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About Us

Hygeia Pharmaceuticals & Hygeia Nutraceuticals are one of the high-tech plants in Pakistan. It started its operations in 2003 & 2016. The Plant is located in the industrial area of Kahuta Triangle Islamabad. The Company is GMP certified by the Drug Regulatory Authority of Pakistan and manufactures a wide range of pharmaceutical products under manufacturing licence No. 000523. Hygeia Pharmaceuticals was originally found under the name of Technovision Pharmaceuticals in the year 2003 and it remained operative as Technovision Pharmaceuticals till its ownership changed hands in the mid 2010. In order to have its renewed identity and zeal its name was changed to Hygeia Pharmaceuticals. The name is synonymous to the health care standards set for improving the quality of life of the people of all ages and we at Hygeia Pharmaceuticals are extremely conscious of the fact, our mission and objectives. It is now more than a decade that we are serving the health care needs of the people of all ages, with a view to enhancing the quality of life providing the best health care solutions. Our manufacturing practices aim at future quality products.



Determined to always go beyond its name and reputation, recently we have expanded manifold which is a testimony of our resolve to emerge as a vibrant and competitive pharmaceutical company at national and international level. Not only that we have enhanced our capacity three times but we have drastically improved and renovated the existing facilities as well. With a dedicated team of professionals and CGMP compliant manufacturing facilities, Hygeia Pharmaceuticals is committed to ensure that it offers best health care solutions, strictly adhering to international monitoring and maintenance standards and stringent quality control measures. We uphold and advocate highest of moral and ethical stands and emphasize upon them from all members of the working team without an exception.

Our emphasis is to create teamwork, having a concept of ownership and sense of belonging. We also encourage the environment of absolute integrity and ethical values inside and outside Hygeia Pharmaceuticals & Nutraceuticals. Hygeia has entered into the pharmaceutical field with great sense of responsibility and clear concept of honest and dedicated effort to uphold its name and reputation.

Mission

The dedicated team of Hygeia aims at improving the quality of life of its customers and users ensuring production of high class medicines within easy reach of everyone. Dedication, teamwork, innovation and desire to go beyond our reputation stringent monitoring and maintenance shall remain our hallmark.



Vision

To propel Hygeia into the leading companies of Pakistan, with great sense of integrity, competition and perseverance. The people are our assets for whom we shall endeavour and perform with excellence and innovation. Our ultimate vision is to be second to none.

Future Plans

Hygeia is a branded generic pharmaceuticals company with the compliant manufacturing facilities with adequate capacity to manufacture tablets, capsules, cephalosporin capsules, dry suspension, cephalosporin dry suspension, infusion, ampoules, steroidal ampoules, cephalosporin dry powder injection, ointments & creams & Eye & Ear Drops to meet the national market needs with high quality products. We are working sincerely to add nutraceutical products on the list of our manufacturing inventory. Hygeia

ultimately is determined to offer a broad range of medicines under the extremely controlled environment and quality standards aiming at improving the quality of life for the people of all ages. In order to ensure good quality manufacturing facilities we have installed modernised and advanced equipment in our quality controlled laboratories supervised by well qualified and dedicated professionals. To keep the potency and efficacy of our products we have good quality of packing ALU ALU and PVC blister machines. We assure our customers and partners that more than anything else we are self conscious and hold ourselves accountable to all kinds of moral and ethical issues in order to offer the best quality and hygienic medicines for our valued customers.





Message from the CEO

We are small but swift, with the support of our well integrated Hygeia team and those who have been directly and indirectly dealing with us would have realized that we have the potential to grow into a well disciplined and large but agile pharmaceutical company. I think all those who have contributed to making Hygeia's name synonymous to quality, trust, integrity, morality and ethics, we shall continue to strive for excellence with a view of achieving quality products. A team with a sense of belonging and trust, are the cornerstones of Hygeia Pharmaceuticals & Hygeia Nutraceuticals.

Message from the Managing Director





The Company has well trained and dedicated work force.

Our work force remains our extremely valued asset.

We at Hygeia Pharmaceuticals integrate completely the Plant/Manufacturing facilities with a well established network of Marketing, Sales and Distribution all over Pakistan.

Hygeia Pharmaceuticals is an ISO 9001:2015 certified company having the potentials to produce wide range of drugs. The company endeavour to produce high quality medicines, ensuring utmost economy and hygiene so that efficacy of the medicines remains that of highest standards.

