD HAVE PLER GROUP DATA OF MULTIPLE EQUIPMENTS. PACK SIZE5 ML
	21 JUNES 03 JOINT CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED

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1682	ZYMOKEEN - 1 LTR.
1683	B-HCG CONTROL (LEVEL 1 & LEVEL 2) COMPATIBLE WITH FULLY AUTOMATED BIOCHEMISTRY/IMMUNOASSAY ANALYZER BIDDER SHOULD HAVE PEER GROUP DATA OF MULTIPLE FQUIPMENTS PACK SIZE – 5 ML

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