

Products Catalogue 2014



We know! That's why we deliver

we create individual solutions for every use

Our specialists don't just have lots of experience
They also have a good sixth sense.

And that's the benefits to you.



Limited Warranty: The goods dispatched, if deemed to be not as per the specifications or of quality requirements, should be returned to the HiGlance without much delay, in any case not later than 8 weeks from the date of dispatch.

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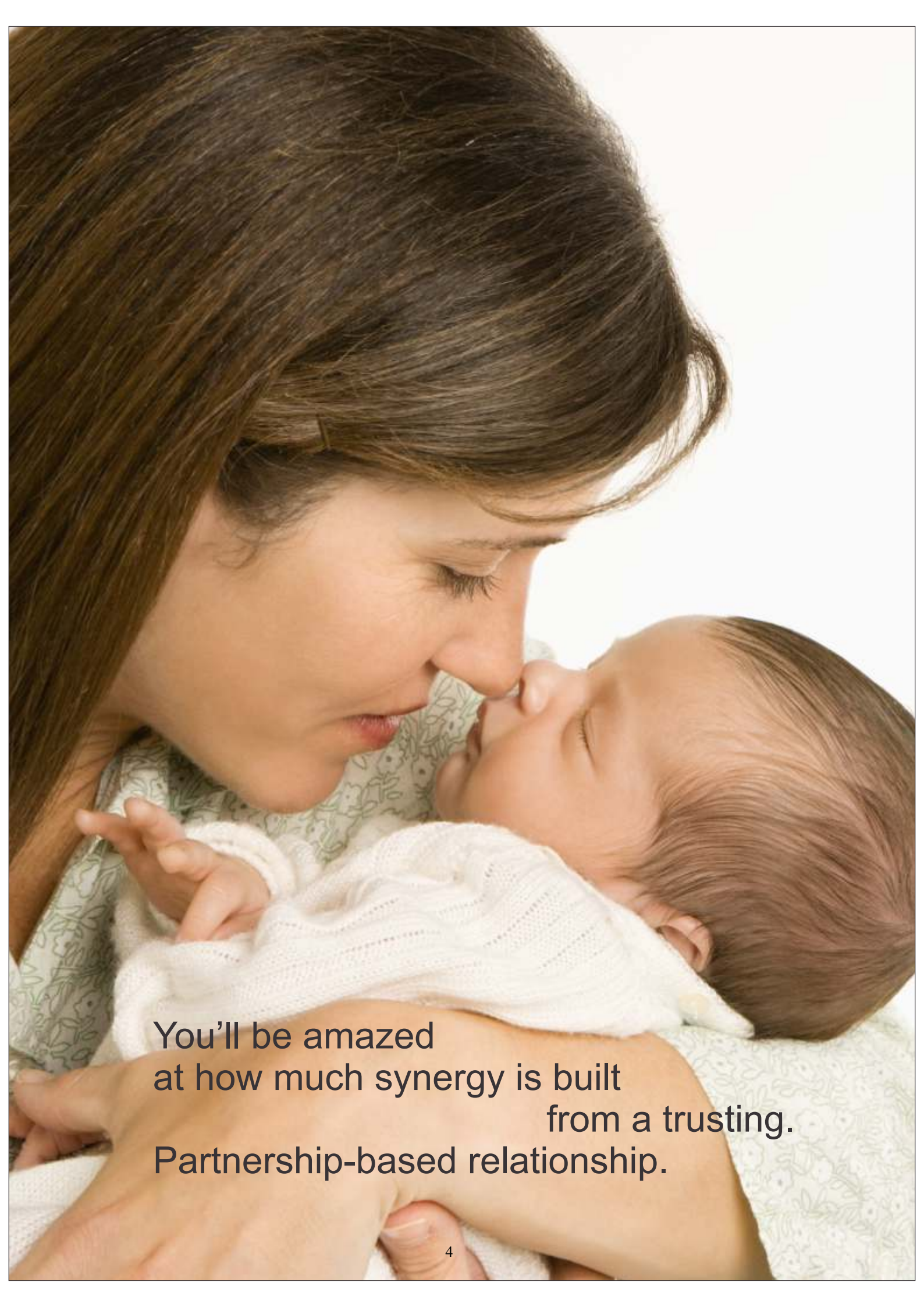
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What HiGlance Can do for You!



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You'll be amazed
at how much synergy is built
from a trusting.
Partnership-based relationship.

HiGlance at a Glance

Our Company's challenging and inspiring mission is to improve the quality of human life by enabling people to think about their life and to do more, feel better and live longer. This mission gives us the purpose to manufacture pharmaceutical products that help millions of people around the globe. HiGlance Laboratories is participating to combat the World Health Organization's priority



diseases control programmes. Our Company's registered Office is situated in India's capital New Delhi and many representative offices are established overseas to give feedback and fast service to our customers. We care about the impact, we have on the people and places touched by our mission to improve health around the world. Our pharmaceutical formulations plant and administrative office is located at Greater Noida, outskirts of New Delhi. A

production area of 10,000 square meters with state of the art manufacturing facilities, having a production capacity of 2 billion units of tablets and 300 million units of capsules per annum. The plant is equipped with world's latest manufacturing technology and sensitive product control systems ensuring adherence to strict quality norms and standards that are accepted in the pharmaceutical arena. An excellent infrastructure, highly skilled personnel are also key contributors to Medico's excellent reputation amongst the Pharmaceutical Formulation Manufacturers. HiGlance is recognized as a reliable source of High Quality and wide range of pharmaceutical formulation products that treat major disease areas: infections & infestations (including tuberculosis); allergy; CNS, musculoskeletal, cardiovascular, gastro-intestinal, respiratory diseases; nutrition, metabolism and endocrine disorders (including diabetes) etc.



Our Vision & Aspirations

We dedicate ourselves to humanity's quest for longer, healthier, happier lives through innovation in our pharmaceutical products with best quality at affordable prices all over the world. Our business practices and processes are designed to achieve quality results that exceed the expectations of patients, customers & colleagues. We have a passion for Quality through our R & D efforts. Our Company's vision is to achieve significant business in proprietary prescription products

by 2012 with a strong presence in developed markets. Together with strong workforce across the globe, HiGlance continues to aggressively pursue its mission to become as one of the global leading Pharmaceutical Company.



Management:

Company is managed by the Board of directors who are highly technical qualified with vast experience in the field of pharmacy and medicine. The Board oversees, conducts and supervises the management affairs of HiGlance with the Company's pool of Scientists, Doctors, Technocrats, Engineers, Legal and Financial advisers, marketing analysts. Before the start of each financial year, the Board approves HiGlance annual

budget and strategic objectives. The board reviews the company's internal controls and risk management policies and approves its governance structure and code of ethics. The Board meets regularly to consider particular issues and conduct specific reviews whenever deemed appropriate. The board appraises and approves major financing, investment and contractual decisions in excess of defined thresholds. In addition, the board evaluates and monitors the performance of the group as a whole and also keep updating on world's science & research achievement, financial & political changes to update us to face the challenges.

Quality at a HiGlance

Research and Development has always been a major component of Higlance operations. An independent R & D department staffed by well qualified scientists is involved in a range of research efforts, ranging from the development of new applications for existing products to upgrading formulation efficacy and improving drug delivery systems.

Quality at a HiGlance:

HiGlance enjoys a reputation for quality. Manufacturing IP/EP/BP/USP-grade formulations starts with a commitment that every HiGlance staff member shares. But producing the world's finest drugs requires more than just a pledge. It calls for on going, daily responsibility. And it's in HiGlance Quality Control Department that this obligation ultimately comes to rest. HiGlance is committed to ensure that every product it manufactures and distributes meets with internationally accepted standards of quality, purity, efficacy and safety. A periodic validation of processes, test methods, water and environment, as well as periodic calibration of all instruments, to guarantee product output of consistent Top quality. Vendor assessment and assortment is carried out as per stringent quality, product, manufacturing, service and delivery parameters to ensure the highest quality raw materials. A separate Microbiology Laboratory with Class 100 Cleanliness. The full spectrum of microbiological and validation tests are conducted for on-going constant microbiological monitoring of all processes and products, as well as personnel and manufacturing areas, to ensure total product purity. Strict MVP (Master Validation Plan), GMP and GLP are applied in all processes in HiGlance, from facility planning to the shipment of end product. The compliance of these processes is controlled and approved by the Quality Control Department, which is equipped with high-tech laboratory equipments, highly qualified & experienced personnel.



Quality Control

The backbone of quality of the product is manufacturing facilities and professionals. The manpower factor is even more stringently governed. Each microbiologist, pharmacologist and chemist in the Q.A. Team is hand-picked.

Quality assurance programme is broadly divided into four sub categories:

1. Raw material testing
2. In process sample testing
3. Finished product testing
4. Validation and documentation

Quality Control Department:

A full fledged Quality Control Laboratory at HiGlance manufacturing facility follows Good Laboratory Practices (GLP) and integrates the most up to date testing equipments, validated software program for QC & QA to maintain the extensive batch datas to get batch - to - batch consistency as per US FDA/GMP guidelines in order to perform the stringent quality analytical tests prescribed by different Pharmacopoeia putting its whole supply chain under the microscope.

The Quality Control Laboratory has well equipped high tech equipments. These include:

- ✦ Infrared spectrophotometer
- ✦ Ultraviolet visible spectrophotometer
- ✦ High performance liquid chromatograph
- ✦ Potentiometric titrator
- ✦ Programmable (Humidity and Temperature) Stability Chamber.
- ✦ Karl Fischer Titrator
- ✦ Gas Liquid Chromatograph

These Analytical Chemical/ Instrumentation/ product stability studies Laboratory and a Microbiological Laboratory with a comprehensive stock of equipment is to assure quality by separating active ingredients from impurities, and to quantify active ingredients present in the formula.



Quality Assurance

Quality is the buzzword. The assurance of quality starts from the Raw Material itself as soon as it enters the premises. It goes without saying that Qualification studies are mandatory for all equipment and all production and analytical procedures. Quality assurance department assures, validate system by verifying all equipments periodically and maintaining Cleanroom class of Air-borne particulate matter controlled by Met-one(modelA-2408)/Clit (CI-7300) particle count, live organism detection by air sampler (SAS-700), disinfectant efficacy, steam quality testing. The quality assurance check points are built into the entire process, including issuance of raw materials, blending and mixing for

uniform dispersion in tablets/encapsulation for accurate fill weight, and ensuring the proper count in each pack. All these check points guarantee that what's indicated on the label, matches the content of the pack. In-house quality checks, which are detailed in our Standard Operating Procedures (SOP), have been drawn up in addition to the recommendations specified in the United States, European & British Pharmacopoeias and cGMP guidelines for each of our operations commencing from the raw material audit to in-process checks through finished product release, self audits, annual product reviews, validation qualification and others. Environmental Monitoring and Validation is done by our Quality assurance department. Our Quality Assurance Team is constantly engaged in guaranteeing adherence to our rigorous

manufacturing standards based on Good Manufacturing Practices. Regular training of our FDA approved Production experts and FDA approved Testing experts through continuous professional development has played a significant role in this direction. Company has regular interaction with experts at international level to maintain the latest available information. This ensures that the latest advances in production and quality testing standards are quickly incorporated in our processes. Apart from following ISO 9001-2000 and maintaining an effective Quality Management System, HiGlance conducts periodic self-assessments through a voluntary self audit of its operations, in order to maintain leading edge in the Pharma industry.



HiGlance Automization

Software for computerising QA, QC and Production HiGlance has CrisCon and Laboratory Information Management System (LIMS) integrated quality management which is GMP 21 CFR Part 11 Compliant configurable and easy-to-use software solution that helps to sustain GMP compliance. This Software offers full-cycle validation services, including IQ, OQ, and PQ validation tests. The software cuts the time involved in validating a system and to make it easier to validate software upgrades, both of which are essential in lowering overall validation time. It helps production manager and analyst to easily implement cGMP, WHO GMP. Any change in established processes are recorded, reviewed, and approved by the quality control department. Automated Electronic Batch record (EBR) demonstrate accountability by providing proof of proper handling of every significant step in the production of each batch of a drug product. The features of this software are: Worksheet preparation, calculation using inbuilt test methods, automatic cross verification with standards, automatic decision about conformance of a sample (approval/rejection) on the basis of standard specifications of HiGlance, products re-grading as per customer specifications, material acceptance from approved manufacturers and vendors, document maintenance and reports at glance. This software also integrates all areas of business including sales order tracking, Goods inward, material requisition, material issue and returns, generation of BOM and maintenance of BMR, production planning login and stage control, estimates and cost sheets, planning and management, purchase order processing, inventory management control material resource. CrisCon/LIMS tracks all routing information and data entered into the electronic form, allowing the batch coordinator to follow the overall process, identify bottlenecks and understand the sequence of events during processing. Software integrates the recording, assessment and approval of a planned or unplanned deviation into the overall manufacturing process.



Manufacturing Facilities at a Glance

The production facilities of HiGlance have the best in terms of equipment and human resources; essential to ensure high quality Pharmaceutical products. The manufacturing facilities conform to WHO current Good Manufacturing Practice (cGMP) requirements and are approved by WHO, Geneva. HiGlance production process consists of dispensing, granulation, tablet compression and encapsulation, film coating, internal process controls, packaging and intermediate storage and production records (batch manufacturing and packaging). Each stage is managed by at least one senior level manager following Standard Operating Procedures, which are endorsed and reviewed annually by Quality Assurance.



Tablet and Capsule Lines:

HiGlance existing plant has a capacity of over 2 billion units of tablets (Coated/uncoated) and 300 million unit of capsules (Hard gelatin Capsules) annually. A brief summary of each area plant configuration and capacity follows below :

Capsule Section:

Capsule filling machine is fully automatic, can fill a large variety of powder formulations into capsules and it conforms to cGMP. All systems are validated to meet International FDA standards. Automatic capsule-filling machines are designed to cater to a wide range of formulations with powder/granules, pellets/sustained release spherical pellets, tablets, filled capsules and combination of these are carried out under class 100,000. Automatic capsule-filling machines is capable of encapsulating wide range of capsules from size 000 to size 5 capsules output of 40,000 capsules/hour.





Tablet Section:

Granulation/ Compression:

The plant has three independent/separate lines with equipments that can process three different products at the same time without cross-contamination. Each tablet line equipped with RMG mounted with PLC, vacuum transfer arrangement for powder and granules to Fluid Bed Dryer. Fluid Bed Dryer mounted with PLC to auto-control the process parameters, to have uniform drying to have better bio-availability of final product. Tablet compression having automatic machines with PLC and automated control, lifting and charging device to feed the compression machine. Each Tablet line is equipped with automatic coating machine. The machine is used for either film, enteric or sugar coating of tablets to meet formulation requirements. Coating machine has precision solution spray system suitable for aqueous / solvent / sugar and automated process control with PLC and recording facilities of all key process.



Liquid Oral Section:

Production Facilities - Oral Liquids

HiGlance existing plant has a capacity of over 30 million bottles of liquid (syrops and suspensions) annually.

Liquid Oral Plant

HiGlance Liquid oral plant design, manufacture and install Sterile quality Syrups & Suspensions Plant as per custom requirements according to cGMP guidelines, ASME (BPE), USFDA & EHEDG Norms.

Plant is design as per latest technology in Liquid Processing Solutions with completely automated plant with SCADA SYSTEM having following features:

- Sugar and Glucose Transfer System
- Sugar Syrup Preparation with efficient bottom entry agitation
- Clear and Suspended Liquid Manufacturing System with On-line or Built-in Homogenizer HiGlance
- Efficient Filtration System for the clear / suspension syrups
- Agitated or Non-Agitated Storage Vessels for the Filling line with change over Panels
- CIP & SIP System for cleaning & sanitization of the system
- SS Operational platform with Stair & Railing
- Sterile Piping System with Sterile Control Valves and most suitable instrumentation
- PLC based Automation System as per 21 CFR Part 11
- System Qualification Documents like DQ, FAT, IQ & OQ Protocols





Warehousing and Distribution facilities:

- ✦ Raw material store attached to dispensing rooms.
- ✦ Packing material store provided with ample racks for storage.
- ✦ Engineering & miscellaneous items stores.
- ✦ GMP warehouse with up to 7000 pallet locations.
- ✦ Low temperature storage area separately available.
- ✦ All stock transfers controlled by validated computerised stock control system.
- ✦ Own Artwork development and generation teams.
- ✦ Well facilitated with central Air conditioning.

Packing Section - Packaging:

HiGlance quality consciousness extends to cover the packaging with automatic blister, strip and bulk packing lines of every product, to maintain the safety, stability and integrity of wide range of products. Packaging materials and processes conform to international standards. Optimum packaging is complemented by a classy, contemporary look, created by in-house design professionals and executed at top-of-the-line printing presses. Packaging and labeling are continuously reviewed to enhance aesthetics and clarity. The close attention to packaging quality extends to its storage. Separate areas are reserved for different types of packaging, with aluminum and PVC foils stored at the optimum temperature.