The different forms of the products manufactured under the name of Hygeia Pharmaceuticals are as under:

- 1. General and Antibiotic Tablet
- 2. General and Antibiotic Capsule
- 3. General Ampoule
- 4. General Infusion
- 5. General Dry Syrup
- 6. Eye and Ear Drops
- 7. Psychotropic Ampoule
- 8. Psychotropic Tablets
- 9. Ointment & Creams
- 10. Cephalosporin, Dry Syrup
- 11. Cephalosporin, Capsule
- 12. Cephalosporin, Dry Powder Injection
- 13. Sachet





Hygeia Pharmaceuticals at all times follows the GMP (Good Manufacturing Practices) and GLP (Good Laboratory Practices). The Company has a well trained and dedicated work force comprising Chemists, Pharmacists and Microbiologists working in complete harmony with the production division, that makes our products reliable and of quality. Hygeia Pharmaceuticals has dedicated Micro biology lab, with a totally independent sterility chamber. Our microbiological section is fully capable of providing biological assays of the drugs, sterility and pyrogen tests are carried out of all the injectable preparations before the quality control laboratory issues release. The testing techniques in this regard are regularly updated according to the latest developments in the field while the laboratory equipments consistently



checked and validated/calibrated for their accuracy. The quality assurance department is fully equipped with the latest instruments imported from around the globe. This enables the quality assurance department to meet the international standards.

Manufacturing Practices

Our manufacturing practices and procedures are undertaken with utmost care and dedication. The selection of active materials and excepients are identified through a global networking system and procured from the most authenticated and GMP certified sources. This care and sense of responsibility ensures quality products meeting international standards.





Manpower

The employees undergo special training cycles to keep them abreast of the modern techniques and changing trends. The HR Department specially concentrates on the welfare of the manpower ensuring their health and hygiene. Special emphasis is made on the sense of responsibility and enhanced quality consciousness. A well integrated team work is encouraged to harmonize the output.

Air Handling System

Hygeia Pharmaceuticals is equipped with state of the art HVAC System, which keeps the environments under complete control. The system is equipped with a network of real time air sampling and monitoring system, that performs three most critical functions for instance particle counting, bacterial counting and differential pressure monitoring. HEPA filters are used extensively to ensure the cleanest possible internal and external environments. Each section has its dedicated HVAC system to avoid any contamination.



In order to achieve the quality objectives reliably Hygeia has comprehensively designed and diligently implemented system of quality assurance and has its own quality policy, describing and elaborating good manufacturing practices. All parts of the quality management system are adequately resourced with competent personnel, equipment and facilities.

Quality Management System

Dependable quality management System is achieved through validation and re-validation of manufacturing process, classification of clean areas, water supply and treatment, analytical procedures, sampling and testing. In process quality control of materials, facilities, systems and procedures strengthens the management of quality for finished products.





- Strict observance to standard operating procedures for all operations including Production, Quality Control, Maintenance & Engineering, Research and Development, Distribution, Safety and housekeeping are fundamentals of Hygeia. Changes made in the processes are well documented and validated Deviations/Discrepancies are investigated, documented and corrective measures are immediately taken.
- Regular/scheduled self-inspection/Audits are conducted at least twice a year and findings are corrected as a matter of routine. Departments are asked for compliance and necessary resources are allocated if required. Audit findings and compliance records are properly documented for future reference. Vendor audits for supplies of raw materials are carried out for conformance to the Good Manufacturing Practices.

Personnel Hygiene

Plant provides adequate and sufficient washing, changing and rest room facilities. Uniforms,

protective garments, headgear and footwear, as required are also provided and are strictly used by the employees. Clothing fabric is either cotton or polyester depending upon the areas of operation. Eating, drinking, chewing and smoking are completely prohibited in the manufacturing area. SOPs in this regard are well defined and implemented in letter and spirit.

Health Care

Personnel health certification and safety are the prime requirements of not only GMP but also of quality and Human Resource policy and procedures. All personnel are required to undergo a medical examinations prior to recruitment. Regular medical examination is also conducted six monthly for all the employees. Personal Health and Hygiene of all employees is monitored on regular basis as it may affect the quality of our products. Personnel suffering from skin rashes, cold or communicable diseases are required to report the same and are quarantined from working in the manufacturing and quality control area.



