National Licensed Medicine List of Afghanistan
Preface

With thanks to God for enabling us, we present this revision of the national essential medicines list (EML) and the licensed medicines list (LML) of Afghanistan. These documents are critical to the delivery of quality health services across the country. The policy of the Ministry of Public Health (MoPH) of the Islamic Republic of Afghanistan includes ensuring that the population of Afghanistan has access to safe, effective, and affordable medicines to treat its primary health problems. The EML includes the medicines needed for adequately addressing the priority health problems defined in the MoPH’s health strategy. The LML includes the medicines listed in the EML and additional medicines for conditions not included as priorities in the present strategy and medicines used in private sector.

The MoPH developed and published the national EML and LML of Afghanistan for the first time in 1995 and 2003; the last revision and publication occurred in 2007. The EML and LML should be revised regularly in response to the rapid expansion of basic health services in Afghanistan since 2002, the changing of internationally and nationally recommended treatment protocols for some diseases, the presence of new and emergent diseases, and the withdrawal of some toxic medicines from treatment guidelines.

To revise the EML and LML, the MoPH authorized the National Medicine Selection Committee (NMSC) to develop a detailed procedure for inclusion or exclusion of medicines from the 2007 lists. The database for tracking updates and edits was also revised and all new information entered in database. These procedures facilitated the mechanism of including new medicines in the EML or LML using logical and comprehensive methods. This procedure conforms to a specific format, guaranteeing the inclusion of new medicines in a scientific and transparent way.

I would like to express my appreciation to the members of the NMSC who oversaw and managed the complicated process of updating the lists. The MoPH is also grateful to the many Afghan and international organizations and individuals who provided assistance and support in the process. We are especially grateful for the sustained technical and financial assistance of the US Agency for International Development (USAID), through the Strengthening Pharmaceutical Systems (SPS) project in Afghanistan, and to the World Health Organization (WHO) Eastern Mediterranean Regional Office, which facilitated the successful revision, publication, and distribution of the updated EML and LML of Afghanistan.

The MoPH warmly recommends that its partners in the public health sector and those in the private sector dealing with pharmaceuticals, involved in the production, importation, or distribution of medicines use the LML as an official reference. The use of these two lists will benefit all those working with pharmaceuticals in Afghanistan and will improve their collaboration with the MoPH as it strives to provide health services to the people of Afghanistan.

Dr. Suraya “Dalil”
Minister of Public Health, Kabul Afghanistan July 2014

LML - Version of July 2014
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List of Contributors and Collaborators

The following individuals and organizations contributed to different stages in the revision of the National EML and LML.

National Medicine Selection Committee members

Working group members
Pharmacist Abdul Hafiz Quraishi, General Director, the General Directorate of Pharmaceutical Affairs (GDPA)
Pharmacist Abdul Khalil Khakzad, Director of Avicenna Pharmaceutical Institute (API)
Pharmacist Mohammad Zafar Omari, Chief of Party, Strengthening Pharmaceutical Systems Program (SPS)
Dr. M. Rafi Rahmani, MD, Professor in the Pharmacology Department, Kabul Medical University, Head of the Committee
Pharmacist Haji M. Naimi, Professor and Lecturer, Faculty of Pharmacy, Kabul University
Dr. Abdul Samad Omar, MD, Professor in Surgery, Dean of Medical Faculty, Kabul Medical University
Dr. M. Amin Asghari, MD, Clinical Professor and Head of the Internal Medicine Ward, Wazir Akbar Khan Hospital (WAKH)
Dr. M. Fayaz Safi, MD, Associate Professor, Afghanistan Physicians Association
Pharmacist Nematullah Nawrozian, Head of Medicine Information Center, API
Pharmacist Mohammad Asif Yari, Technical Advisor, SPS
Dr. Ahmad Eklil Hayat, Grant and Contract Management Unit (GCMU)
Dr. Safiullah Nadeeb, MD, National Professional Officer WHO
Pharmacist Mohammad Dawood Mahsoomi, Lecturer, Ghazanfar Institute of Health Science
Pharmacist Mohammad Zahir Siddiqui, Pharmaceutical Services and Field Coordination Program Manager, SPS
Pharmacist Fahima Habibi, Medicine Resource General Manager, API
Pharmacist Mohammad Nazir Haidarzad, GDPA Coordinator
Pharmacist Shekeba Yusoufzai, Essential Medicine Manager, API
Pharmacist Marzia Abdullah, Medicine Calcification Manager, API
Pharmacist Mohammad Naser Isalm, National Formulary Manager, API
Pharmacist Shakilla Amarkhil, Afghanistan Nationwide Pharmacy Association
Dr. Paul Ickx, Senior Principal Technical Advisor, SPS

Technical Selection Committee members
Pharmacist Aeysha Noorzai, Ministry of Higher Education
Dr. Sultan Mohammad Nají, Head, Chest Surgery Department, Ibn Sina Hospital
Dr. Palwasha Alizai, gynecology and obstetrics specialist
Dr. Shreen Alam, trainer, specialist in burn care
Dr. Mohammd Aref Ibrahimí, ear, nose, and throat specialist
Dr. Monir Ahmad Yosoufí, Assistant Chief, Anesthesia Department, Rabia Balkhi Hospital
Dr. Jawed Shohab, trainer, specialist in hematology
Drs. Anisa Hezat, specialist in stomatology
Dr. Abdul Ghafoor Hatéf, orthopedic specialist
Dr. Abdul Khalid Aminí, SPS
Dr. Yama Noorzad, orthopedic specialist
Pharmacist Said Mohammad Sajjadi, API
Dr. Mohammad Haroon Rasuli, API
Dr. Nabil Pakteen, trainer, specialist in cardiac and respiratory diseases
Dr. Ahmad Walid Yosoufzai, trainer, specialist in hematology
Dr. Abdul Moqadas Frozan, specialist of skin disease
Pharmacist Mohammad Nabi Akhtari, APIw
Dr. Sakhi Ahmad Amiri, specialist in infectious diseases
Dr. Emal Aziz Jabarkhil, specialist in mental and neurological disorders
Dr. Sayed Najibullah Jawed, specialist in mental disorders
Pharmacist Abdullah Jawad, API
Dr. Roqia Naser, MoPH-EPI
Dr. Abdul Wali, Ibni Sina Hospital
Dr. Motwali Yonousi, MoPH
Professor Mohammad Hassan Frozan, Faculty of Pharmacy
Dr. Rasheda Formoly, MoPH
Dr. Hamida Hamid, National Malaria and Leishmania Control Program
Dr. Mohammad Yonous Bargami, National HIV/AIDS Program
Dr. Khaled Raheen, National Program of TB Control
Dr. Sher Zaman, National Program of TB Control
Dr. Ahmad Wali Amini, MoPH Nutrition Department
Pharmacist Emal Safi, Sardar Mohd Dawood Hospital
Pharmacist Faizullah Lutfi, API
Dr. Bashir Ahmad Sarwari, Mental Health Department MoPH
Dr. Sher Ahmad Rahmanzai, Afghanistan Nation Medicines Services Organization
Professor Shafiq Mashal, Faculty of Pharmacy, Kabul University
Dr. Hafizullah Mahmudi, SPS
Dr. Ahmad Shah Pardis, WHO
Dr. Mohammad Seddiq Faizi, MoPH

**Contributing MoPH departments and partner institutions**

- Health Management Information System Department, MoPH
- HIV/AIDS and Drug Demand Reduction Department, MoPH
- Mental Health Department, MoPH
- Family Planning Department, MoPH
- Nutrition Department, MoPH
- Reproductive Health Department, MoPH
- Integrated Management of Childhood Illness (IMCI) Department, MoPH
- Malaria and Leishmania Control Program, MoPH
- GCMU, MoPH
- Policy and Planning Department, MoPH
- National Tuberculosis Institute, MoPH
- World Health Organization, Eastern Mediterranean Regional Office
- Strengthening Pharmaceutical Systems Project funded by USAID
### Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHD</td>
<td>attention deficit hyperactivity disorder</td>
</tr>
<tr>
<td>API</td>
<td>Avicenna Pharmaceutical Institute</td>
</tr>
<tr>
<td>ATC</td>
<td>Anatomical Therapeutic Chemical</td>
</tr>
<tr>
<td>BCG</td>
<td>bacillus Calmette-Guérin (TB vaccine)</td>
</tr>
<tr>
<td>BPHS</td>
<td>basic package of health services</td>
</tr>
<tr>
<td>CSL</td>
<td>controlled substance list</td>
</tr>
<tr>
<td>EML</td>
<td>essential medicines list</td>
</tr>
<tr>
<td>EPHS</td>
<td>essential package of hospital services</td>
</tr>
<tr>
<td>EPI</td>
<td>Expanded Programme on Immunization [WHO]</td>
</tr>
<tr>
<td>g</td>
<td>gram</td>
</tr>
<tr>
<td>GCMU</td>
<td>Grant and Contract Management Unit</td>
</tr>
<tr>
<td>GDPA</td>
<td>General Directorate of Pharmaceutical Affairs</td>
</tr>
<tr>
<td>HepB</td>
<td>hepatitis B vaccine</td>
</tr>
<tr>
<td>Hib</td>
<td><em>Haemophilus influenza</em> type B vaccine</td>
</tr>
<tr>
<td>HIV/AIDS</td>
<td>human immunodeficiency virus/acquired immunodeficiency syndrome</td>
</tr>
<tr>
<td>IMCI</td>
<td>Integrated Management of Childhood Illness [WHO]</td>
</tr>
<tr>
<td>INN</td>
<td>international nonproprietary name</td>
</tr>
<tr>
<td>IU</td>
<td>international units</td>
</tr>
<tr>
<td>IV.</td>
<td>intravenous</td>
</tr>
<tr>
<td>L</td>
<td>liter</td>
</tr>
<tr>
<td>LML</td>
<td>licensed medicines list</td>
</tr>
<tr>
<td>mcg</td>
<td>microgram</td>
</tr>
<tr>
<td>mEq</td>
<td>milliequivalent</td>
</tr>
<tr>
<td>mg</td>
<td>milligram</td>
</tr>
<tr>
<td>ml</td>
<td>milliliter</td>
</tr>
<tr>
<td>MLEM</td>
<td>Model List of Essential Medicines [WHO]</td>
</tr>
<tr>
<td>mmol</td>
<td>millimole</td>
</tr>
<tr>
<td>MoPH</td>
<td>Ministry of Public Health</td>
</tr>
<tr>
<td>mOsm</td>
<td>milliosmole</td>
</tr>
<tr>
<td>MSH</td>
<td>Management Sciences for Health</td>
</tr>
<tr>
<td>MU</td>
<td>million units</td>
</tr>
<tr>
<td>NGO</td>
<td>nongovernmental organization</td>
</tr>
<tr>
<td>NMSC</td>
<td>National Medicine Selection Committee</td>
</tr>
<tr>
<td>ORS</td>
<td>oral rehydration salts</td>
</tr>
<tr>
<td>Osm</td>
<td>osmole</td>
</tr>
<tr>
<td>OTC</td>
<td>over the counter</td>
</tr>
<tr>
<td>pce</td>
<td>piece</td>
</tr>
<tr>
<td>REACH</td>
<td>Rural Expansion of Afghanistan’s Community-Based Health Care</td>
</tr>
<tr>
<td>SPS</td>
<td>Strengthening Pharmaceutical Systems</td>
</tr>
<tr>
<td>STG</td>
<td>standard treatment guideline</td>
</tr>
<tr>
<td>TB</td>
<td>tuberculosis</td>
</tr>
<tr>
<td>Acronym</td>
<td>Full Form</td>
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<tr>
<td>---------</td>
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</tr>
<tr>
<td>TSC</td>
<td>technical selection committee</td>
</tr>
<tr>
<td>USAID</td>
<td>United States Agency for International Development</td>
</tr>
<tr>
<td>USP</td>
<td>United States Pharmacopeia</td>
</tr>
<tr>
<td>vit</td>
<td>vitamin</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
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</table>
Introduction

Short History

In 1995, the Ministry of Public Health (MoPH) first published a national essential drugs list (now called the EML) with the collaboration of the World Health Organization (WHO). In 2003, the EML, which contained 255 items, was republished in collaboration with the US Agency for International Development (USAID)-funded Rural Expansion of Afghanistan’s Community-Based Health Care (REACH) project and WHO. In 2005, an licensed medicines list (LML) for Afghanistan, which contained 1,270 items of which 480 items related to EML, was published with the financial and technical aid of REACH and WHO. Both lists were revised in 2007 with the collaboration of the USAID-funded Tech-Serve Project and WHO.

The LML contains all medicines that can be imported and sold in Afghanistan under their international nonproprietary names (INNs). The LML contains all the medicines listed in the EML and, hence, contains all the medicines recommended for use in the basic package of health services (BPHS), the essential package of hospital services (EPHS), and the MoPH’s national programs. It also contains dispensary products and products used in dentistry. It is used as a guideline by the authorities granting import licenses for medicines used in the public and private sector.

Given the quick development and expansion of the health service delivery system in Afghanistan since 2003, including new treatment protocols and updated WHO recommendations for several diseases, withdrawal of some medicines from treatment protocols due to severe adverse drug reactions, and the emergence of safer substitutes, the need for updating the EML became urgent. The MoPH constituted a National Medicine Selection Committee (NMSC) in 2012, consisting of clinical and pharmaceutical experts from the MoPH, major hospitals, teaching institutes, international agencies, nongovernmental organizations (NGOs), and the private sector. The working group met regularly, and individual committee members took responsibility for the in-depth revision of certain parts of the LML with subcommittees, enlarging the consultative process to an even larger group of experts from the different MoPH task forces, training institutes, NGOs, and international organizations. On October 29, 2013, a draft was presented at a one-day workshop, attended by 112 participants including Deputy Minister of MoPH, provincial health directorates, pharmacy and medical specialists, provincial pharmacy officers, and representatives of NGOs and private sector working in health sector. The draft was scrutinized and finalized through intensive group work.

Objectives of Update

The main objectives of the review process were to—

- Achieve complete consistency between the BPHS, EPHS, EML, and LML documents based on a rational selection of essential medicines
- Elaborate clear terms of reference for the NMSC, not only for this exercise, but also for revisions in the future
- Define a detailed and transparent review process that can be used for future revisions
- Define detailed and transparent procedures to control possible exceptions to the EML and LML with administrative and budgetary methods. Similar procedures should apply to requests for deletion or addition of a product that is on the EML or LML
Transparent Review Process of LML

Under the guidance and supervision of the General Directorate of Pharmacy Affairs (GDPA), the NMSC adhered to the following transparent review process in all stages of the revision to allow future reference to the decisions made.

- Both a clear definition of what documents need to be produced by the process (in this case, the EML and LML) and clear procedures for inclusion of new medicines in the lists were provided.
- Working principles were agreed upon, including the management of the review task force and the inclusive consultation of interested parties and stakeholders, without creating a slow and cumbersome process. Realistic deadlines for different stages in the review process were set.
- A list of the reference works that should guide the review process was compiled and included the following:
  - The existing LML
  - The WHO Model List of Essential Medicines (MLEM)—used as the primary guide on efficacy, safety, and quality
  - The Afghan BPBS and EPHS documents
  - Recently updated treatment recommendations from MoPH departments and programs
  - Product lists of recognized international suppliers—a good guide to evaluate availability and cost
  - The British National Formulary, Martindal; PubMed: The Complete Drug Reference; and the PubMed site—when other references failed to provide enough information
- Specific selection criteria for inclusion in the LML were defined and included the following:
  - Medicines listed on the WHO MLEM may be included to ensure efficacy, safety, and quality.
  - All medicines listed in the BPBS and EPHS should be included.
  - Medicines recommended in the standard treatment guidelines (STG) should be included.
  - Included medicines should be available in Afghanistan to ensure access.
  - Included medicines should be available from recognized international suppliers to ensure availability and affordable cost.
  - Medicines already donated by international donors should be included to ensure availability and affordable cost for certain essential medicines.
  - Combinations of active substances should be avoided, except when recommended by WHO.
  - Exclusive presentations corresponding with only one or a very limited number of branded products should be avoided.

Classifications of Medicines

Most countries classify medicines in therapeutic groups. After considering several options, the TSC decided to adapt the Anatomical Therapeutic Chemical (ATC) classification, which is promoted by the WHO Collaborating Centre for Medicine Statistics Methodology and which is itself adapted from classification system developed by the European Pharmaceutical Market Research Association and the Pharmaceutical Business Intelligence and Research Group.

The classification allows the grouping of medicines in several categories, according to the organ or system on which they act and according to their chemical, pharmacological, and therapeutic properties. Five different levels are used. The medicines are sorted into 14 main groups (first level), with one pharmacological or therapeutic subgroup (second level). The third and fourth levels are chemical, pharmacological, and therapeutic subgroups, and the fifth level is the chemical substance.
The second, third, and fourth levels are often used to identify pharmacological subgroups when that is considered more appropriate than therapeutic or chemical subgroups. For example, ampicillin is classified as follows:

- **J** Anti-infective for systemic use (main group)
- **J01** Antibacterial for systemic use (therapeutic subgroup)
- **J01C** Beta-lactam antibacterial, penicillins (chemical subgroup)
- **J01CA** Penicillins with extended spectrum (chemical subgroup)
- **J01CA01** Ampicillin (chemical substance)

Each chemical substance in the LML has its own seven-digit ATC code. The same substance can have more than one ATC code if it is used for different therapeutic purposes. However, the same chemical substance will have the same ATC code if the different administration forms or presentations different forms are used for the same therapeutic purpose. The ATC code is not a unique identifier for each individual medicine included in the LML.

If it exists, the INN is used for the chemical substance. If the INN is not available, either the United States Adopted Name or the British Approved Name or other standard name is chosen.

The ATC classification was chosen for the following reasons:

- It contains defined daily doses for many of the products listed.
- It will facilitate studies on consumption of medicines in Afghanistan.
- It will allow a comparison of studies of Afghanistan’s pharmaceutical system with other countries.
- It has an equivalent classification system for herbal medicines and veterinary products.
- It is flexible enough to allow temporary classification of a group of products, until a specific code is found.

The ATC classification is updated regularly by WHO. The MoPH decided to use the January 2012 version and has adapted the system for use in Afghanistan. The adapted ATC is available from the MoPH on request. The MoPH will not update the ATC classification annually, but will most likely do so every five years.

**Procedures for the Inclusion of New Products**

The committee drafted detailed instructions for updating and including new products in the LML. The request form and detailed user guides are provided in annex A.

**Computerization**

The GDPA will track updates and changes in the LML using a database. Presently the database contains all the generic names of the medicines contained in the LML, including recent deletions. For each medicine, the following information is tracked:

- Classification code based on the WHO ATC classification (January 2012 version)
- INN, strength, and presentation—matching, to the extent possible, the name used in the WHO ATC classification
- Alternate generic name under which the medicine is used in Afghanistan
- Modal international indicator price, if available?
- Modal local indicator price, if available?
- Whether the medicine is—
  - Included in the EML or LML of Afghanistan
  - Used in the BPHS, the EPHS, or both in this presentation and strength
• On the controlled substances list of Afghanistan
• Available without prescription
• Included in a special program of the MoPH (which may entail restrictions on importation and use)
• Included in the WHO MLEM (2013 version)

Tracking the medicines using a database allows for the easy production of customized listings for different purposes and also for the storing historical data on products that are no longer used. This database module has become the core of a more extended database, used by the MoPH to track all registered medicines in Afghanistan.

**Medicine Listings in the LML**

The LML contains an ATC listing of chemical substances licensed for use in Afghanistan (see the “Licensed Medicines List Anatomical Therapeutic Chemical Classification” section). Chemical substances are listed with details, indicating only whether they are also used in the EML or a special program of the MoPH. If a substance is used for different therapeutic purposes, that substance will be listed under each corresponding group, with a different ATC code. In the LML, ATC classification items are listed up to the third level only. More detailed classification was deemed needlessly cumbersome.

The “Alphabetical Licensed Medical List” section contains all the individual medicines. This listing contains the name and strength for each active chemical substance. It also indicates the route of administration and the most common unit of administration (e.g., tablet, 5 ml). Some medicines also contain the packing size. The following conventions are used in the alphabetical list:

- In parentheses, the commonly used alternate names are listed (e.g., “aspirin” for “acetylsalicylic acid”).
- Between square brackets ([]), the listing includes the complete ATC code for the medicine, thus facilitating cross-reference to the LML-ATC classification.
- With exclamation mark (!), the listing indicates when the medicine is used in the EML.

The “Controlled Substances List” section contains all the medicines that are on the list of controlled substances of the Ministry of Counter Narcotics. These medicines need a special import license from the Drug Regulatory Committee and need to be stored and tracked separately from the other medicines.

The “Over-the-Counter Medicines List” section contains the medicines that can be bought or sold without a prescription.

The “Dental Items List” and the “Dispensary List” sections each give a summary of items used for those disciplines.

The seven special programs lists contain medicines that are used in special programs run by the MoPH. Some of the medicines are subject to special considerations for distribution and use. Instructions are given for each list.
Detailed Instructions for Use of the LML

- The LML contains all items allowable for importation and commercialization in the private sector and all chemical therapeutic substances allowable in Afghanistan, listed by INN. For each item identified, many brands exist and may qualify for importation and commercialization in Afghanistan. Each patent name (or brand or specialty or propriety name) needs a certificate before it can be used in Afghanistan. The first condition to obtain such certificate is that the active substance should correspond with an item listed in the LML: INN name, presentation, and strength. Before granting a certificate, the MoPH will further require sufficient proof of adequate quality control measures as under the “WHO Certification Scheme on the Quality of Pharmaceutical Products moving in International Commerce” (i.e., the scheme) and any other required procedures according to the Afghan laws currently in effect. Likewise, individual batches of imported medicines will need sufficient documentation according to the scheme and may be subject to additional quality control testing by the MoPH.

- Several medicines are listed for use only in special programs (e.g., opium tincture for the substance abuse program, antiretroviral medicines for the HIV program, misoprostol for the postpartum hemorrhage program). These medicines can be imported only with special permission from the GDPA and the concerned MoPH program.

- The following presentation forms are interchangeable, meaning that if one is mentioned, the others are allowable as well:
  - Tablets and capsules for oral administration are interchangeable, but retard or sustained-release tablets or capsules are not interchangeable with normal tablets or capsules.
  - Creams, ointments, and gels for topical administration are interchangeable.
  - Solutions, syrups, suspensions, and powders for oral administration are interchangeable, but these forms are not interchangeable with oral tablets or capsules.
  - Solution and powder for injectable solution are interchangeable, but aqueous and oily solutions are not interchangeable. Normal injections and retard, sustained-release, or long-acting injections are not interchangeable.

  *Example:* Amoxicillin 250 mg capsule is listed; amoxicillin 250 mg tablet is accepted as well. Bacitracin ointment is listed; bacitracin cream is accepted as well.

  *Note:* If an oral form is listed, this inclusion does not mean that a topical or injectable form is accepted.

- If the volume of a bottle or the weight of a container or tube is mentioned, they will often correspond to a full treatment of the most common patient population using that medicine. The explicitly mentioned volume and weight are minimum limits (i.e., smaller containers will not be accepted, but larger containers are acceptable).

  *Example:* Co-trimoxazole oral ingestion suspension 50 ml is listed: co-trimoxazole 40 ml is not acceptable; co-trimoxazole 60 ml or 100 ml are acceptable.

- Vitamins are included in a two different sections:
  - Individual vitamins and minerals are listed in the main list, with exact specifications. Most often these preparations are used for therapeutic purposes.
  - Multivitamins with or without minerals are allowable, as long as the concentration of each active substance per unit dose (e.g., tablet, ml, 5 ml) falls within the limits for supplement daily intake listed in the “Reference Table for Vitamins and Minerals Supplements” section (table 3). Everything on this table is not necessarily included in the present version of EML or LML. Most often these preparations are used as dietary supplements.
Oral rehydration salts (ORS)—The 20.5 g/L solution is recommended by WHO and likewise by the MoPH. See table 1 for solutions.

**Table 1. Composition of ORS 20.5 g/L**

<table>
<thead>
<tr>
<th>Powder for Dilution in 1 L</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose</td>
<td>75 mEq</td>
</tr>
<tr>
<td>Sodium</td>
<td>75 mEq or mmol/L</td>
</tr>
<tr>
<td>Chloride</td>
<td>65 mEq or mmol/L</td>
</tr>
<tr>
<td>Potassium</td>
<td>20 mEq or mmol/L</td>
</tr>
<tr>
<td>Citrate</td>
<td>10 mmol/L</td>
</tr>
<tr>
<td>Osmolarity</td>
<td>245 mOsm/L</td>
</tr>
<tr>
<td>Glucose</td>
<td>13.5 g/L</td>
</tr>
<tr>
<td>Sodium chloride</td>
<td>2.6 g/L</td>
</tr>
<tr>
<td>Potassium chloride</td>
<td>1.5 g/L</td>
</tr>
<tr>
<td>Trisodium citrate dihydrate*</td>
<td>2.9 g/L</td>
</tr>
</tbody>
</table>

*a Trisodium citrate dihydrate may be replaced by sodium hydrogen carbonate (sodium bicarbonate) 2.5 g/L. Because this latter formulation is quite unstable under tropical conditions, however, it is recommended only when it is manufactured for immediate use.

ORS ReSoMal® is used only for the management of dehydration in severely malnourished children. Its use is, therefore, dedicated only for therapeutic feeding units (see table 2).

**Table 2. Composition of ReSoMal per Liter**

<table>
<thead>
<tr>
<th>Glucose</th>
<th>125 mmol/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium</td>
<td>45 mmol/L</td>
</tr>
<tr>
<td>Potassium</td>
<td>40 mmol/L</td>
</tr>
<tr>
<td>Chloride</td>
<td>70 mmol/L</td>
</tr>
<tr>
<td>Magnesium</td>
<td>3 mmol/L</td>
</tr>
<tr>
<td>Zinc</td>
<td>0.3 mmol/L</td>
</tr>
<tr>
<td>Copper</td>
<td>0.045 mmol/L</td>
</tr>
<tr>
<td>Citrate</td>
<td>7 mmol/L</td>
</tr>
<tr>
<td>Osmolarity</td>
<td>300 mmol/L</td>
</tr>
</tbody>
</table>


**Where to Obtain Copies and Updates of the LML**

- Printed copies of this version can be obtained from the MoPH, GDPA, API, Essential Medicine Department in Kabul.
- Copies on CD of updated versions can be obtained at the same address.
- Updated versions will also be available on the websites of the MoPH (www.moph.gov.af) and GDPA (www.gdpa.gov.af).
- For further information please contact at this number: 020-2104659
Licensed Medicines List
Anatomical Therapeutic Chemical Classification

A—ALIMENTARY TRACT AND METABOLISM

A01—Stomatological Preparations

A01A—Stomatological Preparations
Alcohol + benzoic acid + eucalyptol + menthol + methyl salicylate + thymol
Benzylamine → See: Dental List
Cetylpyridinium + lidocaine → See: Dental List
Chlorhexidine + sodium fluoride → See: Dental List
Clotrimazole
Hydrogen peroxide → See: Dental List
Lidocaine → See: Dental List
Lignocaine + cetylpyridinium chloride + menthol + eucalyptol + ethanol
Nystatin → See: Dental List
Phenol + menthol + glycerin + sodium phenolate
Povidone iodine → See: Dental List
Sodium fluoride → See: Dental List
Sodium hypochlorite → See: Dental List

A02—Medicines for Acid-Related Disorders

A02A—Antacids
Aluminium hydroxide → EML!
Aluminium hydroxide + magnesium hydroxide → EML!
Aluminium hydroxide + magnesium hydroxide + oxetacain
Aluminium hydroxide + magnesium hydroxide + simethicone
Aluminium hydroxide + magnesium trisilicate → EML!
Calcium carbonate
Calcium carbonate + vit D3
Citric acid + sodium bicarbonate
Magnesium hydroxide
Magnesium trisilicate

A02B—Medicines for Peptic Ulcer and Gastroesophageal Reflux Disease (GERD)
Alginic acid + aluminium hydroxide + magnesium trisilicate + sodium bicarbonate
Bismuth subcitrate
Bismuth subnitrate → See: Dispensary List
Cimetidine
Esomeprazole
Famotidine
Lansoprazole
Mosapride
Omeprazole → EML!
Omeprazole + amoxicillin + clarithromycin
Pantoprazole
Proglumide
Rabeprazole
Ranitidine → EML!
Simethicone (dimethicone + silica gel) activated
Sucralfate
A03—Medicines for Functional Gastrointestinal Disorders

A03A—Medicines for Functional Bowel Disorders
Dicyclomine
Dicycloverine
Drotaverine
Isopropamide
Mebeverine hydrochloride
Papaverine

A03B—Belladonna and Derivatives, Plain
Atropine sulfate → EML!
Hyoscine (butylbromide, hydrobromide) → EML!

A03C—Antispasmodics in Combination with Psycholeptics
Clidinium bromide + chlordiazepoxide

A03F—Propulsives
Cisapride
Domperidone
Metoclopramide → EML!

A04—Antiemetics and Antinauseants

A04A—Antiemetics and Antinauseants
Ondansetron HCl

A05—Bile and Liver Therapy

A05A—Bile Therapy
Ursodeoxycholic acid

A05B—Liver Therapy, Lipotropics
Betaine glucuronate + diethanolamine gluconate + nicotinamide
Methionine + choline tartrate + vit B-complex/vit E

A06—Laxatives

A06A—Laxatives
Bisacodyl → EML!
Docusate sodium
Ispaghula (psylla seeds)
Lactulose → EML!
Paraffin liquid
Senna glycosides
Sodium biphosphate + sodium phosphate
Sorbitol
Sulfolax

A07—Antidiarrheals, Intestinal Anti-Inflammatory and Anti-Infective Medicines

A07A—Intestinal Anti-Infectives
Colistin
Nystatin → EML!
Paromomycine sulfate

A07B—Intestinal Adsorbents
Activated charcoal → EML!
Activated charcoal powder → See: Dispensary List
Attapulgite
Dioctahedral smectite (diosmectite)
Kaolin → See: Dispensary List
Pectin → See: Dispensary List

A07C—Electrolytes with Carbohydrates
Oral rehydration salts (ORS) → EML!
Oral rehydration salts (ORS ReSoMal) → EML!

A07D—Antipropulsives
Loperamide

A07E—Intestinal Anti-Inflammatory Agents
Mesalazine
Sulfasalazine

A08—Antiobesity Preparations, excluding Diet Products

A08A—Antiobesity Preparations, excluding Diet Products
Fenfluramine

A09—Digestives, including Enzymes

A09A—Digestives, including Enzymes
Amylase + lipase + protease + simethicone

A10—Medicines Used in Diabetes

A10A—Insulins and Analogues
Insulin human
Insulin isophane (NPH) intermediate → EML!
Insulin 70% NPH, human isophane suspension, and 30% regular human insulin injection
Insulin soluble fast → EML!
Insulin zinc slow

A10B—Blood Glucose Lowering Medicines, excluding Insulins
Acarbose
Chlorpropamide
Glibenclamide → EML!
Gliclazide
Glimepiride
Glipizide
Metformin → EML!
Pioglitazone
Tolbutamide

A11—Vitamins

A11A—Multivitamins, Combinations
Multiple micronutrient formulations → EML!
Multivitamins and calcium
Multivitamins and iron
Multivitamins and other minerals, including combinations → EML!
Multivitamins and trace elements → EML!
Multivitamins, other combinations → EML!

A11B—Multivitamins, Plain
Multivitamins, plain

A11C—Vitamins A and D, including Combinations of the Two
Alfacalcidol
Alfacalcidol + calcium carbonate
Calcitriol
Calcium carbonate + vit D3 + calcium elemental
Calcium phosphate + vit D
Colecalciferol → EML!
Colecalciferol + retinol
Retinol → EML!
Retinol (oily) → EML!