Engineering Services



Engineering Services:

- ┌ Boiler
- ┌ D. G. Sets for power backup
- ┌ Air Compressors
- ┌ Mechanical & Electrical Work Shops
- ┌ ETP setup for Dispose of waste material
- ┌ Water Plants
 - RO EDI for purified water USP
 - Soft water generation
 - DM water

High Purity Water Treatment System:

Due to the nature of water purification, standard products cannot always completely meet the needs of a specific application. Taking this into account one of our main focuses has become custom designed and manufactured systems. Custom pretreatment, reverse osmosis, electro deionization and storage systems are only a small sample of our capabilities.

Reverse Osmosis and Electro-Deionization (EDI) Systems:

RO System is a full line of equipment to meet all of our USP purified water. We are current with all the USP regulations. Our RO Plant has complete multi-filtration process on one skid. RO Series unit contains complete pretreatment, reverse osmosis, re-pressurization pump, motor, status lights, and UV disinfection. In Electro deionization or EDI systems, the continuous regeneration of the ion is produced by decomposition of water. It is a continuous and chemical-free process of removing ionized and ionizable species from the feed water using DC power. Water circulates through circulation loop system and UV disinfection at 3 steps (i) after EDI (ii) Supply point to circulation loop (iii) Return process. Water system include a programmable logic controller (PLC), electronic sensors can monitor all vital functions of the system including flow, pressure, tank levels, water quality, filter condition, membrane condition, conductivity and electrical supply. The control system automatically responds to changes in these variables, initiating the proper response to virtually any operating condition. The PLC displays all operating conditions and tells us what the unit is doing at any time.



Clean Room Technology

Clean Room Facility:

The formulation of the drugs requires high clean room standards. HiGlance has considered the highest hygienic demands, cleanliness levels and germfree environments to run our entire processes. Full air-conditioning, specified quality temperature, humidity and sensitive filtering of enormous and controlled air volumes are done by HVAC to meet these demands and to follow international regulations like ISO 14644:2005, FDA and cGMP-guidelines at each stage in production, up to and including packaging and storage. We have maintained Class 100,000 (Federal Standard STD-209E form) in clean room for manufacturing, assembly and packing. Staff enters and leaves through airlocks and wears protective clothing such as caps, face masks, boots and cover-alls. In clean rooms all the clean room workers have to pass through an air blast upon entering to remove particles and ensure minimal contamination of the environment. Synthetic floor and wall systems (epoxy) antistatic are done in clean room area that are resistant to the action of (bio) chemical substances. All doors are high-speed roll door designed specifically to meet hygienic standards a combination of US FDA and ISO standards. Its seals, maintains the pressure differentials, a prerequisite in pharmaceutical facilities.



HVAC-Heat Ventilation Air Conditioning

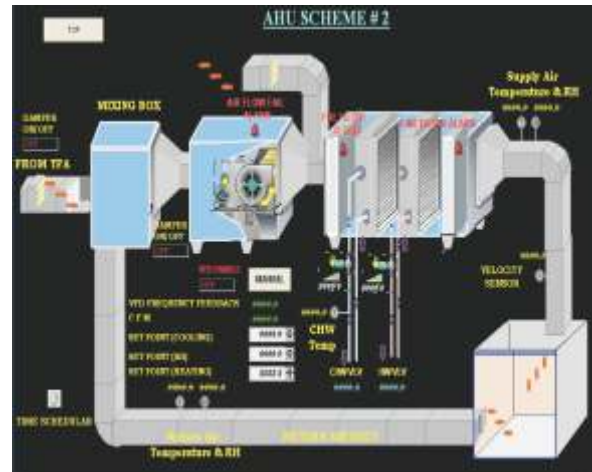
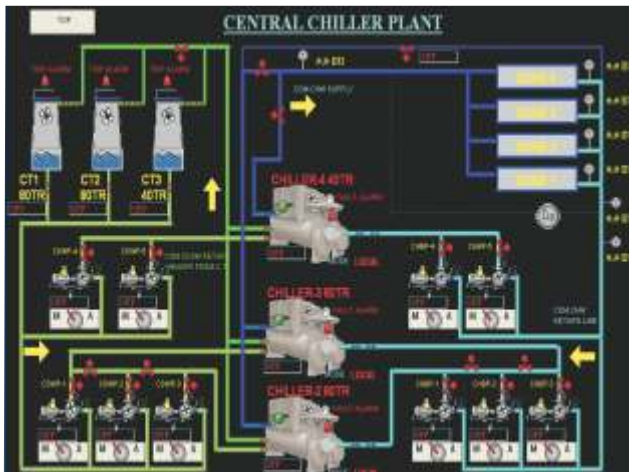
Executed by the World Renowne



Heat Ventilation Air Conditioning (HVAC) In HiGlance Cleanroom is maintained by HVAC, is executed by the World Renowned **Voltas Limited**. that recovers heat and cooling energy, secure air filtration, eliminate particles and microbial contamination and treat and supply air by highest hygienic demands. The design of the HVAC System is of latest International standards. Total 47 AHUs independent for each rooms and 400TR chilling plant are provided to meet design requirements for inside Temperature & Relative Humidity with air pressure in adjoining rooms to ensure human & product safety. All clean areas are provided with ceiling mounted HEPA Filters of 99.97% efficiency down to 0.3 microns and 25 air changes/hr for supply air. The Return air is sucked near floor level through air risers provided with cleanable filters of 90% efficiency down to 10 microns thus providing semi laminar airflow within each room to remove internally generated contaminants. The fresh air before entering the AHU's passes through five layer filtration process. Inter room design pressure differential is maintained automatically by BUILDING MANAGEMENT SYSTEM (BMS). Performance of HVAC-systems and design points are being simulated and calculated with BMS software.

BMS-Building Management Systems

Executed by the World Renowned



Building Management Systems (BMS) HiGlance has a fully-integrated control system in which building services are monitored and controlled by a computer-based management system known as BMS (Building Management Systems). BMS is executed by the World Renowned **Siemens Limited**. BMS is Micro Processor Based software and is designed as user Friendly. It provided central operation and control, monitoring status, raise alarms when critical parameters exceed design limits, maintenance of historical record, serve as tool for diagnosing faults, generate graphic and other reports as required, and maintain confidentiality. This software give alarm signals to show threshold design limits being exceeded for Temp/RH, pressure drop across MICRO Filters & Pre filters, Faults Indication of Water / Brine Chilling Machines. BMS has provision for start-stop and monitoring of each item of equipment. It controls inside temperature, RH and supply air quantity with sensors located at approved locations. With the help of this software we can monitor pressure drop in pre filters & MICRO Filters, inside & outside Temp/RH, air quantity of selected areas, control valves position, Damper Actuator Position, Inlet/Outlet Water Temp. of COND/CHB of each chilling machine, as also at Header etc Indication of set points of controls & facility for re-adjustment by selected person on using secret code. Portable Operating Terminal (POT) facility is there for monitoring parameters at any of the stand-alone control panels. Dynamic Psychrometric Chart is built in the system to display DB, WB, RH and absolute humidity at any selected point. Indication of all variables is available both in FPS & CGS systems. Central Work Station (CWS) with printer displays and provides data in tables and mimic diagrams, Visual alarms to indicate threshold limits being exceeded, historical data, and generation of periodic reports on prescribed formats. The software can be used on each individual system, allowing service personnel, system mangers, commissioning staff, and the like, to have access, from any suitable PC, to the system.

OEM Contract Manufacturing Capabilities

HiGlance with installed production capacity of two billion Tablets and 300 million Capsule annually, manufacture for own domestic & export market as well as manufactures on contract (OEM) for National & International reputed Companies.



The Purity of the Active Pharma Ingredient (API) and excipients for the pharmaceutical products is analyzed in accordance with the latest editions of the declared pharmacopoeias.

The products are inspected for compliance with the relevant declaration for the specified purpose and are marked as such.



ANTIINFECTIVES FOR SYSTEMIC USE: ANTIMYCOBACTERIALS (J04)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AM001	Hifam-150	J04AB02	Rifampicin	150 mg;	Blister pack - 1x10 caps., 10x10 caps., 100 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
AM002	Hifam-300		Rifampicin	300 mg;	Blister pack - 1x4 caps.,1x10 caps., 10x10 caps., 100 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
AM003	Hifam-450		Rifampicin	450 mg;	Blister pack - 1x3 caps.,1x10 caps., 10x10 caps., 100 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
Each hard gelatin capsule contains: Rifampicin BP/IP					
Indications: For the treatment of Mycobacterium infections, including all forms of tuberculosis and leprosy; treatment of infections caused by methicillin-resistant Staphylococcus aureus (MRSA); prophylactic therapy against Neisseria meningitidis infection (carriers); also used to treat infections caused by Listeria species, Neisseria gonorrhoeae, Haemophilus influenzae and Legionella pneumophila					
AM004	Hifam-T-150	J04AB02	Rifampicin	150 mg	Blister pack - 1x4 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Rifampicin BP/IP					
Indications: For the treatment of Mycobacterium infections, including all forms of tuberculosis and leprosy; treatment of infections caused by Methicillin-resistant Staphylococcus aureus (MRSA); prophylactic therapy against Neisseria meningitidis infection (carriers); also used to treat infections caused by Listeria species, Neisseria gonorrhoeae, Haemophilus influenzae and Legionella pneumophila					
AM005	Hisozyd-100	J04AC01	Isoniazid	100 mg;	Strip pack - 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
AM006	Hisozyd-300	S01AX17	Isoniazid	300 mg	
Each uncoated tablet contains: Isoniazid BP/IP					
Indications: Treatment/prophylaxis of tuberculosis. It is a component of all combined antituberculous chemotherapy regimens recommended by WHO*.					
AM007	Hilome	J01MA07	Lomefloxacin	400 mg	Blister pack - 1x5 tabs., 10x5 tabs., 1x10 tabs., 10x10 tabs., 10x5 tabs.,100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Lomefloxacin hydrochloride eq. to Lomefloxacin.					
Indications: Treatment of pulmonary and extrapulmonary tuberculosis. Also used in the treatment of a wide range of RTI*, uncomplicated and complicated UTI* (prevention and treatment), skin infections caused by susceptible strains (H. influenzae, Moraxella catarrhalis, Escherichia coli, Klebsiella pneumoniae, Proteus mirabilis, Staphylococcus saprophyticus; Pseudomonas aeruginosa, Citrobacter diversus, Enterobacter cloacae).					

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AM008 AM009 AM010 AM011 AM012	Hitol-200 Hitol-400 Hitol-600 Hitol-800 Hitol-Fort	J04AK02	Ethambutol	200 mg; 400 mg; 600 mg; 800 mg; 1000 mg	Strip pack - 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Ethambutol hydrochloride BP/IP Indications: Treatment of tuberculosis (in conjunction with other antituberculous agents). Also used for the treatment of other nontuberculous mycobacterial infections such as those caused by M. avium complex, M. xenopi and M. genavense.					
AM013 AM014	Hituber-Pro Hituber-DS	J04AD01	Prothionamide	125 mg; 250 mg	Blister pack -1x10 tabs., 10x10 tabs., 5x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains : Prothionamide BP/IP Indications: For retreatment therapy of tuberculosis (second line drug). Also for the treatment of leprosy, as part of multi-drug regimens, and the treatment of pulmonary disease, caused by Mycobacterium kansasii and other atypical mycobacteria.					
AM015 AM016	Hituber-PZ 500 Hituber-PZ 750	J04AK01	Pyrazinamide	500 mg; 750 mg	Blister pack 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Pyrazinamide BP/IP Indications: For the initial treatment of active tuberculosis in adults and children (in conjunction with other antituberculous agents). Recommended in patients subjected to pulmonary surgery.					
AM017	Hitubamide	J04AD03	Ethionamide	250 mg	Blister pack – 1x6 tabs., 10x6 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each filmcoated tablet contains: Ethionamide USP/IP Indications: Tuberculosis when resistance to other drugs is a problem.					
AM018 AM019 AM020 AM021 AM022	Hifazid-IR90 Hifazid-IR120 Hifazid-IR225 Hifazid-IR300 Hifazid-IR450	J04AM02	Rifampicin Isoniazid	60 mg + 30 mg; 60 mg + 60 mg; 150 mg + 75 mg; 150 mg + 150 mg; 300 mg + 150 mg	Strip pack – 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs . in plastic bottle, & loose pack in jar.
Each film coated tablet contains: Rifampicin BP + Isoniazid BP Indications: Treatment / prophylaxis of tuberculosis (in the initial and continuation phases of antituberculous chemotherapy). The combination of the two drugs in one tablet helps compliance with the treatment.					

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AM023	Hized-IE	J04AM03	Isoniazid Ethambutol	150 mg + 400 mg;	Blister pack 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle,1000 tabs in plastic bottle & loose pack in jar.
AM024	Hized-IE-Plus			300 mg + 800 mg	
Each film coated tablet contains: Isoniazid BP + Ethambutol hydrochloride BP Indications: For the treatment of all forms of tuberculosis caused by sensitive microorganisms, in the continuation phase of antituberculous treatment. This combination used when resistance to other drugs is a problem.					
AM025	Hituber-IRE	J04AM	Isoniazid Rifampicin Ethambutol	75 mg + 150 mg + 275 mg	Blister pack – 1x6 tabs., 1x10 tabs., 10x6 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Isoniazid BP + Rifampicin BP + Ethambutol hydrochloride BP Indications: For the treatment of all forms of tuberculosis caused by sensitive microorganisms, in continuation phase of short course anti tubercular chemotherapy.					
AM026	Hituber-2V	J04AM	Rifampicin Isoniazid Pyridoxine	100 mg + 150 mg + 10 mg	Blister pack - 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Rifampicin BP + Isoniazid BP + Pyridoxine hydrochloride BP Indications: For the treatment of tuberculosis and prevention and treatment of isoniazid and cycloserine induced neurological disturbances					
AM027	Hituber-4	J04AM06	Rifampicin Pyrazinamide Ethambutol Isoniazid	150 mg + 400 mg + 275 mg + 75 mg	Blister pack - 1x6 tabs., 6x6 tabs., 6x10 tabs., 100 tabs. in plastic bottle,1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Rifampicin BP/IP + Pyrazinamide BP/IP + Ethambutol hydrochloride BP/IP + Isoniazid BP/IP Indications: Treatment of tuberculosis in conjunction with other antitubercular agents. Initial intensive phase in short course. Chemotherapy in category I & II patients of tuberculosis.					
AM028	Hituber-4V	J04AM	Rifampicin Pyrazinamide Ethambutol Isoniazid Pyridoxine	120 mg + 300 mg + 225 mg + 60 mg + 10 mg	Blister pack - 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle,1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Rifampicin BP+ Pyrazinamide BP+ Ethambutol hydrochloride BP + Isoniazid BP + Pyridoxine hydrochloride BP Indications: Treatment of tuberculosis in conjunction with other antitubercular agents (initial intensive phase in short course). Chemotherapy in category I & II patients of tuberculosis. To prevent and treat isoniazid and cycloserine induced neurological disturbances.					

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AM029	Hituber	J04AM06	Rifampicin Pyrazinamide Ethambutol Isoniazid	225 mg + 750 mg + 400 mg + 150 mg	Blister pack - 1x6 tabs., 1x4 tabs., 10x4 tabs., 10x6 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Rifampicin BP/IP+ Pyrazinamide BP/IP+Ethambutol hydrochloride BP/IP +Isoniazid BP/IP Indications: Treatment of tuberculosis in conjunction with other antitubercular agents (initial intensive phase in short course). Chemotherapy in category I & II patients of tuberculosis.					
AM030	Hituber-Kit	J04AM06	Rifampicin Pyrazinamide Ethambutol Isoniazid	450 mg; 750 mg; 800 mg + 300 mg	Blister pack - 1x4 Units (Kit Pack) 10x4 Units (Kit Pack).
Each kit contains: 1 cap of Rifampicin BP/IP, 2 tabs. of Pyrazinamide BP/IP & 1 tab. of Ethambutol hydrochloride BP/IP + Isoniazid BP/IP Indications: Treatment of tuberculosis in conjunction with other antitubercular agents (initial intensive phase in short course). Chemotherapy in category I & II patients of tuberculosis.					
AM031	Hinosal-Plus	J04AM	Aminosalicylic acid Aminosalicylate Sodium	4 gm + 100 gm	100gm Granules pack in 100 gm plastic bottle & foil sachet
Each pack of granules contains: Aminosalicylic acid USP + Aminosalicylate sodium USP/IP Indications: Treatment of tuberculosis when other more potent drugs cannot be used.					
AM032	Hinosal	J04AA01	Aminosalicylate sodium	1000 mg	100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each enteric coated tablet contains: Aminosalicylate sodium USP/IP Indications: Treatment of tuberculosis in combination with other medicines (the second-line treatment). It is most commonly used in patients with MDR-TB* or in situations in which therapy with isoniazid and rifampicin is not possible due to a combination of resistance and/or intolerance.					
AM033	Hiserine - 250	J04AB01	Cycloserine	250 mg	Strip pack - 1x4 caps., 10x4 caps., 1x6 caps., 10x6 caps., 5x6 caps., 10x10 caps., 100 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
Each hard gelatin capsule contains: Cycloserine USP/IP Indications: Resistant pulmonary or extra pulmonary tuberculosis (in conjunction with other effective chemotherapy). Also acute UTI* caused by susceptible microorganisms (especially Enterobacter spp. and E. coli).					