Trainings and Maintenance Records

Training of technical and non technical staff is based on training needs and assessment analysis. Training is conducted by each department; compiled and approved by QA Department with the help of Human Resource and Trainees Department. Training for fresh inductees is imparted in line with the GMP requirements and recorded. On the job training is conducted for each employee before assigning the duties. Training for implementation of standards operating procedures (SOPs) to each employee, for day to day operations and maintenance is imparted as a matter of company policy for achieving standardization. Any changes made in the SOPs are also passed on to each employee for implementation. All training record is well maintained duly acknowledged by each individual. Apart from the Basic GMP/SOP training, training requirements of each department on various key aspects, technical information etc is collected and thereafter a training calendar is prepared. The required training is then conducted for improvements. Records are well kept for each training cycle and training for any absent employee is conducted later to keep everybody at the same level of understanding.





Premises and Structure

The exterior of the plant is green, well kept and maintained. The entire building and most inter production lines partitions as well as portions within the same line are made up of masonry walls, while some of the partitions along the corridors are constructed with glass panels in aluminium frames. All floors, walls and ceilings are sealed, washable and without crevices. All corners are rounded for easy sanitation. All production, quality assurance and lab facilities are located on ground and first floor. Production and quality control facilities are well separated. All physical measures have been ensured to avoid any mix or cross contamination.









The flow of material in the production department is linear in nature and follows the principle of least travel. Hence, the raw material store is located in the close proximity of production department. Finished goods store is at the shortest distance from the packing hall. Both the raw material and finished goods store are in the easy reach of vehicles. The Company at the same time has large storage facility for storing raw materials, Packing material, ampoules and voils etc. These stores have enough racks to keep different products and materials in safe condition. The Company has different areas for receiving, sampling, quarantine, rejected material, released materials, dispensing, dispatching and other special areas for special purposes. The Company has dedicated workshop and water treatment plant which is exclusively located to avoid any contamination.



Water Treatment System

Potable water for consumption is collected from the Company's indigenous source of a deep well. The water is then fed to a comprehensive water treatment plant from where it is passed through two stages of reverse Osmosis. The treated water through series of stainless tank is passed to a boiler where it is boiled to temperatures of approximately 140 to 150 c. Steam so generated is condensed through a well cooled condenser. The condensed water is then kept into circulation at 80 c to avoid any contamination. Hygeia Pharmaceuticals ensures production of good quality of water for its liquid products by strictly adhering to SOPs and GMPs.





Preventative Maintenance Program

Maintenance department is headed by engineering manager. Preventive maintenance schedules of equipment/machines and building are prepared and carried out as planned. In case of any breakdown it is intimated to the maintenance department by written work orders and repair/maintenance is carried out as per SOPs.

Qualifications and Calibrations

Critical instruments and measuring devices/balances used in Production, Quality Control and engineering department are periodically calibrated as per the SOP. Assistance of external calibrating agencies is invariably taken for calibrating the instruments as it takes special expertise.

Documentation

All the activities undertaken for production are well documented and authenticated at all levels. Records are maintained as per policy. Batch Manufacturing Record is prepared for each batch and this record is maintained and kept after one year of the expiry of shelf life of the products. The documents are reviewed periodically implemented and implemented after every change. Routine revision is made after every three years. The documents are controlled and stored centrally by Quality Assurance

Department. Records of circulations and holders are also maintained with QA, Records and copies are stamped for original and controlled. A system of retrieval of documents is implemented. Four level documentation system is in place which is as under:-

Level 1

- Company Quality Manual
- Quality Policy and Quality Objectives
- Site Master File

Level 2

Quality System Procedures

Level 3

- Batch Manufacturing Record
- Standard Analytical Procedures

(SAPs) for raw material and Finished Products.

- Raw Material Specifications
- Packing Material Specifications
- Product Specifications
- Reagent preparation and standardization
- Standard Operating Procedures
- Master Formulations
- Job Descriptions
- Organizational/Flow Charts
- External Origin documents

Level 4

- Quality Forms and Records





Production Operation and Flow Charts

All dosage forms are manufactured in predefined and designated manufacturing areas. All manufacturing operations are carried out as per written procedures and records are maintained. Production operation starts from dispensing of raw-materials batch wise. Dispensing Pharmacist, performs weighing operation of raw material, which is supervised by Production Pharmacist and QA Inspector to ensure identity, quality and quantity of materials as per the manufacturing record. After weighing the materials are transferred to the production area.