A11D—Vitamin B1, Plain and in Combination with Vitamins B6 and B12
Thiamine
Vit B1 + vit B6 + vit B12
Vit B1 in combination with vit B6 and/or vit B12

A11E—Vitamin B-Complex, including Combinations
Vit B-complex with anabolic steroids
Vit B-complex with minerals
Vit B-complex with vitamin C
Vit B-complex, other combinations
Vit B-complex, plain

A11G—Ascorbic Acid (Vitamin C), including Combinations
Ascorbic acid
Ascorbic acid + calcium carbonate + calcium lactate

A11H—Other Plain Vitamin Preparations
Calcium pantothenate
Folic acid → EML!
Nicotinamide
Pyridoxine → EML!
Riboflavin
Tocopherol

A11J—Other Vitamin Products, Combinations
Retinol + tocopherol

A12—Mineral Supplements

A12A—Calcium
Calcium carbonate
Calcium gluconate → EML!
Calcium lactate

A12C—Other Mineral Supplements
Zinc sulfate → EML! → See: Dispensary List

A14—Anabolic Agents for Systemic Use

A14A—Anabolic Steroids
Nandrolone
Oxymetholone

A16—Other Alimentary Tract and Metabolism Products

A16A—Other Alimentary Tract and Metabolism Products
Anethole trithione
Betaine glucuronate + diethanolamine glucuronate + nicotinamide
L-aspartate + L-ornithine
L-ornithine + L-aspartate + riboflavin
Zinc acetate → See: Dispensary List
B—BLOOD AND BLOOD-FORMING ORGANS

B01—Antithrombotic Agents

B01A—Antithrombotic Agents
Acetylsalicylic acid → EML!
Clopidogrel
Dipyridamole
Enoxaparin → EML!
Heparin → EML!
Reteplase
Streptokinase
Urokinase
Warfarin

B02—Antihemorrhagics

B02A—Antifibrinolytics
Aprotinin
Tranexamic acid

B02B—Vitamin K and Other Hemostatics
Coagulation factor II, VII, IX, X → EML!
Coagulation factor II, VII, X
Coagulation factor IX
Coagulation factor VII recombinant activated coagulation factor VII
Coagulation factor VIII → EML!
Phytomenadione → EML!

B03—Antianemic Preparations

B03A—Iron Preparations
Ferric gluconate
Ferrous gluconate
Ferrous sulfate → EML!
Ferrous sulfate + folic acid → EML!
Ferrous sulfate + vit B12 + ascorbic acid + folic acid
Iron dextran → EML!
Iron sorbitol

B03B—Vitamin B12 and Folic Acid
Cyanocobalamine
Folic acid (vit B9) → EML!
Hydroxocobalamine (vit B12) → EML!
Mecobalamin

B03X—Other Antianemic Preparations
Erythropoietin alfa
Erythropoietin beta

B05—Blood Substitutes and Perfusion Solutions

B05A—Blood and Related Products
Albumin (human)
Dextran 70 → EML!
Fresh-frozen plasma
Polygeline
B05B—I.V. Solutions
Amino acid
Amino acid balanced
Glucose $\rightarrow$ EML!
Glucose + sodium chloride $\rightarrow$ EML!
Mannitol $\rightarrow$ EML!
Ringer's lactate $\rightarrow$ EML!
Sodium chloride $\rightarrow$ EML!

B05C—Irrigating Solutions
Disodium hydrogen citrate
Glucose $\rightarrow$ EML!
Sodium bicarbonate $\rightarrow$ EML!
Sodium citrate $\rightarrow$ See: Dispensary List

B05D—Peritoneal Dialytics
Peritoneal dialytics, hypertonic solutions
Peritoneal dialytics, isotonic solutions $\rightarrow$ EML!

B05X—I.V. Solution Additives
Potassium chloride $\rightarrow$ EML! $\rightarrow$ See: Dispensary List

B06—Other Hematological Agents

B06A—OTHER HEMATOLOGICAL AGENTS
Chymotrypsin

C—CARDIOVASCULAR SYSTEM

C01—Cardiac Therapy

C01A—Cardiac Glycosides
Digoxin $\rightarrow$ EML!

C01B—Antiarrhythmics, Classes I and III
Amiodarone
Bretylium tosylate
Lidocaine $\rightarrow$ EML!
Procainamide $\rightarrow$ EML!

C01C—Cardiac Stimulants excluding Cardiac Glycosides
Dobutamine
Dopamine $\rightarrow$ EML!
Ephedrine HCl
Epinephrine $\rightarrow$ EML!
Isoprenaline
Norepinephrine

C01D—Vasodilators Used in Cardiac Diseases
Glyceryl trinitrate $\rightarrow$ EML!
Isosorbide dinitrate $\rightarrow$ EML!
Isosorbide mononitrate

C01E—Other Cardiac Preparations
Adenosine
## C02—Antihypertensives

### C02A—Antiadrenergic Agents, Centrally Acting
- Clonidine
- Methyl dopa → EML!

### C02C—Antiadrenergic Agents, Peripherally Acting
- Doxazosin
- Prazosin

### C02D—Arteriolar Smooth Muscle, Agents Acting On
- Diazoxide
- Hydralazine → EML!
- Nitroprusside sodium

## C03—Diuretics

### C03A—Low-Ceiling Diuretics, Thiazides
- Chlorothiazide
- Hydrochlorothiazide → EML!

### C03B—Low-Ceiling Diuretics, excluding Thiazides
- Chlortalidone (chlorthalidone)
- Metolazone

### C03C—High-Ceiling Diuretics
- Furosemide → EML!
- Torasemide

### C03D—Potassium-Sparing Agents
- Spironolactone → EML!

### C03E—Diuretics and Potassium-Sparing Agents in Combination
- Amiloride + hydrochlorothiazide
- Spironolactone + furosemide
- Triamterene + hydrochlorothiazide

## C04—Peripheral Vasodilators

### C04A—Peripheral Vasodilators
- Ergoloid mesylates
- Isoxsuprine
- Xantinol nicotinate

## C05—Vasoprotectives

### C05A—Agents for Treatment Of Hemorrhoids and Anal Fissures
- Lidocaine + hydrocortisone acetate + aluminium subacetate + zinc oxide

### C05B—Antivaricose Therapy
- Heparinoid
- Heparinoid + hyaluronidase

## C07—Beta-Blocking Agents

### C07A—Beta-Blocking Agents
- Atenolol → EML!
- Bisoprolol
- Carvedilol
- Labetalol
- Metoprolol → EML!
Propranolol  → **EML!**
Sotalol
Timolol

**C08—Calcium Channel Blockers**

**C08C—Selective Calcium Channel Blockers with Mainly Vascular Effects**
Amlodipine  → **EML!**
Nifedipine slow-release  → **EML!**
Nimodipine

**C08D—Selective Calcium Channel Blockers with Direct Cardiac Effects**
Diltiazem
Verapamil  → **EML!**

**C09—Agents Acting on the Renin-Angiotensin System**

**C09A—Ace Inhibitors, Plain**
Captopril  → **EML!**
Enalapril  → **EML!**
Lisinopril
Quinapril
Ramipril

**C09B—Ace Inhibitors, Combinations**
Captopril + hydrochlorothiazide
Hydrochlorothiazide + lisinopril

**C09C—Angiotensin II Antagonists, Plain**
Candesartan
Irbesartan
Losartan
Telmisartan
Valsartan

**C09D—Angiotensin II Antagonists, Combinations**
Candesartan + hydrochlorothiazide
Hydrochlorothiazide + losartan

**C10—Lipid-Modifying Agents**

**C10A—Lipid-Modifying Agents, Plain**
Atorvastatin  → **EML!**
Colestyramine  → **EML!**
Fenofibrate  → **EML!**
Fluvastatin
Gemfibrozil
Lovastatin
Nicotinic acid
Omega-3 + acid ethyl esters
Rosuvastatin
Simvastatin
D—DERMATOLOGICALS

D01—Antifungals for Dermatological Use

D01A—Antifungals for Topical Use
- Clotrimazole
- Crystal violet powder \(\rightarrow\) See: Dispensary List
- Isoconazole
- Isoconazole + diflucortolone
- Ketoconazole \(\rightarrow\) EML!
- Methylrosaniline \(\rightarrow\) EML!
- Miconazole
- Nystatin \(\rightarrow\) EML!
- Salicylic acid \(\rightarrow\) EML!
- Selenium sulfide
- Terbinafine \(\rightarrow\) EML!
- Tolnaftate \(\rightarrow\) EML!

D01B—Antifungals for Systemic Use
- Griseofulvin \(\rightarrow\) EML!
- Terbinafine \(\rightarrow\) EML!

D02—Emollients and Protectives

D02A—Emollients and Protectives
- Methyl salicylate
- Paraffin liquid + paraffin wax, soft \(\rightarrow\) See: Dispensary List
- Retinol + colecalciferol \(\rightarrow\) EML!
- Zinc oxide \(\rightarrow\) EML! \(\rightarrow\) See: Dispensary List

D03—Preparations for Treatment Of Wounds and Ulcers

D03A—Cicatrizants
- Cod liver oil + zinc oxide

D03B—Enzymes
- Seratiopeptidase

D04—Antipruritics, including Antihistamines, Anesthetics, and Others

D04A—Antipruritics, including Antihistamines, Anesthetics, and Others
- Benzocaine
- Calamine (ZnO + Fe2O3) \(\rightarrow\) EML! \(\rightarrow\) See: Dispensary List
- Calamine (ZnO + Fe2O3) + diphenhydramine
- Capsaicin
- Doxepin
- Lidocaine \(\rightarrow\) EML!
- Methyl salicylate powder \(\rightarrow\) See: Dispensary List
- Methyl salicylate + menthol

D05—Antipsoriatics

D05A—Antipsoriatics for Topical Use
- Coal tar \(\rightarrow\) EML!
- Dithranol
- Ichthyl
- Methoxsalen
D05B—Antipsorotics for Systemic Use
Methoxsalen

D06—Antibiotics and Chemotherapeutics for Dermatological Use

D06A—Antibiotics for Topical Use
Bacitracin + neomycin → EML!
Fusidic acid
Mupirocin → EML!
Neomycin sulfate
Polymyxin + bacitracin
Tetracycline

D06B—Chemotherapeutics for Topical Use
Aciclovir
Metronidazole → EML!
Silver sulfadiazine → EML!

D07—Corticosteroids, Dermatological Preparations

D07A—Corticosteroids, Plain
Betamethasone
Betamethasone sodium phosphate
Clobetasol
Dexamethasone
Diflucortolone
Fluocinolone
Fluticasone propionate
Hydrocortisone acetate → EML!
Mometasone
Mometasone furoate
Triamcinolone

D07B—Corticosteroids, Combinations with Antiseptics
Betamethasone + fusidic acid

D07C—Corticosteroids, Combinations with Antibiotics
Betamethasone + clotrimazole
Betamethasone + neomycin!EML!
Clotrimazole + dexamethasone
Gentamicin sulfate + hydrocortisone acetate
Triamcinolone + neomycin + nystatin

D07X—Corticosteroids, Other Combinations
Mometasone

D08—Antiseptics and Disinfectants

D08A—Antiseptics and Disinfectants
Benzalkonium chloride
Boric acid + glycerin → EML!
Cetalkonium chloride + choline salicylate + ethanol
Cetrimide + chlorhexidine gluconate → EML!
Chlorhexidine digluconate → EML!
Chloroxylenol
Ethacridine lactate
Ethanol
Hydrogen peroxide → EML!
Hydrogen peroxide + silver (Sanosil™)
Hydrogen peroxide pure → See: Dispensary List
Iodine powder → See: Dispensary List
Nitrofural (nitrofurazone)
Potassium permanganate → EML!
Potassium permanganate powder → See: Dispensary List
Povidone iodine + polyvinyl alcohol
Povidone iodine → EML!
Sodium hypochlorite → EML!

**D10—Anti-Acne Preparations**

**D10A—Anti-Acne Preparations for Topical Use**
Azelaic acid
Benzoyl peroxide → EML!
Clindamycine
Erythromycin
Isotretinoin
Precipitated sulfur powder → See: Dispensary List
Sulfur
Sulfur + salicylic acid → EML!
Tretinoin

**D11—Other Dermatological Preparations**

**D11A—Other Dermatological Preparations**
Diclofenac
Minoxidil
Tacrolimus

**G—GENITOURINARY SYSTEM AND SEX HORMONES**

**G01—Gynecological Anti-Infectives and Antiseptics**

**G01A—Anti-Infectives and Antiseptics, excluding Combinations**
Clindamycin
Clotrimazole
Furazolidone → EML!
Isoconazole
Metronidazole + nystatin
Miconazole
Nystatin → EML!
Povidone iodine
Terbinafine
G02—Other Gynecologicals

G02A—Oxytocics
Ergometrine maleate → EML!
Methylergometrine maleate → EML!
Misoprostol → EML! → See: National Postpartum Hemorrhage Program List

G02B—Contraceptives for Topical Use
Condom with and without nonoxinol → EML! → See: National Family Planning Program List
Intrauterine device with copper → EML! → See: National Family Planning Program List

G02C—Other Gynecologicals
Bromocriptine
Nifedipine → EML!
Ritodrine

G03—Sex Hormones and Modulators of the Genital System

G03A—Hormonal Contraceptives for Systemic Use
Ethinylestradiol + levonorgestrel → EML!
Ethinylestradiol + norethisterone → EML! → See: National Family Planning Program List
Ethinylestradiol + norgestrel → EML! → See: National Family Planning Program List
Levonorgestrel progesterone only pill (POP) → EML!
Medroxyprogesterone acetate depot → EML! → See: National Family Planning Program List
Norgestrel → EML! → See: National Family Planning Program List

G03B—Androgens
Mesterolone
Testosterone enantate

G03C—Estrogens
Estradiol
Estradiol maleate
Estradiol valerate
Ethinylestradiol → EML!

G03D—Progestogens
Hydroxyprogesterone depot
Norethisterone → EML!
Progesterone

G03G—Gonadotropins and Other Ovulation Stimulants
Clomifene → EML!
Gonadotropin

G03H—Antiandrogens
Cyproterone + ethinylestradiol
Cyproterone acetate

G04—Urologicals

G04B—Other Urologicals, including Antispasmodics
Flavoxate
Pinene 310 mg + camphene 150 mg + cineol B.P.C 30 mg + fenchone 40 mg + borneol 100 mg + anethol USP 40 mg (Rowatenix™)
Pinene 31 mg + camphene 15 mg + cineol B.P.C 3 mg + fenchone 4 mg + borneol 10 mg + anethol USP 4 mg + olive (Rowatenix™)
Sildenafil
Tolterodine
Vardenafil
G04C—Medicines Used in Benign Prostatic Hypertrophy
Finasteride
Tamsulosin
Terazosin

H—SYSTEMIC HORMONAL PREPARATIONS, EXCLUDING SEX HORMONES AND INSULINS

H01—Pituitary and Hypothalamic Hormones and Analogues

H01B—Posterior Pituitary Lobe Hormones
Desmopressin
Oxytocin → EML!
Vasopressine (antidiuretic hormone, ADH)

H01C—Hypothalamic Hormones
Octreotide

H02—Corticosteroids for Systemic Use

H02A—Corticosteroids for Systemic Use, Plain
Betamethasone
Dexamethasone
Fludrocortisone
Hydrocortisone acetate
Hydrocortisone sodium succinate → EML!
Methylprednisolone
Prednisolone → EML!
Triamcinolone

H03—Thyroid Therapy

H03A—Thyroid Preparations
Levothyroxine → EML!

H03B—Antithyroid Preparations
Carbimazole → EML!
Methimazole
Propylthiouracil
Thiamazole

H03C—Iodine Therapy
Iodine → EML!
Iodine + potassium iodide

H04—Pancreatic Hormones

H04A—Glycogenolytic Hormones
Glucagon

H05—Calcium Homeostasis

H05A—Parathyroid Hormones and Analogues
Parathyroid hormone

H05B—Anti-Parathyroid Agents
Calcitonine
J—ANTI-INFECTIVES FOR SYSTEMIC USE

J01—Antibacterials for Systemic Use

J01A—Tetracyclines
Doxycycline → EML!
Minocycline
Oxytetracycline

J01B—Amphenicols
Chloramphenicol → EML!

J01C—Beta-Lactam Antibacterials, Penicillins
Amoxicillin → EML!
Amoxicillin + clavulanic acid → EML!
Ampicillin → EML!
Ampicillin + cloxacillin
Carbenicillin
Cloxacillin → EML!
Nafcillin
Penicillin benzyl → EML!
Penicillin benzyl + penicillin procaine → EML!
Penicillin benzyl benzathine → EML!
Penicillin benzyl procaine → EML!
Penicillin V (phenoxymethylpenicillin) → EML!
Piperacillin + tazobactam

J01D—Other Beta-Lactam Antibacterials
Cefaclor
Cefadroxil
Cefalexin
Cefazolin
Cefepime
Cefixime
Cefotaxime
Cefradine
Ceftazidime
Ceftriaxone → EML!
Cefuroxime
Cilastatin + imipenem

J01E—Sulfonamides And Trimethoprim
Sulfadiazine
Sulfamethoxazole + trimethoprim → EML!

J01F—Macrolides, Lincosamides, and Streptogramins
Azithromycin → EML!
Clarithromycin
Clindamycin → EML!
Clindamycin + dextrose → EML!
Erythromycin (ethylsuccinate) → EML!
Erythromycin (base) → EML!
Erythromycin stearate → EML!
Lincomycin
Spiramycin
ANATOMICAL THERAPEUTIC CHEMICAL CLASSIFICATION

J01G—Aminoglycoside Antibacterials
Amikacin → EML!
Gentamicin → EML!
Neomycin sulfate
Streptomycin → EML!

J01M—Quinolone Antibacterials
Ciprofloxacin → EML!
Gatifloxacin
Levofloxacin
Moxifloxacin → EML! → See: National Tuberculosis Program List
Nalidixic acid → EML!
Norfloxacin
Ofloxacin

J01X—Other Antibacterials
Methenamine mandelate
Metronidazole → EML!
Nitrofurantoin → EML!
Vancomycin

J02—Antimycotics for Systemic Use

J02A—Antimycotics for Systemic Use
Amphotericin-B
Fluconazole
Ketoconazole → EML!

J04—Antimycobacterials

J04A—Medicines for Treatment of Tuberculosis
Amikacin See: National Tuberculosis Program List
Capreomycin → EML! → See: National Tuberculosis Program List
Cyloserine → EML! → See: National Tuberculosis Program List
Ethambutol (EMB) → EML! → See: National Tuberculosis Program List
Ethambutol + isoniazid (EH) → EML! → See: National Tuberculosis Program List
Ethambutol + isoniazid + pyrazinamide + rifampicin (RHZE) → EML! → See: National Tuberculosis Program List
Ethionamide → EML! → See: National Tuberculosis Program List
Para-aminosalicylic acid (PAS) → EML! → See: National Tuberculosis Program List
Pyrazinamide (PZA) → EML! → See: National Tuberculosis Program List
Rifampicin → EML!
Rifampicin + isoniazid → EML! → See: National Tuberculosis Program List
Rifampicin + isoniazid + ethambutol → EML! → See: National Tuberculosis Program List
Rifampicin + isoniazid + pyrazinamide → EML! → See: National Tuberculosis Program List
Rifampicin + isoniazid + pyrazinamide + ethambutol → EML! → See: National Tuberculosis Program List
Streptomycin (STM) → EML! → See: National Tuberculosis Program List

J04B—Medicines for Treatment of Lepra
Clofazimine (CLO) → EML! → See: National Leprosy Program List
Dapsone (DDS) → EML! → See: National Leprosy Program List
Rifampicin + dapsone + clofazimine → EML! → See: National Leprosy Program List
J05—Antivirals for Systemic Use

**J05A—Direct-Acting Antivirals**
Abacavir (ABC) → EML! → See: National HIV/AIDS Program List
Aciclovir
Atazanavir + ritonavir → EML! → See: National HIV/AIDS Program List
Efavirenz (EFV) → EML! → See: National HIV/AIDS Program List
Efavirenz + emtricitabine + tenofovir → See: National HIV/AIDS Program List
Emtricitabine (FTC) → See: National HIV/AIDS Program List
Emtricitabine + tenofovir → EML! → See: National HIV/AIDS Program List
Enfuvirtide → EML! → See: National HIV/AIDS Program List
Entecavir See: National HIV/AIDS Program List
Etravirine → EML! → See: National HIV/AIDS Program List
Fosamprenavir + ritonavir (FPV/r) → EML!
Indinavir (IDV) → EML! → See: National HIV/AIDS Program List
Indinavir + ritonavir (IDV/r) → EML! → See: National HIV/AIDS Program List
Lamivudine (3TC) → EML! → See: National HIV/AIDS Program List
Lamivudine + nevirapine + zidovudine (AZT/3TC/NVP) → EML! → See: National HIV/AIDS Program List
Lamivudine + stavudine → EML!
Lamivudine + zidovudine (AZT/3TC) → EML! → See: National HIV/AIDS Program List
Lopinavir + ritonavir → EML! → See: National HIV/AIDS Program List
Maraviroc → EML! → See: National HIV/AIDS Program List
Nelfinavir (NFV) → EML! → See: National HIV/AIDS Program List
Nevirapine (NVP) See: National HIV/AIDS Program List
Raltegravir → EML! → See: National HIV/AIDS Program List
Ribavirin
Ritonavir (RTV) → EML! → See: National HIV/AIDS Program List
Saquinavir (SQV) → EML! → See: National HIV/AIDS Program List
Saquinavir + ritonavir → EML!
Stavudine + lamivudine → EML!
Stavudine + lamivudine + nevirapine (d4T/3TC/NVP) → EML! → See: National HIV/AIDS Program List
Tenofovir (TDF) See: National HIV/AIDS Program List
Zidovudine (AZT) → EML! → See: National HIV/AIDS Program List

**J06—Immune Sera and Immunoglobulins**

**J06A—Immune Sera**
Botulinum antitoxin monovalent (E)
Botulinum antitoxin polyvalent (A+B+E)
Diphtheria antitoxin → EML!
Rabies antitoxin → EML!
Scorpion antivenom → EML!
Snake antivenom

**J06B—Immunoglobulins**
Anti-D immunoglobulin (human) → EML!
Antitetanus immunoglobulin → EML!
Tetanus immune globulin

**J07—Vaccines**

**J07A—Bacterial Vaccines**
Diphtheria, pertussis, tetanus vaccine → EML!
Meningococcal vaccine (A, C, Y, W-135 tetravalent purified polysaccharides antigen)
Pneumococcal conjugated vaccine 23-valent → EML!
Pneumococcal conjugated vaccine 7-valent → EML!
ANATOMICAL THERAPEUTIC CHEMICAL CLASSIFICATION

Tetanus toxoid vaccine → EML!
Tuberculosis vaccine (BCG) → EML!
Typhoid vaccine

J07B—Viral Vaccines
Hepatitis B monovalent vaccine single dose (HepB) → EML!
Hepatitis B purified antigen vaccine (HepB)
Influenza vaccine
Measles diluent → EML!
Measles vaccine → EML!
Mumps vaccine injection solution or vial [J07BE01]
Oral polio vaccine–bivalent → EML!
Oral polio vaccine–monovalent (OPV–M) → EML!
Oral polio vaccine–tetravalent (OPV–T) → EML!
Pentavalent, diphtheria, tetanus, pertussis, HepB, Hib
Rabies vaccine
Rotavirus monovalent/pentavalent single or double dose → EML!
Rubella vaccine, live attenuated → EML!

J07C—Bacterial and Viral Vaccines, Combined
Diphtheria, pertussis, tetanus, hepatitis B vaccine → EML!
Diphtheria, pertussis, tetanus, HepB, Hib vaccine → EML!

L—ANTINEOPLASTIC AND IMMUNOMODULATING AGENTS

L01—Antineoplastic Agents

L01A—Alkylating Agents
Busulfan
Chlorambucil
Cyclophosphamide
Dacarbazine

L01B—Antimetabolites
Cytarabine
Fluorouracil → EML!
Mercaptopurine
Methotrexate

L01C—Plant Alkaloids and Other Natural Products
Vinblastine
Vincristine

L01D—Cytotoxic Antibiotics and Related Substances
Bleomycin
Dactinomycin
Daunorubicin
Doxorubicin
Idarubicin
Mitomycin

L01X—Other Antineoplastic Agents
Hydroxycarbamide
Hydroxyurea
Imatinib mesylate
Procarbazine
**LO2—Endocrine Therapy**

**LO2A—Hormones and Related Agents**

- Diethylstilbestrol
- Ethinylestradiol \(\rightarrow EML\)
- Nandrolone

**LO2B—Hormone Antagonists and Related Agents**

- Tamoxifen

**LO3—Immunostimulants**

**LO3A—Immunostimulants**

- Interferon alfa 2a
- Interferon alfa 2b
- Interferon beta 1a
- Pegylated interferon alfa 2a

**LO4—Immunosuppressants**

**LO4A—Immunosuppressants**

- Azathioprine
- Ciclosporin \(\rightarrow EML\)

**M—MUSCULOSKELETAL SYSTEM**

**M01—Anti-Inflammatory and Antirheumatic Products**

**M01A—Anti-Inflammatory and Antirheumatic Products, Nonsteroids**

- Aceclofenac
- Benzydamine
- Celecoxib
- Diclofenac \(\rightarrow EML\)
- Flurbiprofen
- Glucosamine sulfate + chondroitin sulfate
- Ibuprofen \(\rightarrow EML\)
- Indomethacin
- Ketoprofen
- Mefenamic acid
- Meloxicam
- Naproxen
- Nimesulide
- Piroxicam
- Tenoxicam

**M01B—Anti-Inflammatory and Antirheumatic Agents In Combination**

- Clopidogrel + acetylsalicylic acid

**M01C—Specific Antirheumatic Agents**

- Auranofin
- Hydroxychloroquine
- Methotrexate \(\rightarrow EML\)
- Penicillamine \(\rightarrow EML\)
- Sodium aurothiomalate
- Sulfasalazine \(\rightarrow EML\)
M02—Topical Products for Joint and Muscular Pain

M02A—Topical Products for Joint and Muscular Pain
Diclofenac
Etofenamate
Nimesulide

M03—Muscle Relaxants

M03A—Muscle Relaxants, Peripherally Acting Agents
Gallamine triethiodide
Suxamethonium → EML!
Vecuronium bromide

M03B—Muscle Relaxants, Centrally Acting Agents
Baclofen
Methocarbamol
Orphenadrine + paracetamol
Phenprobamate
Tizanidine
Tolperisone

M03C—Muscle Relaxants, Directly Acting Agents
Dantrolene

M04—Antigout Preparations

M04A—Antigout Preparations
Allopurinol → EML!
Colchicine → EML!
Probenecid

M05—Medicines for Treatment of Bone Diseases

M05B—Medicines Affecting Bone Structure and Mineralization
Alendronic acid
Etidronic acid

M09—Other Medicines for Disorders of The Musculoskeletal System

M09A—Other Medicines for Disorders Of The Musculoskeletal System
Hydroquinone
Seratiopeptidase

N—NERVOUS SYSTEM

N01—Anesthetics

N01A—Anesthetics, General
Enflurane 0.5–3% (in nitrous oxide oxygenic)
Halothane → EML!
Isoflurane → EML!
Ketamine → EML!
Nitrous oxide
Propofol → EML!
Thiopental sodium → EML!

N01B—Anesthetics, Local
Adrenalin + lidocaine → EML!
Adrenalin + lidocaine dental → EML!
Bupivacaine → **EML!**
Glucose + lidocaine spinal → **EML!**
Levobupivacaine
Lidocaine → **EML!**

**N02—Analgesics**

**N02A—Opioids**
Fentanyl
Morphine (sulfate, hydrochloride) → **EML!**
Nalbuphine
Paracetamol + codeine
Pentazocine
Pethidine → **EML!**
Tramadol → **EML!**

**N02B—Other Analgesics and Antipyretics**
Acetylsalicylic acid → **EML!**
Paracetamol → **EML!**

**N02C—Antimigraine Preparations**
Caffeine + cyclizine + ergotamine
Caffeine + ergotamine
Ergotamine → **EML!**
Paracetamol + caffeine
Paracetamol + caffeine + chlorphenamine
Paracetamol + caffeine + phenylpropanolamine
Pizotifen

**N03—Antiepileptics**

**N03A—Antiepileptics**
Carbamazepine → **EML!**
Clonazepam
Ethosuximide → **EML!**
Gabapentin
Lamotrigine
Magnesium sulfate → **EML!**
Oxcarbazepine
Phenobarbital → **EML!**
Phenobarbital sodium
Phenytoin
Pregabalin
Primidone
Valproic acid → **EML!**

**N04—Antiparkinson Medicines**

**N04A—Anticholinergic Agents**
Biperiden → **EML!**
Procyclidine
Trihexyphenidyl → **EML!**

**N04B—Dopaminergic Agents**
Amantadine HCl
Bromocriptine mesylate → **EML!**
Carbidopa + levodopa → **EML!**
N05—Psycholeptics

N05A—Antipsychotics
- Aripiprazole
- Chlorpromazine → EML!
- Fluphenazine (oily) → EML!
- Haloperidol → EML!
- Olanzapine
- Quetiapine
- Risperidone
- Thioridazine

N05B—Anxiolytics
- Alprazolam → EML!
- Bromazepam
- Buspirone
- Clorazepate dipotassium
- Diazepam → EML!
- Hydroxyzine
- Lorazepam
- Oxazepam

N05C—Hypnotics and Sedatives
- Chloral hydrate
- Estazolam
- Flurazepam
- Lormetazepam
- Midazolam → EML!
- Nitrazepam
- Temazepam

N06—Psychoanaleptics

N06A—Antidepressants
- Amitriptyline → EML!
- Citalopram
- Clomipramine → EML!
- Dosulepin hydrochloride
- Doxepin
- Duloxetine
- Escitalopram
- Fluoxetine → EML!
- Fluvoxamine
- Imipramine → EML!
- Isocarboxazid
- Mirtazapine
- Nortriptyline → EML!
- Reboxetine
- Sertraline hydrochloride
- Trimipramine
- Venlafaxine
N06B—Psychostimulants, Agents Used for ADHD, and Nootropics
Caffeine
Citicoline
Methylephenidate
Pemoline
Piracetam
Vinpocetin

N06D—Antidementia Medicines
Galantamine
Ginkgo biloba
Rivastigmine

N07—Other Nervous System Medicines

N07A—Parasympathomimetics
Bethanechol
Edrophonium chloride
Neostigmine bromide → EML!
Neostigmine methylsulfate → EML!
Pyridostigmine bromide

N07B—Medicines Used In Addictive Disorders
Buprenorphine See: National Drug Demand Reduction and National HIV/AIDS Program Lists
Methadone See: National Drug Demand Reduction and National HIV/AIDS Program Lists
Naltrexone hydrochloride
Opium tincture See: National Drug Demand Reduction and National HIV/AIDS Program Lists

N07C—Antivertigo Preparations
Cinnarizine

P—ANTIPARASITIC PRODUCTS, INSECTICIDES, AND REPELLENTS

P01—Antiprotozoals

P01A—Agents Against Amebiasis and Other Protozoal Diseases
Dihydroemetine
Diloxanide furoate
Diloxanide furoate + metronidazole
Metronidazole → EML!
Secnidazole
Tinidazole

P01B—Antimalarials
Artemether oily → EML! → See: National Malaria and Leishmania Control Program List
Artesunate + pyrimethamine + sulfadoxine → EML! → See: National Malaria and Leishmania Control Program List
Chloroquine (base) → EML! → See: National Malaria and Leishmania Control Program List
Primaquine → EML! → See: National Malaria and Leishmania Control Program List
Quinine dihydrochloride → EML! → See: National Malaria and Leishmania Control Program List
Quinine sulfate → EML! → See: National Malaria and Leishmania Control Program List
Pyrimethamine

P01C—Agents Against Leishmaniasis and Trypanosomiasis
Meglumine antimoniate → EML! → See: National Malaria and Leishmania Control Program List
Sodium stibogluconate → EML! → See: National Malaria and Leishmania Control Program List
P02—Anthelmintics

P02B—Antitrematodals
Praziquantel

P02C—Antinematodal Agents
Albendazole → EML!
Levamisole
Mebendazole → EML!
Pyrantel pamoate
Tiabendazole

P02D—Anticestodals
Niclosamide → EML!