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AM034	Hiserine-T 250	J04AB01	Cycloserine	250 mg	Strip pack - 1x4 tabs., 10x4 tabs., 1x6 tabs., 10x4 tabs., 5x6 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Cycloserine USP/IP Indications: Resistant pulmonary or extra pulmonary tuberculosis (in conjunction with other effective chemotherapy). Also acute UTI* caused by susceptible microorganisms (especially Enterobacter spp. and E. coli).					
AM035	Hinosal-T 500	J04AA01	Aminosalicylic acid	500 mg	Strip Pack- 1x10 tabs., 10x10 tabs., 100 tabs., 1000 tabs. in plastic bottle and loose pack in jar.
Each enteric coated tablet contains: Aminosalicylic acid USP (As Aminosalicylate sodium USP/IP) Indications: Treatment of tuberculosis in combination with other medicines (the second-line treatment). It is most commonly used in patients with MDR-TB* or in situations in which therapy with isoniazid and rifampicin is not possible due to a combination of resistance and/or intolerance.					
AM036	Hinosal-S 500	J04AA02	Aminosalicylate sodium	500 mg	Strip pack - 1x10 tabs., 10x10 tabs., 100 tabs. & 1000 tabs. in plastic bottle & loose pack in jar.
Each enteric coated tablet contains: Aminosalicylate sodium USP Indications: Treatment of tuberculosis in combination with other medicines (the second-line treatment). It is most commonly used in patients with MDR*-TB or in situations in which therapy with isoniazid and rifampicin is not possible due to a combination of resistance and/or intolerance.					
AM037	Hinosal-KGR	J04AM	Aminosalicylic acid	4gms	4g Granules pack in foil sachet.
Each pack of delayed release granules contains: Aminosalicylic acid USP (As Aminosalicylate sodium USP/IP) Indications: Treatment of tuberculosis when other more potent drugs cannot be used.					
AM038	Hibutin-150	J04AB04	Rifabutin	150 mg	Strip pack-10x10 caps., 10x10 caps, 1X15 caps., 15X10 caps., 100 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
Each hard gelatin capsule contains: Rifabutin USP Indications: For the prevention of disseminated Mycobacterium avium complex (MAC) disease in patients with advanced HIV infection					

ANTIINFECTIVES FOR SYSTEMIC USE: ANTIBACTERIALS (J01)

List of HiGance Branded Products

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AB001 AB002	Hinecipro-250 Hinecipro-500	J01MA02	Ciprofloxacin	250 mg; 500 mg	Blister pack - 1x5 tabs., 1x10 tabs., 5x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Ciprofloxacin hydrochloride USP/IP Indications: Broad spectrum antibacterial drug used for treatment of respiratory tract, urinary tract, GI* tract, skin and soft tissue, intra-abdominal, gynaecological infections; bone and joint, severe systemic infections, gonorrhoea and other STD*; prostatitis, throat, and eye infections caused by susceptible strains. Prophylaxis in granulocytopenic patients and other possible uses.					
AB003 AB004	Hineoflox Hineoflox-DS	J01MA01	Ofloxacin	200 mg; 400 mg	Blister pack - 1x5 tabs., 1x6 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains : Ofloxacin USP/IP Indications: A quinolone antibiotic which has in vitro activity against a wide range of gram-negative and gram-positive microorganisms (including MRSA*). Tablets are indicated for the treatment of adults with mild to moderate infections caused by susceptible strains in the urogenital, respiratory, gastrointestinal tracts, skin and soft tissue; peritonitis, gonorrhoea. It also has activity against Chlamydia spp., Mycoplasma spp. and Mycobacterium tuberculosis.					
AB005	Hineoflox-O	J01MA01, J01XD03, P01AB03	Ofloxacin Ornidazole	200 mg+ 500 mg	Blister pack-1x10 tabs. 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Ofloxacin USP/IP + Ornidazole Indications: Severe hepatic and intestinal amoebiasis, giardiasis, trichomoniasis of urogenital tract, bacterial vaginosis and susceptible anaerobic infections					
AB006	Hineoflox-T	J01MA01, J01XD02, P01AB02	Ofloxacin Tinidazole	200 mg + 600 mg	Blister pack - 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Ofloxacin USP/IP + Tinidazole BP/IP Indications: Diarrhea & dysentery of amoebic, bacterial or mixed origins.					
AB007	Hinecipro-T	J01MA02, J01XD02	Ciprofloxacin Tinidazole	500 mg + 600 mg	Blister pack - 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Ciprofloxacin hydrochloride USP/IP+ Tinidazole BP/IP Indications: Diarrhea & dysentery of mixed origin, bowel decontamination prior to surgery, IBS*, appendicitis, ulcerative colitis, infection due to anaerobic pathogens.					

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AB008 AB009	Hinespar Hinespar-DS	J01MA09	Sparfloxacin	200 mg; 400 mg	Blister pack – 1x5 tabs., 1x6 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Sparfloxacin Indications: This synthetic broad-spectrum aminodifluoroquinolone antibiotic used for treatment of community acquired pneumonia, LRTI*, gonococcal and non-gonococcal urethritis in males, COPD*, active purulent otitis media and gynecological infections, skin and soft tissue infections caused by susceptible strains					
AB010	Hinepox	J01MA03	Pefloxacin	400 mg	Blister pack - 1x 5 tabs., 10x5 tabs., 1x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Pefloxacin mesylate BP. Indications: Bacteraemia; Bone & joint infections; GI* infections; Gynaecological infections; Intra abdominal infections; Respiratory tract infections, Septicaemia; Severe systemic infections; Skin and soft tissue infections; Urinary tract infections.					
AB011	Hinemox	J01MA14	Moxifloxacin	400 mg	Blister pack - 1x5 tabs., 10x5 tabs., 1x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Moxifloxacin Hcl BP Indications: Acute Bacterial Sinusitis, Acute Bacterial Exacerbation of Chronic Bronchitis, Community Acquired pneumonia, Skin and Skin Structure Infections, Intra-Abdominal Infections.					
AB025 AB012 AB013	Hileflox-250 Hileflox-500 Hileflox-750	J01MA12	Levofloxacin	250 mg; 500 mg; 750 mg	Blister pack - 1x5 tabs., 10x5 tabs., 1x10 tabs. 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Levofloxacin hemihydrate / Levofloxacin hemihydrate IP Indications: This fluoroquinolone antibiotic has in vitro activity against a wide range of gram-negative and gram-positive microorganisms. It is used for the treatment of acute maxillary sinusitis, acute exacerbation of chronic bronchitis, community acquired and nosocomial pneumonia, complicated UTI*, skin infections and acute pyelonephritis, GI* infections, prostatitis and gonorrhoea caused by susceptible strains.					
AB014	Hineoxcin	J01MA06	Norfloxacin	400 mg	Blister pack - 1x6 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Norfloxacin USP/IP Indications: This fluoroquinolone antibiotic has in vitro activity against a wide range of gram-negative and gram-positive microorganisms. It is used in urogenital infections (incl. prostatitis), gonorrhoea and other STD*, acute bacterial gastroenteritis, typhoid fever caused by susceptible					

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AB015 AB016	Hinegati Hinegati-DS	J01MA16	Gatifloxacin	200 mg; 400 mg	Blister pack - 1x5 tabs., 1x7 tabs., 1x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Gatifloxacin Sesquihydrate / Gatifloxacin Sesquihydrate IP Indications: This 8-methoxyfluoroquinolone antibiotic has in vitro activity against a wide range of gram-negative and gram-positive microorganisms. It is used for the treatment of acute sinusitis, acute bacterial exacerbation of chronic bronchitis, community acquired pneumonia, uncomplicated and complicated UTI* caused by susceptible strains.					
AB017	Hinethro-150	J01FA06	Roxithromycin	150 mg	Blister pack - 1x5 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Roxithromycin BP/IP Indications: This macrolide antibiotic is active against gram-positive and gram-negative cocci, gram-positive bacilli and some gram-negative bacilli including atypical (Mycobacterium avium complex, Helicobacter pylori and Borrelia spp.) and intracellular (Legionella, Chlamydia, Mycobacterium, Rickettsia spp.) pathogens. It is useful in the treatment of URTI*, LRTI*, pneumonia, sinusitis, pharyngitis, tonsillitis, skin, dental and genital infections.					
AB018 AB019	Hithrocin-250 Hithrocin-500	J01FA01	Erythromycin	250 mg; 500 mg	Blister pack - 1x5 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each filmcoated tablet contains: Erythromycin stearate BP Indications: This macrolide antibiotic is used in URTI* (including diphtheria & whooping cough prophylaxis), LRTI*, acute pneumonia, acute pelvic inflammatory disease caused by N. gonorrhoeae, vaginitis, urethritis due to Chlamydia spp., wound & burn infections, listeriosis, campylobacter enteritis, intestinal amebiasis, infected eczema, acne & sycosis vulgaris caused by susceptible microorganisms and also as an alternative antibiotic in penicillin sensitive individuals.					
AB020 AB021	Hitrim Hitrim-DS	J01EE01	Trimethoprim Sulphamethoxazole	80 mg + 400 mg; 160 mg + 800 mg	Blister pack - 1x5 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Trimethoprim BP/IP+ Sulphamethoxazole BP/IP Indications: This synthetic antibacterial combination is used in RTI*, GI*, ENT*, skin & soft tissue, urogenital infections, acute otitis media, pneumonitis, pneumocystosis, chancroid, enteric fever, toxoplasmosis and nocardiasis.					
AB022 AB023 AB024	Hinezithro- 100 Hinezithro- 250 Hinezithro- 500	J01FA10	Azithromycin	100 mg; 250 mg; 500 mg	Blister pack - 1x5 tabs., 1x10 tabs., 10x10 tabs., bottle, 1000 tabs. in plastic bottle & loose pack in jar
Each film coated tablet contains: Azithromycin IP/USP Indications: For the treatment of upper and lower respiratory tract infections, skin and soft tissues infections, urogenital infections, otitis media due to caused by susceptible microorganisms (e. g. H. influenzae, M. catarrhalis, S. pneumoniae, Chlamydia pneumoniae, Mycoplasma pneumoniae).					

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AB026 AB027	AZEX-250 AZEX-500	J01FA10	Azithromycin	250 mg; 500 mg	Blister pack - 1x5 tab. 10x5 tabs., 1x10 tabs. 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Azithromycin IP/USP Indications: For the treatment of upper and lower respiratory tract infections, skin and soft tissues infections, urogenital infections, otitis media due to caused by susceptible microorganisms (e. g. H. influenzae, M. catarrhalis, S. pneumoniae, Chlamydomphila pneumoniae, Mycoplasma pneumoniae).					
AB028 AB029	Paxia-50 <i>(Dry Syrup)</i> Paxia-100 <i>(Dry Syrup)</i>	J01DD13	Cefpodoxime	50mg per 5ml; 100mg per 5ml	Each Pack Contains 18g/30ml in HDPE Bottle.
Each dry syrup (Bottle) contains : Cefpodoxime proxetil USP/IP (For pediatrics use) Indications : For the treatment of patients with mild to moderate infections caused by susceptible strains of the designated microorganisms in the conditions like acute otitis media, pharyngitis and/or tonsillitis, Acute maxillary sinusitis.					
AB030	Paxia-200	J01DD13	Cefpodoxime	200 mg	Blister pack-1x10 tabs.,10x10 tabs., 100 tabs.,in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar
Each filmcoated tablet contains : Cefpodoxime proxetil USP/IP Indications : For the treatment of patients with mild to moderate infections caused by susceptible strains of the designated microorganisms in the conditions like acute otitis media, pharyngitis and/or tonsillitis, Community-acquired pneumonia, Acute bacterial exacerbation of chronic bronchitis, Acute uncomplicated urethral and cervical gonorrhea, Acute uncomplicated and rectal infections in women, Uncomplicated skin and skin structure infections, Acute maxillary sinusitis, Uncomplicated urinary tract infections (cystitis).					
AB031 AB032 AB033	Paxia-XP 250 <i>(Injection)</i> Paxia-XP 500 <i>(Injection)</i> Paxia-XP 1000 <i>(Injection)</i>	J01DD54 J01CG02	Ceftriaxone Tazobactam	250 mg + 31.25 mg ; 500 mg + 62.5 mg ; 1000 mg + 125 mg	Pack contains 1 vl. drug & 1 vl. 5ml sterile water for injection. Pack contains 1 vl. drug & 1 vl. 10ml sterile water for injection. Pack contains 1 vl. drug & 1 vl. 10ml sterile water for injection.
Each vial contains : Ceftriaxone sodium IP (Sterile)+Tazobactam sodium (sterile) Indications : To treat or prevent infections those are strongly suspected to be caused by susceptible bacteria. It is mainly indication in the conditions like Lower respiratory tract infections and community acquired pneumonia, Acute bacterial otitis media, skin and skin structure infections. urinary tract infections. Uncomplicated gonorrhea, Pelvic inflammatory disease, Bacterial septicemia, bone and joint infections, Intra-abdominal infections, Bacterial meningitis.					



Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AB034	Clanic <i>(Dry Syrup)</i>	J01CA04	Amoxycillin Clavulanic acid	(200mg+ 28.5mg) per 5ml	Each Pack Contains 18g/30ml in HDPE Bottle.
Each dry syrup (bottle) contains : Amoxycillin Trihydrate IP +Clavulanic Acid (As Potassium Clavulanate IP) (For pediatrics use) Indications : In the treatment of infections casued by susceptible strains of the designated organisms in conditions of Lower Respiratory Tract infection, Otitis Media, Sinusitis, Skin and Skin Structure infections, Urinary Tract infections.					
AB035	Paxia-CF 250 <i>(Injection)</i>	J01DD04	Ceftriaxone	250mg;	Pack contains 1 vl. drug & 1 vl. 7.5ml sterile water for injection.
AB036	Paxia-CF 500 <i>(Injection)</i>			500mg;	Pack contains 1 vl. drug & 1 vl. 7.5ml sterile water for injection.
AB037	Paxia-CF 1000 <i>(Injection)</i>			1000mg	Pack contains 1 vl. drug & 1 vl. 10ml sterile water for injection.
Each vial contains: Ceftriaxone sodium IP (Sterile) Indications : Lower respiratory tract, Acute bacterial otitis media, Skin and skin structure, Urinary tract infections, Uncomplicated gonorrhea, Pelvic inflammatory disease, Bacterial septicemia, Bone and joint infections, Intra-abdominal infections, Meningitis					
AB038	Clanic-625	J01CR02	Amoxycillin Clavulanic Acid	500 mg + 125 mg	Blister pack- 1x6 tabs.,10x6 tabs 100 tabs., in plastic bottle 1000 tabs. in plastic bottle & loose pack in jar
Each tablet contains : Amoxycillin Trihydrate IP +Clavulanic acid (As Potassium Clavulanate IP) Indications : To reduce the development of drug-resistant bacteria and maintain the effectiveness of amoxycillin/ clavulanate potassium and other antibacterial drugs, amoxycillin/clavulanate potessium should be used only to treat or prevent infections like LRTI, Otitis media, Sinusitis, Skin and skin structure infection and UTI, that are proven or strongly suspected to be caused by bacteria.					
AB039	Cifimax-CV	J01DD08	Cefixime Clavulanic Acid	200 mg+ 125 mg	Alu./Alu. Blister Pack -1x10 tabs., 10x10 tabs., 100 tabs., 500 tabs and 1000 tabs. in plastic bottle, & loose pack in jar.
Each film coated tablet contains: Cefixime IP + Clavulanic acid (As Potassium Clavulanate IP) Indications: This combination is used as a second line therapy where Cefixime alone is not able to show it's bacteriocidal activity. Cefixime is beta lactum antibiotic and gets degrade in presence of beta lactumase enzyme; bacteria have developed resistance against cefixime by producing beta lactamase and ESBLs. Clavulanic acid is an irreversible inhibitor of beta lactamase enzyme and has mild antibioticWhen activity. this combination is used, clavulanic acid inhibits beta lactamase enzyme and allow cefixime work as a bacteriocidal. The combination is very useful against cefixime resistant bacteria.					
AB040	TAZEX 2.25 <i>(Injection)</i>	J01CA12	Piperacillin Tazobactam	2 gm + 250 mg;	Pack contains 1 vl. drug, 1 vl. 10ml sterile water for injection & 1 sterile syringe of 10 ml.
AB041	TAZEX 4.5 <i>(Injection)</i>	J01CG02		4 gm + 500mg	Pack contains 1 vl. drug, 1 vl. 20ml sterile water for injection & 1 sterile syringe of 10ml.
Each Vial contains : Piperacillin Sodium (sterile) +Tazobactam sodium (sterile) Indication: It is indicated for the treatment of patients with moderate to se vere infections caused by piperacillin-resistant, piperacillin/tazobactam-susceptible, B-lactamase producing strains of the microorganisms					

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AB042	Clexa-CV (Dry Syrup)		Cefpodoxime Clavulanic acid	(200mg+ 125mg)	Alu/Alu pack of 1x10 tabs.
Each dry syrup (bottle) contains : Amoxycillin IP +Clavulanic Acid (For pediatrics use) Indications : For the treatment of infections due to susceptible isolates of the designated bacteria in following conditions of Lower Respiratory Tract infection, Acute Bacterial Otitis Media, Sinusitis, Skin and Skin Structure infections, Urinary Tract infections.					
AB044	Clanic 1.2 Gm (Injection)	J01CA04	Amoxycillin Clavulanic Acid	1000 mg+ 200 mg	Pack contains 1vl. Drug & 1 vl. 5ml sterile water for injection
Each vial contains : Amoxycillin Trihydrate IP +Clavulanic acid (Potassium Clavulanate IP) Indications : In the treatment of following infections casued by suscptible strains of designated organisms: Lower Respiratory Tract Infection, Acute Bacterial Otitis Media, Sinusitis, Skin And Skin Structure Infections, Urinary Tract Infections.					
AB045 AB046 AB047	Azex-125 Azex-750 Azex-1000	J01FA10	Azithromycin	125 mg ; 750 mg ; 1000 mg	Blister Pack of 1x3 tabs., 1x6 tabs., 1x10 tabs., 10x1x3 tabs. 10x1x6 tabs. 10x1x10 tabs. HDPE Bottle pack of 100,500,1000 tablats and Losse pack in Jars.
Each film coated tablet contains: Azithromycin IP/USP Indications: In the treatment of Lower Respiratory Tract Infections, Skin And Skin Structure Infections, urogenital Infections, Otitis media caused by susceptible microorganisms (e.g. H. influnzae, M. Catarrhalis, S. pneumoniae, Chlamyodophila pneumoniae, Mycoplasma pneumoniae).					
AB048	Hineoflox-O (Syrup)	J01MA01 J01XD03 PO1AB03	Ofloxacin Ornidazole	50 mg + 125 mg	Each PET Bottle of 30ml
Each film coated tablet contains : Ofloxacin IP/USP+ Ornidazole Indication: In the treatment of Severe hepatic and intestinal amoediasis, Giardiasis, trichomoniasis of Urogenital tract infections, bacterial vaginosis and susceptible anaerobic infections.					



Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AB049	Novamika (Injection)	J01GB06	Amikacin	500mg	Pack contains 1vl. Drug & 1vl.5 ml sterile water for injection
Each vial contains : Amikacin (As Amikacin Sulphate IP) Indications : For the sort-term treatment of serious infections due to susceptible strains of Gram-negative bacteria including Pseudomonas species, Escherichia coli, species of indole-positive and indole-negative Proteus, Providencia species, Klebsiella-Enterobacter-Serratia species, and Acinetobacter (Mima-Herellea) species					
AB050 AB051	Hineoflox-50 (Syrup) Hineoflox-100 (Syrup)	J01MA01	Ofloxacin	50mg ; 100mg	Each PET Bottle of 60 ml
Each 5 ml contains : ofloxacin IP/USP Indications : A quinolone antibiotic wgainest a wide range of gram positive and gram negative microorganisms (Including MRSA*). It is indicated for the treatment of Respiratory Tract infections, Uncomplicated skin and structure infections, Complicated urinary tract infections, Acute pelvic inflammatory disease, gastrointestinal tract infectoiins.					
AB052 AB053	Azex-100 (Syrup) Azex-200 (Syrup)	J01FA10	Azithromycin	100 mg; 200 mg	Each PET Bottle of 15/30 ml.
Each 5 ml contains : Azithromycin IP/USP Indications : For the treatment of Upper and Lower Respiratory Tract infection, Skin and Soft Tissue Infections, Urogenital Infection, Otitis Media due to caused by susceptible microorganisms (Influnazae, M. catarrehalis, S, pneumonia, Chlaymydophila pneumoniae, Mycoplasma pneumoniae					
AB054	Hinethro-CL (Syrup)	J01FA09	Clarithromycin	125 mg	Each PET Bottle of 30 ml
Each 5 ml contains : Clarithromycin IP Indications: In the treatment of Acute maxillary sinusitis, Acute bacterial exacerbation of chronic bronchitis, Community- Acquired Pneumonia, Uncomplicated skin and skin structure infections, Disseminated mycobacterial infections due to Mycobacterium avium, or Mycobacterium intracellulare.					

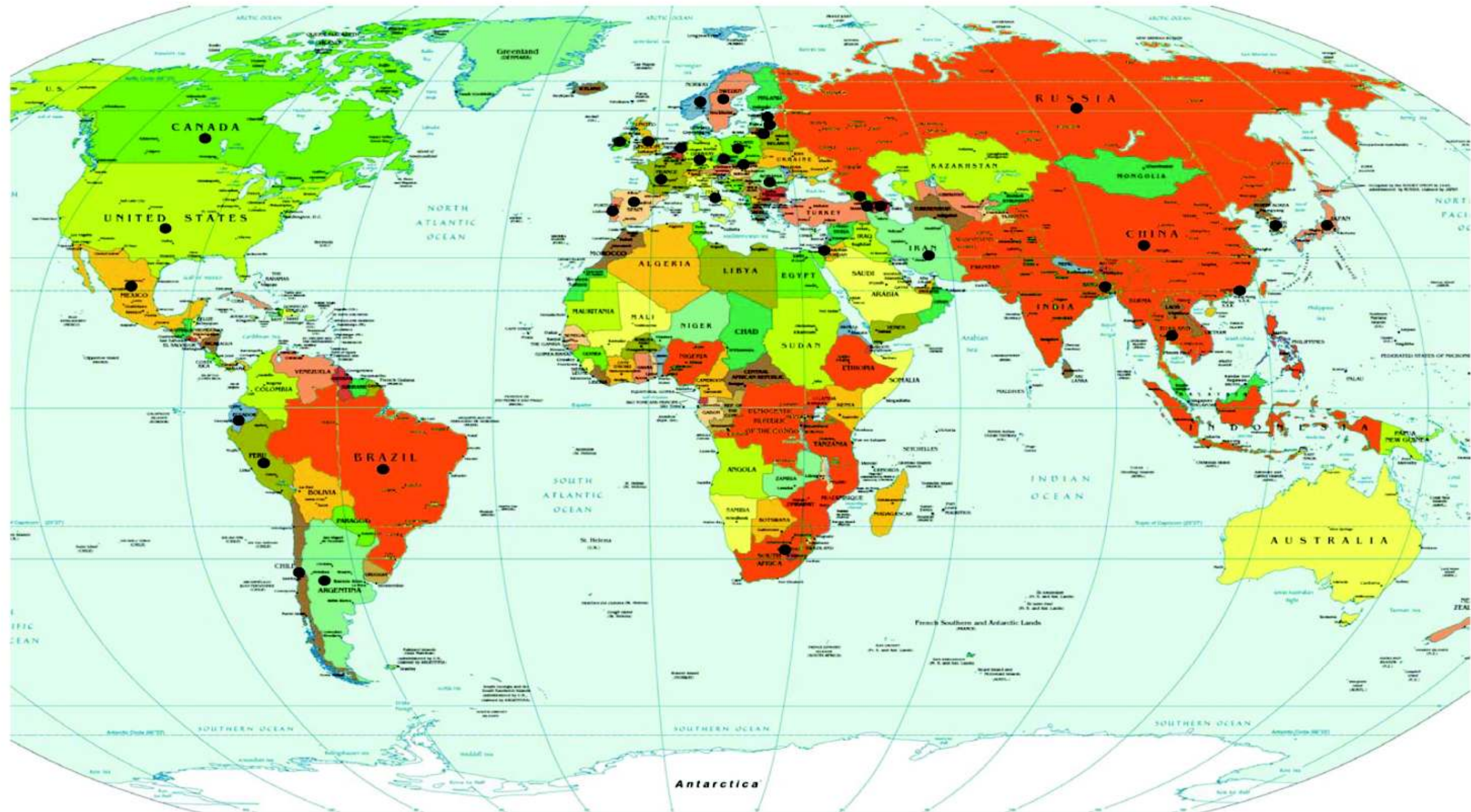


Figure 1. Tuberculosis, the global problem.

The 22 countries accounts for 80% of the TB cases in the world (shown on the map in orange color): Afghanistan; Bangladesh; Brazil; Cambodia; China; Democratic Republic of Congo; Ethiopia; India; Indonesia; Kenya; Mozambique; Myanmar; Nigeria; Pakistan; Philippines; Russian Federation; South Africa; United Republic of Tanzania; Thailand; Uganda; Viet Nam; Zimbabwe;

There are MDR-TB* cases in countries marked with black dots. MDR-TB (Multidrug-resistant TB) = resistance to at least Isoniazid and Rifampicin, the two most powerful first-line anti-TB drugs. XDR = MDR-TB plus resistance to (i) any fluoroquinolone. and (ii) at least 1 of 3 injectable second-line drugs capreomycin, kanamycin, amikacin. Of 17,690 isolates from 49 countries during 2000-2004, 20% were MDR-TB and 2% were XDR-TB (based on information provided to WHO Stop TB Department, 1 May, 2007).

VITAMINS & MINERALS (A11)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
VT001	Hidefovite	A11EX	Vitamin B1 Vitamin B2 Vitamin B6 Nicotinamide Folic acid Calcium pantothenate Ascorbic acid	10 mg + 10 mg + 3 mg + 50 mg + 1 mg + 10 mg + 150 mg	Strip pack - 1x10 caps., 10x10 caps., 30 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
Each hard gelatin capsule contains: Vitamin B1 BP/IP + Vitamin B2 BP/IP + Vitamin B6 BP/IP + Nicotinamide BP/IP + Folic acid BP/IP + Calcium pantothenate BP/IP + Ascorbic acid BP/IP					
Indications: Nutritional disorders caused by inadequate diet, anorexia, pregnancy and lactation. Before and after operation convalescence. To treat deficiency states of multiple vitamins.					
VT002	Calcib	A12AA04 A11CC05	Calcium Cholecalciferol	500 mg + 250 I.U.	Blister pack 1x10 tabs., 10x10 tabs. & loose pack in jar.
Each film coated tablet contains: Calcium Carbonate IP+ Cholecalciferol IP (Vitamin D3)					
Indications: Osteoporosis, softening of the bones when there is lack of Vitamin D in the body (osteomalacia), Vitamin D And Calcium deficiency, Vitamin-D and calcium supplementation in pregnancy.					
VT003	Calculate	A12AA04	Calcium Carbonate	1250 mg + 200IU;	Blister pack of 2x15 tablets. packed in a Carton HDPE Bottle pack of 100,500,1000 tablets and Loose pack in Jars.
VT004	Calculate			1250 mg+ 250IU;	
VT008	Calculate	A11CC05	Colecalciferol	1250mg+ 400IU;	
VT005	CalciOsteon			1250mg+ 200IU;	
VT006	CalciOsteon			1250mg+ 400IU;	
Each uncoated mouth-dissolving flavoured tablet contains : Calcium Carbonate IP/BP+ Cholecalciferol IP/BP (Vitamin D3)					
Indications: As an adjunct to specific therapy of osteoporosis and in situations requiring therapeutic supplementation of malnutrition e.g. in pregnancy and established vitamin D dependant osteomalacia. for Prevention and treatment of vitamin D and calcium deficiency in the elderly.					
VT007	Calcib-C	A12AA04 A11CC05	Calcium Carbonate Colecalciferol	1250 mg + 200IU	Blister pack of 1x10 tabs., 10x10 tabs. packed in a Carton HDPE Bottle pack of 100,500,1000 tablets and Loose pack in Jars.
Each film coated tablet contains : Calcium citrate USP+ Cholecalciferol IP/BP (Vitamin D3)					
Indications: As an adjunct to specific therapy of osteoporosis and in situations requiring therapeutic supplementation of malnutrition e.g. in pregnancy and established vitamin D dependant osteomalacia. for Prevention and treatment of vitamin D and calcium deficiency in the elderly.					

VITAMINS & MINERALS (A11)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
VT009	Calculate (Syrup)	A12AA04 A11CC05	Calcium Carbonate Magnesium Hydroxide Zinc Gluconate Vitamin D ₃	625 mg + 180 mg + 14 mg + 200IU	Each PET Bottle of 200 ml
Each uncoated mouth-dissolving flavoured tablet contains : Calcium Carbonate IP/BP+ Magnesium hydroxide + Zinc Gluconate + Vitamin D3 IP/BP Indications: For maintenance of normal bones in childrens					
VT010	Vizor		Gingseng Extract Vitamin A Vitamin D3 Vitamin E Acetate Thiamine Mononitrate Vitamin B2 Vitamin B6 Vitamin B12 Ascorbic Acid Nicotinamide Calcium D Panmarate Ferrous Funmarate Zinc Oxide Choline Bitartrate DL Methionine Folic Acid	42.5 mg + 2500 IU + 200 IU + 200 mcg + 2 mg+ 600 mcg+ 1mg+ 500 mcg+ 250 mcg+ 5 mg+ 20 mg+ 115 mcg+ 500 mcg+ 500 mcg+ 300 mcg+	Blister pack of 10x10 capsules in a carton HDPE Bottle pack of 100,500,1000 capsules and Loose pack in Jars.
Each soft gelatin contains : Gingseng Extract + Vitamin A Vitamin D3 +Vitamin E Acetate +Thiamine Mononitrate (VIT B1)+VitaminB2 +vitamin B6+ Vitamin B12+ Ascorbic Acid+ Nicotinamide CalciumD Panmarate+ Ferrous Funmarate+ Zinc Oxide+ Choline Bitartrate+ DL Methionine + Folic Acid Indications: As a nutritional Supplement where the intake of vitamins and minerals is suboptimal.					
VT011	Zyzinc (Syrup)	A16AX05	Zinc Acetate	50 mg	Each PET Bottle of 100ml
Each 5 ml contains : Zinc Acetate USP Indications: For treatment and prevention of zinc deficiencies,Management of diarrhoea for dysenteric as well as non-dysenteric illness (pediatric Use).					
VT012	Vizor (Syrup)		Cholecalciferol Pyridoxine HCl Nicainamide Cyanocobalamin Zinc Biotin Chromium Inositol USP β -Carotene Manganese Molybdenum Selenium Lysine HCl Iodine	200 IU 1 mg 15 mg 1 mcg 3 mg 10 mcg 10 mcg 10 mg 38 mg 0.8 mg 8 mcg 10 mcg 30 mg 50 mcg	Each PET Bottle of 100ml

VITAMINS & MINERALS (A11)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
<p>Each 5 ml contains : Chloecalciferol IP (as stabilized) + Pyridoxine Hydrochloride IP + Niacinamide IP + Cyanocobalamin IP + Zinc (as zinc Gluconate USP)+ Biotin USP+ Chromium+(as chromium chloride hexahydrate USP)+ Inositol USP+β - Carotene dispersion 2.5+ Manganese(as Manganese chloride Tetrahydrate)USP+ Molybdenum (as sodium molybdate dihydrate IP+ Selenium (as sodium selenate) Lysine Hydrochloride BP+ Iodine (as potassium iodide IP)</p> <p>Indications: As a nutritional supplement where the intake of vitamins and minerals is suboptimal (pediatric Use).</p>					
VT013	Glancovit		Lactobacillus Sporogenes Vitamin B1 Vitamin B2 Vitamin B6 Nicotinamide Vitamin B12 Folic Acid Vitamin C Calcium Pantothenate	120 Million Spores 10 mg 10 mg 3 mg 100 mg 15 mcg 1.5 mg 75 mg 20 mg	Blister pack of 10x10 capsules in a carton. HDPE Bottle pack of 100,500,1000 tablets and Loose pack in Jars.
<p>Each hard gelatin capsule contains : Lactobacillus Sporogenes+ Vitamin B1 BP+ Vitamin B2 BP+ Vitamin B6 BP+ Nicotinamide BP +VitaminB12 BP+ Folic Acid BP+ Vitamin C BP+ Calcium Pantothenate BP</p> <p>Indications: As a nutritional supplement where the intake of vitamins and minerals is suboptimal.</p>					

List of HiGlance Branded Products



ANTIMYCOTICS FOR SYSTEMIC AND TOPICAL USE ANTIFUNGAL : (J02)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
Af002	Hicotrim-200	D01AC01	Clotrimazole	200 mg;	Strip pack - 1x1 tablets, 1x3 tablets, 1x6 tablets, 1x10 tablets, 10x10 tablets, 100 tablets in plastic bottle, 1000 tablets in plastic bottle & loose pack in jar.
Af003	Hicotrim-500			500 mg	

Each uncoated tablet contains : Clotrimazole USP/IP

Indications:

This is a broad-spectrum antifungal agent. It is topical used in vulvo-vaginal candidiasis, trichomoniasis, non-specific vaginitis, mixed vaginal infections, infective leucorrhoeas, and also prophylactically to reduce the incidence of candidiasis in immunocompromised patients.

AF005	Hiconazole	J02AC01	Fluconazole	150 mg	Blister pack - 1x1 tab., 1x4 tabs., 1x5 tabs., 1x10 tabs., 4x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
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Each uncoated tablet contains : Fluconazole USP

Indications:

This triazole antifungal agent exhibits in vitro activity against *Cryptococcus neoformans* and *Candida* spp. It is used for systemic treatment of mucosal candidiasis, systemic candidiasis, *Candida* UTI*, and cryptococcosis; for prophylaxis of fungal infections following cytotoxic chemotherapy or radiotherapy, and also to prevent relapse of cryptococcal meningitis in patients with AIDS*.