Production Supervisors (Pharmacists) monitor each and every step mentioned in the batch manufacturing records and then records in the specified columns.

All the processes are validated periodically and records are maintained, Validation master plan is available and protocols are written on the plan basis. DQ/IQ, OQ and PQ are followed for validations of new machine and processes.



Hygeia Pharmaceuticals

Material Handling

Raw and packing materials are procured by Purchase Department and are received at Raw and Packing Material Warehouse respectively. There are separate areas for Raw and Packing materials in the Warehouse. Receipt, Approval or Rejects and issuance of Raw material and Packing Material is handled as per approved procedures.

Raw Materials

Purchase Department procures raw materials from "Approved Suppliers" according to predefined specifications. Raw materials are received at Warehouse, checked for description with reference to purchase order. After unloading, physically stock is checked physically as per delivery challan/invoice and materials are transferred to "Quarantine Area". Q.A Inspector of Q.A department inspects and samples the consignment on receipt of Good Receipt Report from Warehouse. Sampling plan is as per procedure and analysis is carried out as per compendial methods and in-house testing methods. If the material is approved it is transferred from "Quarantine Area" to "Approved Material Area" with "Approved" label bearing QC number. If the material is rejected, it is transferred to "Rejected Material Storage Area" which is under lock and key with "Rejected" status label.

Packaging Material

Purchase Department procures packaging materials from "Approved Suppliers" as per specifications.On receipt, the packaging material is stored in "Quarantine Area". QA inspector draws the samples for testing. The approved material is transferred to the "Approved Material Storage Area" with "Approved" status label while rejected material is kept under lock and key with "Rejected" status label. Only approved Raw and Packing materials by QA/QC are issued for Production Processes.



Bulk and Finished Products

Finished Product Samples are drawn from respective lines and testing is carried out as per standard testing procedures. The product is released for distribution and sale after review of batch manufacturing record and test reports for compliance with GMP requirements.

Handling of Rejected Materials & Products

Once the material (raw & packaging) is rejected by Quality Control Department, "Rejected" label is affixed on the containers and transferred to rejected material storage area, which is kept under lock and key & informed to Purchase Department. Necessary action is then taken for disposition of the rejected product, as per SOP's.





Quality Control

a. Quality Control System and Procedures for Release of Finished Products.

Quality Assurance and Quality Control Departments are independent, report directly to the Chief Executive on quality assurance matters with an authority to "approve" or 'reject" starting materials, packaging materials, in-process and finished products. Adequate resources and personnel are available to ensure that all quality control procedures are effectively and reliably carried out.

- b. Quality Control/Assurance Systems are as follows in accordance with the company's Quality Policy Manual:-
- 1) Adequate facilities, trained personnel and approved procedures are ensured for sampling, inspecting & testing of starting materials, packaging materials, intermediate and finished products.
- 2) Records of results of inspection, testing of materials & finished products are maintained. Test certificates are generated for the products tested with reference to approved compendial



specification and maintained in Quality Assurance Department as per GMP requirements.

3) Sufficient samples of starting materials and finished products are retained to permit future examination of a product, if necessary.

c. Responsibilities of Quality Assurance Department

- 1) To prepare detailed instructions in writing for carrying out each & every test/analysis.
- 2) To "Approve" or "Reject" raw materials, packaging materials, semi finished products and finished products.
- 3) To evaluate adequacy of conditions under which manufacturing activities are carried out and raw materials, semi-finished products and finished products are stored.
- 4) To check the quality of raw materials, semi finished products and finished products.
- 5) To establish and when necessary revise control procedures and specification.
- 6) To hold finished products in "Quarantine Area" till their final release.
- 7) All tests are carried out as per Pharmacopoeial standards and in-house specifications of the products. The final product is released for distribution and sale only if it meets predetermined specifications.



Hygeia Pharmaceuticals

Research and Development

Research and Development (R&D) is headed by an experienced Pharmacist and assisted by one Pharmacist to undertake (the) followings main activities:

- Pilot scale product development and evaluation or various dosage forms.
- Development of newly registered product & their in process and finished product specification.
- Development of method of analysis for all newly developed products.
- Preparation of all SOP's, SMP's and Drug Registration Files of new developed drugs.
- Establish shelf life and storage requirements on the basis of stability studies related to storage conditions.