P03—Ectoparasiticides, Including Scabicides, Insecticides, and Repellents

P03A—Ectoparasiticides, Including Scabicides
Benzoic acid + salicylic acid → EML!
Benzy! benz!oate → EML!
Benzy! benz!oate powder → See: Dispensary List
Lindane → EML!
Permethrin → EML!

R—RESPIRATORY SYSTEM

R01—Nasal Preparations

R01A—Decongestants and Other Nasal Preparations for Topical Use
Argyrol + ephedrine
Beclometasone dipropionate
Ephedrine
Fluticasone propionate
Naphazoline → EML!
Phenylephrine
Sodium chloride → EML!
Xylometazoline

R01B—Nasal Decongestants for Systemic Use
Dextromethorphan + diphenhydramine
Dextromethorphan + pseudoephedrine
Paracetamol + pseudoephedrine + dextromethorphan + chlorphenamine + ascorbic acid
Pseudoephedrine + chlorphenamine maleate

R02—Throat Preparations

R02A—Throat Preparations
Dichlorobenzyl alcohol + amylmetacresol
Hexylresorcinol → See: Dispensary List
Lidocaine

R03—Medicines for Obstructive Airway Diseases

R03A—Adrenergics, Inhalants
Beclometasone + salbutamol
Fluticasone + salmeterol
Salbutamol → EML!
R03B—Other Medicines for Obstructive Airway Diseases, Inhalants
Beclometasone dipropionate → EML!
Beclometasone dipropionate + salbutamol betamethasone
Cromoglycic acid
Ipratropium
Ipratropium bromide

R03C—Adrenergics for Systemic Use
Guaifenesin + salbutamol
Salbutamol → EML!
Salbutamol + guaifenesin
Terbutaline
Tulobuterol

R03D—Other Systemic Medicines for Obstructive Airway Diseases
Aminophylline → EML!
Montelukast
Theophylline
Theophylline + guaifenesin

R05—Cough and Cold Preparations

R05C—Expectorants, excluding Combinations with Cough Suppressants
Acetylcysteine
Amboxol
Bromhexine
Guaifenesin

R05D—Cough Suppressants, excluding Combinations with Expectorants
Codeine phosphate
Dextromethorphan
Pholcodine + promethazine
Promethazine + ephedrine + pholcodine

R05F—Cough Suppressants and Expectorants, Combinations
Ammonium chloride + chlorphenamine maleate + codeine + guaifenesin + phenylephrine + phenylpropanolamine
Guaifenesin + codeine + phenylpropanolamine + saccharine sodium

R05X—Other Cold Preparations
Paracetamol + pseudoephedrine + codeine

R06—Antihistamines for Systemic Use

R06A—Antihistamines for Systemic Use
Buclizine
Cetirizine
Chlorphenamine maleate → EML!
Clemastine
Clemastine + pseudoephedrine HCl
Cyclizine
Cyproheptadine
Dextromethorphan + chlorphenamine
Dimenhydrinate → EML!
Diphenhydramine chloride → EML!
Diphenhydramine chloride + aminophylline + ammonium chloride + menthol
Diphenhydramine chloride + ammonium chloride + sodium acetate + menthol
Diphenhydramine hydrochloride + ammonium chloride
Diphenhydramine teoclate → EML!
Doxylamine + pyridoxine
Fexofenadine
Ketotifen
Loratadine
Mebhydroline
Meclozine
Paracetamol + pseudoephedrine + triprolidine
Pheniramine
Promethazine → EML!
Triprolidine
Triprolidine + pseudoephedrine + dextromethorphan
Triprolidine + pseudoephedrine + paracetamol

R07—Other Respiratory System Products

R07A—Other Respiratory System Products
Nikethamide

S—SENSORY ORGANS

S01—Ophthalmologicals

S01A—Eye Anti-Infectives
Aciclovir → EML!
Bacitracin
Chloramphenicol → EML!
Ciprofloxacin
Gentamicin → EML!
Idoxuridine
Natamycin
Neomycin sulfate → EML!
Norfloxacin
Ofloxacin
Polymyxin
Polymyxin + bacitracin
Povidone iodine + polyvinyl alcohol
Silver nitrate powder → See: Dispensary List
Sulfacetamide → EML!
Tetracycline → EML!
Tobramycin

S01B—Eye Anti-Inflammatory Agents
Diclofenac
Flurometholone
Prednisolone → EML!
Triamcinolone

S01C—Eye Anti-Inflammatory Agents and Anti-Infectives In Combination
Betamethasone + neomycin
Chloramphenicol + dexamethasone
Chloramphenicol + hydrocortisone
Dexamethasone + tobramycin
Fluorometholone + tetrahydrozoline
Prednisolone + chloramphenicol
Prednisolone + sulfacetamide
Prednisolone + sulfacetamide + phenylephrine

**S01E—Antiglaucoma Preparations and Miotics**
Acetazolamide → *EML*
Brimonidine tartrate
Epinephrine
Physostigmine
Pilocarpine → *EML*
Timolol → *EML*

**S01F—Mydriatics and Cycloplegics**
Atropine sulfate → *EML*
Cyclopentolate
Homatropine HBr
Phenylephrine
Tropicamide → *EML*

**S01G—Eye Decongestants and Antiallergics**
Cromoglycic acid
Ketotifen
Lodoxamide
N-acetyl-aspartyl-glutamate acid (spaglumic acid, NAAG)
Naphazoline + antazoline
Phenylephrine
Sulfacetamide + phenylephrine

**S01H—Eye Local Anesthetics**
Tetracaine → *EML*

**S01J—Eye Diagnostic Agents**
Fluorescein

**S01X—Other Ophthalmologicals**
Sodium chloride

**S02—Otologicals**

**S02A—Ear Anti-Infectives**
Boric acid powder → *See: Dispensary List*
Boric acid + glycerin → *EML*
Lignocaine + polymyxin

**S02B—Ear Corticosteroids**
Betamethasone

**S02C—Ear Corticosteroids and Anti-Infectives In Combination**
Polymyxin + neomycin + hydrocortisone

**S02D—Other Otologicals**
Glycerin

**S03—Ophthalmological and Otological Preparations**

**S03C—Eye and Ear Corticosteroids and Anti-Infectives in Combination**
Betamethasone + neomycin
Dexamethasone + neomycin
### V—VARIOUS

#### V03—All Other Therapeutic Products

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V03A</td>
<td>All Other Therapeutic Products</td>
</tr>
<tr>
<td>Acetyl cysteine</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Amyl nitrite</td>
<td></td>
</tr>
<tr>
<td>Atropine sulfate</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Calcium disodium edetate</td>
<td></td>
</tr>
<tr>
<td>Calcium folinate</td>
<td></td>
</tr>
<tr>
<td>Copper sulfate powder</td>
<td>→ See: Dispensary List</td>
</tr>
<tr>
<td>Deferoxamine mesylate</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Diazoxide</td>
<td></td>
</tr>
<tr>
<td>Dimercaprol (BAL)</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Ethanol</td>
<td></td>
</tr>
<tr>
<td>Flumazenil</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Fomepizole</td>
<td></td>
</tr>
<tr>
<td>Ipecacuanha</td>
<td></td>
</tr>
<tr>
<td>Methionine-dl</td>
<td></td>
</tr>
<tr>
<td>Methylene blue (methylthioninium)</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Methylene blue (methylthioninium) powder</td>
<td>→ See: Dispensary List</td>
</tr>
<tr>
<td>Naloxone</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Obidoxime</td>
<td></td>
</tr>
<tr>
<td>Oxygen inhalation gas</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Physostigmine</td>
<td></td>
</tr>
<tr>
<td>Potassium iodide</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Potassium iodide powder</td>
<td>→ See: Dispensary List</td>
</tr>
<tr>
<td>Pralidoxime</td>
<td></td>
</tr>
<tr>
<td>Protamine sulfate</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Sodium thiosulfate</td>
<td></td>
</tr>
</tbody>
</table>

#### V04—Diagnostic Agents

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V04C</td>
<td>Other Diagnostic Agents</td>
</tr>
<tr>
<td>Tuberculin purified protein derivative</td>
<td>→ EML!</td>
</tr>
</tbody>
</table>

#### V06—General Nutrients

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V06D</td>
<td>Other Nutrients</td>
</tr>
<tr>
<td>Glucose oral powder</td>
<td></td>
</tr>
<tr>
<td>Sodium chloride powder</td>
<td>→ See: Dispensary List</td>
</tr>
</tbody>
</table>

#### V07—All Other Nontherapeutic Products

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V07A</td>
<td>All Other Nontherapeutic Products</td>
</tr>
<tr>
<td>Water for injection</td>
<td>→ EML!</td>
</tr>
</tbody>
</table>

#### V08—Contrast Media

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V08A</td>
<td>X-Ray Contrast Media, Iodinated</td>
</tr>
<tr>
<td>Diatrizoic acid</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Diatrizoic acid meglumine + diatrizoic acid sodium (Urografin™)</td>
<td>→ EML!</td>
</tr>
<tr>
<td>Iohexol</td>
<td></td>
</tr>
<tr>
<td>Iopamidol</td>
<td></td>
</tr>
<tr>
<td>Iopanoic acid</td>
<td></td>
</tr>
<tr>
<td>Iopromide</td>
<td></td>
</tr>
</tbody>
</table>
Iotroxic acid meglumine
Ioxatalamic acid
Meglumine iotroxate
Propylidone oily

**V08B—X-Ray Contrast Media, Non-Iodinated**
Barium sulfate → EML!

**V08C—Magnetic Resonance Imaging Contrast Media**
Gadodiamide (gadolinium)

**V99—Unclassified**

**V99A—Dental and Dispensary Items**
Acetic acid liquid → See: Dispensary List
Aceton liquid → See: Dispensary List
Alginate → See: Dental List
Almond oil liquid → See: Dispensary List
Argyrol powder → See: Dispensary List
Arsenic powder → See: Dental List
Arsenic paste + ephedrine + lidocaine → See: Dental List
Ascorbic acid (vit C) powder → See: Dispensary List
Bees wax → See: Dispensary List
Benzoic acid powder → See: Dispensary List
Calcium hydroxide → See: Dental List
Calcium hydroxide + iodoform → See: Dental List
Camphor powder → See: Dispensary List
Camphor + chlorphenol + menthol → See: Dental List
Castor oil → See: Dispensary List
Cement, glass ionomer → See: Dental List
Cement, phosphate + liquid → See: Dental List
Cement, silicate + liquid → See: Dental List
Chlorphenol + menthol → See: Dental List
Coal tar → See: Dispensary List
Composite bonding agent → See: Dental List
Creosote + lidocaine + paraformaldehyde → See: Dental List
Cresol → See: Dispensary List
Cresophen → See: Dental List
Dental amalgam → See: Dental List
Dental composite, light cure → See: Dental List
Dental composite, self cure → See: Dental List
Dental etchant → See: Dental List
Denture base, heat cure + liquid → See: Dental List
Denture base, self cure + liquid → See: Dental List
Emulsifying wax → See: Dispensary List
Ephedrine liquid → See: Dispensary List
Ethacridine lactate powder → See: Dispensary List
Ethanol 96% liquid → See: Dispensary List
Ether (diethylether) liquid → See: Dispensary List
Eucerin powder → See: Dispensary List
Eugenol → See: Dental List
Eugenol + zinc oxide → See: Dental List
Formacresol → See: Dental List
Formaldehyde → See: Dispensary List
Glycerin liquid → See: Dispensary List
Gutta-percha point → See: Dental List
Hydroquinone powder → See: Dispensary List
Ichthyol liquid → See: Dispensary List
Isopropyl alcohol liquid → See: Dispensary List
Lanolin (wool wax) → See: Dispensary List
Linoleic acid → See: Dispensary List
Magnesium sulfate → See: Dispensary List
Menthol powder → See: Dispensary List
Mercury → See: Dental List
Methanol liquid → See: Dispensary List
Methylated spirits → See: Dispensary List
Oligominol liquid → See: Dispensary List
Olive oil liquid → See: Dispensary List
Paraffin, hard → See: Dispensary List
Paraffin, yellow → See: Dispensary List
Peppermint oil → See: Dispensary List
Phenol powder → See: Dispensary List
Propylene glycol liquid → See: Dispensary List
Pulpy solution → See: Dental List
Resorcin powder → See: Dispensary List
Salicylic acid powder → See: Dispensary List
Sodium bicarbonate powder → See: Dispensary List
Sodium chloride powder → See: Dispensary List
Sodium hyposulfate powder → See: Dispensary List
Starch powder → See: Dispensary List
Stearic acid powder → See: Dispensary List
Sulfur sublimate → See: Dispensary List
Talc powder → See: Dispensary List
Tannic acid → See: Dispensary List
Tartaric acid powder → See: Dispensary List
Tragacanth → See: Dispensary List
Tricresol-formalin → See: Dental List
Trisodium citrate dihydrate → See: Dispensary List
Turpentine oil (oleum terebinthineae) → See: Dispensary List
Urea powder → See: Dispensary List
Vaseline → EML! → See: Dispensary List
Wool fat → See: Dispensary List
Zinc oxide → See: Dental List
Zinc oxide powder → See: Dispensary List
Zinc undecenoate → See: Dispensary List
# Alphabetical Licensed Medicines List

## A

<table>
<thead>
<tr>
<th>Medication</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abacavir (ABC)</td>
<td>300 mg per tablet, oral ingestion tablet</td>
<td>J05AF06or</td>
</tr>
<tr>
<td>Acarbose</td>
<td>100 mg per tablet, oral ingestion tablet</td>
<td>A10BF01or</td>
</tr>
<tr>
<td>Aceclofenac</td>
<td>50 mg per tablet, oral ingestion tablet</td>
<td>A10BF01or</td>
</tr>
<tr>
<td>Aceclofenac</td>
<td>100 mg per tablet, oral ingestion tablet</td>
<td>M01AB16or</td>
</tr>
<tr>
<td>Aceclofenac</td>
<td>150 mg/3 ml, injection solution</td>
<td>M01AB16or</td>
</tr>
<tr>
<td>Acetazolamide</td>
<td>250 mg per tablet, oral ingestion tablet</td>
<td>S01EC01or</td>
</tr>
<tr>
<td>Acetazolamide</td>
<td>150 mg/3 ml, injection solution</td>
<td>S01EC01or</td>
</tr>
<tr>
<td>Acetic acid liquid</td>
<td>[v99Ab00]</td>
<td></td>
</tr>
<tr>
<td>Aceton liquid</td>
<td>[v99Ab00]</td>
<td></td>
</tr>
<tr>
<td>Acetylcysteine</td>
<td>200 mg/5 ml, oral ingestion syrup</td>
<td>R05CB01or</td>
</tr>
<tr>
<td>Acetylcysteine</td>
<td>200 mg/ml, in 10 ml ampoule, injection solution</td>
<td>V03AB23inj</td>
</tr>
<tr>
<td>Acetylcysteine</td>
<td>200 mg per tablet, oral ingestion tablet</td>
<td>R05CB01inj</td>
</tr>
<tr>
<td>Acetylcysteine</td>
<td>200 mg/ml, in 10 ml ampoule, injection solution</td>
<td>R05CB01or</td>
</tr>
<tr>
<td>Acetylsalicylic acid (aspirin)</td>
<td>100 mg per tablet, oral ingestion tablet</td>
<td>B01AC06or</td>
</tr>
<tr>
<td>Acetylsalicylic acid (aspirin)</td>
<td>100 mg per tablet, oral ingestion tablet</td>
<td>N02BA01or</td>
</tr>
<tr>
<td>Acetylsalicylic acid (aspirin)</td>
<td>300 mg per tablet, oral ingestion tablet</td>
<td>N02BA01or</td>
</tr>
<tr>
<td>Acetylsalicylic acid (aspirin)</td>
<td>325 mg per tablet, oral ingestion tablet</td>
<td>B01AC06or</td>
</tr>
<tr>
<td>Acetylsalicylic acid (aspirin)</td>
<td>325 mg per tablet, oral ingestion tablet</td>
<td>N02BA01or</td>
</tr>
<tr>
<td>Acetylsalicylic acid (aspirin)</td>
<td>500 mg per tablet, oral ingestion tablet</td>
<td>N02BA01or</td>
</tr>
<tr>
<td>Acetylsalicylic acid (aspirin)</td>
<td>75 mg per tablet, oral ingestion tablet</td>
<td>N02BA01or</td>
</tr>
<tr>
<td>Acetylsalicylic acid (aspirin)</td>
<td>75 mg per tablet, oral ingestion tablet</td>
<td>B01AC06or</td>
</tr>
<tr>
<td>Aciclovir</td>
<td>200 mg per tablet, oral ingestion tablet</td>
<td>J05AB01or</td>
</tr>
<tr>
<td>Aciclovir</td>
<td>3% in 5 g tube, ophthalmic ointment</td>
<td>S01AD03</td>
</tr>
<tr>
<td>Aciclovir</td>
<td>400 mg per tablet, oral ingestion tablet</td>
<td>J05AB01or</td>
</tr>
<tr>
<td>Aciclovir</td>
<td>5% in 15 g tube, topical ointment</td>
<td>D06BB03</td>
</tr>
<tr>
<td>Activated charcoal</td>
<td>1 g per tablet, oral ingestion tablet</td>
<td>A07BA01or</td>
</tr>
<tr>
<td>Activated charcoal</td>
<td>500 mg per tablet, oral ingestion tablet</td>
<td>A07BA01or</td>
</tr>
<tr>
<td>Activated charcoal powder</td>
<td>[A07BA01or]</td>
<td></td>
</tr>
<tr>
<td>Adenosine</td>
<td>3 mg/ml, in 2 ml ampoule, injection solution</td>
<td>C01EB10inj</td>
</tr>
<tr>
<td>Adrenalin 0.0005% + lidocaine 1% injection solution</td>
<td>[N01BB52inj]</td>
<td>EML!</td>
</tr>
<tr>
<td>Adrenalin 0.0005% + lidocaine 2% in 50 ml vial, injection solution</td>
<td>[N01BB52inj]</td>
<td>EML!</td>
</tr>
<tr>
<td>Adrenalin 0.00125% + lidocaine dental 1% injection solution</td>
<td>[N01BB52inj]</td>
<td>EML!</td>
</tr>
<tr>
<td>Adrenalin 0.00125% + lidocaine dental 2% injection solution</td>
<td>[N01BB52inj]</td>
<td>EML!</td>
</tr>
<tr>
<td>Albendazole</td>
<td>200 mg/5ml, in 10 ml bottle, oral ingestion suspension</td>
<td>P02CA03or</td>
</tr>
<tr>
<td>Albendazole</td>
<td>200 mg per tablet, oral chewable tablet</td>
<td>P02CA03or</td>
</tr>
<tr>
<td>Albendazole</td>
<td>400 mg per tablet, oral chewable tablet</td>
<td>P02CA03or</td>
</tr>
<tr>
<td>Albumin (human)</td>
<td>20% in 500 ml bottle, injection solution</td>
<td>B05AA01inj</td>
</tr>
<tr>
<td>Albumin (human)</td>
<td>5% in 500 ml bottle, injection solution</td>
<td>B05AA01inj</td>
</tr>
<tr>
<td>Alcohol 25% + benzoic acid 0% + eucalyptol 0.091% + menthol 2% + methyl salicylate 0.055% + thymol 0.063% (Listerine)</td>
<td>oral topical solution</td>
<td>A01AD11or</td>
</tr>
<tr>
<td>Alendronic acid</td>
<td>10 mg per tablet, oral ingestion tablet</td>
<td>M05BA04or</td>
</tr>
<tr>
<td>Alendronic acid</td>
<td>70 mg per tablet, oral ingestion tablet</td>
<td>M05BA04or</td>
</tr>
<tr>
<td>Alfacalcidol (vit D)</td>
<td>0.25 mcg per capsule, oral ingestion capsule</td>
<td>A11CC03or</td>
</tr>
<tr>
<td>Alfacalcidol (vit D)</td>
<td>0.5 mcg + calcium carbonate 1,000 mg per tablet, oral ingestion tablet</td>
<td>A02AX00or</td>
</tr>
</tbody>
</table>
Alfacalcidol (vit D) 2 mcg/ml, in 1 ml ampoule, injection solution [A11CC03inj]

Alginate [V99AA00] → See: Dental List

Alginic acid 500 mg + aluminium hydroxide 100 mg + magnesium trisilicate 25 mg + sodium bicarbonate 170 mg per tablet, oral ingestion tablet [A02BX13or]

Allopurinol 100 mg per tablet, oral ingestion tablet [M04AA01or] → EML!

Allopurinol 300 mg per tablet, oral ingestion tablet [M04AA01or]

Almond oil liquid [V99AB00] → See: Dispensary List

Alprazolam 0.25 mg per tablet, oral ingestion tablet [N05BA12or]

Alprazolam 0.5 mg per tablet, oral ingestion tablet [N05BA12or] → EML!

Alprazolam 1 mg per tablet, oral ingestion tablet [N05BA12or]

Aluminium hydroxide 120 mg + magnesium trisilicate 250 mg per tablet, oral ingestion tablet [A02AD01or] → EML!

Aluminium hydroxide 200 mg + magnesium hydroxide 200 mg per tablet, oral chewable tablet [A02AD01or] → EML!

Aluminium hydroxide 200 mg + magnesium hydroxide 200 mg + simethicone 25 mg per tablet, oral chewable tablet [A02AF02or]

Aluminium hydroxide 225 mg + magnesium hydroxide 200 mg/5 ml, in 200 ml bottle, oral ingestion suspension [A02AD01or] → EML!

Aluminium hydroxide 225 mg + magnesium hydroxide 200 mg + simethicone 25 mg/5 ml, oral ingestion suspension [A02AF02or]

Aluminium hydroxide 250 mg + magnesium trisilicate 500 mg per tablet, oral ingestion tablet [A02AD01or]

Aluminium hydroxide 291 mg + magnesium hydroxide 92 mg + oxetacain 10 mg/5 ml, in 120 ml bottle, oral ingestion suspension

Aluminium hydroxide 300 mg per tablet, oral chewable tablet [A02AB01or]

Aluminium hydroxide 320 mg/5 ml, in 200 ml bottle, oral ingestion suspension [A02AB01or]

Aluminium hydroxide 500 mg per tablet, oral chewable tablet [A02AB01or] → EML!

Amantadine HCl 100 mg per capsule, oral ingestion capsule [N04BB01or]

Ambroxol 15 mg/5 ml, in 150 ml bottle, oral syrup [R05CB06or]

Ambroxol 30 mg/5 ml, in 150 ml bottle, oral ingestion syrup [R05CB06or]

Ambroxol 30 mg per tablet, oral ingestion tablet [R05CB06or]

Amikacin 125 mg/ml, in 2 ml ampoule, injection solution [J01GB06inj]

Amikacin 250 mg/ml, in 2 ml ampoule, injection solution [J01GB06inj]

Amikacin 500 mg/ml, in 2 ml vial, injection vial [J01GB06inj] → EML! → See: National Tuberculosis Program List

Amikacin 50 mg/ml, in 2 ml ampoule, injection solution [J01GB06inj]

Amiloride 5 mg + hydrochlorothiazide 50 mg per tablet, oral ingestion tablet [C03EA01or]

Amino acid 10% in 1,000 ml, infusion solution [B05BA01inj]

Amino acid 5% in 1,000 ml, infusion solution [B05BA01inj]

Amino acid balanced per milliliter, in 1,000 ml infusion solution [B05BA01inj]

Aminophylline 100 mg per tablet, oral ingestion tablet [R03DA05or] → EML!

Aminophylline 25 mg/ml in 10 ml ampoule, injection solution [R03DA05inj] → EML!

Amiodarone 200 mg per tablet, oral ingestion tablet [C01BD01or]

Amiodarone 50 mg/ml, in 3 ml ampoule, injection solution [C01BD01inj]

Amitriptyline 100 mg per tablet, oral ingestion tablet [N06AA09or]

Amitriptyline 10 mg per tablet, oral ingestion tablet [N06AA09or]

Amitriptyline 25 mg per tablet, oral ingestion tablet [N06AA09or] → EML!

Amlodipine 10 mg per tablet, oral ingestion tablet [C08CA01or]