AF006	Hiconazole-50	J02AC01	Fluconazole	50 mg;	Blister pack - 1x1 caps., 1x4 caps., 1x5 caps., 1x7 caps., 1x10 caps, 4x10 caps, 100 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
AF007	Hiconazole-150			150 mg	
AF008	Hiconazole-100			100 mg	
AF009	Hiconazole-200			200 mg	

Each hard gelatin capsule contains : Fluconazole USP

Indications:

This triazole antifungal agent exhibits in vitro activity against *Cryptococcus neoformans* and *Candida* spp. It is used for systemic treatment of mucosal candidiasis, systemic candidiasis, *Candida* UTI*, and cryptococcosis; for prophylaxis of fungal infections following cytotoxic chemotherapy or radiotherapy, and also to prevent relapse of cryptococcal meningitis in patients with AIDS*.

AF010	Voricoz-50	J02AC03	Voriconazole	50 mg;	Blister pack - 1x1 tabs., 1x4 tabs., 1x5 caps., 1x7 tabs., 1x10 tabs, 4x10 tabs, 100 tabs . in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
AF011	Voricoz-100			200 mg	

Each film coated tablet contains : Voriconazole

Indications:

For patients 12 years of age and older in the treatment of the following fungal infections: invasive Aspergillosis, Esophageal Candidiasis, Candidemia in nonneutropenic patients and other deep tissue *Candida* infections, Scedosporiosis and Fusariosis.

ANTIPROTOZOALS (P01)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AP003 AP004	Hinetin Hinetin Plus	P01AB02 J01XD02	Tinidazole	300 mg; 500 mg	Blister pack - 1x4 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Tinidazole USP/BP/IP Indications: Amoebiasis, trichomoniasis, anaerobic infections-(prophylactic before colorectal surgery), giardiasis, non specific vaginitis and acute ulcerative gingivitis.					
AP006 AP007	Himet-250 Himet-500	P01AB01 J01XD01	Metronidazole	250 mg; 500 mg	Blister pack - 1x5 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Metronidazole IP Indications: Amoebiasis, trichomonas vaginitis, Giardiasis, acute ulcerative gingivitis, dental infection. anaerobic vaginosis, treatment of local and system infections caused by anaerobic microorganism; prevention of post operative infection after bowel surgery.					

ANTIPROTOZOALS (P01)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AP008	Malpress (Syrup)	P01BD51	Sulfadoxine Pyrimethamine	250 mg+ 12.5 mg	Each PET Bottle of 10 ml.
Each 5ml contains : Sulfadoxine IP + Pyrimethamine IP Indications: Treatment of Acute malaria : For travelers to areas where chloroquine-resistant P. falciparum malaria of those patients in whom chloroquine resistance is suspected. Prevention of Malaria : For travelers to areas where chloroquine-resistant p. falciparum malaria is endemic and sensitive to malpress and when alternative drugs are not available or are contraindicated.					
AP009	Malpress-Q (Syrup)	P01BC01	Quinine Sulphate	100 mg	Each PET Bottle of 60 ml
Each 5ml contains : Quinine Sulphate IP Indications: For treatment of uncomplicated plasmodium falciparum malaria. Quinine sulfate has been shown to be effective in geographical regions where resistance to chloroquine has been documented..					
AP010	Malpress-CQ (Syrup)	P01BA01	Chloroquine Phosphate	50 mg	Each PET Bottle of 60 ml
Each 5ml contains: Chloroquine Phosphate IP Indications: For the suppressive treatment and for acute attacks of malaria due to p. vivax, p. malariae, p. ovale, and susceptible strains of p. falciparum. The drug is also indicated for the treatment of extraintestinal amebiasis. It is highly effective as a suppressive agent in patients with vivax or malariae, malaria in terminating acute attacks, and significantly lengthening the interval between treatment and relapse. In patients with falciparum malaria it abolishes the acute attack and effects complete cure of the infection, unless due to a resistant strain of p. falciparum.					
AP011	Neonide (Syrup)	P01AX11	Nitazoxanide	100mg	Each PET Bottle of 30 ml.
Each 5ml contains : Nitazoxanide USP Indications: For the treatment of diarrhea caused by Giardia lamblia and diarrhea caused by Cryptosporidium parvum					

ANTIPROTOZOALS (P01)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AP012	Hineoflox-NZ (Syrup)	J01MA01 P01AX11	Ofloxacin Nitazoxanide	50 mg+ 100 mg	Each PET Bottle of 30 ml
Each 5ml contains : Ofloxacin IP + Nitazoxanide USP Indications: For the treatment of diarrhea caused by Giardia lamblia and diarrhea caused by Cryptosporidium parvum					
AP013	Malpress (Injection)	P01BE03	Artesunate	60mg	Pack contains 1vl. Drug & 1vl. 5 ml sodium chloride & 1 vl 1ml sodium Bicarbonate for injection
Each vil contains: Artesunate (Sterile) IP Indications: For treatment of severe malaria including cerebral malaria and as a second line treatment in Chloroquineresistant falciparum malaria.					
AP014	Malpress- $\alpha\beta$ (Injection)		$\alpha\beta$ Arteether	150 mg	Pack contains 3 vl. Drug
Each vil contains: A β Arteether IP Indications: For the treatment of Chloroquine- resistant malaria, Falciparum malaria, Cerebral malaria.					
AP015	Malpress-LF120	P01BF01	Artemether Lumefantrine	20 mg+ 120 mg	Blister pack of 1X6 tabs. 10X6 tabs 1x8 tabs 10x8 tabs in packed in a carton HDPE Bottle pack of 100,500,1000 tablets and Losse pack in Jars.
Each dispersible tablet contains: Artemether + Lumefantrine Indications: For treatment of acute, uncomplicated malaria infections due to plasmodium falciparum in patients of 5 kg bodyweight and above. It have been shown to be effective inn geographical regions where resistance to chloroquine has been reported					
AP016 AP017	Malpress-LF240 Malpress-LF480	P01BF01	Artemether Lumefantrine	40mg+ 240mg; 80mg+ 480mg	Blister pack of 1X6 tabs. 10X6 tabs 1x8 10x8 packed in a carton.
Each uncoated tablet contains: Artemether + Lumefantrine Indications: For treatment of acute, uncomplicated malaria infections due to plasmodium falciparum in patients of 5 kg bodyweight and above. It have been shown to be effective inn geographical regions where resistance to chloroquine has been reported					

ANTI-EMETICS AND ANTINAUSEANTS (A04)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AE002	Hipradom	A02BC02, A03FA03	Pantoprazole Domperidone	20 mg + 10 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each enteric coated tablet contains: Pantoprazole sodium sesquihydrate + Domperidone BP Indications: Acid - related disorders (duodenal or gastric peptic ulcer, nausea & vomiting due to any cause e.g. postoperative, drug induced, radiation, uraemia, hepatitis, peptic ulcer and esophagitis).					
AE003	Higazol-D	A02BC01 A03FA03	Omeprazole Domperidone	20 mg + 10 mg	Strip pack -1x10 caps., 10x10 caps., 100 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar
Each hard gelatin capsule contains: Omeprazole BP/IP (as enteric coated pellets) + Domperidone BP (as pellets) Indications: Duodenal and gastric ulcers, reflux or ulcerative esophagitis. NSAID*-induced ulcers. Nausea & vomiting due to any cause e.g. post operatively, drug induced, radiation, uraemia, hepatitis, peptic ulcer, reflux esophagitis.					
AE004	Emepress <i>(Syrup)</i>	A04AA01	Ondansetron	2mg per 5ml	Pack of 30ml bottle.
Each bottle contains: Ondansetron hydrochloride USP/IP Indications: Management of nausea and vomiting induced by cytotoxic chemotherapy and radiotherapy, and for the prevention of post-operative nausea and vomiting (PONV)					

ANTI-EMETICS AND ANTINAUSEANTS (A04)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AE005 Ae006 Ae007	Emepress-4 Emepress Emepress-8	A04AA01	Ondansetron	4 mg ; 4 mg ; 8 mg	Blister pack of 1x10 tabs. 10x10 tabs packaed in a carton HDPE Bottle pack of 100,500,1000 tablets and Losse pack in Jars.
Each film coated tablet contains: Ondansetron hydrochloride IP/USP Indications: Nausea and vomiting associated with chemotherapy, post operative nausea and vomiting.					
AE008	Emepress <i>(Injection)</i>	A04AA01	Ondansetron	2 mg	Pack contains 1vl. Drug & 1vl. 5ml sterile water for injection
Each film coated tablet contains: Ondansetron hydrochloride IP/USP Indications: Nausea and vomiting associated with chemotherapy, post operative nausea and vomiting.					
AE009	Emepress-D <i>(Syrup)</i>	A03FA03	Domperidone	1 mg	Each PET Bottle of 30 ml.
Each film coated tablet contains: Ondansetron hydrochloride IP/USP Indications: Nausea and vomiting associated with chemotherapy, post operative nausea and vomiting.					

ANTIHISTAMINES FOR SYSTEMIC USE (R06)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AH001	Hinetrizin	R06AE07	Cetirizine	10 mg	Blister pack 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Cetirizine hydrochloride BP/IP Indications: Seasonal and perennial allergic rhinitis and conjunctivitis, urticaria, atopic eczema and contact dermatitis, acute allergic reactions due to drugs, foods and insect bites.					
AH002	Hinotear	R06AE07, R01BA02, N02BE01	Cetirizine Pseudoephedrine Paracetamol	10 mg + 30 mg + 500 mg	Blister pack - 1x6 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Cetirizine hydrochloride BP/IP + Pseudoephedrine hydrochloride BP/IP + Paracetamol BP/IP Indications: Allergic rhinitis, conjunctivitis, ocular symptoms like redness, lacrimation and itching. Pain and fever.					
AH003	Hiallerozic	R06AX13	Loratadine	10 mg	Blister pack -1x4 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Loratadine Hydrochloride USP Indications: For the relief of nasal and non-nasal symptoms of seasonal allergic rhinitis and for the treatment of chronic idiopathic urticaria.					
AH004	Levosafe	R06AE09	Levocetirizine	5 mg	Blister pack -1x10 tabs., 1x14 tabs., 2x14 tabs., 10x10 tabs., 100 tabs., 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Levocetirizine Dihydrochloride IP Indications: For the relief of symptoms associated with allergic rhinitis (seasonal and perennial), for the treatment of the uncomplicated skin manifestations of chronic idiopathic urticaria in adults and children 6 years of age and older.					
Ah005	Levosafe - Ax	R06AE09	Levocetirizine 2Hcl Ambroxol Hcl (Sustained Release)	5 mg 75 mg	Blister pack -1x10 tabs., 1x14 tabs., 2x14 tabs., 10x10 tabs., 100 tabs., 1000 tabs. in plastic bottle & loose pack in jar.
Each film uncoated tablet contains: Levocetirizine Dihydrochloride IP + Ambroxol Hydrochloride IP Indications:					

ANTIHISTAMINES FOR SYSTEMIC USE (R06)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AH006	Levosafe (Syrup)		Levocetirizine	2.5 mg	Each PET Bottle of 30 ml.
Each 5ml contains: Levocetirizine Dihydrochloride IP Indications: for the treatment of Seasonal Allergic Rhinitis, Perennial Allergic Rhinitis, Chronic Idiopathic Urticaria					
AH007	Levosafe- TP		Tripolidine Pseudoephedrine	2.5 mg + 60 mg	Blister pack of 1x10 tabs. 10x10 tabs Packed in acarton. HDPE Bottle pack of 100,500,1000 tablets and Losse pack in Jars.
Each uncoated tablet contains: Tripolidine Hydrochloride IP + Pesudoephedrine Hydrochloride IP Indications: For the symptomatic relief of upper respiratory tract disorders which are benefited by a combinatoin of a nasal decongestant and histamine H1-receptor antagonist, for example: Allergic Rhinitis, Vasomotor Rhinitis, Comman Cold and Influenza					
AH008	Levosafe Plus (Syrup)		Levocetirizine Ambroxol Guaiphenesin Phenylephrine	0.8mg+ 15mg+ 50mg+ 5mg	Each PET Bottle of 100/60 ml
Each 5ml contains: Levocetirizine Dihydrochloride IP + Ambroxol Hydrochloride IP/BP + Guaiphenesin IP/BP + Phenylephrine Hydrochloride IP/BP Indications: For the treatment of cough associated with nasal congestion as in Respiratory Tract Infection/Allergies.					
AH009	Hinetirizine (Syrup)		Cetirizine Dextromethorphan Phenylephrine Menthol	5 mg+ 10 mg+ 5 mg+ 1.5 mg	Each PET Bottle of 100/60 ml
Each 5ml contains: Cetirizine Dihydrochloride IP+Dextromethorphan Hydrobromide IP+Phenylephrine Hydrochoride BP+Menthol IP Indications: For the symptomatic treatment of seasonal allergic rhinitis (hayfever), perennial rhinitis and chronic idopathic in adults and children aged 6 year and over, and for seasonal rhinitis in children aged between 2 and 6 years.					

ANTI-HISTAMINES FOR SYSTEMIC USE (R06)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AH010	Levosafe- TP <i>(Syrup)</i>		Triprolidine Phenylephrine Paracetamol	0.625 mg+ 5 mg+ 125 mg	Each PET Bottle of 60/100 ml.
Each 5ml contains: Triprolidine Hydrochloride IP+Phenylephrine Hydrochloride IP+Paracetamol IP Indications: The relief of symptoms of influenza, feverishness, chills and feverish colds including headache, sore throat pain, aches and pains, nasal congestion, sinusitis and its associated pain, and acute nasal catarrh.					
AH011	Hinocold plus <i>(Syrup)</i>		Chlorpheniramine Codeine	4 mg+ 10 mg	Each PET Bottle of 60/100 ml
Each 5ml contains: Chlorpheniramine Maleate IP/BP+ Codeine Phosphate IP/BP Indications: For relief of cough and upper respiratory symptoms associated with allergy of a cold in adults and children 6 years of age and older					
AH012	Montisafe-LC		Montelukast Levocetirizine	10mg+ 5mg	Blister pack of 1x10 tabs. 10x10 tabs packed in acarton HDPE Bottle pack of 100,500,1000 tablets and Losse pack in Jars.
Each film coated tablets contains: Montelukast(As Montelukast Sodium)+Levocetirizine Dihydrochloride IP Indications: For prophylaxis and chronic treatment of asthma, relief of symptoms of seasonal allergic rhinitis and perennial allergic rhinitis, prevention of exercise-induced bronchospasm.					
AH013	Montisafe-LC KID		Montelukast Levocetirizine	4mg+ 2.5 mg	Blister pack of 1x10 tabs. 10x10 tabs packed in acarton HDPE Bottle pack of 100,500,1000 tablets and Losse pack in Jars.
Each uncoated dispersible tablet contains: Montelukast(As Montelukast Sodium)+Levocetirizine Dihydrochloride IP Indications: For prophylaxis and chronic treatment of asthma, relief of symptoms of seasonal allergic rhinitis and perennial allergic rhinitis.					
AH014	Montisafe-4		Montelukast	4 mg ;	Blister pack of 1x10 tabs. 10x10 tabs packed in acarton HDPE Bottle pack of 100,500,1000 tablets and Losse pack in Jars.
AH015	Montisafe-5			5 mg ;	
AH016	Montisafe-10			10 mg ;	
Each uncoated chewable tablet contains: Montelukast (As Montelukast Sodium) Indications: In the treatment of asthma as add-on therapy in those patients with mild to moderate persistent asthma who are inadequately controlled on inhaled corticosteroids and in whom "as needed" short acting β -agonists provide inadequate clinical control of asthma. In those asthmatic patients in whom Montelukast is indicated in asthma Montelukast can also provide symptomatic relief of seasonal allergic rhinitis. Montelukast is also indicated in the prophylaxis of asthma in which the predominant component is exercise-induced bronchoconstriction.					
AH017	Cypectin <i>(Syrup)</i>	R06AX02	Cyproheptadine	2mg	Each PET Bottle of 200 ml
Indications: For perennial and seasonal allergic rhinitis, Vasomotor rhinitis, Allergic conjunctivitis due to inhalant allergens and foods Mild, uncomplicated allergic skin manifestations of urticaria and angioedema, Amelioration of allergic reaction to blood or plasma, Cold urticaria, Dermatographism, As therapy for anaphylactic reactions adjunctive to epinephrine and other standard measures after the acute manifestations have been controlled.					