R&D Department is responsible to periodically conduct stability study of all products to determine the storage conditions and shelf life of various batches, to ensure that the quality and efficacy of the product remains same up to claimed shelf life.

Self – Inspection/Audits

The objective of self-inspection is to evaluate compliance with GMP requirements in all aspects of production and quality control including documentation, sanitation and hygiene. Self-inspection is carried out after six months and by audit/self inspection committee (Persons from different departments, Host Dept Head, Production Manager, Technical Manager, QA Manager and Engineering Manager). Self-inspection is carried out as the Standard Operating Procedure and checklist covering the following items:

- 1. Personnel
- 2. Premises including personnel facilities
- 3. Maintenance of buildings and equipments
- 4. Storage of starting materials and finished products



- 5. Equipments
- 6. Production and in process controls
- 7. Quality Control
- 8. Documentation
- 9. Sanitation and Hygiene
- Calibration of instruments or measurement systems
- 11. Recall procedures
- 12. Complaints management
- 13. Results of previous self-inspections and any corrective action taken.

The Audit team submits the Audit report within 7 days from the date of inspection. The Audited department submits the compliance action plan within 10 days from the date of receipt of Audit report. If during the Audit, any serious GMP violations are observed, it is immediately passed on to Chief Executive and Quality Assurance Department for necessary corrective action.



S/No.	. Brand Name	Canaria Nama	Ctuonath	Pack Size
5/110	. Brand Name	Generic Name CAPSULE	Strength	Fack Size
1	T _A man		200	1*10's
1	Aropen	Gabapentin Cefaclor	300 mg	1
2	Caveat		250 mg	2*6's
3	Caveat	Cefaclor	500 mg	2*6's
4	Cepsafe	Cephradine	250 mg	2*6's
5	Cepsafe	Cephradine	500 mg	2*6's
6	Depretine	Fluoxetine	20 mg	2*7's
7	Emphatic	Celecoxib	100 mg	1*10's
8	Geniel	Fluconazole	150 mg	1's
9	Hygab	Pregabalin	100 mg	2*7's
10	Hyzitek	Azithromycine	250 mg	10's
11	Hyzitek	Azithromycine	250 mg	6's
12	Lansotech	Lansoprazol	30 mg	2*7's
13	Proprazol	Omeprazole	20 mg	2*7's
14	Proprazol	Omeprazole	20 mg	1*10's
15	Rapicam	Piroxicam	20 mg	2*10's
16	Solus	Pantoprazole	40 mg	14's
17	Soretin	Isotretinoin	20 mg	10's
18	Soretin	Isotretinoin	20 mg	30's
19	Teknoxil	Cefadroxil	500 mg	2*6's
20	Vimacef	Cefixime	200 mg	1*5's
21	Vimacef	Cefixime	400 mg	1*5's
22	Marine	Mebeverine	200 mg	10's
23	Hepretine	Duloxetine	30 mg	10's
24	Hepretine	Duloxetine	60 mg	10's
25	Esoton	Esomeprazole	20 mg	2*7's
26	Esoton	Esomeprazole	40 mg	2*7's
27	Hygab	Pregabalin	50 mg	2*7's
28	Hygab	Pregabalin	75 mg	2*7's
29	Hyrein	Diacerein	50 mg	30's
30	Hytam	Oseltamivir	75 mg	10's
31	Amxime	Cefexime	400 mg	-
32	Amxib	Celecoxib	200 mg	-
33	Hytran	Tranxemic Acid	250 mg	-
34	Hytran	Tranxemic Acid	500 mg	-
S/No.	Brand Name	Generic Name	Strength	Pack Size
		DRY SUSPENSION		
1	Caveat	Cefaclor	125mg/5ml	60 ml
2	Caveat	Cefaclor	250mg/5ml	60 ml
3	Cepsafe	Cephradine	125mg/5ml	60 ml
4	Cepsafe	Cephradine	250mg/5ml	60 ml
5	Ciprocure	Ciprofloxacin	125mg/5ml	60 ml
6	Ciprocure	Ciprofloxacin	250mg/5ml	60 ml
7	Clarilide	Clarithromycin	125mg/5ml	60 ml
8	Geniel	Fluconazole	50mg/5ml	35 ml