Amlodipine 5 mg per tablet, oral ingestion tablet [C08CA01or] → EML!
Ammonium chloride 50 mg + chlorphenamine maleate 2 mg + codeine 5 mg + guaifenesin 50 mg + phenylephrine 5 mg + phenylpropanolamine 5 mg per tablet, oral tablet [R05FA02or]
Amoxicillin 125 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01CA04or] → EML!
Amoxicillin 125 mg + clavulanic acid 31.25 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01CR02or] → EML!
Amoxicillin 1 g per tablet, oral ingestion tablet [J01CA04or]
Amoxicillin 1 g + clavulanic acid 200 mg per vial, injection powder [J01CR02inj]
Amoxicillin 1 g per vial, injection powder [J01CA04inj]
Amoxicillin 200 mg + clavulanic acid 28.5 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01CR02or]
Amoxicillin 250 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01CA04or] → EML!
Amoxicillin 250 mg per tablet, oral ingestion tablet [J01CA04or] → EML!
Amoxicillin 250 mg + clavulanic acid 125 mg per tablet, oral ingestion tablet [J01CR02or]
Amoxicillin 250 mg + clavulanic acid 62.5 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01CR02or]
Amoxicillin 500 mg per tablet, oral ingestion tablet [J01CA04or] → EML!
Amoxicillin 500 mg per vial, injection powder [J01CA04inj]
Amoxicillin 500 mg + clavulanic acid 125 mg (co-amoxiclav) per tablet, oral ingestion tablet [J01CR02or] → EML!
Amoxicillin 875 mg + clavulanic acid 125 mg (co-amoxiclav) per tablet, oral ingestion tablet [J01CR02or]
Ampicillin 125 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01CA01or]
Ampicillin 125 mg + cloxacillin 125 mg/5 ml, in 60 ml bottle, oral syrup [J01CA51or]
Ampicillin 125 mg + cloxacillin 125 mg per capsule, oral ingestion capsule [J01CA51or]
Ampicillin 1 g per vial, injection powder [J01CA01inj] → EML!
Ampicillin 250 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01CA01or]
Ampicillin 250 mg per capsule, oral ingestion capsule [J01CA01or]
Ampicillin 250 mg + cloxacillin 250 mg per capsule, oral ingestion capsule [J01CA51or]
Ampicillin 250 mg + cloxacillin 250 mg per vial, injection powder [J01CA51inj]
Ampicillin 500 mg per capsule, oral ingestion capsule [J01CA01or]
Ampicillin 500 mg per vial, injection powder [J01CA01inj] → EML!
Amyl nitrite inhalation ampoule [V03AB22]
Amylase 6,000 fipu + lipase 10,500 fipu + protease 600 fipu + simethicone 40 mg/ml, oral syrup [A09AA02or]
Anethole trithione 0.025% oral solution [A16AX02or]
Anethole trithione 0.05% oral solution [A16AX02or]
Anethole trithione 0.1% oral solution [A16AX02or]
Anti-D immunoglobulin (human) 250 mcg per dose, in single-dose vial, injection vial [J06BB01inj] → EML!
Antitetanus immunoglobulin 250 IU/ml, in 1 ml ampoule, injection solution [J06BB02inj] → EML!
Antitetanus immunoglobulin 1,500 IU/mI, in 1 ml ampoule, injection solution [J06BB02inj] → EML!
Antitetanus immunoglobulin 3,000 IU/ml, in 1 ml ampoule, injection solution [J06BB02inj] → EML!
Antitetanus immunoglobulin 500 IU/ml, in 1 ml ampoule, injection solution [J06BB02inj] → EML!
Aprotinin 10 MU/ml, in 200 ml vial, injection vial [B02AB01inj]
Argyrol 1% + ephedrine 0.5% in 10 ml bottle, nasal solution [R01AB05]
Argyrol 2% + ephedrine 1% in 10 ml bottle, nasal solution [R01AB05]
Argyrol powder [V99AB00] → See: Dispensary List
Aripiprazole 10 mg per tablet, oral ingestion tablet [N05AX12or]
Aripiprazole 15 mg per tablet, oral ingestion tablet [N05AX12or]
Aripiprazole 20 mg per tablet, oral ingestion tablet [N05AX12or]
Aripiprazole 30 mg per tablet, oral ingestion tablet [N05AX12or]
Aripiprazole 5 mg/5 ml, oral ingestion solution [N05AX12or]
Aripiprazole 5 mg per tablet, oral ingestion tablet [N05AX12or]
Arsenic paste [V99AA00] → See: Dental List
Arsenic paste + ephedrine + lidocaine [V99AA00] → See: Dental List
Artemether oily 20 mg/ml, injection solution [P01BE02inj] → EML! → See: National Malaria and Leishmania Control Program List
Artemether oily 40 mg/ml, injection solution [P01BE02inj] → EML! → See: National Malaria and Leishmania Control Program List
Artemether oily 80 mg/ml, injection solution [P01BE02inj] → EML! → See: National Malaria and Leishmania Control Program List
Artesunate 100 mg + pyrimethamine 25 mg + sulfadoxine 500 mg per tablet (co-blister), oral ingestion tablet [P01BF04or] → EML! → See: National Malaria and Leishmania Control Program List
Artesunate 300 mg + pyrimethamine 50 mg + sulfadoxine 1,000 mg per tablet, oral ingestion tablet [P01BF04or] → EML! → See: National Malaria and Leishmania Control Program List
Artesunate 50 mg + pyrimethamine 25 mg + sulfadoxine 500 mg per tablet, oral ingestion tablet [P01BF04or] → EML! → See: National Malaria and Leishmania Control Program List
Artesunate 600 mg + pyrimethamine 75 mg + sulfadoxine 1,500 mg per tablet, oral ingestion tablet [P01BF04or] → EML! → See: National Malaria and Leishmania Control Program List
Ascorbic acid (vit C) 500 mg per tablet, oral effervescent tablet [A11GA01or]
Ascorbic acid (vit C) 50 mg/ml, in 10 ml oral drop [A11GA01or]
Atazanavir 300 mg + ritonavir 100 mg (ATv/rTv) per tablet, oral ingestion tablet [J05AR12or] → EML! → See: National HIV/AIDS Program List
Atenolol 25 mg per tablet, oral ingestion tablet [C07AB03or] → EML!
Atenolol 50 mg per tablet, oral ingestion tablet [C07AB03or] → EML!
Atenolol 100 mg per tablet, oral ingestion tablet [C07AB03or] → EML!
Atorvastatin 10 mg per tablet, oral ingestion tablet [C10AA05or]
Atorvastatin 20 mg per tablet, oral ingestion tablet [C10AA05or] → EML!
Atorvastatin 40 mg per tablet, oral ingestion tablet [C10AA05or]
Atorvastatin 5 mg per tablet, oral ingestion tablet [C10AA05or]
Azithromycin 200 mg/5 ml, in 15 ml bottle, oral ingestion suspension [J01FA10or]
Azithromycin 250 mg per capsule, oral ingestion capsule [J01FA10or] → EML!
Azithromycin 500 mg per capsule, oral ingestion capsule [J01FA10or] → EML!
Bacitracin 500 IU/g, in 3.5 g tube, ophthalmic ointment [S01AA30]
Bacitracin 500 IU + neomycin 5 mg/g, in 15 g tube, topical ointment [D06AX51] → EML!
Baclofen 10 mg per tablet, oral ingestion tablet [M03BX01or]
Barium sulfate 135 g per pack, oral powder [V08BAO1or]
Barium sulfate 1 kg per pack, oral powder [V08BAO2or]
Barium sulfate 30% parenteral aqueous solution [V08BA01] → EML!
Beclometasone dipropionate 250 mcg per dose, inhalation aerosol [R03BA01ihas] → EML!
Beclometasone dipropionate 50 mcg per dose, inhalation aerosol [R03BA01ihas] → EML!
Beclometasone 0.1 mg + salbutamol 0.05 mg per dose, inhalation solution [R03AK04]
Beclometasone dipropionate 800 mcg/2 ml, nebulizer solution [R03BA01ihsl]
Beclometasone dipropionate 800 mcg + salbutamol 1,600 mcg/2 ml, nebulizer solution [R03BA01ihsl]
Beeswax [V99AB00] → See: Dispensary List
Benzalkonium chloride 1% in 30 ml bottle, topical solution [D08AJ01]
Benzocaine 5% in 15 g tube, topical ointment [D04AB04]
Benzoic acid 6% + salicylic acid 3% topical ointment [P03AX01] → EML!
Benzoic acid powder [V99AB00] → See: Dispensary List
Benzoyl peroxide 1% in 100 ml bottle, topical solution [D10AE01]
Benzoyl peroxide 5% topical cream [D10AE01] → EML!
Benzoyl peroxide 5% topical lotion [D10AE01] → EML!
Benzydamine 0.15% in 100 ml bottle, oral topical solution [A01AD02or] → See: Dental List
Benzydamine 1.5 mg/ml, in 100 ml bottle, topical lotion [M01AX07or]
Benzydamine 25% in 60 ml bottle, topical lotion [P03AX01] → EML!
Benzyldimethane powder [P03AX01] → See: Dispensary List
Betaine glucuronate 187.5 mg + diethanolamine glucuronate 50 mg + nicotinamide 10 mg/5 ml, in 100 ml bottle, oral syrup [A05BA20or]
Betaine glucuronate 150 mg + diethanolamine glucuronate 30 mg + nicotinamide 8.2 mg per capsule, oral ingestion capsule [A16AA06or]
Betaine glucuronate 75 mg + diethanolamine glucuronate 20 mg + nicotinamide 4.1 mg/ml, in 10 ml, injection solution [A16AA06inj]
Betaine glucuronate 75 mg + diethanolamine glucuronate 20 mg + nicotinamide 4.1 mg/ml, in 2 ml, injection solution [A16AA06inj]
Betamethasone (dipropionate or valerate) 0.15% in 15 g tube, topical ointment [D07AC01]
Betamethasone 0.01% + fusidic acid 2% in 15 g tube, topical cream [D07BC01]
Betamethasone 0.1% in 15 g tube, topical ointment [D07AC01]
Betamethasone 0.1% in 15 ml tube, topical lotion [D07AC01]
Betamethasone 0.1% + neomycin 0.5% in 10 ml bottle, ophthalmic drop [S01CA05]
Betamethasone 0.1% + neomycin 0.5% in 15 g tube, topical cream [D07CC01] → EML!
Betamethasone 0.1% + neomycin 0.5% in 3 g tube, ophthalmic ointment [S03CA06]
Betamethasone 0.5 mg per tablet, oral tablet [H02AB01or]
Betamethasone 0.5 mg + clotrimazole 10 mg per gram, in 15 g tube, topical cream [D07CC01]
Betamethasone 1% in 10 ml bottle, otic drop [S02BA07]
Betamethasone 4 mg/ml, in 1 ml ampoule, injection solution [H02AB01inj]
Betamethasone 50 mcg per dose, inhalation spray [R03BA04]
Betamethasone sodium phosphate 1% in 20 g tube, topical ointment [D07AC01]
Bethanechol 10 mg per tablet, oral ingestion tablet [N07AB02or]
Biperiden 2 mg per tablet, oral ingestion tablet [N04AA02or] → EML!
Biperiden 5 mg/ml, in 1 ml ampoule, injection solution [N04AA02inj] → EML!
Bisacodyl 5 mg per tablet, oral ingestion tablet [A06AB02or] → EML!
Bismuth subcitrate 120 mg per tablet, oral ingestion tablet [A02BX05or]
Bismuth subnitrate powder [A02BX05or] → See: Dispensary List
Bisoprolol 10 mg per tablet, oral ingestion tablet [C07AB07or]
Bisoprolol 2.5 mg per tablet, oral ingestion tablet [C07AB07or]
Bisoprolol 5 mg per tablet, oral ingestion tablet [C07AB07or]
Bleomycin 15 IU per ampoule, injection solution [L01DC01inj]
Boric acid + glycerin 5% (glycerin boric) in 10 ml, topical solution [D08AD01] → EML!
Boric acid + glycerin 5% (glycerin boric) otic liquid [S02AA03] → EML!
Boric acid powder [S02AA03] → See: Dispensary List
Botulinum antitoxin monovalent (E) injection V [J06AA04inj]
Botulinum antitoxin polyvalent (A+B+E) injection solution [J06AA04inj]
Bretylium tosylate 50 mg/ml, in 10 ml ampoule, injection solution [C01BD02inj]
Bretylium tosylate 50 mg/ml, in 2 ml ampoule, injection solution [C01BD02inj]
Brimonidine tartrate 0.2% in 5 ml bottle, ophthalmic solution [S01EA05inj]
Bromazepam 3 mg per tablet, oral ingestion tablet [N05BA08or]
Bromhexine 2 mg/ml, in 2 ml ampoule, injection solution [R05CB02inj]
Bromhexine 4 mg/5 ml, in 60 ml, oral syrup [R05CB02or]
Bromhexine 8 mg per tablet, oral ingestion tablet [R05CB02or]
Bromocriptine 2.5 mg per tablet, oral ingestion tablet [G02CB01or]
Bromocriptine mesylate 2.5 mg per tablet, oral ingestion tablet [N04BC01or] → EML!
Buclizine 5 mg/5 ml, in 120 ml bottle, oral syrup [R06AE01or]
Bupivacaine 0.25% in 10 ml ampoule, injection solution [N01BB01inj] → EML!
Bupivacaine 0.5% in 10 ml ampoule, injection solution [N01BB01inj] → EML!
Buprenorphine 2 mg per tablet, oral ingestion tablet [N07BC01or] → EML! → See: National Drug Demand Reduction Program
Buprenorphine 8 mg per tablet, oral ingestion tablet [N07BC01or] → EML! → See: National Drug Demand Reduction Program
Buspirone 10 mg per tablet, oral ingestion tablet [N05BE01or]
Buspirone 5 mg per tablet, oral ingestion tablet [N05BE01or]
Busulfan 2 mg per tablet, oral ingestion tablet [L01AB01or]

Caffeine 100 mg + cyclizine 50 mg + ergotamine 2 mg per tablet, oral ingestion tablet [N02CA52or]
Caffeine 100 mg + ergotamine 1 mg per tablet, oral ingestion tablet [N02CA52or]
Caffeine 10 mg/ml, injection solution [N06BC01inj]
Calamine (ZnO + Fe2O3) 8% in 30 g tube, topical cream [D04AX01] → EML!
Calamine (ZnO + Fe2O3) 8% in 60 ml bottle, topical lotion [D04AX01] → EML!
Calamine (ZnO + Fe2O3) 8% + diphenhydramine 1% in 30 g tube, topical cream [D04AX01]
Calamine (ZnO + Fe2O3) 8% + diphenhydramine 1% in 60 ml bottle, topical lotion [D04AX01]
Calamine (ZnO + Fe2O3) powder [D04AX01] → See: Dispensary List
Calcitonine 100 IU per dose, in 3.7 dose, nasal spray [H05BA01ns]
Calcitonine 200 IU/mg, in 3.7 mg, nasal spray [H05BA01ns]
Calcitonine 50 IU/ml, in 1 ml ampoule, injection solution [H05BA03inj]
Calcitriol (vit D) 0.25 mcg per capsule, oral ingestion capsule [A11CC04or]
Calcitriol (vit D) 1 mcg/ml, in 1 ml ampoule, injection solution [A11CC04inj]
Calcium carbonate 1.25 g per tablet, oral ingestion tablet [A12AA04or]
<table>
<thead>
<tr>
<th>Medicine</th>
<th>Formulation and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium carbonate 1,000 mg + vit D3 2.5 mcg + calcium elemental 400 mg per tablet, oral ingestion tablet</td>
<td>[A11CC20or]</td>
</tr>
<tr>
<td>Calcium carbonate 500 mg per tablet, oral effervescent tablet</td>
<td>[A02AC01or]</td>
</tr>
<tr>
<td>Calcium carbonate 500 mg + vit D3 250 IU per tablet, oral ingestion tablet</td>
<td>[A02AC10or]</td>
</tr>
<tr>
<td>Calcium disodium edetate 200 mg/ml in 5 ml, injection solution</td>
<td>[V03AB03inj]</td>
</tr>
<tr>
<td>Calcium folinate 15 mg per tablet, oral ingestion tablet</td>
<td>[V03AF03or]</td>
</tr>
<tr>
<td>Calcium folinate 3 mg/ml, injection solution</td>
<td>[V03AF03inj]</td>
</tr>
<tr>
<td>Calcium gluconate 10% in 10 ml ampoule, injection solution</td>
<td>[A12AA03inj]</td>
</tr>
<tr>
<td>Calcium hydroxide</td>
<td>[V99AA00] → See: Dental List</td>
</tr>
<tr>
<td>Calcium hydroxide + iodoform</td>
<td>[V99AA00] → See: Dental List</td>
</tr>
<tr>
<td>Calcium lactate 300 mg per tablet, oral ingestion tablet</td>
<td>[A12AA05or]</td>
</tr>
<tr>
<td>Calcium pantothenate 100 mg per tablet, oral ingestion tablet</td>
<td>[A02AC01or]</td>
</tr>
<tr>
<td>Calcium phosphate 210 mg + vit D 350 IU/5 ml, in 110 ml, oral syrup</td>
<td>[A11CC20or]</td>
</tr>
<tr>
<td>Camphor + chlorphenol + menthol</td>
<td>[V99AA00] → See: Dental List</td>
</tr>
<tr>
<td>Camphor powder</td>
<td>[V99AB00] → See: Dispensary List</td>
</tr>
<tr>
<td>Candesartan 16 mg per tablet, oral ingestion tablet</td>
<td>[C09CA06or]</td>
</tr>
<tr>
<td>Candesartan 16 mg + hydrochlorothiazide 12.5 mg per tablet, oral ingestion tablet</td>
<td>[C09DA06or]</td>
</tr>
<tr>
<td>Candesartan 2 mg per tablet, oral ingestion tablet</td>
<td>[C09CA06or]</td>
</tr>
<tr>
<td>Candesartan 32 mg per tablet, oral ingestion tablet</td>
<td>[C09CA06or]</td>
</tr>
<tr>
<td>Candesartan 8 mg per tablet, oral ingestion tablet</td>
<td>[C09CA06or]</td>
</tr>
<tr>
<td>Capreomycin 1 g per vial, injection powder</td>
<td>[J04BA30inj] → EML! → See: National Tuberculosis Program List</td>
</tr>
<tr>
<td>Capsaicin 0.075% in 25 g, topical gel</td>
<td>[D04AB11]</td>
</tr>
<tr>
<td>Captopril 25 mg per tablet, oral ingestion tablet</td>
<td>[C09AA01or]</td>
</tr>
<tr>
<td>Captopril 50 mg per tablet, oral ingestion tablet</td>
<td>[C09AA01or]</td>
</tr>
<tr>
<td>Carbamazepine 100 mg per tablet, oral ingestion tablet</td>
<td>[N03AF01or]</td>
</tr>
<tr>
<td>Carbamazepine 200 mg per tablet, oral ingestion tablet</td>
<td>[N03AF01or]</td>
</tr>
<tr>
<td>Carbenicillin 1 g per ampoule, injection solution</td>
<td>[J01CA03inj]</td>
</tr>
<tr>
<td>Carbenicillin 382 mg per tablet, oral ingestion tablet</td>
<td>[J01CA03or]</td>
</tr>
<tr>
<td>Carbenicillin 5 g per ampoule, injection solution</td>
<td>[J01CA03inj]</td>
</tr>
<tr>
<td>Carbidopa 10 mg + levodopa 100 mg per tablet, oral ingestion tablet</td>
<td>[N04BA02or]</td>
</tr>
<tr>
<td>Carbidopa 25 mg + levodopa 250 mg per tablet, oral ingestion tablet</td>
<td>[N04BA02or]</td>
</tr>
<tr>
<td>Carbidopa 50 mg + levodopa 250 mg per tablet, oral ingestion tablet</td>
<td>[N04BA02or]</td>
</tr>
<tr>
<td>Carbimazole 5 mg per tablet, oral ingestion tablet</td>
<td>[H03BB01or]</td>
</tr>
<tr>
<td>Carvedilol 12.5 mg per tablet, oral ingestion tablet</td>
<td>[C07AG02or]</td>
</tr>
<tr>
<td>Carvedilol 25 mg per tablet, oral ingestion tablet</td>
<td>[C07AG02or]</td>
</tr>
<tr>
<td>Carvedilol 6.25 mg per tablet, oral ingestion tablet</td>
<td>[C07AG02or]</td>
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<tr>
<td>Castor oil liquid</td>
<td>[V99AB00] → See: Dispensary List</td>
</tr>
<tr>
<td>Cefaclor 125 mg/5 ml, in 60 ml bottle, oral ingestion suspension</td>
<td>[J01DC04or]</td>
</tr>
<tr>
<td>Cefaclor 250 mg/5 ml, in 60 ml bottle, oral ingestion suspension</td>
<td>[J01DC04or]</td>
</tr>
<tr>
<td>Cefaclor 250 mg per tablet, oral ingestion tablet</td>
<td>[J01DC04or]</td>
</tr>
<tr>
<td>Cefaclor 500 mg per capsule, oral ingestion capsule</td>
<td>[J01DC04or]</td>
</tr>
<tr>
<td>Cefaclor 50 mg/ml, injection solution</td>
<td>[J01DC04inj]</td>
</tr>
<tr>
<td>Cefadroxil 125 mg/5 ml, in 60 ml bottle, oral ingestion suspension</td>
<td>[J01DB05or]</td>
</tr>
<tr>
<td>Cefadroxil 250 mg/5 ml, in 60 ml bottle, oral ingestion suspension</td>
<td>[J01DB05or]</td>
</tr>
<tr>
<td>Cefadroxil 500 mg per capsule, oral ingestion capsule</td>
<td>[J01DB05or]</td>
</tr>
<tr>
<td>Cefalexin 125 mg/5 ml, in 60 ml bottle, oral ingestion suspension</td>
<td>[J01DB01or]</td>
</tr>
<tr>
<td>Cefalexin 250 mg/5 ml, in 60 ml bottle, oral ingestion suspension</td>
<td>[J01DB01or]</td>
</tr>
</tbody>
</table>
Cefalexin 250 mg per capsule, oral ingestion capsule [J01DB01or]
Cefalexin 500 mg per capsule, oral ingestion capsule [J01DB01or]
Cefazolin 1 g per vial, injection vial [J01DB04inj]
Cefepime 1 g per vial, injection vial [J01DE01inj]
Cefepime 500 mg per vial, injection vial [J01DE01inj]
Cefixime 100 mg/5 ml, in 30 ml bottle, oral ingestion suspension [J01DD08or]
Cefixime 200 mg/5 ml, in 30 ml bottle, oral ingestion suspension [J01DD08or]
Cefixime 200 mg per tablet, oral ingestion tablet [J01DD08or]
Cefixime 400 mg per tablet, oral ingestion tablet [J01DD08or]
Cefotaxime 1 g per vial, injection vial [J01DD01inj]
Cefotaxime 250 mg per vial, injection powder [J01DD01inj]
Cefotaxime 500 mg per vial, injection powder [J01DD01inj]
Cefradine 125 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01DB09or]
Cefradine 1 g per vial, injection powder [J01DB09inj]
Cefradine 250 mg/5 ml, in 60 ml, oral ingestion suspension [J01DB09or]
Cefradine 500 mg per capsule, oral ingestion capsule [J01DB09or]
Cefradine 500 mg per vial, injection powder [J01DB09inj]
Ceftazidime 1 g per vial, injection powder [J01DD02inj]
Ceftazidime 250 mg per vial, injection powder [J01DD02inj]
Ceftazidime 500 mg per vial, injection powder [J01DD02inj]
Ceftriaxone 1 g per vial, injection powder [J01DC02inj]
Ceftriaxone 250 mg per vial, injection powder [J01DC02inj]
Ceftriaxone 2 g per vial, injection powder [J01DD04inj]
Ceftriaxone 500 mg per vial, injection powder [J01DD04inj] → EML!
Ceftriaxone 1.5 g per vial, injection powder [J01DC02inj]
Ceftriaxone 125 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01DC02or]
Ceftriaxone 125 mg per tablet, oral ingestion tablet [J01DC02or]
Ceftriaxone 250 mg per vial, injection powder [J01DC02inj]
Ceftriaxone 750 mg per vial, injection powder [J01DC02inj]
Celecoxib 100 mg per capsule, oral ingestion capsule [M01AH01or]
Celecoxib 200 mg per capsule, oral ingestion capsule [M01AH01or]
Cement, glass ionomer [V99AA00] → See: Dental List
Cement, phosphate + liquid [V99AA00] → See: Dental List
Cement, silicate + liquid [V99AA00] → See: Dental List
Cetalkonium chloride 0.01% + choline salicylate 8.7% + ethanol 39% in 10 g tube, topical gel [D08AX54]
Cetirizine 10 mg per tablet, oral ingestion tablet [R06AE07or]
Cetirizine 1 mg/ml, in 60 ml bottle, oral syrup [R06AE07or]
Cetirizine 1 mg/ml, injection solution [R06AE07in]
Cetrimide 15% + chlorhexidine gluconate 1.5% topical solution [D08AC52] → EML!
Cetylpyridinium 0.15% + lidocaine 2% in 10 g tube, oral topical gel [A01AB11] → See: Dental List
Cetylpyridinium 0.15% + lidocaine 2% oral topical solution [A01AB11] → See: Dental List
Chloral hydrate 500 mg/5 ml, in 120 ml, oral ingestion solution [N05CC01or]
Chlorambucil 2 mg per tablet, oral ingestion tablet [L01AA02or]
Chloramphenicol 0.5% in 2.5 ml bottle, ophthalmic drop [S01AA01] → EML!
Chloramphenicol 0.5% + dexamethasone 0.1% in 2.5 ml bottle, ophthalmic drop [S01CA01]
Chloramphenicol 1% in 3.5 g tube, ophthalmic ointment [S01AA01]
Chloramphenicol 1% + hydrocortisone 0.5% in 10 ml bottle, ophthalmic drop [S01CA03]
Chloramphenicol 125 mg/5 ml, in 100 ml bottle, oral syrup [J01BA01or] → EML!
Chloramphenicol 1 g per vial, injection powder [J01BA01inj] → EML!
Chloramphenicol 250 mg per capsule, oral ingestion capsule [J01BA01or] → EML!
Chloramphenicol 500 mg per vial, injection powder [J01BA01inj] → EML!
Chloridiazepoxide 10 mg per tablet, oral ingestion tablet [N05BA02or] → EML!
Chloridiazepoxide 5 mg per tablet, oral ingestion tablet [N05BA02or]
Chlorhexidine 0.15% + sodium fluoride 0.5% in 50 ml bottle, oral topical solution [A01AB03or]
See: Dental List
Chlorhexidine digluconate 5% topical solution [D08AC02] → EML!
Chlorhexidine digluconate 7.1% topical solution or gel [D08AC02] → EML!
Chloroquine (base) 150 mg per tablet, oral ingestion tablet [P01BA01or] → EML! → See: National Malaria and Leishmaniasis Control Program List
Chloroquine (base) 50 mg/5 ml, in 60 ml, oral syrup [P01BA01or] → EML! → See: National Malaria and Leishmaniasis Control Program List
Chlorothiazide 500 mg per tablet, oral ingestion tablet [C03AA04or]
Chloroxylene 4.8% in 50 ml, topical solution [D08AE05]
Chlorphenamine maleate 10 mg/ml, in 1 ml, injection solution [R06AB04inj] → EML!
Chlorphenamine maleate 4 mg per tablet, oral ingestion tablet [R06AB04or] → EML!
Chlorphenol + menthol [V99AA00] → See: Dental List
Chlorpromazine 100 mg per tablet, oral ingestion tablet [N05AA01or] → EML!
Chlorpromazine 25 mg per tablet, oral ingestion tablet [N05AA01or] → EML!
Chlorpromazine 25 mg/ml, in 2 ml ampoule, injection solution [N05AA01inj] → EML!
Chlorpromazine 50 mg per tablet, oral ingestion tablet [N05AA01or]
Chlorpropamide 250 mg per tablet, oral ingestion tablet [A10BB02or]
Chlortalidone (chlorthalidone) 100 mg per tablet, oral ingestion tablet [C03BA04or]
Colestyramine (Colestyramine) 600,000 IU/ml, injection solution [A11CC05inj] → EML!
Chymotrypsin 5,000 IU/ml, in 1 ml ampoule, injection solution [B06AA04inj]
Chymotrypsin 5,000 IU per tablet, oral ingestion tablet [B06AA04or]
Ciclosporin (Ciclosporin) 100 mg/5 ml, oral ingestion solution [L04AD01or]
Ciclosporin 100 mg per capsule, oral ingestion capsule [L04AD01or]
Ciclosporin 25 mg per capsule, oral ingestion capsule [L04AD01or]
Cilastatin 1 g + imipenem 1 g/ml, injection vial [J01DH51inj]
Cilastatin 250 mg + imipenem 250 mg per vial, injection powder [J01DH51inj]
Cilastatin 500 mg + imipenem 500 mg per vial, injection powder [J01DH51inj]
Cimetidine 100 mg/ml, in 2 ml ampoule, injection solution [A02BA01inj]
Cimetidine 200 mg/5 ml, in 100 ml bottle, oral ingestion suspension [A02BA01or]
Cimetidine 200 mg per tablet, oral ingestion tablet [A02BA01or]
Cimetidine 400 mg per tablet, oral ingestion tablet [A02BA01or]
Cinnarizine 25 mg per tablet, oral ingestion tablet [N07CA02or]
Cinnarizine 75 mg per tablet, oral ingestion tablet [N07CA02or]
Ciprofloxacin 0.3% in 2.5 ml bottle, ophthalmic drop [S01AX13]
Ciprofloxacin 100 mg per tablet, oral ingestion tablet [J01MA02or]
Ciprofloxacin 125 mg/5 ml, in 60 ml bottle, oral ingestion syrup [J01MA02or]
Ciprofloxacin 250 mg/5 ml, in 60 ml bottle, oral ingestion syrup [J01MA02or]
Ciprofloxacin 250 mg per tablet, oral ingestion tablet [J01MA02or] → EML!
Ciprofloxacin 2 mg/ml, in 100 ml ampoule, infusion solution [J01MA02inj]
Ciprofloxacin 2 mg/ml, in 50 ml ampoule, infusion solution [J01MA02inj] → EML!
Ciprofloxacin 500 mg per tablet, oral ingestion tablet [J01MA02or] → EML!
Ciprofloxacin 750 mg per tablet, oral ingestion tablet [J01MA02or]
Cisapride 10 mg per tablet, oral ingestion tablet [A03FA02or]
Citalopram 20 mg per tablet, oral ingestion tablet [N06AB04or]
Citocline 125 mg/ml, in 2 ml ampoule, injection solution [N06BX06inj]
Citric acid 2.153 mg + sodium bicarbonate 2.27 mg, oral ingestion tablet [A02AH00or]
Clarithromycin 125 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01FA09or]
Clarithromycin 250 mg per tablet, oral ingestion tablet [J01FA09or]
Clarithromycin 500 mg per tablet, oral ingestion tablet [J01FA09or]
Clemastine 1 mg/ml, in 2 ml, injection solution [R06AA04inj]
Clemastine 1 mg per tablet, oral ingestion tablet [R06AA04or]
Clemastine 1 mg + pseudoephedrine HCl 90 mg per tablet, oral ingestion tablet [R06AA04or]
Clemastine 2 mg/ml, in 2 ml, injection solution [R06AA04inj]
Clemastine 2 mg per tablet, oral ingestion tablet [R06AA04or]
Clidinium bromide 2.5 mg + chlordiazepoxide 5 mg per tablet, oral ingestion tablet [A03CA02or]
Clindamycin 150 mg per capsule, oral ingestion capsule [J01FF01or] → EML!
Clindamycin 900 mg + dextrrose 5% in 50 ml, parenteral infusion [J01FF01inj] → EML!
Clindamycin 2% in 40 g tube, vaginal gel [G01AA10vg]
Clindamycin 300 mg per capsule, oral ingestion capsule [J01FF01or]
Clindamycin 1% in 10 ml tube, topical lotion [D10AF01]
Clindamycin 2% in 10 ml tube, topical lotion [D10AF01]
Clobetasol 0.05% in 15 g tube, topical ointment [D07AD01]
Clofazimine (CLO) 100 mg per capsule, oral ingestion capsule [J04BA01or] → EML! → See: National Leprosy Program List
Clofazimine (CLO) 50 mg per capsule, oral ingestion capsule [J04BA01or] → EML! → See: National Leprosy Program List
Clomifene 25 mg per tablet, oral ingestion tablet [G03GB02or]
Clomifene 50 mg per tablet, oral ingestion tablet [G03GB02or] → EML!
Clomipramine 25 mg per tablet, oral ingestion tablet [N06AA04or] → EML!
Clomipramine 50 mg per tablet, oral ingestion tablet [N06AA04or] → EML!
Clonazepam 1 mg per tablet, oral ingestion tablet [N03AE01or]
Clonazepam 2 mg per tablet, oral ingestion tablet [N03AE01or]
Clonidine 0.1 mg per tablet, oral ingestion tablet [C02AC01or]
Clonidine 0.3 mg per tablet, oral ingestion tablet [C02AC01or]
Clopidogrel 75 mg per tablet, oral ingestion tablet [B01AC04or]
Clopidogrel 75 mg + acetylsalicylic acid 75 mg per tablet, oral ingestion tablet [M01BX00or]
Clorazepam dipotassium 5 mg per capsule, oral ingestion capsule [N05BA05or]
Clotrimazole 1% in 15 g tube, topical cream [D01AC01]
Clotrimazole 1% in 15 ml bottle, oral topical drop [A01AB18or]
Clotrimazole 1% in 45 g tube, vaginal cream [G01AF02vg]
Clotrimazole 100 mg per tablet, vaginal tablet [G01AF02vg]
Clotrimazole 10 mg + dexamethasone 4 mg per gram, in 15 g tube, topical cream [D07CB04]
Clotrimazole 2% in 25 g tube, vaginal cream [G01AF02vg]
Clotrimazole 500 mg per tablet, oral ingestion tablet [G01AF02or]
Clotrimazole 500 mg per tablet, vaginal tablet [G01AF02vg]
Cloxacillin 125 mg/5 ml, in 100 ml bottle, oral syrup [J01CF02or]
Cloxacillin 250 mg/5 ml, in 100 ml bottle, oral syrup [J01CF02or]
Cloxacillin 250 mg per capsule, oral ingestion capsule [J01CF02or] → EML!
Cloxacillin 500 mg per capsule, oral ingestion capsule [J01CF02or] → EML!
Cloxacillin 500 mg per vial, injection powder [J01CF02inj] → EML!
Coagulation factor II, VII, IX, X per ampoule, injection solution [B02BD01inj] → EML!
Coagulation factor II, VII, X per ampoule, injection solution [B02BD10inj]
Coagulation factor IX per ampoule, injection solution [B02BD04inj]
Coagulation factor VII recombinant activated coagulation factor VII 1.2 mg/ml, injection solution [B02BD01inj]
Coagulation factor VIII per ampoule, injection solution [B02BD02inj] → EML!
Coal tar [V99AB00] → See: Dispensary List
Coal tar 1% topical shampoo [D05AA01]
Coal tar 2% topical soap [D05AA01]
Coal tar 5% in 100 g bottle, topical lotion [D05AA01] → EML!
Cod liver oil 50 g + zinc oxide 30 g, topical ointment [D03AA01]
Codeine phosphate 15 mg/5 ml, in 60 ml, oral syrup [R05DA04or]
Codeine phosphate 30 mg per tablet, oral ingestion tablet [R05DA04or]
Colchicine 0.5 mg per tablet, oral ingestion tablet [M04AC01or] → EML!
Colecalciferol (vit D3) 400 IU + retinol (vit A) 1,500 IU/ml, oral drop [A11CB00or]
Colestyramine (cholestyramine) 4 g per sachet, oral ingestion powder [C10AC01or] → EML!
Colistin 250,000 IU per 5 ml, oral ingestion suspension [A07AA10or]
Composite bonding agent [V99AA00] → See: Dental List
Condom with and without nonoxinol 1 pce per piece, topical [G02BX01] → EML! → See: National Family Planning Program List
Copper sulfate powder [V03AB20] → See: Dispensary List
Creosote + lidocaine + paraformaldehyde [V99AA00] → See: Dental List
Cresol [V99AB00] → See: Dispensary List
Cresophen [V99AA00] → See: Dental List
Cromoglycic acid (cromolyn) 2% in 2.5 ml bottle, ophthalmic drop [S01GX01]
Cromoglycic acid 20 mg per dose, inhalation inhaler [R03BC01]
Cromoglycic acid 4% in 2.5 ml bottle, ophthalmic drop [S01GX01]
Cromoglycic acid 5 mg per dose, inhalation inhaler [R03BC01]
Crystal violet powder [D01AE02] → See: Dispensary List
Cyanocobalamine (vit B12) 500 mcg/ml, injection solution [B03BA01inj]
Cyclizine 50 mg per tablet, oral ingestion tablet [R06AE03or]
Cyclopentolate 0.5% in 2 ml bottle, ophthalmic drop [S01FA04]
Cyclopentolate 1% in 2 ml bottle, ophthalmic drop [S01FA04]
Cyclophosphamide 25 mg per tablet, oral ingestion tablet [L01AA01or]
Cyclophosphamide 500 mg per vial, injection powder [L01AA01inj]
Cycloserine 250 mg per capsule, oral ingestion capsule [J04AB01or] → EML! → See: National Tuberculosis Program List
Cyproheptadine 2 mg/5 ml, in 60 ml bottle, oral syrup [R06AX02or]
Cyproheptadine 4 mg per tablet, oral ingestion tablet [R06AX02or]
Cyproterone 2 mg + ethinylestadiol 0.035 mg per tablet, oral ingestion tablet [G03HB01or]
Cyproterone acetate 50 mg per tablet, oral ingestion tablet [G03HA01or]
Cytarabine 100 mg/ml, in 20 ml, injection vial [L01BC01inj]

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Dacarbazine 100 mg per vial, injection powder [L01AX04inj]
Dacarbazine 200 mg per vial, injection powder [L01AX04inj]
Dactinomycin 0.5 mg per vial, injection vial [L01DA01inj]
Dantrolene 20 mg per vial, injection vial [M03CA01inj]
Dantrolene 25 mg per capsule, oral ingestion capsule [M03CA01or]
Dapsone (DDS) 100 mg per tablet, oral ingestion tablet [J04BA02or] → EML! → See: National Leprosy Program List
Dapsone (DDS) 25 mg per tablet, oral ingestion tablet [J04BA02or] → EML! → See: National Leprosy Program List
Dapsone (DDS) 50 mg per tablet, oral ingestion tablet [J04BA02or] → EML! → See: National Leprosy Program List
Daunorubicin 20 mg/ml, in 1 ml, injection solution [L01Db02inj]
Daunorubicin 40 mg/ml, in 1 ml, injection solution [L01Db02inj]
Deferoxamine mesylate 500 mg per vial, injection powder [V03AC01inj] → EML!
Delavirdine 200 mg per tablet, oral ingestion tablet [J05AG02or] → EML!
Dental amalgam [V99AA00] → See: Dental List
Dental composite, light cure [V99AA00] → See: Dental List
Dental composite, self cure [V99AA00] → See: Dental List
Dental etchant [V99AA00] → See: Dental List
Denture base, heat cure + liquid [V99AA00] → See: Dental List
Denture base, self cure + liquid [V99AA00] → See: Dental List
Desmopressin 100 mcg per tablet, oral ingestion tablet [H01BA02or]
Desmopressin 10 mcg per dose, nasal spray [H01BA02ns]
Desmopressin 200 mcg per tablet, oral ingestion tablet [H01BA02or]
Desmopressin 2 mcg per dose, nasal spray [H01BA02ns]
Desmopressin 4 mcg/ml, injection solution [H01BA02inj]
Dexamethasone 0.1% + neomycin 0.5% in 3 g tube, ophthalmic drop [S03CA01]
Dexamethasone 0.1% + tobramycin 0.3% in 2.5 ml bottle, ophthalmic drop [S01CA01]
Dexamethasone 0.5 mg per tablet, oral ingestion tablet [H02AB02or]
Dexamethasone 1 mg/g, in 15 g tube, topical cream [D07AB19]
Dexamethasone 4 mg/ml, in 1 ml ampoule, injection solution [H02AB02inj]
Dexamethasone 4 mg/ml, in 2 ml ampoule, injection solution [H02AB02inj]
Dextran 70 6% injection solution [B05AA05inj] → EML!
Dextromethorphan 10 mg + chlorphenamine 2 mg/5 ml, in 60 ml, oral syrup [R06AB54or]
Dextromethorphan 15 mg/5 ml, oral syrup [R05DA09or]
Dextromethorphan 15 mg per tablet, oral ingestion tablet [R05DA09or]
Dextromethorphan 15 mg + pseudoephedrine 30 mg/5 ml, in 60 ml bottle, oral syrup [R01BA52or]
Dextromethorphan 15 mg + pseudoephedrine 30 mg per tablet, oral ingestion tablet [R01BA52or]
Dextromethorphan 6.25 mg + diphenhydramine 5 mg/5 ml, oral syrup [R01BA52or]
Diatrizoic acid (amidotrizoate) 140 mg/ml, in 20 ml ampoule, injection solution [V08AA01inj]
Diatrizoic acid (amidotrizoate) 240 mg/ml, in 20 ml ampoule, injection solution [V08AA01inj]
Diatrizoic acid (amidotrizoate) 370 mg/ml, injection solution [V08AA01inj]
Diatrizoic acid (amidotrizoate) 420 mg/ml, injection solution [V08AA01inj] → EML!
Diatrizoic acid meglumine 66% + diatrizoic acid sodium 10% (Urografin) injection solution [V08AA01inj] → EML!
Diazepam 10 mg per tablet, oral ingestion tablet [N05BA01or] → EML!
Diazepam 2 mg per tablet, oral ingestion tablet [N05BA01or] → EML!
Diazepam 5 mg/ml in 2 ml, injection solution [N05BA01inj] → EML!
Diazepam 5 mg per tablet, oral ingestion tablet [N05BA01or] → EML!
Diazoxide 50 mg per tablet, oral ingestion tablet [C02DA01or]
Diazoxide 50 mg per tablet, oral ingestion tablet [V03AH01or]
Dichlorobenzyl alcohol 1.2 mg + amylmetacresol 0.6 mg per tablet, oral ingestion tablet [R02AA03or]

Diclofenac (sodium or potassium) 100 mg per tablet, oral ingestion tablet [M01AB05or]

Diclofenac (sodium or potassium) 25 mg/ml, in 3 ml, injection solution [M01AB05inj] → EML!