ANTI-INFLAMMATORY AND ANTIRHEUMATIC (M01)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AI001	Hinopain-S	M01AB05 N02BE01	Diclofenac sodium Paracetamol	50 mg + 500 mg	Blister pack - 1x5 tabs., 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Diclofenac sodium BP/IP+ Paracetamol BP/IP Indications: Rheumatoid arthritis, osteoarthritis, ankylosing spondylitis, cervical spondylitis, intervertebral disc syndrome, scitica, non-articular rheumatic condition. Post-operative & traumatic inflammation. Painful inflammatory conditions in gynecology & dentistry, acute gout.					
AI002	Hinopain-P	M01AB05 N02BE01	Diclofenac potassium Paracetamol	50 mg + 500 mg	Blister pack - 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Diclofenac potassium BP +Paracetamol BP/IP Indications: Rheumatoid arthritis, osteoarthritis, ankylosing spondylitis, cervical spondylitis, intervertebral disc syndrome, scitica, non-articular rheumatic condition. Post-operative & traumatic inflammation. Painful inflammatory conditions in gynecology & dentistry, acute gout.					
AI003	Hinopain-N	M01AX17	Nimesulide	100 mg	Blister pack - 1x6 tabs., 1x10 tabs., 1x15 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains : Nimesulide BP Indications: Osteoarthritis, rheumatoid arthritis, low back pain, dysmenorrhoea and other gynecological disorders, dental and postoperative pain, in reducing pain of ear, nose & throat inflammation, pain of malignancy and sports injuries.					
AI004	Hinopain-C	M01AB05 N02BE01 M03BB03	Diclofenac Paracetamol Chlorzoxazone	50 mg + 325 mg + 250 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Diclofenac potassium BP + Paracetamol BP/IP + Chlorzoxazone USP Indications: Sprains, soft tissue rheumatism, pain and fever painful skeletal muscle spasms. Discomfort associated with acute painful musculoskeletal conditions.					
AI005	Hinocold-5	M01AX17 R01BA01 M01BX	Paracetamol Nimesulide Phenylephrine Chlorpheniramine Caffeine	500 mg + 100 mg + 5 mg + 4 mg + 30 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains : Paracetamol BP/IP + Nimesulide BP + Phenylephrine hydrochloride BP/IP + Chlorpheniramine maleate BP/IP + Caffeine (anhydrous) BP/IP Indications: Allergic conditions (hypersensitivity reactions) associated with Osteoarthritis Rheumatoid arthritis, pain, and fever.					
AI006	Hipeptasa	M01AB05	Serratiopeptidase Diclofenac	10 mg + 50 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each enteric coated tablet contain: Serratiopeptidase (20000 units of serratiopeptidase) + Diclofenac potassium BP Indications: Inflammation after operation and traumatic injury, sinusitis, promotion of diffusion of fluids at injection sites, hypodermoclysis, sprains, bruises, soft tissue rheumatism.					

ANTI-INFLAMMATORY AND ANTIRHEUMATIC (M01)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AI007	Cortinova <i>(Syrup)</i>		Prednisolone	5 mg ; 15 mg	Each PET Bottle of 30ml. 60 ml
AI008	Cortinova-DS <i>(Syrup)</i>				
Each 5ml contains Prednisolone (As Prednisolone Sodium Phosphate IP/BP Indications: Management of conditions known to be responsive to PREDNISONE or PREDNISOLONE where anti-inflammatory action or immunosuppression or adrenocortical supplementation and replacement is required.					
AI009	Trampac		Tramadol Paracetamol	37.5mg ; 325mg	Blister pack of 1x10 tabs. 10x10 tabs packed in a carton HDPE Bottle pack of 100,500,1000 tabs. and Losse pack in Jars.
Each film coated tablet contains: Tramadol Hydrochloride IP/BP + Paracetamol IP/BP Indications: For the short-term treatment (i.e. three days or less) of mild to moderate acute pain					

ANALGESICS (N02)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AN001	Hitemper	N02BE01 M03BB03	Paracetamol Chlorzoxazone	500 mg + 250 mg	Blister pack, 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Paracetamol BP + Chlorzoxazone USP Indications: Pain and fever, painful skeletal muscle spasms. Discomfort associated with acute painful musculoskeletal conditions.					
AN005	Hirumat	M01AE51	Paracetamol Ibuprofen	325 mg + 400 mg	Blister pack - 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Paracetamol BP/IP + Ibuprofen BP/IP Indications: Treatment for rheumatic conditions, cervical spondylitis, inflammations, pain and fever.					
AN006	Perfectol	M01AE51	Paracetamol Ibuprofen	325 mg + 400 mg	Blister pack - 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Paracetamol BP/IP + Ibuprofen BP/IP Indications: Treatment for rheumatic conditions, cervical spondylitis, inflammations, pain and fever.					

ANALGESICS (N02)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AN007	Ibuglan-400	M01AE01	Ibuprofen	400 mg ; 600 mg	Blister pack of 1x10 tabs. 10x10 tabs packed in a carton HDPE Bottle pack of 100,500,1000 tabs. and Losse pack in Jars..
AN008	Ibuglan-600				
Each film coated tablet contains: Ibuprofen					
Indications: Analgesic anti-inflammatory effects in the treatment of dysmenorrhoea, dental and post operative pain, symptomatic . relife of headache, feverishness and the symptoms of colds and influenza, rheumatoid arthritis,ankylosing spondylitis, osteoarthritis, other non-rheumatoid (seronegative) arthropathies, non-aarticular rheumatic conditions such as frozen shoulder (capsulitis), bursitis, tendinitis, tenosynovitis, low back pain and soft tissue injuries such as sprains and strains.					
AN009	Brufica <i>(Syrup)</i>	M01AE01	Ibuprofen	100 mg	Each PET Bottle of 60ml.
Each 5ml contains: Ibuprofen IP/BP					
Indications: It is used as an analgesic for relief of mild to moderate muscular pain, rheumatic pain, rheumatic pain, post immunisation pyrexia, symptomatic relief of headache, earche, dental pain, dysmenorrhoea, neuralgia, It can also be used in minor injuries such as sprains and strains. It is effective in the relife of feverishness and symptoms of colds and influenza. In the treatment o non-articular rheumatic conditions, it is indicated for periarticular conditions such as frozen shoulder (capsulitis), bursitis, tendonitis, tenosynovitis and low back pain.(for pediatric use)					
AN010	Brufica plus <i>(Syrup)</i>	M01AE51	Ibuprofen	100 mg+	Each PET Bottle of 60ml.
AN013	Feviza plus <i>(Syrup)</i>		Paracetamol	162.5 mg; 100 mg+ 162.5 mg;	
Each 5ml contains: Ibuprofen IP/BP+Paracetamol IP/BP					
Indications: For the temporary relief of mild to moderate pain associated with cold and flu symptoms, Sore throat and fever, earache, dental pain. It can also be used in minor injuries such as sprains and strains. (for pediatric use)					
AN011	Feviza <i>(Syrup)</i>	N02BE01	Paracetamol	120 mg ;	Each PET Bottle of 60ml.
AN012	Feviza -DS <i>(Syrup)</i>			240 mg	
Each 5ml contains: Paaracetamol IP/BP					
Indications: To relieve mild to moderate pain and reduce fever in many conditions including headache, toothache, feverishness, colds and inflienza and following vaccination (pediatric use)					
AN014	Feviza -500	N02BE01	Acetaminophen	500 mg ;	Blister pack of1x10 tabs., 10x10 tabs., packed in acarton HDPE Bottle pack of 100,500,1000 tabs. and Losse pack in Jars.
AN015	Feviza-650		(Paracetamol)	650 mg	
Each uncoated tablet contains: Acetaminophen IP/BP (paracetamol)					
Indications: For the treatment of mild to moderate pain including headache, migraine, neuralgia, toothache, sore throat, period pains. Symptomatic relief of rheumatic aches and pains, influenza, feverishness, feverish colds.					
AN016	Hitamol-IP	M01AE51	Paracetamol BP Ibuprofen BP	325mg+ 400 mg	Blister pack of1x10 tabs., 10x10 tabs., packed in acarton HDPE Bottle pack of 100,500,1000 tabs. and Losse pack in Jars.
Each uncoated tablet contains: Paracetamol BP/IP + Ibuprofen BP/IP					
Indications: For the temporary relief of mild to moderate pain associated with migraine, headache, backache, period pain, dental pain rheumatic and muscular pain, pain of non-serious arthritis, cold and flu symptoms, sore throat and fever					

DRUGS FOR FUNCTIONAL GASTROINTESTINAL DISORDERS (A03)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
GI001	Hinospa-DP	A03ED N02BE01	Dicyclomine Paracetamol	20 mg + 500 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Dicyclomine hydrochloride BP/IP + Paracetamol BP/IP Indications: Adjunct in GI* disorders characterized by smooth muscle spasm, pain and fever.					
GI002	Hiperidon	A03FA03	Domperidone	10 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each filmcoated tablet contains: Domperidone BP Indications: Control of nausea and vomiting of central or local origin (by peripheral dopamine-receptor blocking). Upper GI* motility disorders.					
GI003	Hiperidon-P	N02BE01 A03FA03	Paracetamol Domperidone	500 mg + 10 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Paracetamol BP+ Domperidone BP Indications: Pain and fever, nausea & vomiting due to any cause (e.g. postoperative, drug induced, radiation, uraemia, hepatitis, peptic ulcer, and esophagitis).					
GI004	Hinospa-MDS	M01AG01	Mefenamic acid Dicyclomine Simethicone	250 mg + 10 mg + 25 mg	Blister pack 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs., in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Mefenamic acid BP/IP + Dicyclomine hydrochloride BP/IP + Simethicone BP/IP Indications: Adjunct in GI* disorders characterized by smooth muscle spam.					
GI006	Lactoglance <i>(Syrup)</i>	A06AD11	Lactulose	10 gm	Each PET Bottle of 100 ml, 150ml, 200ml
Each 15ml contains: Lactulose concentrate USP equivalent to Lactulose Indications: Symptomatic treatment of Constipation					
GI007	Lactoglance-M <i>(Syrup)</i>	A06AD12	Lactitol	10 gm	Each PET Bottle of 100/200 ml.
Each 15ml contains: Lactulose concentrate USP equivalent to Lactulose Indications: Symptomatic treatment of Constipation					

DRUGS FOR FUNCTIONAL GASTROINTESTINAL DISORDERS (A03)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
GI005	Gasyp (Syrup)	D10AX04 A02AA04	Aluminium oxide Magnesium Hydroxide	460 mg+ 400 mg	Each PET Bottle of 100ml / 200 ml
Each 5ml contains: Dried Aluminium Hydroxide ge IP/USP1 (Eq. to 230mg of Aluminium Oxide)+ Magnesium Hydrxide IP/USP Indications: For the relif of gastric acidity, dyspepsia and peptic ulcers.					
GI009	Cypectin plus (Syrup)	R06AX02 A06AD18	Cyproheptadine Tricholine Citrate Sorbitol	2 mg+ 275 mg+ 3.575gm+	Each PET Bottle of 200 ml
Each 5ml contains: Cyproheptadine Hydrochloride BP/IP + Tricholone Citrate + Sorbitol Indications: For support therapy in dysfunction of liver gall bladder and digestive systems. Hepato-Billary disturbances, cirrhosis, Function disturbances of the alimentary tract, atonics constipation, Hyperlipidaemia and Hypercholesterolemia.					
GI010	Hinospa-DS (Syrup)		Dicyclomin+ Simethicon	10 mg 40 mg	Each PET Bottle of 30ml/10 ml
Each 5ml contains: Dicyclomin Hydrochloride IP+Simethicon Emulsion USP Equivalent to Simethicon Indications: For the Treatment of infantile functional bowel/irritable bowel syndrome (eg,irritable colon, spastic colon, mucous colitis).					
GI011	Enzotil (Syrup)	A09AA01 A09AA03	Diastase Pepsin	50mg+ 10 mg	Each PET Bottle of 200 ml.
Each 5ml contains: Diastase I.P. (1:1200) IP+ Fungal Diastase derived from Aspergillus Oryzae+Pepsin (1:3000) I.P. Indications: Helps in digestion of starch, carbohydrates, fats & Proteins. It is used as digestive aid in case of loss of appetite due to chronic illness, stomach fullness and indigestion					
GI012	Enzotil (Drop)	A09AA03	α -Amylase Pepsin Cardamom oil BP Cinnamon oil BP	31.25 mg+ 10 mg+ 0.4 mg+ 0.4 mg	Each PET Bottle of 30 ml.
Each 5ml contains: α -Amylase (Fungal 1:800 from Aspergillus Oryzae) IP + Pepsin (1:3000) IP Indications: Hyper acidity, peptic ulcer, reflux, oesophagitis, flatulent dyspepsia, hiatus hernia, heart burn.					

EYE PREPARATION

List of HiGlance Branded Products

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
EY001	Hinemox (Eye Drop)	J01MA14	Moxifloxacin	0.5% w/v	Pack of 5ml drop vial
Each bottle contains: Moxifloxacin Hydrochloride BP eq. to Moxifloxacin Indications: For the treatment of bacterial conjunctivitis caused by susceptible strains of aerobic gram positive and aerobic gram negative microorganisms					
EY002	Lubrol (Eye Drop)		Hydroxy propylmethyle cellulose	0.3% w/v	Pack of 5ml drop vial
Each bottle contains: Hydroxypropylmethylecellulose IP Indications: It is use to relieve redness, irritation caused by reduce tear flow, prevents damage to the eye in certain eye diseases, moisten hard contact lenses and artificial eyes, as contact fluid for examination of fundus of the eye with contact glass at slit lamp, gonioscopy and goniotomy.					

ANTIANEMIC PREPARATIONS (B03)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
FE001	Hiferovit-BC	B03AE02	Ferrous fumarate Folic acid Vitamin B12 Vitamin C	250 mg 1.5 mg 15 mcg 150 mg	Strip pack -1x10 caps., 10x10 caps., 30 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
Each hard gelatin capsule contains : Ferrous fumarate BP/IP + Folic acid BP/IP + Vitamin B12 BP/IP + Vitamin C BP/IP Indications: Iron deficiency, folic acid deficiency states e.g. megaloblastic anaemia, tropical & non tropical sprue, vit. B12 deficiency and peripheral neuropathy. For prophylaxis of vitamin C deficiency, to acidify urine. Anemia due to vit. C deficiency, dental caries and capillary fragility.					
FE002	Hiferovit-F	B03AE04	Iron (elemental) Folic acid	100 mg 1 mg	Blister pack 1x10 tabs., 10x10 tabs. & loose pack in jar.
Each uncoated flavored dispersible tablet contains: Iron (III) hydroxide polymaltose complex eq. to Elemental Iron + Folic acid BP/IP Indications: Nutritional iron deficiency, anemia, other causes in which iron deficiency can occur: pregnancy, lactation, folic acid deficiency states e.g. megaloblastic anemias tropical & non tropical sprue and alcoholism					
FE003	Ferin	B03AD	Iron (elemental) Folic acid	100 mg 1.1 mg	Blister pack 1x10 tabs., 10x10 tabs. & loose pack in jar.
Each film coated tablet contains: Ferrous Ascorbate eq. to Elemental Iron + Folic Acid IP Indications: For Iron deficiency Anemia					
FE004	Irental (Syrup)	B03AE03	Ferrous Ascorbate Folic acid	30 mg+ 500 mcg	Each PET Bottle of 150 ml
Each 5ml contains: Ferrous Ascorbate Equivalent to elementail iron + Folic Acid IP Indications: Treatment of iron deficiency anaemias of Pregnancy and any anaemia of Varied Etiology.					
FE005	Irental-plus (Syrup)	B03AE03	Ferric Ammonium Citrate Cyanocobalamin Folic acid Alcohol (95%)	160 mg+ 7.5 mg+ 0.5 mg+ 0.87ml	Each PET Bottle of 100ml
Each 15 ml contains: Ferric Ammonium citrate IP equivalent Iron 32.8 mg + Cyanocobalamin Folic Acid + Alcohol (95%) Indications: Iron and vitamin deficiencies					
FE006	Hiferovit-C	B03AE03	Ferrous fumarate Cyanocobalamin Ascorbic acid Folic acid	65 mg+ 1 mg+ 100mg+ 1 mg	Strip pack of 1x10 tabs. 10x10 tabs packed in a carton. HDPE Bottle pack of 100,500,1000 tablets and Losse pack in Jars.
Each hard gelatin capsule contains: 220.11mg granules of ferrous fumarate (Eq. to 196.78 mg of ferrous fumarate BP) Eq. to active I Iron+55.56mg granules of Cyanocobalamin(Eq. to Cyanocobalamin BP)+113.1mg granules of Ascorbic of Ascorbic acid+(Eq. to ascorbic acid BP)+16.665mg granules of folic acid(Eq. to Folic acid BP) Indications: Iron and vitamin deficiencies.					