9	Henofer	Zinc Sulphate Monohydrate	10mg/5ml	60 ml
10	Hyzitek	Azithromycine	200mg/5ml	15 ml
11	Levocure	Levofloxacin	125mg/5ml	60 ml
12	Levocure	Levofloxacin	250mg/5ml	60 ml
13	L-Mether	Artemether + Lumefantrine	15mg+90mg/5ml	60 ml
14	L-Mether	Artemether + Lumefantrine	15mg+90mg/5ml	30 ml
15	Lulast	Montelukast	5mg/5ml	60ml
16	Teknoxil	Cefadroxil	125mg/5ml	60 ml
17	Teknoxil	Cefadroxil	250mg/5ml	60 ml
18	Vimacef	Cefixime	100mg/5ml	30 ml
19	Vimacef	Cefixime	100mg/5ml	60 ml
20	Vimacef	Cefixime	200mg/5ml	30ml
21	Linzodin	Linezolid	100mg/5ml	60ml
22	Hytam	Oseltamivir	12mg//5ml	25ml
23	Azitek	Azithromycine	100mg/5ml	30ml
24	Amxime	Cefexime	100mg/5ml	30ml
25	Amxime	Cefexime		30ml
	Brand Name	Generic Name	200mg/5ml Strength	
S/No.	Dranu Name	TABLETS	Strength	Pack Size
1	Algon		10	1*1010
1	Allanaid	Loratidine	10 mg	1*10's
2	Allergid	Cetirizine	10 mg	1*10's
3	Amlotac-5	Amlodipine	5 mg	2*10's
4	Amlotac-10	Amlodipine	10 mg	2*10's
5	Azitek	Azithromycine	250 mg	1*10's
6	Azitek	Azithromycine	250 mg	1*6's
7	Bekolol-50	Atenolol	50 mg	2*10's
8	Cardaktin	Losartan Potassium	50 mg	2*10's
9	Cardaktin-H	Losartan Potassium +Hydrochlorothiazide	50 mg + 12.5 mg	2*10's
10	Ciprocure-250	Ciprofloxacin	250 mg	1*10's
11	Ciprocure-500	Ciprofloxacin	500 mg	1*10's
12	Clarilide-250	Clarithromycin	250 mg	1*10's
13	Clarilide-500	Clarithromycin	500 mg	1*10's
14	Clokleen 500	Clotrimazole	500 mg	1*1's
15	Emphatic	Celecoxib	200 mg	1*10's
16	Emphatic	Celecoxib	200 mg	1*20's
17	Estovision	Escitalopram	10 mg	10's
18	Fixfast-120	Fexofenadine		10's
19	Fixfast-120	Fexofenadine	120 mg	10's
			180 mg	
20	Kategesic-75	Diclofenac Potassium	75 mg	2*10's
21	Ketacid-20	Famotidine	20 mg	2*10's
22	Ketacid-40	Famotidine	40 mg	1*10's
23	Ketagesic-50	Diclofenac Potassium	50 mg	2*10's
24	Lanzel	Lansoprazol	30 mg	1*14's
_			0=0	
25	Levocure-250	Levofloxacin	250 mg	1*10's
25 26 27	Levocure-250 Levocure-500 Lipolo-10	Levofloxacin Levofloxacin Simvastatin	250 mg 500 mg 10 mg	1*10's 1*10's 1*10's