Diclofenac (sodium or potassium) 25 mg per tablet, oral ingestion tablet [M01AB05or]

Diclofenac (sodium or potassium) 50 mg per tablet, oral ingestion tablet [M01AB05or] → EML!

Diclofenac (sodium or potassium) 75 mg per tablet, oral ingestion tablet [M01AB05or] → EML!

Diclofenac 0.1% in 2.5 ml bottle, ophthalmic drop [S01BC03]

Diclofenac 0.3% in 2.5 ml bottle, ophthalmic drop [S01BC03]

Diclofenac 1% in 20 g tube, topical gel [D11AX18]

Diclofenac 2% in 20 g tube, topical cream [M02AA15]

Dicyclomine 10 mg/ml, in 2 ml, injection solution [A03AA07inj]

Dicycloverine (dicyclomine) 10 mg/ml, in 15 ml, oral drop [A03AA07or]

Dicycloverine (dicyclomine) 20 mg per tablet, oral ingestion tablet [A03AA07or]

Diethylstilbestrol 1 mg per tablet, oral ingestion tablet [L02AA01or]

Diflucortolone 0.1% in 15 g tube, topical cream [D07AC06]

Diflucortolone 1 mg/g, in 15 g tube, topical cream [D07AC06]

Diflucortolone 3 mg/g, in 15 g tube, topical cream [D07AC06]

Digoxin 0.05 mg/ml, oral drop [C01AA05or]

Digoxin 0.125 mg per tablet, oral ingestion tablet [C01AA05or]

Digoxin 0.1 mg/ml, injection solution [C01AA05inj]

Digoxin 0.25 mg/ml, in 2 ml ampoule, injection solution [C01AA05inj] → EML!

Digoxin 0.25 mg per tablet, oral ingestion tablet [C01AA05or] → EML!

Digoxin specific antibody fractions 40 mg/ml, injection powder [V03AB24inj]

Dihydroethemine 30 mg/ml, in 2 ml ampoule, injection solution [P01AX09inj]

Diloxanide furoate 100 mg + metronidazole 40 mg/5 ml, in 60 ml, oral syrup [P01AC01or]

Diloxanide furoate 250 mg + metronidazole 200 mg per tablet, oral ingestion tablet [P01AC01or]

Diloxanide furoate 250 mg + metronidazole 400 mg per tablet, oral ingestion tablet [P01AC01or]

Diloxanide furoate 500 mg per tablet, oral ingestion tablet [P01AC01or]

Diloxanide furoate 500 mg + metronidazole 400 mg per tablet, oral ingestion tablet [P01AC01or]

Diltiazem 120 mg per tablet, oral ingestion tablet [C08DB01or]

Diltiazem 180 mg per tablet, oral ingestion tablet [C08DB01or]

Diltiazem 60 mg per tablet, oral ingestion tablet [C08DB01or]

Diphenhydramine chloride 13.5 mg + ammonium chloride 131.5 mg/5 ml, in 60 ml, oral syrup [R06AA52or]

Diphenhydramine hydrochloride 13.5 mg + ammonium chloride 131.5 mg/5 ml, in 60 ml, oral syrup [R06AA52or]

Diphenhydramine teoclate 50 mg/ml, injection solution [R06AA02inj]
Diphenhydramine teoclate 50 mg per tablet, oral ingestion tablet [R06AA02or] → EML!
Diphtheria antitoxin 10,000 IU per vial, injection vial [J06AA01inj] → EML!
Diphtheria antitoxin 20,000 IU per vial, injection vial [J06AA01inj] → EML!
Diphtheria, pertussis, tetanus vaccine 20 doses per vial, injection vial [J07AF30inj] → EML!
Diphtheria, pertussis, tetanus, hepatitis B vaccine 10 doses/ml, injection vial [J07CA52inj] → EML!
Diphtheria, pertussis, tetanus, hepatitis B, Hib vaccine 20 doses per vial, injection vial [J07CA03inj] → EML!
Dipyridamole 25 mg per tablet, oral ingestion tablet [B01AC07or]
Dipyridamole 75 mg per tablet, oral ingestion tablet [B01AC07or]
Disodium hydrogen citrate 26.3 mg/ml, in 100 ml bottle, oral ingestion syrup [B05Cb02or]
Dithranol (anthraline, cignoline) 0.1% in 50 g tube, topical ointment [D05AC01]
Dithranol (anthraline, cignoline) 0.5% in 50 g tube, topical ointment [D05AC01]
Dithranol (anthraline, cignoline) 1% in 50 g tube, topical ointment [D05AC01]
Dithranol (anthraline, cignoline) 2% in 50 g tube, topical ointment [D05AC01]
Dobutamine (Dobutrex) 12.5 mg/ml, in 20 ml vial, injection solution [C01CA07inj]
Docusate sodium 200 mg per tablet, oral ingestion tablet [A06AA02or]
Domperidone 10 mg/ml, in 20 ml, oral ingestion drop [A03FA03or]
Domperidone 10 mg per tablet, oral ingestion tablet [A03FA03or]
Domperidone 5 mg/5 ml, in 60 ml bottle, oral ingestion syrup [A03FA03or]
Dopamine 40 mg/ml, in 5 ml vial, injection solution [C01CA04inj] → EML!
Dosulepin hydrochloride 25 mg per tablet, oral ingestion tablet [N06AA16or]
Doxazosin 2 mg per tablet, oral ingestion tablet [C02CA04or]
Doxazosin 4 mg per tablet, oral ingestion tablet [C02CA04or]
Doxazosin 8 mg per tablet, oral ingestion tablet [C02CA04or]
Doxepin 25 mg per tablet, oral ingestion tablet [N06AA12or]
Doxepin 5% in 30 g tube, topical cream [D04AX02]
Doxorubicin 10 mg per vial, injection powder [L01DB01inj]
Doxorubicin 50 mg per vial, injection powder [L01DB01inj]
Doxycycline 100 mg per capsule, oral ingestion capsule [J01AA02or] → EML!
Doxylamine 10 mg + pyridoxine (vit B6) 10 mg per tablet, oral ingestion tablet [R06AA59or]
Drotaverine 20 mg/ml, in 2 ml ampoule, injection solution [A03AD02inj]
Drotaverine 40 mg per tablet, oral ingestion tablet [A03AD02or]
Duloxetine 20 mg per capsule, oral ingestion capsule [N06AX21or]
Duloxetine 60 mg per capsule, oral ingestion capsule [N06AX21or]

E
Edrophonium chloride 10 mg/ml, in 1 ml ampoule, injection solution [N07AA31inj]
Efavirenz (EFV) 100 mg per capsule, oral ingestion capsule [J05AG03or] → See: National HIV/AIDS Program List
Efavirenz (EFV) 150 mg/5 ml, oral liquid [J05AG03or] → See: National HIV/AIDS Program List
Efavirenz (EFV) 200 mg per capsule, oral ingestion capsule [J05AG03or] → See: National HIV/AIDS Program List
Efavirenz (EFV) 50 mg per capsule, oral ingestion capsule [J05AG03or] → See: National HIV/AIDS Program List
Efavirenz (EFV) 600 mg per tablet, oral ingestion tablet [J05AG03or] → See: National HIV/AIDS Program List
Efavirenz 600 mg + emtricitabine 200 mg + tenofovir 300 mg (EFV/FTC/TDF) per tablet, oral ingestion tablet [J05AR06or] → See: National HIV/AIDS Program List
Emtricitabine (FTC) 200 mg per capsule, oral ingestion capsule [J05AF09or] → See: National HIV/AIDS Program List
Emtricitabine (FTC) 50 mg/5 ml, oral liquid [J05AF09or] → See: National HIV/AIDS Program List
Emtricitabine 200 mg + tenofovir 300 mg (FTC/TDF) per tablet, oral ingestion tablet [J05AR03or] → EML! → See: National HIV/AIDS Program List
Emulsifying wax [V99AB00] → See: Dispensary List
Enalapril 10 mg per tablet, oral ingestion tablet [C09AA02or] → EML!
Enalapril 20 mg per tablet, oral ingestion tablet [C09AA02or]
Enalapril 5 mg per tablet, oral ingestion tablet [C09AA02or]
Enflurane 0.5–3% (in nitrous oxide oxygenic) in 250 ml bottle, inhalation gas [N01AB04]
Enfuvirtide 180 mg per tablet, oral ingestion tablet [J05AX07or] → EML! → See: National HIV/AIDS Program List
Enoxaparin 100 mg/ml, in 1 ml ampoule, injection solution [B01AB05inj] → EML!
Enoxaparin 0.5 mg per tablet, oral ingestion tablet [J05AF10or] → See: National HIV/AIDS Program List
Ephedrine 0.5% in 10 ml bottle, nasal drop [R01AB05]
Ephedrine 1% in 10 ml bottle, nasal drop [R01AB05]
Ephedrine HCl 30 mg/ml, in 1 ml ampoule, injection solution [C01CA26inj]
Ephedrine liquid [V99AB00] → See: Dispensary List
Epinephrine (adrenaline) 0.1% in 1 ml ampoule, injection solution [C01CA24inj] → EML!
Epinephrine (adrenaline) 0.5% in 15 ml bottle, ophthalmic drop [S01EA01]
Epinephrine (adrenaline) 2% in 15 ml bottle, ophthalmic drop [S01EA01]
Ergoloid mesylates (co-dergocrine mesylate) 0.3 mg/ml, in 1 ml, injection solution [C04AE01inj]
Ergoloid mesylates (co-dergocrine mesylate) 1.5 mg per tablet, oral ingestion tablet [C04AE01or]
Ergoloid mesylates (co-dergocrine mesylate) 1 mg/ml, in 15 ml, oral ingestion drop [C04AE01or]
Ergoloid mesylates (co-dergocrine mesylate) 4.5 mg per tablet, oral ingestion tablet [C04AE01or]
Ergometrine maleate 0.2 mg/ml, injection solution [G02AB03inj] → EML!
Ergometrine maleate 0.2 mg per tablet, oral ingestion tablet [G02AB03or] → EML!
Ergotamine 1 mg per tablet, oral ingestion tablet [N02CA02or] → EML!
Erythromycin (ethylsuccinate) 100 mg/ml in 100 ml bottles, oral ingestion suspension [J01FA01or]
Erythromycin (base) 125 mg/5 ml, in 60 ml, oral ingestion suspension [J01FA01or] → EML!
Erythromycin (ethylsuccinate) 200 mg per tablet, oral ingestion tablet [J01FA01or] → EML!
Erythromycin (ethylsuccinate) 400 mg per tablet, oral ingestion tablet [J01FA01or] → EML!
Erythromycin 2% in 60 ml bottle, topical solution [D10AF02]
Erythromycin stearate 250 mg per tablet, oral ingestion tablet [J01FA01or] → EML!
Erythromycin stearate 500 mg per tablet, oral ingestion tablet [J01FA01or] → EML!
Erythropoietin alfa 2,000 IU/ml, injection solution [B03XAO1inj]
Erythropoietin alfa 4,000 IU/ml, injection solution [B03XAO1inj]
Erythropoietin beta 2,000 IU/ml, injection solution [B03XAO1inj]
Erythropoietin beta 4,000 IU/ml, injection solution [B03XAO1inj]
Escitalopram 10 mg per tablet, oral ingestion tablet [N06AB01or]
Escitalopram 20 mg per tablet, oral ingestion tablet [N06AB01or]
Escitalopram 5 mg per tablet, oral ingestion tablet [N06AB01or]
Esomeprazole 20 mg per tablet, oral ingestion tablet [A02BC05or]
Esomeprazole 2 mg/ml, in 10 ml vial, injection solution [A02BC05inj]
Esomeprazole 40 mg per tablet, oral ingestion tablet [A02BC05or]
Esomeprazole 4 mg/ml, in 10 ml vial, injection solution [A02BC05inj]
Estazolam 1 mg per tablet, oral ingestion tablet [N05CD04or]
Estazolam 2 mg per tablet, oral ingestion tablet [N05CD04or]
 Estradiol 0.625 mg/g, in 42.5 g, vaginal cream [G03CA03vg]
 Estradiol maleate 0.625 mg per tablet, oral ingestion tablet [G03CA03or]
Estradiol valerate 10 mg/ml, in 1 ml, injection solution [G03CA03inj]
Estradiol valerate 1 mg per tablet, oral ingestion tablet [G03CA03or]
Estradiol valerate 2 mg per tablet, oral ingestion tablet [G03CA03or]
Ethacridine lactate 1% topical shampoo [D08AA01]
Ethacridine lactate powder [V99AB00]  →  See: Dispensary List
Ethambutol (EMb) 100 mg per tablet, oral ingestion tablet [J04AK02or]  →  EML!  →  See: National Tuberculosis Program List
Ethambutol (EMb) 400 mg per tablet, oral ingestion tablet [J04AK02or]  →  EML!  →  See: National Tuberculosis Program List
Ethambutol 400 mg + isoniazid 150 mg (EH) per tablet, oral ingestion tablet [J04AK02or]  →  EML! → See: National Tuberculosis Program List
Ethambutol 400 mg + isoniazid 75 mg (EH) per tablet, oral ingestion tablet [J04AM03or]  →  EML! → See: National Tuberculosis Program List
Ethanol 70% topical solution [D08AX08]
Ethanol 96% liquid [V99AB00]  →  See: Dispensary List
Ether (diethyl ether) liquid [V99AB00]  →  See: Dispensary List
Ethylestradiol 0.01 mg per tablet, oral ingestion tablet [G03CA01or]  →  EML!
Ethylestradiol 0.03 mg + norethisterone 1 mg per tablet, oral ingestion tablet [G03AA05or]  →  EML!  →  See: National Family Planning Program List
Ethylestradiol 0.03 mg + levonorgestrel 0.15 mg per tablet, oral ingestion tablet [G03AA07or]  →  EML!
Ethylestradiol 0.03 mg + norgestrel 0.3 mg per tablet, oral ingestion tablet [G03AA06or]  →  EML!  →  See: National Family Planning Program List
Ethylestradiol 0.05 mg per tablet, oral ingestion tablet [G03CA01or]  →  EML!
Ethylestradiol 0.05 mg per tablet, oral ingestion tablet [L02AA03or]  →  EML!
Ethylestradiol 0.05 mg + levonorgestrel 0.25 mg per tablet, oral ingestion tablet [G03AA07or]  →  EML!
Ethionamide 250 mg per tablet, oral ingestion tablet [J04AD03or]  →  EML!  →  See: National Tuberculosis Program List
Ethosuximide 250 mg/5 ml, oral syrup [N03AD01or]  →  EML!
Ethosuximide 250 mg per capsule, oral ingestion capsule [N03AD01or]  →  EML!
Etidronic acid 200 mg per tablet, oral ingestion tablet [M05BA01or]
Etidronic acid 50 mg/ml, in 6 ml ampoule, injection solution [M05BA01inj]
Etofenamate 1 g/ml, topical solution [M02AA06]
Etravirine 25 mg per tablet, oral ingestion tablet [J05AG04or]  →  See: National HIV/AIDS Program List
Eucerin powder [V99AB00]  →  See: Dispensary List
Eugenol [V99AA00]  →  See: Dental List
Eugenol + zinc oxide [V99AA00]  →  See: Dental List

F

Famotidine 10 mg/5ml, in 100 ml bottle, oral ingestion suspension [A02BA03or]
Famotidine 20 mg per tablet, oral ingestion tablet [A02BA03or]
Famotidine 40 mg per tablet, oral ingestion tablet [A02BA03or]
Fenfluramine 20 mg per tablet, oral ingestion tablet [A08AA02or]
Fenofibrate 200 mg per capsule, oral ingestion capsule [C10AB05or]  →  EML!
Fentanyl 0.05 mg/ml, in 2 ml ampoule, injection solution [N02AB03inj]
Ferric gluconate 160 mg per tablet, oral ingestion tablet [B03AA03or]
Ferrous gluconate 250 mg per tablet, oral ingestion tablet [B03AA03or]
Ferrous sulfate 100 mg + folic acid (vit B9) 0.35 mg per tablet, oral ingestion tablet [B03AD03or]
Ferrous sulfate 125 mg/5 ml, in 120 ml, oral liquid [B03AA07or]  →  EML!
Ferrous sulfate 150 mg + folic acid (vit B9) 0.5 mg per tablet, oral ingestion tablet [B03AD03or]
Ferrous sulfate 200 mg + folic acid (vit B9) 0.25 mg per tablet, oral ingestion tablet [B03AD03or]
Ferrous sulfate 25 mg/ml, in 120 ml, oral drop [B03AA07or]
Ferrous sulfate 350 mg + vit B12 0.015 mcg + ascorbic acid (vit C) 150 mg + folic acid (vit B9) 1 mcg per tablet, oral ingestion tablet [B03AE01or]
Ferrous sulfate 50 mg per tablet, oral ingestion tablet [B03AA07or]
Ferrous sulfate 60 mg per tablet, oral ingestion tablet [B03AA07or] → EML!
Ferrous sulfate 60 mg + folic acid (vit B9) 0.4 mg per tablet, oral ingestion tablet [B03AD03or] → EML!
Fexofenadine 120 mg per tablet, oral ingestion tablet [R06AX26or]
Fexofenadine 180 mg per tablet, oral ingestion tablet [R06AX26or]
Fexofenadine 60 mg per tablet, oral ingestion tablet [R06AX26or]
Finasteride 5 mg per tablet, oral ingestion tablet [G04CB01or]
Flavoxate 100 mg per tablet, oral ingestion tablet [G04BD02or]
Flavoxate 200 mg per tablet, oral ingestion tablet [G04BD02or]
Fluconazole 100 mg per tablet, oral ingestion tablet [J02AC01or]
Fluconazole 150 mg per tablet, oral ingestion tablet [J02AC01or]
Fluconazole 50 mg per tablet, oral ingestion tablet [J02AC01or]
Fludrocortisone 0.1 mg per tablet, oral ingestion tablet [H02AA02or]
Flumazenil 0.1 mg/ml, in 10 ml, injection solution [V03Ab25inj] → EML!
Flumazenil 0.5 mg/ml, injection solution [V03AB25inj]
Fluocinolone 0.025% in 15 g tube, topical ointment [D07AC04]
Fluocinolone 0.05% in 15 g tube, topical ointment [D07AC04]
Fluorescein 0.25% in 2 ml bottle, ophthalmic drop [S01JA01]
Fluorouracil 5% topical ointment [L01bC02or] → EML!
Fluorouracil 5% topical ointment [L01BC02] → EML!
Fluoxetin 20 mg per capsule, oral ingestion capsule [N06AB03or] → EML!
Fluphenazine (oily) 1 mg/ml, in 1 ml ampoule, injection solution [N05AB02inj] → EML!
Flurazepam 15 mg per tablet, oral ingestion tablet [N05CD01or]
Flurbiprofen 100 mg per tablet, oral ingestion tablet [M01AE09or]
Fluticasone 250 mcg + salmeterol 25 mcg per dose, inhalation solution [R03AK06]
Flurazepam 1 mg/ml, in 1 ml ampoule, injection solution [N05AX26]
Fluvastatin 20 mg per capsule, oral ingestion capsule [C10AA04or]
Fluvastatin 20 mg per capsule, oral ingestion capsule [C10AA04or] → EML!
Folic acid (vit B9) 1 mg per tablet, oral ingestion tablet [B03BB01or] → EML!
Folic acid (vit B9) 1 mg per tablet, oral ingestion tablet [A11HA11or] → EML!
Folic acid (vit B9) 5 mg per tablet, oral ingestion tablet [A11HA11or] → EML!
Formacresol [V99AA00] → See: Dental List
Formaldehyde [V99AB00] → See: Dispensary List
Fosamprenavir 700 mg + ritonavir 100 mg (FPV/r) per tablet, oral ingestion tablet [J05AR13or] → EML!
Flurazepam in 500 ml bottle, infusion solution [B05AX01inj]
Furazolidone 100 mg per tablet, oral ingestion tablet [G01AX06or] → EML!
Furosemide 10 mg/ml, in 2 ml ampoule, injection solution [C03CA01inj] → EML!
Furosemide 20 mg per tablet, oral ingestion tablet [C03CA01or] → EML!
Furosemide 40 mg per tablet, oral ingestion tablet [C03CA01or] → EML!
Fusidic acid 2% in 15 g tube, topical cream [D06AX01]

Gabapentin 100 mg per capsule, oral ingestion capsule [N03AX12or]
Gabapentin 200 mg per capsule, oral ingestion capsule [N03AX12or]
Gabapentin 300 mg per tablet, oral ingestion tablet [N03AX12or]
Gabapentin 400 mg per tablet, oral ingestion tablet [N03AX12or]
Gadodiamide (gadolinium) 287 mg/ml, in 20 ml ampoule, injection solution [V08CA03inj]
Galantamine 8 mg per tablet, oral ingestion tablet [N06DA04or]
Gallamine triethiodide 20 mg/ml, in 2 ml ampoule, injection solution [M03AC02inj]
Gatifloxacin 200 mg per capsule, oral ingestion capsule [J01MA16or]
Gatifloxacin 400 mg per capsule, oral ingestion capsule [J01MA16or]
Gemfibrozil 600 mg per tablet, oral ingestion tablet [C10AB04or]
Gentamicin 0.3% in 5 ml bottle, ophthalmic drop [S01AA11] → EML!
Gentamicin 10 mg/ml, in 2 ml ampoule, injection solution [J01GB03inj] → EML!
Gentamicin 20 mg/ml, in 2 ml ampoule, injection solution [J01GB03inj] → EML!
Gentamicin 3 mg/g, in 3.5 g tube, ophthalmic ointment [S01AA11] → EML!
Gentamicin 40 mg/ml, in 2 ml ampoule, injection solution [J01GB03inj] → EML!
Gentamicin sulfate 0.1% + hydrocortisone acetate 1% in 15 g tube, topical cream [D07CA01]
Ginkgo biloba 120 mg per tablet, oral ingestion tablet [N06DX02or]
Ginkgo biloba 60 mg per tablet, oral ingestion tablet [N06DX02or]
Glibenclamide 5 mg per tablet, oral ingestion tablet [A10BB01or] → EML!
Gliclazide 80 mg per tablet, oral ingestion tablet [A10BB09or]
Glimepiride 1 mg per tablet, oral ingestion tablet [A10BB12or]
Glimepiride 2 mg per tablet, oral ingestion tablet [A10BB12or]
Glimepiride 3 mg per tablet, oral ingestion tablet [A10BB12or]
Glimepiride 4 mg per tablet, oral ingestion tablet [A10BB12or]
Glipizide 2.5 mg per tablet, oral ingestion tablet [A10BB07or]
Glipizide 5 mg per tablet, oral ingestion tablet [A10BB07or]
Glucagon 1 mg/ml, in 1 ml vial, injection solution [H04AA01inj]
Glucosamine sulfate 500 mg + chondroitin sulfate 400 mg per capsule, oral ingestion capsule [M01AX05or]
Glucose 10% in 1,000 ml bottle, injection solution [B05CX01inj] → EML!
Glucose 10% in 500 ml bottle, injection solution [B05CX01inj] → EML!
Glucose 25% in 10 ml ampoule, injection solution [B05BA03inj]
Glucose 4% + sodium chloride 0.18% in 1,000 ml bottle, injection solution [B05BB02inj] → EML!
Glucose 4% + sodium chloride 0.18% in 500 ml bottle, injection solution [B05BB02inj] → EML!
Glucose 5% in 1,000 ml bottle, injection solution [B05CX01inj] → EML!
Glucose 5% in 500 ml bottle, injection solution [B05CX01inj] → EML!
Glucose 5% + sodium chloride 0.9% in 1,000 ml bottle, injection solution [B05BB02inj] → EML!
Glucose 5% + sodium chloride 0.9% in 500 ml bottle, injection solution [B05BB02inj] → EML!
Glucose 50% injection solution [B05BA03inj] → EML!
Glucose 7.5% + lidocaine 5% (lidocaine spinal) injection solution [N01BB52inj] → EML!
Glucose oral powder [V06DC01]
Glycerin 100% otic liquid [S02DC00]
Glycerin liquid [V99AB00] → See: Dispensary List
Glyceryl trinitrate (nitroglycerin) 0.4 mg per tablet, sublingual-oral tablet [C01DA02or]
Glyceryl trinitrate (nitroglycerin) 0.5 mg per tablet, sublingual-oral tablet [C01DA02or] → EML!
Glyceryl trinitrate (nitroglycerin) 1 mg/ml, in 5 ml, injection solution [C01DA02inj]
Glyceryl trinitrate (nitroglycerin) 5 mg/ml, injection solution [C01DA02inj]
Glyceryl trinitrate (nitroglycerin) 5 mg per patch, transdermal patch [C01DA02]
Gonadotropin 1,500 IU per ampoule, in 1 ampoule, injection solution [G03GA02inj]
Griseofulvin 125 mg per tablet, oral ingestion tablet [D01bA01or] → EML!
Griseofulvin 250 mg per tablet, oral ingestion tablet [D01bA01or] → EML!
Griseofulvin 500 mg per tablet, oral ingestion tablet [D01bA01or] → EML!
Guaifenesin 100 mg/5 ml, in 60 ml, oral syrup [R05CA03or]
Guaifenesin 100 mg + codeine 10 mg + phenylpropanolamine 12.5 mg + saccharine sodium 6 mg/5 ml, in 60 ml, oral syrup [R05FA02or]
Guaifenesin 50 mg + salbutamol 1 mg per tablet, oral ingestion tablet [R03CK00or]
Gutta-percha point [V99AA00] → See: Dental List

H

Haloperidol 0.5 mg per tablet, oral ingestion tablet [N05AD01or]
Haloperidol 2 mg/ml, in 15 ml, oral drop [N05AD01or]
Haloperidol 2 mg per tablet, oral ingestion tablet [N05AD01or] → EML!
Haloperidol 5 mg/ml, in 1 ml, injection solution [N05AD01inj] → EML!
Haloperidol 5 mg per tablet, oral ingestion tablet [N05AD01or] → EML!
Halothane, in 250 ml bottle, inhalation solution [N01AB01] → EML!
Heparin 1,000 IU/ml, in 5 ml ampoule, injection solution [B01AB01inj] → EML!
Heparin 2,500 IU/ml, in 5 ml ampoule, injection solution [B01AB01inj] → EML!
Heparin 5,000 IU/ml, in 1 ml ampoule, injection solution [B01AB01inj] → EML!
Heparinoid 0.3% topical cream [C05BA51]
Heparinoid 50 IU + hyaluronidase 150 IU per gram, topical cream [C05BA51]
Hepatitis B monovalent vaccine single dose (HepB) per milliliter, in 0.5 ml, injection solution [J07BC01inj] → EML!
Hepatitis B purified antigen vaccine (HepB) single dose per milliliter, per vial, injection vial [J07BC01inj]
Hexylresorcinol [R02AA12] → See: Dispensary List
Homatropine HBr 2% in 5 ml bottle, ophthalmic drop [S01FA05]
Hydralazine 20 mg/ml, in 2 ml, injection solution [C02DB01inj] → EML!
Hydralazine 25 mg per tablet, oral ingestion tablet [C02DB02or] → EML!
Hydralazine 50 mg per tablet, oral ingestion tablet [C02DB02or] → EML!
Hydrochlorothiazide 12.5 mg + lisinopril 10 mg per tablet, oral ingestion tablet [C09BA03or]
Hydrochlorothiazide 12.5 mg + losartan 50 mg per tablet, oral ingestion tablet [C09DA01or]
Hydrochlorothiazide 25 mg per tablet, oral ingestion tablet [C03AA03or] → EML!
Hydrochlorothiazide 50 mg per tablet, oral ingestion tablet [C03AA03or] → EML!
Hydrocortisone acetate 1% in 15 g tube, topical cream [D07AA02] → EML!
Hydrocortisone acetate 25 mg/ml, in 5 ml ampoule, injection solution [H02AB09inj]
Hydrocortisone sodium succinate 100 mg per vial, injection vial [H02AB09inj] → EML!
Hydrogen peroxide + silver (Sanosil D1) 1% topical solution [D08AX01]
Hydrogen peroxide + silver (Sanosil D6) 6% topical solution [D08AX01]
Hydrogen peroxide + silver (Sanosil D7) 7% topical solution [D08AX01]
Hydrogen peroxide 6% in 60 ml bottle, topical solution [A01AB02or] → See: Dental List
Hydrogen peroxide 6% topical solution [D08AX01] → EML!
Hydrogen peroxide pure 30% liquid [D08AX01] → See: Dispensary List
Hydroquinone 2% topical cream [M09AA01]
Hydroquinone powder [V99AB00] → See: Dispensary List
Hydroxocobalamin (vit B12) 0.5 mg/ml, in 1 ml ampoule, injection solution [B03BA03inj] → EML!
Hydroxocobalamin (vit B12) 1 mg/ml, in 1 ml ampoule, injection solution [B03BA03inj] → EML!
Hydroxybutyrate 500 mg per capsule, oral ingestion capsule [L01XX05or]
Hydroxychloroquine 100 mg per tablet, oral ingestion tablet [M01CA04or]
Hydroxychloroquine 150 mg per tablet, oral ingestion tablet [M01CA04or]
Hydroxyprogesterone depot 250 mg/ml, in 1 ml ampoule, injection solution [G03DA03inj]
Hydroxyurea 500 mg per capsule, oral ingestion capsule [L01XX05or]
Hydroxyzine 10 mg/5 ml, in 120 ml, oral syrup [N05BB01or]
Hydroxyzine 25 mg per tablet, oral ingestion tablet [N05BB01or]
Hyoscyamine (butylbromide, hydrobromide) 10 mg per tablet, oral ingestion tablet [A03BB01or] → EML!
Hyoscyamine (butylbromide, hydrobromide) 20 mg/ml, in 1 ml ampoule, injection solution [A03BB01inj] → EML!