DRUGS FOR PEPTIC ULCER, REFLUX DISEASE (A02B)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
PU001	Hipanzol	A02BC02	Pantoprazole	40 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each enteric coated tablet contains : Pantoprazole sodium sesquihydrate Indications: GI* diseases which require a reduction in acid secretion (e.g. peptic ulcer, gastro-esophageal reflux disease, Zollinger-Ellison syndrome) and eradication of H. pylori (in combination with other drugs).					
PU002	Hiramidin	A02BA02	Ranitidine	150 mg	Strip pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains : Ranitidine hydrochloride BP/IP Indications: Treatment / prevention duodenal & beginning gastric ulcers, reflux esophagitis and pathological hypersecretory conditions.					
PU007 PU003	Hirabezol-10 Hirabezol-20	A02BC04	Rabeprazole	10 mg; 20 mg	Blister/strip pack -1x10 tabs., 1x14 tabs., 2x14 tabs., 1x15 tabs., 2x15 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each enteric coated tablet contains : Rabeprazole sodium / Rabeprazole sodium IP Indications: GI* diseases which require a reduction in acid secretion (e.g. active duodenal or active beginning gastric ulcer, gastro-esophageal reflux disease, Zollinger-Ellison syndrome) and eradication of H. pylori (in combination with other drugs).					
PU004	Hilanzol	A02BC03	Lansoprazole	30 mg	Blister/strip pack -1x10 caps., 10x10 caps., 100 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
Each hard gelatin capsule contains : Lansoprazole USP (as enteric coated pellets) Indications: Healing of duodenal ulcer, beginning gastric ulcer, reflux esophagitis, beginning peptic lesions unresponsive to H2 receptor antagonists and Zollinger-Ellison syndrome and eradication of H. pylori (in combination with other drugs).					
PU005	Higazol	A02BC01	Omeprazole	20 mg	Strip pack -1x10 caps., 10x10 caps., 100 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
Each hard gelatin capsule contains: Omeprazole BP/IP (as enteric coated pellets) Indications: GI* diseases which require a reduction in acid secretion (e.g. duodenal and gastric ulcers, reflux or ulcerative esophagitis, Zollinger-Ellison syndrome, NSAID*-induced ulcers and eradication of H. pylori (in combination with other drugs).					
PU006	Hirabezol-D	A02BC04 A03FA03	Rabeprazole Domperidone	20 mg + 30 mg	Blister/strip pack-1x7 caps., 1x10 caps., 10x10 caps., 100 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
Each hard gelatin capsule contains : Rabeprazole sodium IP (As enteric coated pellets)+Domperidone BP (As sustained release pellets). Indications: For the relief of symptoms of Dyspepsia, GERD, Nausea associated with acid peptic disorders Post-operative nausea and vomiting, Chronic gastritis.					
PU008	Inzyphen <i>(Injection)</i>	A02BC02	Pantoprazole	40 mg	Pack contains 1vl. Drug & 1vl. 10 ml Sodium chloride for injection
Each vil contains: Pantoprazole (As Pantoprazole Sodium Sesquihydrate IP/BP) Indications: Short-term treatment of duodenal ulcer and reflux oesophagitis for intravenous administration to patients who cannot be treated orally If the duodenal ulcer has been demonstrated to be associated with Helicobacter pylori infection, pantoprazole used in combination with appropriate antibiotics may be useful.					

DRUGS USED IN DIABETES (A10)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
DB001 DB002	Higlan-2.5 Higlan-5	A10BB01	Glibenclamide	2.5 mg; 5 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Glibenclamide BP/IP Indications: Non insulin dependent diabetes mellitus (NIDDM type II)					
DB004 DB005	Dibotab-2 Dibotab-3	A10BB12	Glimepiride	2 mg; 3 mg;	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Glimepiride USP Indications: Antidiabetic					
DB007 DB008	Dimet-500 Dimet-850	A10BA02	Metformin	500 mg; 850 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Metformin Hydrochloride IP Indications: Antidiabetic					
DB009 DB010	Dimet-SR 500 Dimet-SR 1000	A10BA02	Metformin	500 mg; 1000 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoted/ filmcoated sustained release tablet contains: Metformin Hydrochloride IP Indications: Metformin is primarily suited for the treatment of subjects with non-insulin-dependent diabetes mellitus (type II diabetes)					
DB011	Dimet-GM 1	A10BA02 A10BB12	Metformin Glimepiride	500 mg + 1 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated sustained release tablet contains: Metformin Hydrochloride IP + Glimepiride USP Indications: Metformin is primarily suited for the treatment of subjects with non-insulin-dependent diabetes mellitus (type II diabetes)					
DB012	Dimet-GM 2	A10BA02 A10BB12	Metformin Glimepiride	500 mg + 2 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated sustained release tablet contains: Metformin Hydrochloride IP + Glimepiride USP Indications: Metformin is primarily suited for the treatment of subjects with non-insulin-dependent diabetes mellitus (type II diabetes)					

CARDIOVASCULAR SYSTEM:

List of HiGlance Branded Products

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
CV101 CV102 CV116 CV117	Hivas-10 Hivas-20 Hivas-40 Hivas-80	C10AA05	Atorvastatin	10 mg; 20 mg; 40 mg; 80 mg	Blister pack 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Atorvastatin calcium / Atorvastatin calcium IP Indications: Primary hypercholesterolemia and heterozygous familial hypercholesterolemia. Reduce the risk of MI*, stroke, and also the risk for revascularization procedures and angina.					
CV103 CV104	Hizem-30 Hizem-60	C08DB01	Diltiazem	30 mg; 60 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Diltiazem hydrochloride USP/IP Indications: For the treatment of hypertension and the management of angina pectoris due to coronary artery spasm and chronic stable angina.					
CV105 CV106	Hitenol-25 Hitenol-50	C07AB03	Atenolol	25 mg; 50 mg	Blister pack 1x10 tabs., 1x14 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablets contains: Atenolol BP/IP Indications: For the long-term management of patients with angina pectoris due to coronary atherosclerosis, the management of hypertension, and also the management of hemodynamically stable patients with definite or suspected acute MI* (to reduce cardiovascular mortality).					
CV107 CV108	Hitenol Plus Hitenol-AM	C07FB03	Atenolol Amlodipine	100 mg + 10 mg; 50 mg+ 5 mg	Blister pack 1x10 tabs., 1x5 tabs. 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Atenolol BP/IP + Amlodipine besylate BP/IP Indications: All grades of hypertension and angina pectoris.					
CV109 CV110 CV121	Hinepril-2.5 Hinepril-5 Hinepril-10	C09AA05	Ramipril	2.5 mg; 5 mg 10 mg	Blister pack 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Ramipril USP/IP Indications: Hypertension and heart failure (to reduce the risk of MI*, stroke or cardiovascular death).					
CV111 Cv112	Hinepril-2.5 Hinepril-5	C09AA05	Ramipril	2.5 mg; 5 mg	Strip pack -1x10 caps., 10x10 caps., 100 caps. in plastic bottle, 1000 caps. in plastic bottle & loose pack in jar.
Each hard gelatin capsule contains: Ramipril USP/IP Indications: Hypertension and heart failure (to reduce the risk of MI*, stroke or cardiovascular death).					

CARDIOVASCULAR SYSTEM:

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
CV113 CV114	Hi-Angi Hi-Angi Plus	C01DA02	Nitroglycerin	2.6 mg; 6.4 mg	Strip pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each Sustain release tablet contains: Dilute Nitroglycerin USP Indications: Nitroglycerin is indicated for the acute relief of an attack or acute prophylaxis of angina pectoris due to coronary artery disease.					
CV115	Hivas-EZ	C10AA05 C10AX09	Atorvastatin Ezitimibe	20 mg + 10 mg	Blister pack 1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each film coated tablet contains: Atorvastatin calcium IP+ Ezitimibe Indications: Primary hypercholesterolemia and heterozygous familial hypercholesterolemia. Reduce the risk of MI*, stroke, and also the risk for revascularization procedures and angina.					
Cv118 Cv119 Cv120	Rosteva-5 Rosteva-10 Rosteva-20	C10AA07	Rosuvastatin	5 mg ; 10 mg ; 20 mg ;	Blister pack of 1x10 tabs, 10x10 tabs, packed in acarton HDPE Bottle pack of 100,500,1000 tablets and Losse pack in Jars.,
Each film coated tablet contains: Rosuvastatin calcium Equivalent to Rosuvastatin Indications: Hyperlipidemia and Mixed Dyslipidemia, Pediatric Patients 10 to 17 year of age with Heterozygous Familial Hyperlipidemia (HeFH), Hypertriglyceridemia, Primary Dysbetalipoproteinemia (Type III Hyperlipoproteinemia) Homozygous Familial Hyperlipidemia Slowing of the Progression of Atherosclerosis, Primary Prevention of Cardiovascular Disease.					



UROLOGICALS (G04)

List of HiGlance Branded Products

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
UR004	Glancin-0.2	G04CA02	Tamsulosin	0.2 mg	Blister pack of 1x10 tabs. 3x10 tabs 10x10 tabs packed in a carton HDPE Bottle of 100,500,1000 Capsules and Losse pack in Jars.
UR005	Glancin-0.4			0.4 mg	
UR008	Glancin-0.4			0.4 mg	
Each hard gelatin capsule contains: Tamsulosin Hydrochloride BP (As modified release pellets)					
Indications : Benign prostatic hyperplasia (BPH)					
UR006	Glancin-D Kit	G04CA02	Tamsulosin	0.4 mg+	Blister pack of 1x10 tabs. 10x10 tabs packed in a carton
UR009	Tampil-DKIT	G04CB02	Dutasteride	0.5 mg	
Each kit contains: Part-A Each hard gelatin capsule contains: Tamsulosin Hydrochloride BP (As modified release pellets) Part-B Each soft gelatin capsule contains: Dutasteride					
Indications : For the treatment of symptomatic BPH in men with an enlarged prostate.					
UR007	Utilizer <small>(Syrup)</small>		Disodium hydrogen	1.53 gm	Each PET Bottle of 100ml / 200 ml.
Each 5ml contains: Disodium hydrogen citrate					
Indications : For maintaining physiological alkalinity of urine in pyelitis, cystitis, urethritis & to prevent crystalluria during sulphonamide therapy.					

DRUGS FOR OBSTRUCTIVE AIRWAY DISEASE (R03)

List of HiGlance Branded Products

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AD002	Duofylin		Acebrophylline	100 mg	Blister pack-1x10 Caps. 10x10 Caps., 100 Caps. In plastic bottle, 1000 Caps. in plastic bottle & loose pack in jar.
Each hard gelatin capsule contains: Acebrophylline Indication: Acebrophylline is an airway mucoregulator and anti-inflammatory agent. It is used in case of acute or chronic bronchitis, chronic obstructive or asthma-like bronchitis, recurrence of chronic bronchitis.					
AD003	Duofylin <i>(Syrup)</i>		Acebrophylline	50mg per 5ml	Pack of 100ml in bottle
Each syrup (bottle) contains: Acebrophylline Indication: Acebrophylline is an airway mucoregulator and anti-inflammatory agent It is used in case of acute or chronic bronchitis, chronic obstructive or asthma-like bronchitis recurrence of chronic bronchitis.					
AD004	Monofylin	R03DA11	Doxofylline	400 mg	Blister pack - 1x5 tab.10x5 tabs., 1x10 tabs. 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs.in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Doxofylline 400mg Indications: For the treatment of bronchial asthma and chronic obstructive pulmonary disease (COPD) in adults.					
AD005	Monofylin <i>(Syrup)</i>	R03DA11	Doxofylline	100 mg per 5 ml	Pack of 100ml in bottle
Each Syrup (Bottle) contains: Doxofylline Indications: For the treatment of bronchial asthma and chronic obstructive pulmonary disease (COPD) in adults.					

ANTHELMINTICS (P02)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
AL001	Hibenzol	P02CA03	Albendazole	400 mg	Blister pack - 1x1 tab., 1x3 tabs., 10x3 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated chewable tablet contains: Albendazole USP/IP Indications: Single or mixed intestinal worm infestations due to roundworms (including Strongyloides stercoralis, whipworms, threadworms, hookworms) and tapeworms (including hydatid cysts, neurocysticercosis). Giardial infections.					
AL002	Hibenzol-M	P02CA01	Mebendazole	100 mg	Blister pack - 1x2 tabs., 1x6 tabs., 1x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains: Mebendazole USP/IP Indications: Ascariasis, enterobiasis, trichuriasis, hookworm and tapeworm infestations (single or mixed infestations).					
AL003	Hibenzol (Syrup)	P02CA03	Albendazole	200 mg	Each PET Bottle of 10ml.
Each 5ml contains: Albendazole IP/BP Indications: In the treatment of single or mixed intestinal parasites. It is effective in the treatment of Ascaris lumbricoides (roundworm) Trichuris trichobius (whipworm) Enterobius vermicularis (pinworm/threadworm) Ancylostoma duodenale and Necator americanus (hookworm) Teania spp. (tapeworm) and Strongyloides stercoralis it is also effective in the line the treatment of Giardia (duodenalis or intestinalis or lamblia) infections in children.					
AL004	Hibenzol Plus (Syrup)	P02CF01 P02CA03	Ivermectin Albendazole	1.5 mg+ 200 mg	Each PET Bottle of 10ml.
Each 5ml contains: Ivermectin IP/BP + Albendazole IP/BP Indications: In the treatment of single or mixed intestinal parasites. It is effective in the treatment of Ascaris lumbricoides (roundworm) Trichuris trichobius (whipworm) Enterobius vermicularis (pinworm/threadworm) Ancylostoma duodenale and Necator americanus (hookworm) Teania spp. (tapeworm) and Strongyloides stercoralis it is also Strongly loidiasis of the intestinal tract and Onchocerciasis. It is also effective in the treatment of Giardia (duodenalis or intestinalis or lamblia) infection in children. Strongyloidiasis of the intestinal tract Onchocerciasis.					

List of HiGlance Branded Products



COUGH AND COLD PREPARATIONS (R05)

List of HiGlance Branded Products

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
CC001	Hithorexo	R05X	Paracetamol Diphenhydramine Caffeine	500 mg + 12.5 mg + 30 mg	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
Each uncoated tablet contains : Paracetamol BP/IP + Diphenhydramine hydrochloride BP/IP + Caffeine (anhydrous) BP/IP Indications: Symptomatic relief from symptoms of common cold, influenza and in nasal congestion associated with allergic stimuli, pyrexia and or pain					
CC002	Mixsyp <i>(Expectorant)</i>	R03DA11	Ambroxol Terbutaline Guaiphenesin Menthol	(15 mg + 1.5 mg + 50 mg + 1.0 mg) per 5ml	Pack of 100ml in plastic bottle.
Each syrup (bottle) contains: Ambroxol Hydrochloride IP+Terbutaline Sulphate IP+Guaiphenesin IP + Menthol IP Indications: For the treatment of productive cough when associated with bronchospasm in conditions such as bronchitis, bronchial asthma chronic obstructive pulmonary disease (COPD), bronchiectasis and emphysema.					
CC003	Cofica <i>(Expectorant)</i>		Ambroxol Hydrochloride Guaiphenesin	15 mg 100 mg	Each PET Bottle of 100 ml.
Each 5ml contains: Ambroxol Hydrochloride IP+Guaiphenesin IP Indications: For the temporary relief of cough caused by certain respiratory tract infection (e.g. common cold sinusitis bronchitis) and other breathing illness.					
CC004	Hithorexo-TP <i>(Expectorant)</i>		Terpin Hydrate Dextromethorphen Hydrobromide Menthol	10 mg 10 mg 3.75mg	Each PET Bottle of 100 ml.
Each 5ml contains: Terpin Hydrate IP + Dextromethorphan Hydrobromide IP + Menthol IP Indications: For treatment and relief of dry cough.					
CC005	Hithorexo-DMS <i>(Expectorant)</i>		Diphenhydramine Hydrochloride Ammonium Chloride IP Sodium Citrate IP Ethanol (95%) IP	14.08 mg+ 138 mg+ 57.03 mg+ 0.2625	Each PET Bottle of 150 ml.
Each 5ml contains: Diphenhydramine Hydrochloride IP+ Ammonium Chloride IP + Sodium Citrate IP + Ethanol (95%) IP Expressed as Ethanol I.P Indications: Relief of coughs.					
CC006	Hinocold <i>(Syrup)</i>		Codeine Phosphate	15 mg	Each PET Bottle of 100 /60/ml.
Each 5ml contains: Codeine Phosphate IP Indications: To suppress cough and to relieve mild to moderate pain.					

ANTIVIRALS FOR SYSTEMIC USE (J05)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
Av004	Hinovir-V	J05AB11	Valaciclovir	500 mg;	Blister pack of 1x3 tabs., 10x3 tabs., 1X10 tabs., 10X10 tabs packet in a carton, Bottle pack of 100, 500, 1000 tablet and loose pack in jars.
Av005	Hinovir-VDS			1000 mg;	
Each film coated tablet contains: Valaciclovir (As Valaciclovir Hydrochloride USP)					
Indications:					
For the treatment of cold sores (herepes labialis), Genital Herpes, Recurrent Episodes of genitalHerpes, cronic supressive therapy of Genital herpes, reduction of transmission of genital herpes in immunocompetent adults, herpes zoster (shingles) in immunocompetent adults					

PSYCHOLEPTICS (N05)

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
PC001	Hidipresso	N05BA12	Alprazolam	0.25 mg;	Blister pack -1x10 tabs., 10x10 tabs., 100 tabs. in plastic bottle, 1000 tabs. in plastic bottle & loose pack in jar.
PC002	Hidipresso-D			0.5 mg	
Each uncoated tablet contains: Alprazolam BP/IP					
Indications:					
Short term symptomatic treatment of anxiety including anxious patients with symptoms of depression and panic disorders.					