	_			
28	Lipolo-20	Simvastatin	20mg	1*10's
29	L-Mether	Artemether + Lumefantrine	40 mg + 240 mg	1*8's
30	Lulast-5	Montelukast	5mg	1*14's
31	Lulast-10	Montelukast	10mg	14's
32	Matey	Mecobalamine	0.5mg	10*10's
40	Rangafen-100	Flurbiprofen	100mg	5*6's
41	Repigesic-250	Naproxen Sodium	250mg	3*10's
42	Repigesic-500	Naproxen Sodium	500mg	2*10's
43	Technofer-F	Iron Complex+Folic acid	100 mg + 0.35 mg	1*10's
44	Teknofenac-50	Diclofenac Sodium	50mg	2*10's
45	Teknoflox	Ofloxacin	200mg	1*10's
46	Teknopram	Citalopram	20mg	2*7's
47	Tenorox-150	Roxithromycin	150 mg	1*10's
48	Hevetam	Levetiracetam	250 mg	3*10's
49	Hevetam	Levetiracetam	500 mg	3*10's
50	Speride	Risperidone	2 mg	1*10's
51	Dexfen	Dexibuprofen	300 mg	3*10's
52	Helpha	Alphacalcidol	0.5 mcg	60's
53	Helpha	Alphacalcidol	1 mcg	1*10's
54	Moxan	Moxifloxacin	400 mg	1*5's
55	Dibi	Glimepiride	4 mg	2*10's
56	Hitor	Atorvastatin	10mg	1*10's
57	Hitor	Atorvastatin	20mg	1*10's
58	Ranzot	Rabeprazole	20mg	1*10's
59	Etoria	Etoricoxib	60mg	1*10's
60	G-Cure	Gemifloxacin	320mg	1*7's
61	Hiprox	Paroxetine	20mg	1*10's
62	Desdine	Desloratadine	5mg	1*10's
63	Esoton	Esomeprazole	40mg	7*2's
64	Rapicam-B	Piroxicam(as Beta-Cyclodextrin)	20mg	2*10's
65	Zolpit	Zolmitriptan	2.5mg	1*10's
66	Hyroxib	Rivaroxaban	10mg	10's
67	Hyvir	Acyclovir	400mg	35's
68	Linzodin	Linezolid	600mg	12's
69	L-Arpesin	Dihydroartemisinin Piperaquine	40 mg + 320 mg	8's
70	Silap	Sitagliptin	50mg	2*7's
71	Silap	Sitagliptin	100mg	14's
72	Semide	Lacosamide	100mg	14's
73	Semide	Lacosamide	50mg	14's
74	Nazeden	Tizanidine	4mg	10's
75	Ritor-5	Rosuvastatin	5mg	10's
76	Ritor-10	Rosuvastatin	10mg	10's
77	Hysern	Sertraline	50mg	3*10's
78	Hysern	Sertraline	100mg	2*10's
79	Speride	Risperidone	1mg	1*10's
80	Vilap-M	Vildagliptin +Metformin	50 mg + 850 mg	28's

		T		
81	Lofix	Leflunomide	20 mg	3*10's
82	Pimate	Topiramate	50 mg	6*10's
83	Pimate	Topiramate	100 mg	3*10's
84	Lamer	Sevelamer	400 mg	30's
85	Azitek	Azithromycine	500 mg	6's
86	Hycave	Entecavir	0.5 mg	30's
87	Hygequin	Hydroxychloroquine Sulfate	200 mg	30's
88	Hygequin	Hydroxychloroquine Sulfate	200 mg	50's
89	Hygephos	Chloroquine Phosphate	250 mg	500's
90	Hyge-C	Ascorbic Acid	500 mg	40's
91	Ritolip	Lopinavir+Ritonavir	200 mg + 50 mg	120's
92	Homedol	Paracetamol+Caffine+Chlorphenira mine Maleate	500mg+65mg+2mg	-
93	Tamol-X	Tramadol	225 mg	-
94	Tamol	Tramadol	100 mg	-
S/No.	Brand Name	Generic Name	Strength	Pack Size
		AMPOULES		
1	WFI	Water for Injection	5 ml	5ml*100's
2	Degast	Ranitidine	50 mg	2ml*10's
3	Hameth	Betamethasone	4 mg	1 ml*25's
4	Hameth	Betamethasone	4 mg	1 ml*5's
5	Hatide	Octreotide	0.1 mg	1 ml*5's
6	Hecloron-L	Diclofenac Sodium + Lidocain	75 mg + 20 mg	2ml*5's
7	Hecloron-L	Diclofenac Sodium + Lidocain	75 mg + 20 mg	2ml*10's
8	Heldene	Piroxicam	20 mg	1 ml*5's
9	Helpha	Alphacalcidol	1 mcg	0.5ml*10's
10	Hirose	Iron Sucrose	100 mg	5 ml*5's
11	Hytorac	Ketrolac Trometamine	30 mg	1 ml*5's
12	Hytran	Tranexamic Acid	250 mg	5 ml*10's
13	Hytran	Tranexamic Acid	500 mg	5 ml*10's
14	L-Mether	Artemether	80 mg	1 ml*5's
15	L-Mether	Artemether	80 mg	1 ml*6's
16	Matey	Mecobalamine	0.5 mg	1 ml*10's
17	Merrysone	Dexamethasone	4 mg	1 ml*25's
18	Vita-D	Cholecalciferol	5 mg	1 ml*5's
19	Vita-D	Cholecalciferol	5 mg	1 ml*1's
20	Ultra-D	Cholecalciferol	Γ	
		Cholecalcherol	5mg	-
S/No.		Generic Name	Strength	Pack Size
S/No.			_	Pack Size
S/No. 1		Generic Name	_	Pack Size
	Brand Name	Generic Name INFUSION	Strength	
1	Brand Name Anzole	Generic Name INFUSION Metronidazole	Strength 500 mg	100 ml
1 2	Anzole Ciprocure	Generic Name INFUSION Metronidazole Ciprofloxacin	Strength 500 mg 200 mg	100 ml
1 2 3	Anzole Ciprocure Levocure	Generic Name INFUSION Metronidazole Ciprofloxacin Levofloxacin	Strength 500 mg 200 mg 500 mg	100 ml 100 ml 100 ml
1 2 3 4	Anzole Ciprocure Levocure Moxan	Generic Name INFUSION Metronidazole Ciprofloxacin Levofloxacin Moxifloxacin	500 mg 200 mg 500 mg 400 mg	100 ml 100 ml 100 ml 250 ml