Ibuprofen 10% in 30 g tube, topical ointment [M01AE01]
Ibuprofen 100 mg/5 ml, in 60 ml, oral syrup [M01AE01or]
Ibuprofen 200 mg per tablet, oral ingestion tablet [M01AE01or] → EML!
Ibuprofen 400 mg per tablet, oral ingestion tablet [M01AE01or] → EML!
Ibuprofen 600 mg per tablet, oral ingestion tablet [M01AE01or]
Ichthyol 10% in 20 g tube, topical ointment [D05AA01]
Ichthyol liquid [V99AB00] → See: Dispensary List
Idarubicin 1 mg/ml, in 10 ml vial, injection powder [L01DB06inj]
Idoxuridine 0.1% ophthalmic drop [S01AD01]
Imatinib mesylate 100 mg per tablet, oral ingestion tablet [L01XE01or]
Imatinib mesylate 400 mg per tablet, oral ingestion tablet [L01XE01or]
Imipramine 10 mg per tablet, oral ingestion tablet [N06AA02or] → EML!
Imipramine 25 mg per tablet, oral ingestion tablet [N06AA02or] → EML!
Indinavir (IDV) 200 mg per capsule, oral ingestion capsule [J05AE02or] → EML! → See: National HIV/AIDS Program List
Indinavir (IDV) 333 mg per capsule, oral ingestion capsule [J05AE02or] → EML! → See: National HIV/AIDS Program List
Indinavir (IDV) 400 mg per capsule, oral ingestion capsule [J05AE02or] → EML! → See: National HIV/AIDS Program List
Indinavir 800 mg + ritonavir 100 mg (IDV/r) per tablet, oral ingestion tablet [J05AR11or] → EML! → See: National HIV/AIDS Program List
Indomethacin 25 mg per capsule, oral ingestion capsule [M01AB01or]
Indomethacin 37.5 mg/ml, in 2 ml, injection solution [M01AB01inj]
Indomethacin 75 mg per tablet, oral ingestion tablet [M01AB01or]
Influenza vaccine, single dose per vial, injection vial [J07BB01inj]
Insulin human (rDNA) 100 IU/ml, in 10 ml, injection vial [A10AC01inj]
Insulin isophane (NPH) intermediate 100 IU/ml, in 10 ml vial, injection vial [A10AC03inj] → EML!
Insulin isophane (NPH) intermediate 40 IU/ml, in 10 ml vial, injection vial [A10AC03inj] → EML!
Insulin 70% NPH, human isophane suspension and 30% regular, human insulin injection [A10AC01inj]
Insulin soluble fast 100 IU/ml, in 10 ml vial, injection vial [A10AB01inj] → EML!
Insulin soluble fast 40 IU/ml, in 10 ml vial, injection vial [A10AB01inj] → EML!
Insulin zinc slow 100 IU/ml, in 10 ml vial, injection vial [A10AE01inj]
Insulin zinc slow 40 IU/ml, in 10 ml vial, injection vial [A10AE01inj]
<table>
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<tr>
<th>Medicine</th>
<th>Quantity</th>
<th>Formulation</th>
<th>EML?</th>
<th>See:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interferon alfa 2a 3 MU/ml, in 2 ml vial</td>
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<td>injection vial</td>
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<tr>
<td>Interferon alfa 2a 5 MU/ml, in 2 ml vial</td>
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<td>injection vial</td>
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</tr>
<tr>
<td>Interferon alfa 2b 3 MU/ml, in 2 ml vial</td>
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<td>injection vial</td>
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</tr>
<tr>
<td>Interferon alfa 2b 5 MU/ml, in 2 ml vial</td>
<td></td>
<td>injection vial</td>
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<tr>
<td>Interferon beta 1a 6 MU/ml, injection vial</td>
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<td>Intrauterine device with copper 1 pce per piece, vaginal intrauterine device</td>
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<td>National Family Planning Program List</td>
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<tr>
<td>Iodine 200 mg per capsule, oral ingestion capsule</td>
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<td>Iodine 480 mg/ml, in 0.5 ml ampoule, oral solution</td>
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<td>Iodine 5% + potassium iodide 10% (Lugol’s solution) oral solution</td>
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<td>Iodine 540 mg/ml, in 0.57 ml bottle, oral solution</td>
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<td>Iodine powder</td>
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<td>Isotonic solution 50 mg/ml, in 100 ml ampoule, injection solution</td>
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<td>Iotroxic acid meglumine 50 mg/ml, in 10 ml ampoule, injection solution</td>
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<td>Ipecacuanha 0.14% in 30 ml bottle, oral syrup</td>
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<td>Ipratropium 250 mcg/ml, nebulizer solution</td>
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<tr>
<td>Ipratropium 40 mcg per dose, inhalation spray</td>
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<tr>
<td>Ipratropium bromide 20 mcg per dose, inhalation spray</td>
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<td>Irbesartan 75 mg per tablet, oral ingestion tablet</td>
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<td>Iron dextran 50 mg/ml, in 2 ml ampoule, injection solution</td>
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<td>Iron sorbitol 50 mg/ml, in 2 ml ampoule, injection solution</td>
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<tr>
<td>Isoconazole 1% in 10 g, vaginal cream</td>
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<td>Isoconazole 10% in 10 g tube, topical cream</td>
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<td>D01AC05</td>
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<td>Isoniazid (INH) 100 mg per tablet, oral ingestion tablet</td>
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<td>Isoniazid (INH) 300 mg per tablet, oral ingestion tablet</td>
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<tr>
<td>Isoprenaline (isoproterenol) 0.02 mg/ml, in 10 ml ampoule, injection solution</td>
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<td>Isoprenaline (isoproterenol) 0.2 mg/ml, in 1 ml ampoule, injection solution</td>
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<td>Isoprenaline (isoproterenol) 1 mg/ml, in 1 ml ampoule, injection solution</td>
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<tr>
<td>Isoprenaline 30 mg per tablet, oral ingestion tablet</td>
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<td>National Tuberculosis Program List</td>
</tr>
<tr>
<td>Isopropamide 5 mg per tablet, oral ingestion tablet</td>
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<td>National Tuberculosis Program List</td>
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<td>Isopropyl alcohol liquid</td>
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<td>V99AB00</td>
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<td>Dispensary List</td>
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<tr>
<td>Isosorbide dinitrate 10 mg per tablet, sublingual-oral tablet</td>
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<td>EML!</td>
<td>National Tuberculosis Program List</td>
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<tr>
<td>Isosorbide dinitrate 20 mg per tablet, sublingual-oral tablet</td>
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<td>EML!</td>
<td>National Tuberculosis Program List</td>
</tr>
<tr>
<td>Isosorbide dinitrate 5 mg per tablet, sublingual-oral tablet</td>
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<td>EML!</td>
<td>National Tuberculosis Program List</td>
</tr>
<tr>
<td>Isosorbide mononitrate 120 mg per tablet, sublingual-oral tablet</td>
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<td>EML!</td>
<td>National Tuberculosis Program List</td>
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<tr>
<td>Isosorbide mononitrate 40 mg per tablet, sublingual-oral tablet</td>
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<td>EML!</td>
<td>National Tuberculosis Program List</td>
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<tr>
<td>Isosorbide mononitrate 60 mg per tablet, sublingual-oral tablet</td>
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<td>EML!</td>
<td>National Tuberculosis Program List</td>
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</tbody>
</table>
Isotretinoin 20 mg per capsule, oral ingestion capsule [D10AD04or]
Isoxsuprine 10 mg per tablet, oral ingestion tablet [C04AA01or]
Ispaghula (psylla seeds) 25 g per pack, oral seeds [A06AC01or]

K

Kaolin [A07BC02] → See: Dispensary List
Ketamine 50 mg/ml, in 10 ml vial, injection solution [N01AX03or] → EML!
Ketoconazole 2% in 15 g tube, topical cream [D01AC08] → EML!
Ketoconazole 2% in 60 ml, topical shampoo [D01AC08] → EML!
Ketoconazole 200 mg per tablet, oral ingestion tablet [J02AB02or] → EML!
Ketoprofen 100 mg per tablet, oral ingestion tablet [M01AE03or]
Ketoprofen 200 mg per tablet, oral ingestion tablet [M01AE03or]
Ketotifen 0.05% ophthalmic drop [S01GX08]
Ketotifen 1 mg/5 ml, in 60 ml bottle, oral syrup [R06AX17or]
Ketotifen 1 mg per tablet, oral ingestion tablet [R06AX17or]

L

Labetalol 100 mg per tablet, oral ingestion tablet [C07AG01or]
Labetalol 200 mg per tablet, oral ingestion tablet [C07AG01or]
Labetalol 5 mg/ml, in 20 ml ampoule, injection solution [C07AG01inj]
Lactulose 3.33 g/5 ml, in 150 ml bottle, oral ingestion syrup [A06AD11or] → EML!
Lamivudine (3TC) 100 mg per tablet, oral ingestion tablet [J05AF05or] → EML! → See: National HIV/AIDS Program List
Lamivudine (3TC) 150 mg per tablet, oral ingestion tablet [J05AF05or] → EML! → See: National HIV/AIDS Program List
Lamivudine (3TC) 300 mg per tablet, oral ingestion tablet [J05AF05or] → EML! → See: National HIV/AIDS Program List
Lamivudine (3TC) 50 mg/5 ml, oral ingestion suspension [J05AF05or] → EML! → See: National HIV/AIDS Program List
Lamivudine 150 mg + nevirapine 200 mg + zidovudine 300 mg (AZT/3TC/NVP) per tablet, oral ingestion tablet [J05AR05or] → EML! → See: National HIV/AIDS Program List
Lamivudine 150 mg + zidovudine 300 mg (AZT/3TC) per tablet, oral ingestion tablet [J05AR01or] → EML! → See: National HIV/AIDS Program List
Lamivudine 40 mg + stavudine 10 mg (d4T/3TC)/5 ml, oral solution [J05AR09or] → EML!
Lamotrigine 25 mg per tablet, oral ingestion tablet [N03AX09or]
Lamotrigine 30 mg per tablet, oral ingestion tablet [N03AX09or]
Lamotrigine 5 mg per tablet, oral ingestion chewable tablet [N03AX09or]
Lanolin (wool wax) [V99AB00] → See: Dispensary List
Lansoprazole 30 mg per capsule or tablet, oral ingestion capsule or tablet [A02BC03or]
L-aspartate + L-ornithine, injection solution [A16AA99inj]
Levamisole 150 mg per tablet, oral ingestion tablet [P02CE01or]
Levamisole 40 mg/5 ml, in 15 ml, oral syrup [P02CE01or]
Levamisole 40 mg per tablet, oral ingestion tablet [P02CE01or]
Levamisole 50 mg per tablet, oral ingestion tablet [P02CE01or]
Levobupivacaine 2.5 mg/ml, injection solution [N01BB10inj]
Levofloxacin 250 mg per tablet, oral ingestion tablet [J01MA12or]
Levofloxacin 500 mg per tablet, oral ingestion tablet [J01MA12or]
Levofloxacin 5 mg/ml, in 100 ml vial, infusion solution [J01MA12inj]
Levonorgestrel (POP) 0.03mg per tablet, oral ingestion tablet [G03AD01or] → EML!
<table>
<thead>
<tr>
<th>Medicine</th>
<th>Formulation</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levothyroxine 0.05 mg per tablet, oral ingestion tablet</td>
<td>[H03AA01or]</td>
<td>EML!</td>
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<tr>
<td>Levothyroxine 0.1 mg per tablet, oral ingestion tablet</td>
<td>[H03AA01or]</td>
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</tr>
<tr>
<td>Lidocaine 1% in 2 ml, injection vial</td>
<td>[N01BB02or]</td>
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<tr>
<td>Lidocaine 10% in 100 ml bottle, oral topical spray</td>
<td>[R02AD02]</td>
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<td>Lidocaine 2% in 15 g tube, topical gel</td>
<td>[D04AB04]</td>
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<td>Lidocaine 2% in 25 g tube, oral topical cream</td>
<td>[A01AD11]</td>
<td>See: Dental List</td>
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<tr>
<td>Lidocaine 2% in 2 ml ampoule, injection solution</td>
<td>[N01BB02inj]</td>
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<tr>
<td>Lidocaine 20 mg/ml, in 5 ml ampoule, injection solution</td>
<td>[C01BB01inj]</td>
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<tr>
<td>Lidocaine 4% topical gel</td>
<td>[D04AB04]</td>
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<tr>
<td>Lidocaine 50 mg + hydrocortisone acetate 2.75 mg + aluminium subacetate 35 mg + zinc oxide 180 mg per tube, rectal solution ointment</td>
<td>[C05AD01]</td>
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<tr>
<td>Lidocaine 60 mg + hydrocortisone acetate 5 mg + aluminium subacetate 50 mg + zinc oxide 400 mg (antihemorrhoidal) per tube, rectal solution suppository</td>
<td>[C05AD01]</td>
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<tr>
<td>Lignocaine 0.6% + cetylpyridinium chloride 0.02% + menthol 0.06% + eucalyptol 0.1% + ethanol 33% oral topical gel</td>
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<tr>
<td>Lignocaine 50 mg + polymyxin 10,000 IU/ml, in 5 ml bottle, otic drop</td>
<td>[S02AA30]</td>
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<tr>
<td>Lincomycin 600 mg per vial, injection vial</td>
<td>[J01FF02inj]</td>
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<tr>
<td>Lindane 1% topical shampoo</td>
<td>[P03AB02]</td>
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<td>Linoleic acid</td>
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<tr>
<td>Lisinopril 10 mg per tablet, oral ingestion tablet</td>
<td>[C09AA03or]</td>
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<tr>
<td>Lisinopril 5 mg per tablet, oral ingestion tablet</td>
<td>[C09AA03or]</td>
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<tr>
<td>Lodoxamide 0.1% in 5 ml, ophthalmic drop</td>
<td>[S01GX05]</td>
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<tr>
<td>Loperamide 2 mg per tablet, oral ingestion tablet</td>
<td>[A07DA03or]</td>
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<tr>
<td>Lopinavir 133.3 mg + ritonavir 33.3 mg (LPV/r) per capsule, oral ingestion capsule</td>
<td>[J05AR10or]</td>
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<td>Lopinavir 200 mg + ritonavir 50 mg (LPV/r) per capsule, oral ingestion capsule</td>
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<tr>
<td>Lopinavir 400 mg + ritonavir 100 mg (LPV/r)/5 ml, oral liquid</td>
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<td>Loratadine 10 mg per tablet, oral ingestion tablet</td>
<td>[R06AX13or]</td>
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<td>Loratadine 5 mg/5 ml, in 60 ml bottle, oral liquid</td>
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<tr>
<td>Lorazepam 1 mg per tablet, oral ingestion tablet</td>
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<td>Lorazepam 2 mg per tablet, oral ingestion tablet</td>
<td>[N05BA06or]</td>
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<td>Lormetazepam 1 mg per tablet, oral ingestion tablet</td>
<td>[N05CD06or]</td>
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<tr>
<td>L-ornithine 300 mg + L-aspartate 24mg + riboflavin (vit B2) 0.76 mg/5 ml, oral syrup</td>
<td>[A16AA99or]</td>
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<td>Losartan 25 mg per tablet, oral ingestion tablet</td>
<td>[C09CA01or]</td>
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<td>Losartan 50 mg per tablet, oral ingestion tablet</td>
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<tr>
<td>Lovastatin 20 mg per tablet, oral ingestion tablet</td>
<td>[C10AA02or]</td>
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<tr>
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<tr>
<td>Magnesium hydroxide 8% in 200 ml bottle, oral ingestion suspension</td>
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<td>Magnesium sulfate</td>
<td>[V99AB00]</td>
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<td>Magnesium sulfate 500 mg/ml, in 10 ml ampoule, injection solution</td>
<td>[N03AX31inj]</td>
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<td>Magnesium sulfate 500 mg/ml, in 20 ml ampoule, injection solution</td>
<td>[N03AX31inj]</td>
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<td>Magnesium sulfate 500 mg/ml, in 2 ml ampoule, injection solution</td>
<td>[N03AX31inj]</td>
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<td>Magnesium trisilicate 250 mg per tablet, oral ingestion tablet</td>
<td>[A02AA05or]</td>
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<td>Magnesium trisilicate 500 mg per tablet, oral effervescent tablet</td>
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<td>Magnesium trisilicate 500 mg per tablet, oral ingestion tablet</td>
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<tr>
<td>Mannitol 10% in 100 ml bottle, infusion solution</td>
<td>[B05BC01inj]</td>
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Mannitol 10% in 500 ml bottle, injection solution [B05BC01inj]
Mannitol 20% in 100 ml bottle, infusion solution [B05BC01inj] → EML!
Mannitol 20% in 500 ml bottle, injection solution [B05BC01inj]

Maraviroc 150 mg per tablet, oral ingestion tablet [J05AX09or] → EML! → See: National HIV/AIDS Program List

Maraviroc 300 mg per tablet, oral ingestion tablet [J05AX09or] → EML! → See: National HIV/AIDS Program List

Measles diluent 10 doses per vial, injection vial [J07BD01inj] → EML!
Measles vaccine 10 doses per vial, injection vial [J07BD01inj] → EML!
Mebendazole 100 mg per tablet, oral chewable tablet [P02CA01or] → EML!
Mebiaverine hydrochloride 135 mg per tablet, oral ingestion tablet [A03AA04or]
Mebhydroline 50 mg per tablet, oral ingestion tablet [R06AX15or]
Meclizine 12.5 mg per tablet, oral ingestion tablet [R06AE05or]
Mecobalamin (vit b12) 0.5 mg/ml, in 1 ml, injection solution [B03B01inj] → EML! → See: National Family Planning Program List
Mecobalamin (vit b12) 0.5 mg per tablet, oral ingestion tablet [B03B05or]
Medroxyprogesterone acetate depot 150 mg/ml, in 1 ml vial, injection solution [G03AC01inj] → EML!

Mefenamic acid 250 mg per tablet, oral ingestion tablet [M01AG01or]
Mefenamic acid 500 mg per tablet, oral ingestion tablet [M01AG01or]
Mefenamic acid 50 mg/5 ml, in 60 ml bottle, oral ingestion suspension [M01AG01or]
Meglimine antimoniate 30% in 5 ml ampoule, injection solution [P01CB01inj] → EML! → See: National Malaria and Leishmania Control Program List
Meglimine iotroxate 50 mg/ml, in 100 ml ampoule, injection solution [V08AC02]
Meloxicam 15 mg per tablet, oral ingestion tablet [M01AC06or]
Meloxicam 7.5 mg per tablet, oral ingestion tablet [M01AC06or]
Meningococcal vaccine (A, C, Y, W-135 tetravalent purified polysaccharides antigen) per vial, injection vial [J07AH01inj]
Menthol powder [V99AB00] → See: Dispensary List
Mercaptopurine 50 mg per tablet, oral ingestion tablet [L01BB02or]
Mercury [V99AA00] → See: Dental List
Mesalazine 250 mg per tablet, oral ingestion tablet [A07EC02or]
Mesalazine 400 mg per tablet, oral ingestion tablet [A07EC02or]
Mesalazine 40 mg/ml, in 100 ml, rectal liquid [A07EC02rec]
Mesterolone 25 mg per tablet, oral ingestion tablet [G03BB01or]
Metformin 1 g per tablet, oral ingestion tablet [A10BA02or]
Metformin 500 mg per tablet, oral ingestion tablet [A10BA02or] → EML!
Metformin 750 mg per tablet, oral ingestion tablet [A10BA02or]
Methadone 10 mg/ml, in 1 ml ampoule, injection solution [N07BC02inj] → See: National Drug Demand Reduction Program List
Methadone 10 mg/ml, oral solution [N07BC02or] → See: National Drug Demand Reduction Program List
Methadone 10 mg per tablet, oral ingestion tablet [N07BC02or] → See: National Drug Demand Reduction and National HIV/AIDS Program Lists
Methadone 5 mg/ml, oral solution [N07BC02or] → See: National Drug Demand Reduction Program List
Methadone 5 mg per tablet, oral ingestion tablet [N07BC02or] → See: National Drug Demand Reduction Program List
Methanol liquid [V99AB00] → See: Dispensary List
Methenamine mandelate 500 mg per tablet, oral ingestion tablet [J01XX05or]
Methimazole 5 mg per tablet, oral ingestion tablet [H03BB52or]
Methionine-dl 100 mg + choline tartrate 100 mg + vit B-complex/vit E per tablet, oral ingestion tablet [A05BA20or]
Methionine-dl 250 mg per tablet, oral ingestion tablet [V03AB26or]

Methocarbamol 100 mg/ml, in 10 ml ampoule, injection solution [M03BA03inj]
Methocarbamol 500 mg per tablet, oral ingestion tablet [M03BA03or]

Methotrexate 2.5 mg per tablet, oral ingestion tablet [L01BA01or]
Methotrexate 2.5 mg per tablet, oral ingestion tablet [M01CX01or] → EML!
Methotrexate 50 mg per vial, injection vial [L01BA01inj]

Methoxsalen 0.75% in 25 g tube, topical ointment [D05AD02]
Methoxsalen 10 mg per tablet, oral ingestion tablet [D05BA02or]

Methylated spirits [V99AB00] → See: Dispensary List
Methyldopa 250 mg per tablet, oral ingestion tablet [C02AB01or] → EML!

Methylene blue (methylthioninium) 10 mg/ml, in 10 ml ampoule, injection solution [V03AB17inj] → EML!
Methylene blue (methylthioninium) powder [V03AB17] → See: Dispensary List

Methylephenidate 10 mg per tablet, oral ingestion tablet [N06BA04or]
Methylephenidate 20 mg per tablet, oral ingestion tablet [N06BA04or]
Methylephenidate 5 mg per tablet, oral ingestion tablet [N06BA04or]

Methylpernethenate maleate 0.125 mg per tablet, oral ingestion tablet [G02AB01or]
Methylpernethenate maleate 0.2 mg/ml, in 1 ml, injection solution [G02AB01inj] → EML!
Methylpernethenate maleate 0.2 mg per tablet, oral ingestion tablet [G02AB01or]

Methylprednisolone 16 mg per tablet, oral ingestion tablet [H02AB04or]
Methylprednisolone 40 mg/ml, in 1 ml ampoule, injection solution [H02AB04inj]
Methylprednisolone 40 mg/ml, in 2 ml ampoule, injection solution [H02AB04inj]
Methylprednisolone 4 mg per tablet, oral ingestion tablet [H02AB04or]

Methylrosaniline (gentian violet) 0.5% in 10 ml bottle, topical solution [D01AE02] → EML!
Methylrosaniline (gentian violet) 1% in 10 ml bottle, topical solution [D01AE02] → EML!
Methylrosaniline (gentian violet) 25 g per bottle, topical crystals [D01AE02] → EML!

Methyl salicylate 1% in 30 g tube, topical ointment [D04AX03]
Methyl salicylate 1% in 50 g tube, topical ointment [D04AX03]
Methyl salicylate 15% + menthol 10% in 15 g tube, topical ointment [D04AX03]
Methyl salicylate 30% in 30 g tube, topical ointment [D04AX03]

Metoclopramide 10 mg per tablet, oral ingestion tablet [A03FA01or] → EML!
Metoclopramide 4 mg/ml, in 15 ml bottle, oral drop [A03FA01or]
Metoclopramide 5 mg/5 ml, oral ingestion syrup [A03FA01or]
Metoclopramide 5 mg/ml, in 2 ml, injection solution [A03FA01inj] → EML!

Metolazone 10 mg per tablet, oral ingestion tablet [C03BA08or]
Metolazone 5 mg per tablet, oral ingestion tablet [C03BA08or]
Metoprolol 100 mg per tablet, oral ingestion tablet [C07AB02or]
Metoprolol 1 mg/ml, in 5 ml ampoule, injection solution [C07AB02inj] → EML!
Metoprolol 50 mg per tablet, oral ingestion tablet [C07AB02or] → EML!
Metronidazole 0.75% in 15 g tube, topical ointment [D06BX01] → EML!
Metronidazole 0.75% + nystatin 100,000 IU vaginal gel [G01AF20vg]
Metronidazole 120 mg/5 ml, in 100 ml bottle, oral ingestion suspension [P01AB01or]
Metronidazole 200 mg/5 ml, in 60 ml bottle, oral ingestion suspension [P01AB01or] → EML!
Metronidazole 200 mg per tablet, oral ingestion tablet [P01AB01or] → EML!
Metronidazole 250 mg per tablet, oral ingestion tablet [P01AB01or] → EML!
Metronidazole 400 mg per tablet, oral ingestion tablet [P01AB01or] → EML!
Metronidazole 500 mg per tablet, oral ingestion tablet [P01AB01or] → EML!
Metronidazole 5 mg/ml, in 100 ml bottle, infusion solution [J01XD01inj] → EML!
Miconazole 2% in 20 g, topical ointment [D01AC02]
Miconazole 2% in 45 g tube, vaginal cream [G01AF04vg]
Midazolam 1 mg/ml, in 1 ml ampoule, injection solution [N05CD08inj] → EML!
Minocycline 100 mg per tablet, oral ingestion tablet [J01AA08or]
Minocycline 250 mg per tablet, oral ingestion tablet [J01AA08or]
Minocycline 50 mg per tablet, oral ingestion tablet [J01AA08or]
Minoxidil 2% in 15 g tube, topical cream [D11AX01]
Minoxidil 2% in 60 g bottle, topical lotion [D11AX01]
Mirtazapine 15 mg per tablet, oral ingestion tablet [N06AX11or]
Mirtazapine 30 mg per tablet, oral ingestion tablet [N06AX11or]
Mirtazapine 45 mg per tablet, oral ingestion tablet [N06AX11or]
Misoprostol 200 mcg per tablet, oral ingestion tablet [G02AD20or] → See: National Postpartum Hemorrhage Program List
Misoprostol 25 mcg per tablet, vaginal tablet [G02AD06vg] → See: National Postpartum Hemorrhage Program List
Mitomycin 2 mg per vial, injection solution [L01DC03inj]
Mometasone 0.1% in 20 ml bottle, topical lotion [D07AC13]
Mometasone 0.1% in 5 g tube, topical cream [D07XC03crm]
Mometasone furoate 0.1% nasal spray [D07AC13ns]
Montelukast 10 mg per pack, oral granules [R03DC03or]
Montelukast 10 mg per tablet, oral ingestion tablet [R03DC03or]
Montelukast 4 mg per pack, oral granules [R03DC03or]
Montelukast 4 mg per tablet, oral ingestion tablet [R03DC03or]
Montelukast 5 mg per pack, oral granules [R03DC03or]
Montelukast 5 mg per tablet, oral ingestion tablet [R03DC03or]
Morphine (sulfate, hydrochloride) 10 mg/ml, in 1 ml ampoule, injection solution [N02AA01inj] → EML!
Mosapride 2.5 mg per tablet, oral ingestion tablet [A02BX15]
Mosapride 5 mg per tablet, oral ingestion tablet [A02BX15]
Moxifloxacin 400 mg per tablet, oral ingestion tablet [J01MA14or] → EML! → See: National Tuberculosis Program List
Multiple micronutrient formulation per sachet (1 g sachet) oral ingestion powder [A11AA03or] (vit A 400 mcg + vit C 30 mg + vit D 5 mcg + vit E 5 mg + vit B1 0.5 mg + riboflavin 0.5 mg + niacin (vit B3) 6 mg + pyridoxine (vit B6) 0.5 mg + cyanocobalamin (vit B12) 0.9 mcg + folic acid (vit B9) 150 mcg + iron 10 mg + zinc 4.1 mg + copper 0.56 mg + selenium 17 mcg + iodine) per sachet → EML!
Multiple micronutrient formulation 500 mg tablet, oral ingestion tablet [A11AA03or] (vit A 400 mcg + vit C 30 mg + vit D 5 mcg + vit E 5 mg + vit B1 0.5 mg + riboflavin 0.5 mg + niacin (vit B3) 6 mg + pyridoxine (vit B6) 0.5 mg + cyanocobalamin (vit B12) 0.9 mcg + folic acid (vit B9) 150 mcg + iron 10 mg + zinc 4.1 mg + copper 0.56 mg + selenium 17 mcg + iodine 90 mcg) per tablet → EML!
Multivitamins and calcium [A11AA02]
Multivitamins and iron [A11AA01]
Multivitamins and other minerals, including combinations [A11AA03] → EML!
Multivitamins and trace elements [A11AA04] → EML!
Multivitamins, other combinations [A11AB00] → EML!
Multivitamins, plain [A11BA00]
Mumps vaccine, injection [A11AA03or] or vial [J07BE01inj]
Mupirocin 2% in 10 g tube, topical cream [D06AX09] → EML!
N

N-acetyl-aspartyl-glutamic acid sodium salt 49 mg/ml, in 10 ml bottle, ophthalmic drop [S01GX03]
Nafcillin 500 mg per vial, injection powder [J01CF06inj]
Nalbuphine 10 mg/ml, in 1 ml, injection solution [N02AF02inj]
Nalbuphine 20 mg/ml, in 1 ml, injection solution [N02AF02inj]
Nalidixic acid 150 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01MB02or]
Nalidixic acid 250 mg/5 ml, in 60 ml bottle, oral ingestion suspension [J01MB02or] → EML!
Nalidixic acid 250 mg per tablet, oral ingestion tablet [J01MB02or] → EML!
Nalidixic acid 500 mg per tablet, oral ingestion tablet [J01MB02or] → EML!
Naloxone 400 mcg/ml, in 1 ml, injection solution [V03AB15inj] → EML!
Naltrexone hydrochloride 50 mg per tablet, oral ingestion tablet [N07BB04or]
Nandrolone 25 mg/ml, in 1 ml, injection solution [A14AB01inj]
Nandrolone 25 mg/ml, in 1 ml, injection solution [L02AX01inj]
Naphazoline 0.05% in 10 ml bottle, nasal drop [R01AA08] → EML!
Naphazoline 0.05% + antazoline 0.5% in 15 ml bottle, ophthalmic drop [S01GA51]
Naproxen 250 mg per tablet, oral ingestion tablet [M01AE02or]
Naproxen 275 mg per tablet, oral ingestion tablet [M01AE02or]
Naproxen 500 mg per tablet, oral ingestion tablet [M01AE02or]
Naproxen 550 mg per tablet, oral ingestion tablet [M01AE02or]
Natamycin 5% in 15 ml bottle, ophthalmic drop [S01AA10]
Nelfinavir (NFv) 200 mg/5 ml, oral ingestion suspension [J05AE04or] → EML! → See: National HIV/AIDS Program List
Nelfinavir (NFv) 250 mg per tablet, oral ingestion tablet [J05AE04or] → EML! → See: National HIV/AIDS Program List
Nelfinavir (NFv) 50 mg/g in 144 g pack, oral ingestion powder [J05AE04or] → EML! → See: National HIV/AIDS Program List
Nelfinavir (NFv) 625 mg per tablet, oral ingestion tablet [J05AE04or] → EML! → See: National HIV/AIDS Program List
Neomycin sulfate 0.5% in 15 g tube, topical cream [S01AA03] → EML!
Neomycin sulfate 0.5% in 15 g tube, topical ointment [D06AX04]
Neomycin sulfate 500 mg per tablet, oral ingestion tablet [J01GB05or]
Neostigmine bromide 15 mg per tablet, oral ingestion tablet [N07AA01or] → EML!
Neostigmine methylsulfate 0.5 mg/ml, in 10 ml, injection solution [N07AA01inj] → EML!
Nevirapine (NVP) 200 mg per tablet, oral ingestion tablet [J05AG01or] → See: National HIV/AIDS Program List
Nevirapine (NVP) 50 mg/5 ml, oral ingestion liquid [J05AG01or] → See: National HIV/AIDS Program List
Niclosamide 500 mg per tablet, oral ingestion chewable tablet [P02DA01or] → EML!
Nicotinamide 50 mg per tablet, oral ingestion tablet [A11HA01or]
Nicotinic acid 100 mg per tablet, oral ingestion tablet [C10AD02or]
Nifedipine 10 mg per tablet, oral ingestion tablet [G02CA04or] → EML!
Nifedipine 20 mg per capsule, oral ingestion capsule [G02CA04or] → EML!
Nifedipine slow-release 10 mg per tablet, oral ingestion tablet [C08CA05or] → EML!
Nifedipine slow-release 20 mg per tablet, oral ingestion tablet [C08CA05or] → EML!
Nikethamide 25% in 15 ml bottle, oral drop [R07AB02or]
Nikethamide 25% in 2 ml ampoule, injection solution [R07AB02inj]
Nimesulide 100 mg per tablet, oral ingestion tablet [M01AX17or]
Nimesulide 75 mg/ml, injection solution [M02AA26inj]
Nimodipine 30 mg per tablet, oral ingestion tablet [C08CA06or]
Nitrazepam 5 mg per tablet, oral ingestion tablet [N05CD02or]
Nitrofurazone (nitrofurazone) 0.2% in 28 g, topical ointment [D08AF01]
Nitrofurantoin 100 mg per tablet, oral ingestion tablet [J01XE01or] → EML!
Nitroprusside sodium 50 mg per vial, injection powder [C02DD01inj]
Nitrous oxide inhalation gas [N01AX13]
Norepinephrine 2 mg/ml, injection solution [C02CA01inj]
Norethisterone 5 mg per tablet, oral ingestion tablet [G03DC02or] → EML!
Nortriptyline 10 mg per tablet, oral ingestion tablet [N06AA10or] → EML!
Nortriptyline 25 mg per tablet, oral ingestion tablet [N06AA10or]
Nystatin 100,000 IU/g, in 15 g tube, vaginal cream [G01AA01vg] → EML!
Nystatin 100,000 IU/g, in 25 g tube, topical cream [D01AA01] → EML!
Nystatin 100,000 IU/ml, in 15 ml, oral topical drop [A07AA02or] → EML!
Nystatin 100,000 IU/ml, in 30 ml, oral topical suspension [A07AB11or] → See: Dental List
Nystatin 100,000 IU per ovule, vaginal suppository [G01AA01vg] → EML!
Nystatin 200,000 IU, oral topical suspension [A07AA02or] → See: Dental List
Nystatin 500,000 IU per tablet, oral ingestion tablet [A07AA02or] → EML!