DIETARY SUPPLEMENT

Code	Product (Brand Name)	ATC Code	INN	Strength	Packing
Ps001	Protance	V06DA	Protein (Whey Protein) Carbohydrate Refined Sugar Fat Vitamin A Vitamin D3 Vitamin C Nicotinamide Vitamin B2 Vitamin B1 Calcium Pantothenate Vitamin B6 Folic Acid Vitamin E Inositol Cholin Bitartrate Vitamin B12 Vitamin K Biotin Dicalcium Phosphate Ferrous Ascorbate Copper Sulphate Manganese Sulphate	20 gm 65 gm 15 gm 2 gm 5200 IU 330 IU 85 mg 50 mg 4.3 mg 3.4 mg 3.2 mg 1.5 mg 1.0 mg 13.5 mg 83.3 mg 500 mg 1.5 mg 100 mg 30 mg 1325 mg 30 mg 1.5 mg 0.1 mg	Jar pack of 200 Gms each
Each pack contains: Protein (Whey Protein) + Carbohydrate + Refined Sugar + Fat + Vitamin A + Vitamin D3 + Vitamin C + Nicotinamide + Vitamin B2 Phosphate + Vitamin B1 Mononitrate + Calcium Pantothenate + Vitamin B6 + Folic Acid + Vitamin E + Inositol + Cholin Bitartrate + Vitamin B12 + Vitamin K + Biotin + Dicalcium Phosphate + Ferrous Ascorbate + Copper Sulphate + Manganese Sulphate					
Indications:					
As a dietary supplement where the intake of vitamins and minerals is suboptimal.					

ABBREVIATIONS

Abbreviations

¥	Available without prescription.
AIDS	Acquired immune deficiency syndrome
ATC	Anatomical Therapeutic Chemical Classification System of drugs.
BMR	(Batch manufacturing record) Record of Manufactured Batch.
BOM	(bills of material) Invoice of materials.
BP	British Pharmacopoeia.
Caps.	Capsule (s).
CGS	(Centimeter-Gram-second) Unit of measurement.
COPD	Chronic obstructive pulmonary disease.
DB	(Dry Bulb) Temperature measuring thermometer.
DG	(Diesel Generator) Power Generation Plant
DM	(Demineralised water Plant) Water used in boiler.
DQ	Design Qualification - Documents of machine designed.
ENT	Ear-Nose-Throat.
eq.	Equivalent.
ETP	(Effluent Treatment Plant.) Purification of waste water.
FPS	(foot-pound-second) Unit of measurement.
GI	Gastrointestinal.
GERD	Gastroesophageal Reflux Disease
HS	Herpes Simplex.
IBS	Irritable bowel syndrome
INN	International Nonproprietary Names.
IQ	Installation Qualification - Documents for installation of machine.
LRTI	Lower respiratory tract infection (s).
MDR-TB	Multi-drug-resistant tuberculosis.
MI	Myocardial infarction.
MRSA	Methicillin-resistant Staphylococcus aureus.
NIDDM	Non insulin dependent diabetes mellitus
NSAID	Non-steroid anti-inflammatory drug (s).
OQ	Operation Qualification - Documents for operation of machine.
pk.	Package.
PQ	Performance Qualification - Documents for performance of machine.
RMG	(Rapid mixer Granulator) is a machine used in tablet section for mixing and making Granules.
RTI	Respiratory tract infection (s).
STD	Sexually transmitted disease (s).
tabs.	Tablet (s).
URTI	Upper respiratory tract infection (s).
USP	USA Pharmacopoeia.
UTI	Urinary tract infections.
vit.	Vitamin.
WB	(Wet Bulb) Temperature measuring thermometer.
WHO	World Health Organization.

ALPHABETICAL INDEX

Sr. No.	Generic Name	Page No.
1.	Acebrophylline (<i>Capsule/Syrup</i>)	56
2.	Acyclovir (<i>Tablet/Capsule</i>)	59
3.	Albendazole (<i>Tablet/Syrup</i>)	57
4.	Aluminium oxide (Syrup)	48
5.	Alprazolam (<i>Tablet</i>)	59
6.	a- Amylase (Syrup)	48
7.	ab Arteether (Injection)	37
8.	Artemether (Tablets)	37
9.	Ambroxol Hydrochloride (<i>Expectorant/Tablet</i>)	58,41,40
10.	Amikacin (Injection)	30
11.	Aminosalicylic acid (<i>Granules/Tablet</i>)	22,23
12.	Aminosalicylate sodium (<i>Granules/Tablet</i>)	22,23
13.	Amlodipine besylate (<i>Tablet</i>)	53
14.	Ammonium Chloride (Expectorant)	58
15.	Amoxycillin Trihydrate (<i>Tablet</i>)	28,29
16.	Artesunate (Injection)	37
17.	Acetaminophen	46
18.	Alcohol	50
19.	Atenolol (<i>Tablet</i>)	53
20.	Atorvastatin (<i>Tablet</i>)	53,54
21.	Azithromycin (<i>Tablet/Syrup</i>)	26,27,29,30
22.	b- Carotene (Syrup)	32
23.	Cefixime	28
24.	Cardamom oil BP (<i>Drop</i>)	48
25.	Caffeine (<i>Tablet</i>)	43,58
26.	Calcium carbonate (<i>Tablet/Syrup</i>)	31,32
27.	Calcium citrate (Tablets)	31
28.	Calcium D Panmarate (Capsules)	32
29.	Calcium Pantothenate (Capsules, Dietary)	31,33,59
30.	Carbohydrate (Dietary Supplement)	59
31.	Ceftriaxone Sodium (<i>Injection</i>)	27,28

Sr. No.	Generic Name	Page No.
33.	Cetirizine Hydrochloride <i>(Tablet/Syrup)</i>	40,41
34.	Cefpodoxime Proxetil <i>(Tablet/Dry Syrup)</i>	27,29
35.	Cinnamon oil BP <i>(Drop)</i>	48
36.	Chloroquine phosphate <i>(Syrup)</i>	36
37.	Chlorpheniramine Maleate <i>(Tablet/Syrup)</i>	42,43
38.	Chlorzoxazone <i>(Tablet)</i>	43,45
39.	Cholecalciferol <i>(Vitamin D3) Syrup</i>	31,32,59
40.	Choline Bitartrate (Capsules, Nutritional Supplement)	32,59
41.	Chromium Chloride <i>(Syrup)</i>	32
42.	Ciprofloxacin Hydrochloride <i>(Tablet)</i>	24
42.	Clarithromycin <i>(Tablet)</i>	30
44.	Clavulanic Acid (as potassium clavulanate) <i>(Tablet/Dry Syrup)</i>	28,29
45.	Clotrimazole <i>(Tablet/Pessary)</i>	34
46.	Codeine Phosphate <i>(Syrup)</i>	42,58
47.	Copper Sulphate (Nutritional Supplement)	59
48.	Cycloserine <i>(Tablet/Capsule)</i>	22,23
49.	Cyproheptadine <i>(Syrup)</i>	48,42
50.	Cyanocobalamin <i>(Syrup)</i>	32,50
51.	Dextromethorphan Hydrobromide (Expectorant) <i>(Syrup)</i>	41,58
52.	Diastase (Fungal Diastase derived form Aspergillus Oryzae) <i>(Syrup)</i>	48
53.	Disodium Hydrogen <i>(Syrup)</i>	55
54.	Dicalcium Phosphate (Nutritional Supplement)	59
55.	Diclofenac potassium <i>(Tablet)</i>	43
56.	Diclofenac sodium <i>(Tablet)</i>	43
57.	Dicyclomine Hydrochloride <i>(Tablet/Syrup)</i>	47,48
58.	Diltiazem Hydrochloride <i>(Tablet)</i>	53
59.	Diphenhydramine Hydrochloride <i>(Tablet/Syrup)</i>	58
60.	Domperidone <i>(Tablet/Capsule/Syrup)</i>	38,39,47,51
61.	Doxofylline <i>(Tablet/Syrup)</i>	56
62.	Dutasteride <i>(Tablet/Capsule)</i>	55
63.	Erythromycin stearate <i>(Tablet)</i>	26
64.	Ethambutol hydrochloride <i>(Tablet)</i>	20,21,22
65.	Ethanol (Expectorant) <i>(Syrup)</i>	58
66.	Ethionamide <i>(Tablet)</i>	20
67.	Ezitimibe <i>(Tablet)</i>	54

Sr. No.	Generic Name	Page No.
68.	Fat (Dietary Supplement)	59
69.	Ferric Ammonium citrate (<i>Syrup</i>)	50
70.	Ferrous Ascorbate (<i>Tablet/Syrup/Dietary Supplement</i>)	50,59
71.	Ferrous Fumarate (<i>Capsule</i>)	50,32
72.	Fluconazole (<i>Tablet/Capsule</i>)	34
73.	Folic acid (<i>Tablet/Capsule/Syrup/Dietary Supplement</i>)	31,32,33,50,59
74.	Gatifloxacin Sesquihydrate (<i>Tablet</i>)	26
75.	Ginseng Extract (<i>Capsule</i>)	32
76.	Glibenclamide (<i>Tablet</i>)	52
77.	Glimepiride (<i>Tablet</i>)	52
78.	Guaiphenesin (<i>Expectorant</i>)	58,41
79.	Hydroxypropylmethylcellulose (<i>Eye drop</i>)	49
80.	Ibuprofen (<i>Tablet/Syrup</i>)	45,46
81.	Inositol (Syrup, Nutritional Supplement)	32,59
82.	Iodine (<i>Syrup</i>)	32
83.	Iron (elemental) (Iron (III) hydroxide polymaltose complex) (<i>Tablet/Capsule/Syrup</i>)	50
84.	Isoniazid (<i>Tablet</i>)	19,20,21,22
85.	Ivermectin (<i>Syrup</i>)	57
86.	Lactobacillus Sporogenes (<i>Capsule</i>)	33
87.	Lactitol Monohydrate (<i>Syrup</i>)	47
88.	Lactulose (<i>Syrup</i>)	47
89.	Lansoprazole (<i>Capsule</i>)	51
90.	Levocetirizine dihydrochloride (<i>Tablet</i>)	40,41,42
91.	Levofloxacin Hemihydrate (<i>Tablet</i>)	25
92.	Lomefloxacin Hydrochloride (<i>Tablet</i>)	19
93.	Loratadine hydrochloride (<i>Tablet</i>)	40
94.	Lumefantrine (<i>Tablet</i>)	37
95.	Lysine HCl (<i>Syrup</i>)	32
96.	Magnesium Hydroxide (<i>Syrup</i>)	32,48
97.	Manganese chloride tetra hydrate (<i>Syrup</i>)	32
98.	Manganese Sulphate (Dietary supplement)	59
99.	Mebendazole (<i>Tablet</i>)	57
100.	Mefenamic acid (<i>Tablet/Capsule</i>)	47
101.	Menthol (<i>Expectorant</i>) Syrup	41,58
102.	Metformin Hydrochloride (<i>Tablet</i>)	52

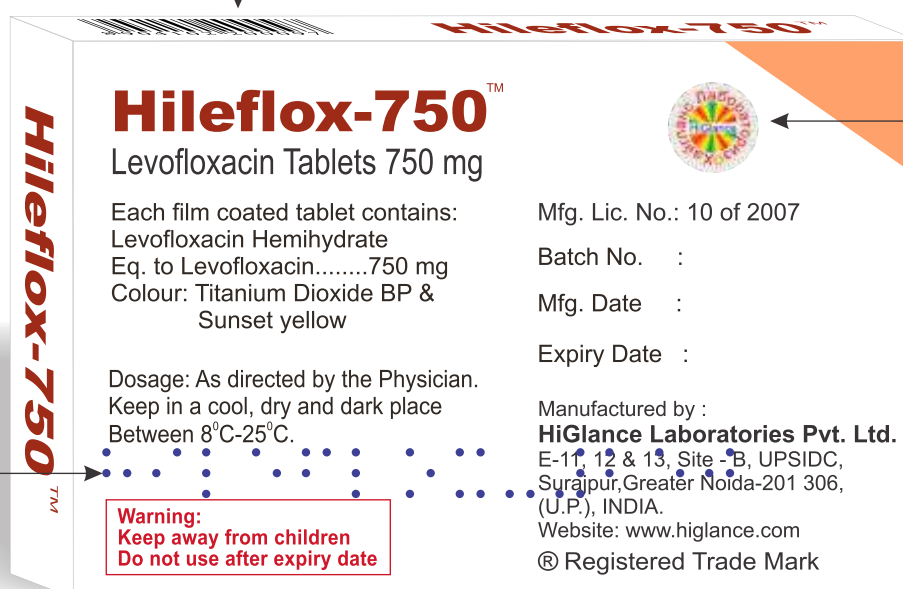
Sr. No.	Generic Name	Page No.
103.	DL Methionine (<i>Capsule</i>)	32
104.	Metronidazole (<i>Tablet</i>)	35
105.	Miconazole Nitrate (<i>Pessary</i>)	34
106.	Molybdenum (<i>Syrup</i>)	32
107.	Montelukast (<i>Tablet</i>)	42
108.	Mononitrate (<i>Capsule</i>)	32
109.	Moxifloxacin Hydrochloride (<i>Tablet/Eye drop</i>)	25,49
110.	Nicainamide(<i>Syrup</i>)	32
111.	Nicotinamide (<i>Capsule/Dietary Supplement</i>)	31,32,33
112.	Nimesulide (<i>Tablet</i>)	43
113.	Nitazoxanide (<i>Syrup</i>)	36,37
114.	Nitroglycerin (<i>Tablet</i>)	54
115.	Norfloxacin (<i>Tablet</i>)	25
116.	Ofloxacin (<i>Tablet</i>)	24,29,30,37
117.	Omeprazole (<i>Capsule/Syrup</i>)	38,51
118.	Ondansetron Hydrochloride (<i>Syrup</i>)	38,39
119.	Ornidazole (<i>Tablet</i>)	29,38
120.	Pantoprazole Sodium Sesquihydrate (<i>Tablet</i>)	51,38
121.	Paracetamol (<i>Tablet/Syrup</i>)	40,42,43,44,45,46,47,58
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123.	Pepsin (<i>Syrup</i>)	48
124.	Piperacillin (<i>Injection</i>)	28
125.	Phenylephrine Hydrochloride (<i>Syrup</i>)	41,42,43
126.	Prednisolone (<i>Syrup</i>)	44
127.	Protein (Dietary Supplement)	59
128.	Prothionamide (<i>Tablet</i>)	20
129.	Pseudoephedrine Hydrochloride (<i>Tablet</i>)	40,41
130.	Pyrazinamide (<i>Tablet</i>)	20,21,22
131.	Pyrimethamine (<i>Syrup</i>)	36
132.	Quinine Sulphate (<i>Syrup</i>)	36
133.	Rabeprazole Sodium (<i>Tablet/Capsule</i>)	51
134.	Ramipril (<i>Tablet/Capsule</i>)	53
135.	Ranitidine Hydrochloride (<i>Tablet</i>)	51
136.	Refined Sugar (<i>Dietary Supplement</i>)	59
137.	Rifabutin (<i>Capsule</i>)	23

Sr. No.	Generic Name	Page No.
138.	Rifampicin (<i>Tablet/Capsule</i>)	19,20,21,22,23
139.	Rosuvastatin (<i>Tablet</i>)	54
140.	Roxithromycin (<i>Tablet</i>)	26
141.	Selenium (<i>Syrup</i>)	32
142.	Serratopeptidase (<i>Tablet</i>)	43
143.	Simethicone (<i>Syrup/Tablet</i>)	47,48
144.	Sodium Citrate (<i>Expectorant</i>) <i>Syrup</i>	58
145.	Sorbitol (<i>Syrup</i>)	48
146.	Sparfloxacin (<i>Tablet</i>)	25
147.	Sulphadoxine (<i>Tablet</i>)	35,36
148.	Sulphamethoxazole (<i>Tablet</i>)	26
149.	Tamsulosin hydrochloride (<i>Tablet/Capsule</i>)	55
150.	Tazobactam Sodium (<i>Injection</i>)	27,28
151.	Terbutaline Sulphate (<i>Expectorant</i>) <i>Syrup</i>	58
152.	Terpin Hydrate (<i>Expectorant</i>) <i>Syrup</i>	58
153.	Tinidazole (<i>Tablet</i>)	24,35
154.	Tramadol (<i>Tablet</i>)	44
155.	Tricholine Citrate (<i>Syrup</i>)	48
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157.	Triprolidine (<i>Tablet</i>)	41,42
158.	Vitamin A (Dietary Supplement)	32,59
159.	Vitamin B1 (Thiamine) (<i>Capsule</i>)	31,32,33,59
160.	Vitamin B2 (Riboflavin) (<i>Capsule</i>)	31,32,33,59
161.	Vitamin B3 (Nicotinamide) (<i>Capsule</i>)	31,32,33,59
162.	Vitamin B6 (Pyridoxine) (<i>Syrup</i>) (<i>Capsule</i>)	21,31,32,33,59
163.	Vitamin B7 (Biotin) (Nutritional Supplement)	32,59
164.	Vitamin B12 (Cobalamin) (<i>Capsule</i>)	32,33,50,59
165.	Vitamin C (Ascorbic acid) (<i>Capsule</i>)	31,32,33,50,59
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168.	Voriconazole (Tablets)	34
169.	Zinc Acetate (Syrup)	32
170.	Zinc Gluconate (Syrup)	32
171.	Zinc Oxide (Syrup)	32

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ATC - According to WHO Anatomical Therapeutic Chemical (ATC) Classification System of Drugs

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