S/No.	Brand Name	Generic Name	Ctuonoth	Pack Size	
5/110.	Branu Name		Strength	rack Size	
EAR DROPS					
1	Curecip	Ciprofloxacin	3 mg	5ml*1's	
2	Lidocip	Ciprofloxacin + Lidocaine	3 mg + 50 mg	5ml*1's	
3	Moxotic	Moxifloxacin	5 mg	5ml*1's	
S/No.	Brand Name	Generic Name	Strength	Pack Size	
		EYE DROPS			
1	Fucid	Fusidic Acid	50 mg	5ml*1's	
2	Lube	Propylene Glycol + Polyethylene Glycol	3 mg + 4 mg	15ml*1's	
3	Moxopt	Moxifloxacin	5 mg	5ml*1's	
4	N-Cin	Netilmicin	1 mg	5ml*1's	
5	Olopine	Olopatadine	1 mg	5ml*1's	
6	Olopine-D	Olopatadine	10 mg	5ml*1's	
7	Timodine	Timolol + Brimonidine	5 mg + 2 mg	5ml*1's	
8	Moxopt-D	Moxifloxacin + Dexamethasone	5 mg + 1 mg	-	
S/No.	Brand Name	Generic Name	Strength	Pack Size	
		DRY POWDER INJECTION	ON		
1	Cef-Hy	Cefipime	500 mg	1's vial	
2	Cef-Hy	Cefipime	1 g	1's vial	
3	Hytrex	Ceftriaxone - I.V	250 mg	1's vial	
4	Hytrex	Ceftriaxone - I.V	500 mg	1's vial	
5	Hytrex	Ceftriaxone - I.V	1 g	1's vial	
6	Hytrex	Ceftriaxone - I.M	500 mg	1's vial	
7	Hytrex	Ceftriaxone - I.M	1 g	1's vial	
8	PeraCef-S	Cefoperaxone + Salbactum	500 mg + 500 mg	1's vial	
9	PeraCef-S	Cefoperaxone + Salbactum	1g+1g	1's vial	
10	Amzole	Ceftrixone- I.V	1 g	1's vial	
S/No.	Brand Name	Generic Name	Strength	Pack Size	
CREAM					
1	Aroleen	Adapalene	1 mg	15 gm	
2	Fucid	Fusidic Acid	20 mg	15 gm	
3	Hybinaf	Terbinafine	10 mg	10 gm	
4	Soretin	Isotretinoin	0.5 mg	10 gm	
5	Tretin	Tretinoin	0.5 mg	10 gm	
6	Tretin	Tretinoin	0.5 mg	30 gm	
7	Hyvir	Acyclovir	50 mg	10 gm	
8	Lazit	Fluocinolone acetonide + Hydroquinon +Tretinoin	0.1 mg + 40 mg + 0.5 mg	30gm	
S/No.	Brand Name	Generic Name	Strength	Pack Size	
		OINTMENT			
1	Fucid	Fusidic Acid	20 mg	15 gm	
S/No.	Brand Name	Generic Name	Strength	Pack Size	
		GEL			
1	Hyclin	Clindamycin + Benzoyl Peroxide	1 mg + 0.5 mg	10gm	
			0	- 0	











































































