Obidoxime 250 mg/ml, injection solution [V03AB13inj]
Octreotide 0.05 mg/ml, in 1 ml ampoule, injection solution [H01CB01inj]
Octreotide 0.1 mg/ml, in 1 ml ampoule, injection solution [H01CB02inj]
Ofloxacin 0.3% in 5 ml bottle, ophthalmic drop [S01AX11]
Ofloxacin 0.3% in 5 ml bottle, ophthalmic ointment [S01AX11]
Ofloxacin 200 mg per tablet, oral ingestion tablet [J01MA01or]
Ofloxacin 2 mg/ml, in 100 ml vial, infusion solution [J01MA01inj]
Ofloxacin 400 mg per tablet, oral ingestion tablet [J01MA01or]
Oligomino liquid [V99AB00] → See: Dispensary List
Olanzapine 10 mg per tablet, oral ingestion tablet [N05AH03or]
Olanzapine 20 mg per tablet, oral ingestion tablet [N05AH03or]
Olanzapine 5 mg per tablet, oral ingestion tablet [N05AH03or]

Olive oil liquid [V99AB00] → See: Dispensary List
Omega-3 + acid ethyl esters 1,000 mg per capsule, oral ingestion capsule [C10AX06or]
Omeprazole 20 mg per capsule, oral ingestion capsule [A02BC01or] → EML!
Omeprazole 20 mg + amoxicillin 1 g + clarithromycin 500 mg per blister, oral ingestion tablet [A02BD05or]
Omeprazole 40 mg per capsule, oral ingestion capsule [A02BC01or] → EML!
Omeprazole 40 mg per vial, injection vial [A02BC01or] → EML!
Ondansetron HCI 2 mg/ml, in 2 ml ampoule, injection solution [A04AA01inj]
Ondansetron HCI 4 mg/5 ml, in 50 ml, oral ingestion syrup [A04AA01or]
Ondansetron HCI 4 mg per tablet, oral ingestion tablet [A04AA01or]
Opium tincture 10% oral solution [N07BC10or] → EML! → See: National Drug Dependency Reduction Program

Oral polio vaccine–bivalent (OPV-B) 20 doses per vial, oral vaccine [J07BF01or] → EML!
Oral polio vaccine–monovalent (OPV-M) 20 doses per vial, oral vaccine [J07BF01or] → EML!
Oral polio vaccine–trivalent (OPV-T) 20 doses per vial, oral vaccine [J07BF02or] → EML!
Oral rehydration salts (ORS) 20.5 g/L, in 1 L sachet, oral powder [A07CA01or] → EML!
Oral rehydration salts (ORS) 27.9 g/L, in 1 L sachet, oral powder [A07CA01or] → EML!
Oral rehydration salts (ORS ReSoMal) in 1 L sachet, oral ingestion powder [A07CA01or] → EML!
Orphenadrine 35 mg + paracetamol 450 mg per tablet, oral ingestion tablet [M03bC51or]
Orphenadrine 50 mg + paracetamol 650 mg per tablet, oral ingestion tablet [M03bC51or]
Oxazepam 10 mg per tablet, oral ingestion tablet [N05BA04or]
Oxazepam 15 mg per tablet, oral ingestion tablet [N05BA04or]
Oxcarbazepine 300 mg per tablet, oral ingestion tablet [N03AF02or]
Oxygen inhalation gas [V03AN01] → EML!
Oxymetholone 50 mg per tablet, oral ingestion tablet [A14AA05or]
Oxytetracycline 250 mg per capsule, oral ingestion capsule [J01AA06or]
Oxytocin 10 IU/ml, in 1 ml ampoule, injection solution [H01BB02inj] → EML!

Paracetamol (acetaminophen) 100 mg/ml, in 15 ml bottle, oral ingestion drop [N02BE01or] → EML!
Paracetamol (acetaminophen) 100 mg per tablet, oral ingestion tablet [N02BE01or] → EML!
Paracetamol (acetaminophen) 10 mg/ml, in 100 ml vial, infusion solution [N02BE01linj]
Paracetamol (acetaminophen) 120 mg/5 ml, in 60 ml bottle, oral syrup [N02BE01or] → EML!
Paracetamol (acetaminophen) 125 mg per suppository, rectal suppository [N02BE01rec] → EML!
Paracetamol (acetaminophen) 225 mg/3 ml, injection solution [N02BE01inj]
Paracetamol (acetaminophen) 250 mg/5 ml, in 60 ml bottle, oral syrup [N02BE01or] → EML!
Paracetamol (acetaminophen) 325 mg per tablet, oral ingestion tablet [N02BE01or] → EML!
Paracetamol (acetaminophen) 500 mg per tablet, oral ingestion tablet [N02BE01or] → EML!
Paracetamol 500 mg + caffeine 30 mg + chlorphenamine 4 mg per tablet, oral ingestion tablet [N02CX52or]
Paracetamol 325 mg + caffeine 30 mg + chlorphenamine 1 mg + ascorbic acid (vit C) 5 mg/5 ml, oral syrup [R01BA52or]
Paracetamol 325 mg + pseudoephedrine 30 mg + dextromethorphan 10 mg + chlorphenamine 1 mg + ascorbic acid (vit C) 5 mg per tablet, oral ingestion tablet [R01BA52or]
Paracetamol 500 mg + caffeine 65 mg per tablet, oral ingestion tablet [N02CX52or]
Paracetamol 500 mg + codeine 8 mg per tablet, oral ingestion tablet [N02AA59or]
Paracetamol 500 mg + pseudoephedrine 60 mg + codeine 4 mg per tablet, oral ingestion tablet [R05XAS1or]
Paracetamol 80 mg + pseudoephedrine 30 mg + triprolidine 1.25 mg/5 ml, in 60 ml bottle, oral ingestion suspension [R06AX07or]
Paraffin liquid 6% + paraffin wax, soft 15% [D02AC01] → See: Dispensary List
Paraffin liquid in 10 ml bottle, oral ingestion liquid [A06AA01or]
Paraffin, hard [V99AB00] → See: Dispensary List
Paraffin, yellow [V99AB00] → See: Dispensary List
Parathyroid hormone 100 IU per vial, injection vial [H05AA03inj]
Paromomycine sulfate 125 mg/5 ml in 60 ml bottle, oral syrup [A07AA06or]
Paromomycine sulfate 250 mg per capsule, oral ingestion capsule [A07AA06or]
Pectin [A07BC01] → See: Dispensary List
Pegylated interferon alfa 2a 180 mcg/ml, injection solution [L03Ab11inj]
Pemoline 18.75 mg per tablet, oral ingestion tablet [N06BA05or]
Pemoline 37.5 mg per tablet, oral ingestion tablet [N06BA05or]
Pemoline 75 mg per tablet, oral ingestion tablet [N06BA05or]
Penicillamine 125 mg per tablet, oral ingestion tablet [M01CC01or] → EML!
Penicillamine 250 mg per tablet, oral ingestion tablet [M01CC01or] → EML!
Penicillin benzyl (peni G crystal) 1 MU per vial, injection vial [J01CE01inj] → EML!
Penicillin benzyl 0.5 MU + penicillin procaine 1.5 MU per vial, injection vial [J01CE09inj] → EML!
Penicillin benzyl 1 MU + penicillin procaine 3 MU per vial, injection vial [J01CE09inj] → EML!
Penicillin benzyl 2 MU + penicillin procaine 6 MU per vial, injection vial [J01CE09inj] → EML!
Penicillin benzyl benzathine 1.2 MU per vial, injection vial [J01CE08inj] → EML!
Penicillin benzyl benzathine 2.4 MU per vial, injection vial [J01CE08inj] → EML!
Penicillin benzyl procaine 1 MU per vial, injection vial [J01CE09inj]
Penicillin benzyl procaine 2 MU per vial, injection vial [J01CE09inj] → EML!
Penicillin benzyl procaine 4 MU per vial, injection vial [J01CE09inj] → EML!
Penicillin V (phenoxymethylpenicillin) 250 mg/5 ml in 100 ml bottle, oral ingestion suspension [J01CE02or] → EML!
Penicillin V (phenoxymethylpenicillin) 250 mg per tablet, oral ingestion tablet [J01CE02or] → EML!
Penicillin V (phenoxymethylpenicillin) 500 mg per tablet, oral ingestion tablet [J01CE02or] → EML!
Pentavalent, diphtheria, tetanus, pertussis, HepB, Hib injection solution [J07bH02inj]
Pentazocin 30 mg/ml, in 1 ml, injection solution [N02AD01inj]
Peppermint oil [V99AB00] → See: Dispensary List
Peritoneal dialytics, hypertonic solutions 1,000 ml per bag, parenteral solution [B05DB00]
Peritoneal dialytics, isotonic solutions 1,000 ml per bag, parenteral solution [B05DA00] → EML!
Permethrin 1% in 60 ml bottle, topical lotion [P03AC04] → EML!
Permethrin 5% in 30 g tube, topical cream [P03AC04] → EML!
Pethidine 100 mg per tablet, oral ingestion tablet [N02AB02or] → EML!
Pethidine 50 mg/ml, injection solution [N02AB02inj] → EML!
Pethidine 50 mg per tablet, oral ingestion tablet [N02AB02or] → EML!
Pheniramine 15 mg/5 ml in 60 ml, oral syrup [R06AB05or]
Pheniramine 22.7 mg/ml, in 2 ml ampoule, injection solution [R06AB05inj]
Pheniramine 25 mg per tablet, oral ingestion tablet [R06AB05or]
Phenobarbital 100 mg/ml, in 2 ml, injection solution [N03AA02inj] → EML!
Phenobarbital 100 mg per tablet, oral ingestion tablet [N03AA02or] → EML!
Phenobarbital 15 mg/5 ml in 100 ml bottle, oral solution [N03AA02or]
Phenobarbital 15 mg per tablet, oral ingestion tablet [N03AA02or] → EML!
Phenobarbital 25 mg per tablet, oral ingestion tablet [N03AA02or] → EML!
Phenobarbital 30 mg per tablet, oral ingestion tablet [N03AA02or] → EML!
Phenobarbital 50 mg/ml, in 2 ml, injection solution [N03AA02inj] → EML!
Phenobarbital 50 mg per tablet, oral ingestion tablet [N03AA02or] → EML!
Phenobarbital sodium 200 mg/ml, injection solution [N03AA02inj]
Phenol 0.4% + menthol 0.035% + glycerin 10% + sodium phenolate 1% in 25 ml tube, oral topical gel [A01AD11]
Phenol powder [V99AB00] → See: Dispensary List
Phenoprobanate 400 mg per tablet, oral ingestion tablet [M03BA01or]
Phenylephrine 0.12% in 3 ml bottle, ophthalmic drop [S01GA05]
Phenylephrine 0.5% in 10 ml bottle, nasal drop [R01AA04ns]
Phenylephrine 10% in 1 ml bottle, ophthalmic drop [S01FB01]
Phenylephrine 2.5% in 2 ml bottle, ophthalmic drop [S01FB01]
Phenytoin 100 mg per tablet, oral ingestion tablet [N03AB02or]
Phenytoin 25 mg per tablet, oral ingestion tablet [N03AB02or]
Phenytoin 50 mg/5 ml, injection solution [N03AB02inj]
Phenytoin 50 mg per tablet, oral ingestion tablet [N03AB02or]
Pholcodine 1.5 mg + promethazine 1.5 mg/5 ml, in 60 ml bottle, oral syrup [R05DA08or]
Physostigmine 0.25% in 3.5 g, ophthalmic ointment [S01EB05]
Physostigmine 0.25%, ophthalmic drop [S01EB05]
Physostigmine 0.5%, ophthalmic drop [S01EB05]
Physostigmine 1 mg per ampoule, injection solution [V03AB19inj]
Phytomenadione (vit K) 10 mg/ml in 1 ml, injection solution [B02BA01inj] → EML!
Phytomenadione (vit K) 10 mg per tablet, oral ingestion tablet [B02BA01or] → EML!
Pilocarpine 2% in 15 ml bottle, ophthalmic drop [S01EB01] → EML!
Pilocarpine 4% in 15 ml bottle, ophthalmic drop [S01EB01] → EML!
Pinene 310 mg + camphene 150 mg + cineol B.P.C 30 mg + fenchone 40 mg + borneol 100 mg + anethol USP
40 mg (Rowatenix), in 100 g bottle, oral liquid [G04BA20or]
Pinene 31 mg + camphene 15 mg + cineol B.P.C 3 mg + fenchone 4 mg + borneol 10 mg + anethol USP 4 mg +
olive (Rowatenix) per capsule, oral ingestion capsule [G04BA20or]
Pioglitazone 15 mg per tablet, oral ingestion tablet [A10BG03or]
Pioglitazone 30 mg per tablet, oral ingestion tablet [A10BG03or]
Pioglitazone 45 mg per tablet, oral ingestion tablet [A10BG03or]
Piperacillin 2 g + tazobactam 250 mg per vial, injection vial [J01CR05inj]
Piperacillin 4 g + tazobactam 500 mg per vial, injection vial [J01CR05inj]
Piracetam 200 mg per tablet, oral ingestion tablet [N06BX03or]
Piracetam 400 mg per tablet, oral ingestion tablet [N06BX03or]
Piracetam 800 mg per tablet, oral ingestion tablet [N06BX03or]
Piroxicam 0.5% in 50 g tube, topical gel [M01AC01]
Piroxicam 10 mg/ml in 2 ml, injection solution [M01AC01inj]
Piroxicam 20 mg per capsule, oral ingestion capsule [M01AC01or]
Pizotifen 0.25% mg/5 ml, in 60 ml bottle, oral syrup [N02CX01or]
Pizotifen 0.5 mg per tablet, oral ingestion tablet [N02CX01or]
Pneumococcal conjugated vaccine 23-valent, 1 dose per vial, injection vial [J07AL02inj] → EML!
Pneumococcal conjugated vaccine 7-valent 1 dose per vial, injection vial [J07AL02inj] → EML!
Polygeline 3.5% injection solution [B05AX01inj]
Polyoxymixin B1% in 5 ml bottle, ophthalmic drop [S01AA18]
Polyoxymixin 100,000 IU + neomycin 5 mg + hydrocortisone 10 mg/ml, in 10 ml bottle, otic drop [S02CA03]
Polyoxymixin 10,000 IU + bacitracin 500 IU/g, in 20 g tube, topical ointment [D06AX05]
Polyoxymixin 10,000 IU + bacitracin 500 IU/g, in 6 g tube, ophthalmic ointment [S01AA30]
Potassium chloride [B05XA01] → See: Dispensary List
Potassium chloride 11.2% in 20 ml ampoule, injection solution [B05XA01inj] → EML!
Potassium chloride 15% in 20 ml ampoule, injection solution [B05XA01inj] → EML!
Potassium chloride 7.5% in 20 ml ampoule, injection solution [B05XA01inj] → EML!
Potassium iodide 1 g/ml, oral solution [V03AB21or]
<table>
<thead>
<tr>
<th>Medicine</th>
<th>Formulation</th>
<th>Additional Information</th>
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</thead>
<tbody>
<tr>
<td>Potassium iodide 60 mg per tablet, oral ingestion tablet [V03AB21or]</td>
<td>EML!</td>
<td></td>
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<tr>
<td>Potassium iodide powder [V03AB21]</td>
<td>See: Dispensary List</td>
<td></td>
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<tr>
<td>Potassium permanganate 0.01% topical solution [D08AX06]</td>
<td>EML!</td>
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<tr>
<td>Potassium permanganate powder [D08AX06]</td>
<td>See: Dispensary List</td>
<td></td>
</tr>
<tr>
<td>Povidone iodine 1% in 100 ml bottle, topical solution [A01AB11]</td>
<td>See: Dental List</td>
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</tr>
<tr>
<td>Povidone iodine 6 mg + polyvinyl alcohol 14 mg/ml, in 10 ml bottle, ophthalmic drop [S01AX18]</td>
<td>EML!</td>
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</tr>
<tr>
<td>Povidone iodine 10% in 18 g tube, vaginal gel [G01AX11vg]</td>
<td>EML!</td>
<td></td>
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<tr>
<td>Povidone iodine 10% topical solution [D08AG02]</td>
<td>EML!</td>
<td></td>
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<tr>
<td>Povidone iodine 7.5% topical solution [D08AG02]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Pralidoxime 500 mg/ml, injection solution [V03AB04inj]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Praziquantel 150 mg per tablet, oral ingestion tablet [P02BA01or]</td>
<td></td>
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<tr>
<td>Praziquantel 600 mg per tablet, oral ingestion tablet [P02BA01or]</td>
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<tr>
<td>Prazosin 1 mg per tablet, oral ingestion tablet [C02CA01or]</td>
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<tr>
<td>Precipitated sulfur powder [D10Ab02]</td>
<td>See: Dispensary List</td>
<td></td>
</tr>
<tr>
<td>Prednisolone 0.1% + sulfacetamide 10% + phenylephrine 0.12% ophthalmic drop [S01CB02]</td>
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<tr>
<td>Prednisolone 0.2% + sulfacetamide 10% in 5 ml bottle, ophthalmic drop [S01CA02]</td>
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<tr>
<td>Prednisolone 0.5% in 5 ml bottle, ophthalmic drop [S01BA04]</td>
<td>EML!</td>
<td></td>
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<tr>
<td>Prednisolone 1% in 5 ml bottle, ophthalmic drop [S01BA04]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Prednisolone 5 mg per tablet, oral ingestion tablet [H02AB06or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Prednisolone 5 mg + chloramphenicol 2 mg/ml, in 5 ml bottle, ophthalmic drop [S01CA02]</td>
<td></td>
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<tr>
<td>Pregabalin 100 mg per tablet, oral ingestion tablet [N03AX16or]</td>
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<tr>
<td>Pregabalin 300 mg per tablet, oral ingestion tablet [N03AX16or]</td>
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<tr>
<td>Pregabalin 50 mg per tablet, oral ingestion tablet [N03AX16or]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primaquine 15 mg per tablet, oral ingestion tablet [P01BA03or]</td>
<td>EML!</td>
<td>See: National Malaria and Leishmania Control Program List</td>
</tr>
<tr>
<td>Primaquine 7.5 mg per tablet, oral ingestion tablet [P01BA03or]</td>
<td>EML!</td>
<td>See: National Malaria and Leishmania Control Program List</td>
</tr>
<tr>
<td>Primidone 250 mg/5 ml, oral syrup [N03AA03or]</td>
<td></td>
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<tr>
<td>Primidone 250 mg per tablet, oral ingestion tablet [N03AA03or]</td>
<td></td>
<td></td>
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<tr>
<td>Probenecid 500 mg per tablet, oral ingestion tablet [M04AB01or]</td>
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<tr>
<td>Procainamide 100 mg/ml, in 10 ml ampoule, injection solution [C01BA02inj]</td>
<td>EML!</td>
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<tr>
<td>Procainamide 250 mg per tablet, oral ingestion tablet [C01BA02or]</td>
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<tr>
<td>Procarbazine 50 mg per capsule, oral ingestion capsule [L01XB01or]</td>
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<td>Procyclidine 5 mg per tablet, oral ingestion tablet [N04AA04or]</td>
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<tr>
<td>Progestosterone 25 mg/ml, in 1 ml, injection solution [G03DA04inj]</td>
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<tr>
<td>Proglumide 200 mg per tablet, oral ingestion tablet [A02BX06or]</td>
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<tr>
<td>Proglumide 400 mg per tablet, oral ingestion tablet [A02BX06or]</td>
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<tr>
<td>Promethazine 25 mg/ml, in 2 ml ampoule, injection solution [R06AD02inj]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Promethazine 25 mg per tablet, oral ingestion tablet [R06AD02or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Promethazine 3.6 mg + ephedrine 7.2 mg + pholcodine 1.5 mg/5 ml, in 60 ml bottle, oral syrup [R05DA08or]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Promethazine 5 mg/5 ml, oral syrup [R06AD02or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Propofol 10 mg/ml, in 100 ml ampoule, infusion solution [N01AX1Oinj]</td>
<td>EML!</td>
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<tr>
<td>Propofol 10 mg/ml, in 20 ml, infusion solution [N01AX1Oinj]</td>
<td>EML!</td>
<td></td>
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<tr>
<td>Propranolol 10 mg per tablet, oral ingestion tablet [C07AA05or]</td>
<td>EML!</td>
<td></td>
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<tr>
<td>Propranolol 20 mg per tablet, oral ingestion capsule or tablet [C07AA05or]</td>
<td>EML!</td>
<td></td>
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<tr>
<td>Propranolol 40 mg per tablet, oral ingestion tablet [C07AA05or]</td>
<td>EML!</td>
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<tr>
<td>Propylene glycol liquid [Y99AB00]</td>
<td>See: Dispensary List</td>
<td></td>
</tr>
<tr>
<td>Propylidone oily 600 mg/ml, in 20 ml ampoule, injection solution [V08AD03inj]</td>
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</tr>
</tbody>
</table>
Propylthiouracil 50 mg per tablet, oral ingestion tablet [H03BA02or]
Protamine sulfate 10 mg/ml, in 5 ml ampoule, injection solution [V03AB14inj] → EML!
Pseudoephedrine 15 mg + chlorphenamine maleate 1 mg/5 ml, in 60 ml bottle, oral syrup [R01BAS2or]
Pulpy solution [V99AA00] → See: Dental List
Pyrantel pamoate 250 mg per tablet, oral ingestion tablet [P02CC01or]
Pyrantel pamoate 50 mg/ml, in 10 ml bottle, oral ingestion suspension [P02CC01or]
Pyrazinamide (PZA) 150 mg per tablet, oral ingestion tablet [J04AK01or] → EML! → See: National Tuberculosis Program List
Pyrazinamide (PZA) 400 mg per tablet, oral ingestion tablet [J04AK01or] → EML! → See: National Tuberculosis Program List
Pyrazinamide (PZA) 500 mg per tablet, oral ingestion tablet [J04AK01or] → EML! → See: National Tuberculosis Program List
Pyridostigmine bromide 60 mg per tablet, oral ingestion tablet [N07AA02or]
Pyridoxine (vit B6) 25 mg per tablet, oral ingestion tablet [A11HA02or] → EML!
Pyridoxine (vit B6) 40 mg per tablet, oral ingestion tablet [A11HA02or] → EML!
Pyridoxine (vit B6) 50 mg/ml, in 2 ml ampoule, injection solution [A11HA02inj]
Pyrimethamine 25 mg per tablet, oral ingestion tablet [P01B01or]
Quetiapine 100 mg per tablet, oral ingestion tablet [N05AH04or]
Quetiapine 200 mg per tablet, oral ingestion tablet [N05AH04or]
Quetiapine 25 mg per tablet, oral ingestion tablet [N05AH04or]
Quetiapine 300 mg per tablet, oral ingestion tablet [N05AH04or]
Quetiapine 5 mg/5 ml, oral syrup [N05AH04or]
Quinapril 10 mg per tablet, oral ingestion tablet [C09AA06or]
Quinapril 20 mg per tablet, oral ingestion tablet [C09AA06or]
Quinapril 5 mg per tablet, oral ingestion tablet [C09AA06or]
Quinine dihydrochloride 300 mg/ml, in 2 ml ampoule, injection solution [P01BC01inj] → EML! → See: National Malaria and Leishmania Control Program List
Quinine sulfate 300 mg per tablet, oral ingestion tablet [P01BC01or] → EML! → See: National Malaria and Leishmania Control Program List
Rabeprazole 20 mg per tablet, oral ingestion tablet [A02BC04or]
Rabies antitoxin 150 mg/ml, in 1 ml, injection vial [J06AA06inj] → EML!
Rabies vaccine 1 dose per vial, injection vial [J07BG01inj]
Raltegravir 400 mg per tablet, oral ingestion tablet [J05AX08or] → EML! → See: National HIV/AIDS Program List
Ramipril 10 mg per tablet, oral ingestion tablet [C09AA05or]
Ramipril 2.5 mg per tablet, oral ingestion tablet [C09AA05or]
Ramipril 5 mg per tablet, oral ingestion tablet [C09AA05or]
Ranitidine 150 mg per tablet, oral ingestion tablet [A02BA02or] → EML!
Ranitidine 25 mg/ml, in 2 ml ampoule, injection solution [A02BA02inj] → EML!
Ranitidine 300 mg per tablet, oral ingestion tablet [A02BA02or] → EML!
Reboxetine 2 mg per tablet, oral ingestion tablet [N06AX18or]
Reboxetine 4 mg per tablet, oral ingestion tablet [N06AX18or]
Resorcin powder [V99AB00] → See: Dispensary List
Reteneplase 10 IU per vial, injection vial [B01AD07inj]
Retinol (oily) (vit A) 100,000 IU/ml, oral ingestion solution [A11CA01or] → EML!
Retinol (vit A) 100,000 IU per ampoule, injection solution [A11CA01inj] → EML!
Retinol (vit A) 100,000 IU per tablet, oral ingestion tablet [A11CA01or] → EML!
Retinol (vit A) 200,000 IU per tablet, oral ingestion tablet [A11CA01or] → EML!
Retinol (vit A) 30,000 IU + tocopherol 70 mg per tablet, oral chewable tablet [A11JA00or]
Retinol (vit A) 50,000 IU per ampoule, injection solution [A11CA01inj]
Retinol (vit A) 50,000 IU per capsule, oral ingestion capsule [A11CA01or]
Retinol (vit A) 850 IU + colecalciferol (vit D3) 85 IU/g, in 30g tube, topical ointment [D02AX00] → EML!
Ribavirin 200 mg per tablet, oral ingestion tablet [J05AB04or]
Ribavirin 400 mg per tablet, oral ingestion tablet [J05AB04or]
Ribavirin 500 mg per tablet, oral ingestion tablet [J05AB04or]
Ribavirin 50 mg/5 ml, in 60 ml, oral solution [J05AB04or]
Ribavirin 600 mg per tablet, oral ingestion tablet [J05AB04or]
Riboflavin (vit B2) 3 mg per tablet, oral ingestion tablet [A11HA04or]
Rifampicin 150 mg per tablet or capsule, oral ingestion tablet or capsule [J04AB02or] → EML!
Rifampicin 300 mg per tablet or capsule, oral ingestion tablet or capsule [J04AB02or] → EML!
Rifampicin 100 mg/5 ml, oral ingestion suspension [J04AB02or]
Rifampicin 150 mg + isoniazid 75 mg (RH) per tablet, oral ingestion tablet [J04AM02or] → EML!
  → See: National Tuberculosis Program List
Rifampicin 150 mg + isoniazid 75 mg + ethambutol 275 mg (RHE) per tablet, oral ingestion tablet [J04AM07or] → EML! → See: National Tuberculosis Program List
Rifampicin 300 mg + dapsone 50 mg + clofazimine 50 mg per tablet, oral ingestion tablet [J04BA01or] → EML! → See: National Leprosy Program List
Rifampicin 600 mg + dapsone 100 mg + clofazimine 50 mg per tablet, oral ingestion tablet [J04BA01or] → EML! → See: National Leprosy Program List
Rifampicin 60 mg + isoniazid 30 mg (RH) per tablet, oral ingestion tablet [J04AM02or] → EML!
  → See: National Tuberculosis Program List
Rifampicin 60 mg + isoniazid 30 mg + pyrazinamide 150 mg (RHZ) per tablet, oral ingestion tablet [J04AM05or] → EML! → See: National Tuberculosis Program List
Rifampicin 150 mg + isoniazid 75 mg + pyrazinamide 400 mg + ethambutol 275 mg (RHE) per tablet, oral ingestion tablet or capsule [J04AM06or] → EML! → See: National Tuberculosis Program List
Ringer’s lactate in 1,000 ml, infusion solution [B05BB02inj] → EML!
Ringer’s lactate in 500 ml, infusion solution [B05BB02inj] → EML!
Risperidone 1 mg per tablet, oral ingestion tablet [N05AX08or]
Risperidone 2 mg per tablet, oral ingestion tablet [N05AX08or]
Risperidone 3 mg per tablet, oral ingestion tablet [N05AX08or]
Risperidone 4 mg per tablet, oral ingestion tablet [N05AX08or]
Ritodrine 10 mg/ml, in 5 ml ampoule, injection solution [G02CA01inj]
Ritodrine 10 mg per tablet, oral ingestion tablet [G02CA01or] → EML!
Ritonavir (RTV) 100 mg per tablet, oral ingestion tablet [J05AE03or] → EML! → See: National HIV/AIDS Program List
  → See: National HIV/AIDS Program List
Ritonavir (RTV) 400 mg/5 ml, oral liquid [J05AE03or] → EML! → See: National HIV/AIDS Program List
Rivastigmine 3 mg per tablet, oral ingestion tablet [N06DA03or]
Rosuvastatin 10 mg per tablet, oral ingestion tablet [C10AA07or]
Rosuvastatin 20 mg per tablet, oral ingestion tablet [C10AA07or]
Rotavirus monovalent/pentavalent single or double dose in 2 vials, oral vaccine [J07BH01or] → EML!
Rubella vaccine, live attenuated in 1 dose, injection vial [J07BJ01or] → EML!
Salbutamol 0.05 mg/ml, in 5 ml ampoule, injection solution [R03CC02inj] → EML!
Salbutamol 0.5 mg/ml, in 1 ml ampoule, injection solution or vial [R03CC02inj] → EML!
Salbutamol 0.1 mg per dose, in 200 dose bottle, inhalation solution [R03AC02has] → EML!
Salbutamol 1 mg + guaifenesin 50 mg/5 ml, in 60 ml bottle, oral syrup [R03CK00or]
Salbutamol 2 mg/5 ml, in 60 ml bottle, oral syrup [R03CC02or] → EML!
Salbutamol 2 mg per tablet, oral ingestion tablet [R03CC02or] → EML!
Salbutamol 4 mg per tablet, oral ingestion tablet [R03CC02or] → EML!
Salbutamol 5 mg/ml, nebulizer solution [R03AC02ihsl] → EML!
Salicylic acid 2% topical solution [D01AE12]
Salicylic acid 3% topical solution [D01AE12]
Salicylic acid 5% topical solution [D01AE12] → EML!
Salicylic acid powder [V99AB00] → See: Dispensary List
Saquinavir (SQv) 200 mg per capsule, oral ingestion capsule [J05AE01or] → EML! → See: National HIV/AIDS Program List
Saquinavir 200 mg + ritonavir 500 mg (SQv/r) per tablet, oral ingestion tablet [J05AR08or] → EML!
Scorpion antivenom in 5 ml, injection vial [J06AA20inj] → EML!
Secnidazole 16.67 mg/ml, in 30 ml bottle, oral ingestion syrup [P01AB07or]
Secnidazole 1 g per tablet, oral ingestion tablet [P01AB07or]
Secnidazole 500 mg per tablet, oral ingestion tablet [P01AB07or]
Selenium sulfide 1% in 30 ml bottle, topical solution [D01AE13]
Selenium sulfide 1% topical shampoo [D01AE13]
Selenium sulfide 2.5% in 30 ml bottle, topical lotion [D01AE13]
Selenium sulfide 2.5% topical shampoo [D01AE13]
Senna glycosides 7.5 mg per tablet, oral ingestion tablet [A06AB06or]
Seratipeptidase 10,000 IU per tablet, oral ingestion tablet [M09AB52or]
Seratipeptidase 10 mg per tablet, oral ingestion tablet [D03BA03or]
Sildenafil 10 mg per tablet, oral ingestion tablet [G04BE03or]
Sildenafil 50 mg per tablet, oral ingestion tablet [G04BE03or]
Silver nitrate powder [S01AX02] → See: Dispensary List
Silver sulfadiazine 1% in 20 g tube, topical cream [D06BA01] → EML!
Silver sulfadiazine 1% in 500 g container, topical cream [D06BA01] → EML!
Simethicone (dimethicone + silica gel) activated 40 mg/ml, in 15 ml, oral drop [A02BX14or]
Simethicone (dimethicone + silica gel) activated 40 mg per tablet, oral chewable tablet [A02BX14or]
Simvastatin 10 mg per tablet, oral ingestion tablet [C10AA01or]
Simvastatin 20 mg per tablet, oral ingestion tablet [C10AA01or]
Simvastatin 40 mg per tablet, oral ingestion tablet [C10AA01or]
Snake antivenom, injection vial [J06AA03inj]
Sodium aurothiomalate 100 mg/ml, injection solution [M01CB01inj]
Sodium aurothiomalate 20 mg/ml, injection solution [M01CB01inj]
Sodium bicarbonate 1.4% in 20 ml vial, injection vial [B05CB04inj] → EML!
Sodium bicarbonate 7.5% in 20 ml vial, injection vial [B05CB04inj]
Sodium bicarbonate 8.4% in 10 ml vial, injection vial [B05CB04inj] → EML!
Sodium bicarbonate powder [V99AB00] → See: Dispensary List
Sodium biphosphate 19.2 g + sodium phosphate 7.2 g/ml, rectal solution [A06AD17]
Sodium chloride 0.65% in 10 ml, nasal drop [R01AX30] \(\rightarrow\) EML!
Sodium chloride 0.9% in 1,000 ml bottle, injection solution [B05BB01inj] \(\rightarrow\) EML!
Sodium chloride 0.9% in 500 ml bottle, injection solution [B05BB01inj] \(\rightarrow\) EML!
Sodium chloride 5% in 15 ml bottle, ophthalmic drop [S01XA03]
Sodium chloride powder [V06DC01] \(\rightarrow\) See: Dispensary List
Sodium chloride powder [V99AB00] \(\rightarrow\) See: Dispensary List
Sodium citrate [B05CB02] \(\rightarrow\) See: Dispensary List
Sodium fluoride 0.5% in 50 ml bottle, oral topical solution [A01AA01or] \(\rightarrow\) See: Dental List
Sodium fluoride 0.5% in 60 g tube, oral topical gel [A01AA01or] \(\rightarrow\) See: Dental List
Sodium fluoride 1 mg per tablet, oral ingestion tablet [A01AA01or] \(\rightarrow\) See: Dental List
Sodium hypochlorite (chlorine) 0.5% root canal topical solution [A01AB11] \(\rightarrow\) See: Dental List
Sodium hypochlorite (chlorine) 0.5% topical solution [D08AX07] \(\rightarrow\) EML!
Sodium hypochlorite (chlorine) 5% topical solution [D08AX07]
Sodium hypochlorite powder [V99Ab00] \(\rightarrow\) See: Dispensary List
Sodium stibogluconate 100 mg/ml, injection solution [P01CB02inj] \(\rightarrow\) EML \(\rightarrow\) See: National Malaria and Leishmania Control Program List
Sodium thiosulfate 250 mg/ml, in 50 ml ampoule, infusion solution [V03AB06inj]
Sorbitol 5 g per sachet, oral ingestion powder [A06AG07or]
Sotalol 40 mg per tablet, oral ingestion tablet [C07AA07or]
Sotalol 80 mg per tablet, oral ingestion tablet [C07AA07or]
Spiramycin 1 g per tablet, oral ingestion tablet [J01FA02or]
Spiramycin 500 mg per tablet, oral ingestion tablet [J01FA02or]
Spironolactone 100 mg per tablet, oral ingestion tablet [C03DA01or]
Spironolactone 50 mg per tablet, oral ingestion tablet [C03DA01or] \(\rightarrow\) EML!
Spironolactone 25 mg per tablet, oral ingestion tablet [C03DA01or] \(\rightarrow\) EML!
Spironolactone 50 mg + furosemide 20 mg per tablet, oral ingestion tablet [C03EB01or]
Spironolactone 50 mg + furosemide 40 mg per tablet, oral ingestion tablet [C03EB01or]
Starch powder [V99AB00] \(\rightarrow\) See: Dispensary List
Stavudine 30 mg + lamivudine 150 mg (d4T/3TC) per tablet, oral ingestion tablet [J05AR09or] \(\rightarrow\) EML!
Stavudine 30 mg + lamivudine 150 mg + nevirapine 200 mg (d4T/3TC/NVP) per tablet, oral ingestion tablet [J05AR07or] \(\rightarrow\) EML! \(\rightarrow\) See: National HIV/AIDS Program List
Stavudine 40 mg + lamivudine 150 mg (d4T/3TC) per tablet, oral ingestion tablet [J05AR09or] \(\rightarrow\) EML!
Stearic acid powder [V99AB00] \(\rightarrow\) See: Dispensary List
Streptokinase 0.25 MU per vial, injection vial [B01AD01inj]
Streptokinase 0.75 MU per vial, injection vial [B01AD01inj]
Streptokinase 1.5 MU per vial, injection vial [B01AD01inj]
Streptomycin (STM) 1 g per vial, injection vial [J04AB31inj] \(\rightarrow\) EML! \(\rightarrow\) See: National Tuberculosis Program List
Streptomycin 1 g per vial, injection vial [J01GA01inj] \(\rightarrow\) EML!
Sucralfate 1 g/5 ml, in 120 ml bottle, oral ingestion suspension [A02BX02or]
Sucralfate 1 g per tablet, oral ingestion tablet [A02BX02or]
Sucralfate 500 mg per tablet, oral ingestion tablet [A02BX02or]
Sulfacetamide 10% in 15 ml bottle, ophthalmic drop [S01AB04] \(\rightarrow\) EML!
Sulfacetamide 10% + phenylephrine 0.12% in 2.5 ml bottle, ophthalmic drop [S01GA55]
Sulfacetamide 20% in 15 ml bottle, ophthalmic drop [S01AB04] \(\rightarrow\) EML!
Sulfacetamide 30% in 15 ml bottle, ophthalmic drop [S01AB04]
Sulfadiazine 500 mg per tablet, oral ingestion tablet [J01EC02or]
Sulfamethoxazole 100 mg + trimethoprim 20 mg per tablet (co-trimoxazole), oral ingestion tablet [J01EE01] \(\rightarrow\) EML!
<table>
<thead>
<tr>
<th>Medicine</th>
<th>Description</th>
<th>Form</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfamethoxazole 200 mg + trimethoprim 40 mg/5 ml (co-trimoxazole), in 50 ml bottle, oral ingestion suspension</td>
<td>[J01EE01or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Sulfamethoxazole 400 mg + trimethoprim 80 mg/5 ml (co-trimoxazole), in 50 ml bottle, oral ingestion suspension</td>
<td>[J01EE01or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Sulfamethoxazole 400 mg + trimethoprim 80 mg per tablet (co-trimoxazole), oral ingestion tablet</td>
<td>[J01EE01or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Sulfamethoxazole 800 mg + trimethoprim 160 mg per tablet (co-trimoxazole), oral ingestion tablet</td>
<td>[J01EE01or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Sulfasalazine 500 mg per tablet, oral ingestion tablet</td>
<td>[A07EC01or]</td>
<td>EML!</td>
<td></td>
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<tr>
<td>Sulfasalazine 500 mg per tablet, oral ingestion tablet</td>
<td>[M01CX02or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Sulfolax 7.5 mg/ml, in 15 ml bottle, oral drop</td>
<td>[A06AA51]</td>
<td>EML!</td>
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<tr>
<td>Sulfur 10% topical soap</td>
<td>[D10Ab02]</td>
<td>EML!</td>
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</tr>
<tr>
<td>Sulfur 2% + salicylic acid 1% topical ointment</td>
<td>[D10AB02]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Sulfur sublimes in 15 g</td>
<td>[V99Ab00]</td>
<td>See: Dispensary List</td>
<td></td>
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<tr>
<td>Suxamethonium 50 mg/ml, in 2 ml ampoule, injection solution</td>
<td>[M03Ab01inj]</td>
<td>EML!</td>
<td></td>
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<tr>
<td>Tacrolimus 500 mcg per capsule, oral ingestion capsule</td>
<td>[D11AH01or]</td>
<td>EML!</td>
<td></td>
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<tr>
<td>Talc powder</td>
<td>[V99AB00]</td>
<td>See: Dispensary List</td>
<td></td>
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<tr>
<td>Tamoxifen 10 mg per tablet, oral ingestion tablet</td>
<td>[L02BA01or]</td>
<td>EML!</td>
<td></td>
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<tr>
<td>Tamoxifen 20 mg per tablet, oral ingestion tablet</td>
<td>[L02BA01or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Tamsulosin 0.4 mg per capsule, oral ingestion capsule</td>
<td>[G04CA02or]</td>
<td>EML!</td>
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<tr>
<td>Tannic acid</td>
<td>[V99AB00]</td>
<td>See: Dispensary List</td>
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</tr>
<tr>
<td>Tartaric acid powder</td>
<td>[V99AB00]</td>
<td>See: Dispensary List</td>
<td></td>
</tr>
<tr>
<td>Telmisartan 40 mg per tablet, oral ingestion tablet</td>
<td>[C09CA07or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Telmisartan 80 mg per tablet, oral ingestion tablet</td>
<td>[C09CA07or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Temazepam 15 mg per capsule, oral ingestion capsule</td>
<td>[N05CD07or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Temazepam 30 mg per capsule, oral ingestion capsule</td>
<td>[N05CD07or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Tenofovir (TDF) 300 mg per tablet, oral ingestion tablet</td>
<td>[J05AF07or]</td>
<td>See: National HIV/AIDS Program List</td>
<td></td>
</tr>
<tr>
<td>Terbinafine 1% in 10 g, vaginal gel</td>
<td>[G01AX21vg]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Terbinafine 1% in 30 g tube, topical cream</td>
<td>[D01AE15]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Terbinafine 125 mg per tablet, oral ingestion tablet</td>
<td>[D01BA02or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Terbinafine 250 mg per tablet, oral ingestion tablet</td>
<td>[D01BA02or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Terbutaline 0.5 mg/ml, in 2 ml ampoule, injection solution</td>
<td>[R03CC03inj]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Terbutaline 1.5 mg/5 ml, oral syrup</td>
<td>[R03CC03or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Terbutaline 2.5 mg per tablet, oral ingestion tablet</td>
<td>[R03CC03or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Terbutaline 5 mg per tablet, oral ingestion tablet</td>
<td>[R03CC03or]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Testosterone enantate 250 mg/ml, in 1 ml ampoule, injection solution</td>
<td>[G03BA03inj]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Tetanus immune globulin 500 IU per vial, in single vial, injection vial</td>
<td>[J06BB02inj]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Tetanus toxoid vaccine 20 doses per vial, injection vial</td>
<td>[J07AM01inj]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Tetracaine 0.5% in 5 g, ophthalmic drop</td>
<td>[S01HA03]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Tetracycline 1% in 5 g, ophthalmic ointment</td>
<td>[S01AA09]</td>
<td>EML!</td>
<td></td>
</tr>
<tr>
<td>Tetracycline 3% in 15 g tube, topical ointment</td>
<td>[D06AA04]</td>
<td>EML!</td>
<td></td>
</tr>
</tbody>
</table>
Theophylline 100 mg per tablet, oral ingestion tablet [R03DA04or]
Theophylline 150 mg + guaifenesin 90 mg/5 ml, in 100 ml bottle, oral syrup [R03DA54or]
Theophylline 200 mg per tablet, oral ingestion tablet [R03DA04or]
Theophylline 300 mg per tablet, oral ingestion tablet [R03DA04or]
Thiamazole 5 mg per tablet, oral ingestion tablet [H03BB02or]
Thiamine (vit B1) 100 mg per tablet, oral ingestion tablet [A11DA01or]
Thiamine (vit B1) 300 mg per tablet, oral ingestion tablet [A11DA01or]
Thiopental sodium 1 g per vial, injection powder [N01AF03inj] → EML!
Thiopental sodium 500 mg per vial, injection powder [N01AF03inj] → EML!
Thioridazine 25 mg per tablet, oral ingestion tablet [N05AC02or]
Thioridazine 100 mg per tablet, oral ingestion tablet [N05AC02or]
Thioridazine 10 mg per tablet, oral ingestion tablet [N05AC02or]
Tiabendazole 500 mg per tablet, oral chewable tablet [P02CA02or]
Timolol 0.25% in 5 ml bottle, ophthalmic drop [S01ED01] → EML!
Timolol 0.5% in 5 ml bottle, ophthalmic drop [S01ED01] → EML!
Timolol 10 mg per tablet, oral ingestion tablet [C07AA06or]
Tinidazole 500 mg per tablet, oral ingestion tablet [P01AB02or]
Tizanidine 2 mg per tablet, oral ingestion tablet [M03BX02or]
Tizanidine 4 mg per tablet, oral ingestion tablet [M03BX02or]
Tobramycin 0.3% in 5 ml bottle, ophthalmic drop [S01AA12]
Tocopherol (vit E) 100 mg per tablet, oral ingestion tablet [A11HA03or]
Tocopherol (vit E) 400 mg per tablet, oral ingestion tablet [A11HA03or]
Tolbutamide 250 mg per tablet, oral ingestion tablet [A10bb03or]
Tolnaftate 1% topical cream [D01AE18] → EML!
Tolperisone 100 mg per tablet, oral ingestion tablet [M03BX04or]
Tolperisone 50 mg per tablet, oral ingestion tablet [M03BX04or]
Tolterodine 2 mg per capsule, oral ingestion capsule [G04BD07or]
Torasemide 10 mg per tablet, oral ingestion tablet [C03CA04or]
Torasemide 5 mg per tablet, oral ingestion tablet [C03CA04or]
Tragacanth [V99AB00] → See: Dispensary List
Tramadol 100 mg per capsule or tablet, oral ingestion capsule or tablet [N02AX02or] → EML!
Tramadol 50 mg per capsule, oral ingestion capsule [N02AX02or] → EML!
Tranexamic acid 100 mg/ml, in 10 ml ampoule, injection solution [B02AA01inj]
Tranexamic acid 250 mg per capsule, oral ingestion capsule [B02AA02or]
Tretinoin 0.05% in 15 g tube, topical cream [D10AD01]
Tretinoin 0.05% topical lotion [D10AD01]
Tricresol-formalin [V99AA00] → See: Dental List
Triamcinolone 0.1% in 15 g tube, topical ointment [D07C801]
Triamcinolone 0.1% + neomycin 0.25 IU + nystatin 100,000 IU in 15 g tube, topical ointment [D07C801]
Triamcinolone 1% in 15 g tube, topical ointment [D07AB09]
Triamcinolone 40 mg/ml, in 1 ml ampoule, injection solution [H02AB08inj]
Triamcinolone 4 mg per tablet, oral ingestion tablet [H02AB08or]
Triamterene 50 mg + hydrochlorothiazide 24 mg per tablet, oral ingestion tablet [C03EA01]
Trihexyphenidyl 2 mg per tablet, oral ingestion tablet [N04AA01or] → EML!
Trimipramine 100 mg per tablet, oral ingestion tablet [N06AA06or]
Trimipramine 25 mg per tablet, oral ingestion tablet [N06AA06or]
Triprolidine 1.25 mg/5 ml, in 60 ml bottle, oral ingestion syrup [R06AX07or]
Triprolidine 1.25 mg + pseudoephedrine 30 mg + dextromethorphan 10 mg/5 ml, in 60 ml, oral ingestion suspension [R06AX07]
Triprolidine 1.25 mg + pseudoephedrine 30 mg + dextromethorphan 10 mg per tablet, oral ingestion tablet [R06AX07or]
Triprolidine 1.5 mg + pseudoephedrine 36 mg + paracetamol 300 mg per tablet, oral tablet [R06AX07or]
Trisodium citrate dihydrate [V99AB00] → See: Dispensary List
Tropicamide 0.5% in 15 ml bottle, ophthalmic drop [S01FA06] → EML!
Tropicamide 1% in 3 ml bottle, ophthalmic drop [S01FA06] → EML!
Tuberculin purified protein derivative 100 IU/ml, injection solvent [V04CF01] → EML!
Tuberculin purified protein derivative 10 IU/ml, injection solvent [V04CF01] → EML!
Tuberculosis vaccine (BCG) with diluent 20 dose per vial, injection vial [J07AN01] → EML!
Tulobuterol 1 mg/5 ml, in 60 ml bottle, oral syrup [R03CC11or]
Tulobuterol 1 mg/ml, injection solution [R03CC11inj]
Tulobuterol 2 mg per tablet, oral ingestion tablet [R03CC11or]
Turpentine oil (oleum terebinthinae) [V99AB00] → See: Dispensary List
Typhoid vaccine (Vi capsular polysaccharide antigen) 25 mcg/ml, in 5 ml, injection vial [J07AP03inj]

U

Urea powder [V99AB00] → See: Dispensary List
Urokinase 0.25 MU/ml, injection vial [B01AD04inj]
Urokinase 0.5 MU/ml, injection vial [B01AD04inj]
Urokinase 0.75 MU/ml, injection vial [B01AD04inj]
Ursodeoxycholic acid 250 mg per capsule, oral ingestion capsule [A05AA02or]

V

Valproic acid (sodium valproate) 200 mg per tablet, oral ingestion tablet [N03AG01or] → EML!
Valproic acid (sodium valproate) 250 mg/5 ml, in 120 ml bottle, oral syrup [N03AG01or]
Valproic acid (sodium valproate) 250 mg per tablet, oral ingestion tablet [N03AG01or]
Valproic acid (sodium valproate) 500 mg per tablet, oral ingestion tablet [N03AG01or] → EML!
Valsartan 40 mg per tablet, oral ingestion tablet [C09CA03or]
Valsartan 80 mg per tablet, oral ingestion tablet [C09CA03or]
Vancomycin 1 g per vial, injection powder [J01XA01inj]
Vancomycin 500 mg per vial, injection powder [J01XA01inj]
Vardenafil 5 mg per tablet, oral ingestion tablet [G04BE09or]
Vaseline [V99AB00] → EML! → See: Dispensary List
Vasopressin (antidiuretic hormone, ADH) 20 IU/ml, in 1 ml ampoule, injection solution [H01BA01inj]
Vecuronium bromide 10 mg/ml, in 10 ml vial, injection vial [M03AC03inj]
Venlafaxine 150 mg per tablet, oral ingestion tablet [N06AX16or]
Venlafaxine 37.5 mg per tablet, oral ingestion tablet [N06AX16or]
Venlafaxine 75 mg per tablet, oral ingestion tablet [N06AX16or]
Verapamil 2.5 mg/ml, in 2 ml ampoule, injection solution [C08DA01inj] → EML!
Verapamil 240 mg per tablet, oral ingestion tablet [C08DA01or]
Verapamil 40 mg per tablet, oral ingestion tablet [C08DA01or] → EML!
Verapamil 80 mg per tablet, oral ingestion tablet [C08DA01or] → EML!
Vinblastine 10 mg per ampoule, injection solution [L01CA01inj]
Vinblastine 5 mg per ampoule, injection solution [L01CA01inj]
Vincristine 1 mg/ml, in 1 ml vial, injection powder [L01CA02inj]
Vinpocetin 5 mg per tablet, oral ingestion tablet [N06BX18or]
Vit B1 100 mg + vit B6 100 mg + vit B12 1,000 mcg/3 ml, injection solution [A11DB00or]
Vit B1 in combination with vit B6, vit B12, or both [A11DB00]
Vit B-complex with anabolic steroids [A11ED00]
Vit B-complex with minerals [A11EC00]
Vit B-complex with vitamin C [A11EB00]
Vit B-complex, other combinations [A11EX00]
Vit B-complex, plain [A11EA00]

Warfarin 1 mg per tablet, oral ingestion tablet [B01AA03or]
Warfarin 2 mg per tablet, oral ingestion tablet [B01AA03or]
Warfarin 5 mg per tablet, oral ingestion tablet [B01AA03or]
Water for injection, in 10 ml ampoule, injection solution [V07AB01inj] → EML!
Water for injection, in 5 ml ampoule, injection solution [V07AB01inj] → EML!
Wool fat [V99AB00] → See: Dispensary List

Xantinol nicotinate 150 mg per tablet, oral ingestion tablet [C04AD02or]
Xylometazoline 0.05% in 10 ml bottle, nasal drop [R01AA07ns]
Xylometazoline 0.1% in 10 ml bottle, nasal drop [R01AA07ns]

Zidovudine (AZT) 100 mg per capsule, oral ingestion capsule [J05AF01or] → EML! → See: National HIV/AIDS Program List
Zidovudine (AZT) 10 mg/ml, in 20 ml vial, injection solution [J05AF01inj] → See: National HIV/AIDS Program List
Zidovudine (AZT) 250 mg per capsule or tablet, oral ingestion capsule or tablet [J05AF01or] → EML! → See: National HIV/AIDS Program List
Zidovudine (AZT) 300 mg per tablet, oral ingestion tablet [J05AF01or] → EML! → See: National HIV/AIDS Program List
Zidovudine (AZT) 50 mg/5 ml, oral ingestion suspension [J05AF01or] → EML! → See: National HIV/AIDS Program List
Zinc acetate powder [A16AX05or] → See: Dispensary List
Zinc oxide [V99AA00] → See: Dental List
Zinc oxide 10% in 20 g tube, topical ointment [D02AB01] → EML!
Zinc oxide 20% in 20 g tube, topical cream [D02AB01] → EML!
Zinc oxide powder [D02AB01] → See: Dispensary List
Zinc sulfate 10 mg per tablet, oral ingestion tablet, blister pack of 10 [A12CB01or] → EML!
Zinc sulfate 20 mg per tablet, oral ingestion tablet, blister pack of 10 [A12CB01or] → EML!
Zinc sulfate 4 mg/ml, in 60 ml bottle, oral ingestion suspension [A12CB01or]
Zinc sulfuric acid [A12CB01or] → See: Dispensary List
Zinc undecenoate [V99AB00] → See: Dispensary List
Controlled Substances List

Items on this list, including narcotic and psychotic drugs, can be imported, manufactured, and used as per Narcotics Medicines Laws, recommendations of Drug Demand Reduction Committee, and International Narcotics Control Board. These items should be used in public health facilities as per BPHS/EPHS recommendations.

Items on controlled substances list—the National Drug Demand Reduction Program List—can be used by only by the public sector, while other items can be imported, manufactured, and used by the private sector under the proposed conditions of Drug Demand Reduction Committee.

Alprazolam 0.25 mg per tablet, oral ingestion tablet [N05BA12or]
Alprazolam 0.5 mg per tablet, oral ingestion tablet [N05BA12or]
Alprazolam 1 mg per tablet, oral ingestion tablet [N05BA12or]
Bromazepam 3 mg per tablet, oral ingestion tablet [N05BA08or]
Buprenorphine 2 mg per tablet, oral ingestion tablet [N07BC01sbln]
Buprenorphine 8 mg per tablet, oral ingestion tablet [N07BC01sbln]
Chlordiazepoxide 5 mg per tablet, oral ingestion tablet [N05BA02or]
Chlordiazepoxide 10 mg per tablet, oral ingestion tablet [N05BA02or]
Clonazepam 2 mg per tablet, oral ingestion tablet [N03AE01or]
Clonazepam 1 mg per tablet, oral ingestion tablet [N03AE01or]
Clorazepate dipotassium 5 mg per capsule, oral ingestion capsule [N05BA05or]
Codeine phosphate 15 mg/5 ml, in 60 ml, oral syrup [R05DA04or]
Codeine phosphate 30 mg per tablet, oral ingestion tablet [R05DA04or]
Diazepam 10 mg per tablet, oral ingestion tablet [N05BA01or]
Diazepam 2 mg per tablet, oral ingestion tablet [N05BA01or]
Diazepam 5 mg/2 ml, injection solution [N05BA01inj]
Diazepam 5 mg per tablet, oral ingestion tablet [N05BA01or]
Estazolam 1 mg per tablet, oral ingestion tablet [N05CD04or]
Estazolam 2 mg per tablet, oral ingestion tablet [N05CD04or]
Fentanyl 0.05 mg/ml, in 2 ml ampoule, injection solution [N02AB03inj]
Lorazepam 1 mg per tablet, oral ingestion tablet [N05BA06or]
Lorazepam 2 mg per tablet, oral ingestion tablet [N05BA06or]
Lormetazepam 1 mg per tablet, oral ingestion tablet [N05CD06or]
Methadone 10 mg/ml, in 1 ml ampoule, injection solution [N07BC02inj]
Methadone 10 mg/ml, oral solution [N07BC02or]
Methadone 10 mg per tablet, oral ingestion tablet [N07BC02or]
Methadone 5 mg/ml, oral solution [N07BC02or]
Methadone 5 mg per tablet, oral ingestion tablet [N07BC02or]
Midazolam 1 mg/ml, in 2 ml ampoule, injection solution [N05CD08inj]
Morphine hydrochloride 10 mg/ml, in 1 ml ampoule, injection solution [N02AA01inj]
Morphine sulfate 10 mg/ml, in 1 ml ampoule, injection solution [N02AA01inj]
Nalbuphine 10 mg/ml, in 1 ml, injection solution [N02AF02inj]
Nalbuphine 20 mg/ml, in 1 ml, injection solution [N02AF02inj]
Nitrazepam 5 mg per tablet, oral ingestion tablet [N05CD02or]
Opium tincture 10% oral solution [N07BC10]
Oxazepam 10 mg per tablet, oral ingestion tablet [N05BA04or]
Oxazepam 15 mg per tablet, oral ingestion tablet [N05BA04or]
Pentazocin 30 mg/ml, in 1 ml, injection solution [N02AD01inj]
Pethidine 100 mg per tablet, oral ingestion tablet [N02AB02or]
Pethidine 50 mg/ml, injection ampoule [N02AB02inj]
Pethidine 50 mg per tablet, oral ingestion tablet [N02AB02or]
Phenobarbital 100 mg/ml, in 2 ml, injection solution [N03AA02inj]
Phenobarbital 15 mg/5 ml, in 100 ml bottle, oral solution [N03AA02or]
Phenobarbital 100 mg per tablet, oral ingestion tablet [N03AA02or]
Phenobarbital 15 mg per tablet, oral ingestion tablet [N03AA02or]
Phenobarbital 25 mg per tablet, oral ingestion tablet [N03AA02or]
Phenobarbital 30 mg per tablet, oral ingestion tablet [N03AA02or]
Phenobarbital 50 mg/ml, in 2 ml, injection solution [N03AA02inj]
Phenobarbital 50 mg per tablet, oral ingestion tablet [N03AA02or]
Phenobarbital sodium 200 mg/ml, injection solution [N03AA02inj]
Primidone 250 mg/5 ml, oral syrup [N03AA03or]
Primidone 250 mg per tablet, oral ingestion tablet [N03AA03or]
Temazepam 15 mg per capsule, oral ingestion capsule [N05CD07or]
Temazepam 30 mg per capsule, oral ingestion capsule [N05CD07or]
Tramadol 100 mg per capsule or tablet, oral ingestion capsule or tablet [N02AX02or]
Tramadol 50 mg per capsule, oral ingestion capsule [N02AX02or]
Tramadol 50 mg/ml, in 2 ml, injection solution [N02AX02inj]
Over-the-Counter Medicines List

- Acetylsalicylic acid (aspirin) 100 mg per tablet, oral ingestion tablet
- Acetylsalicylic acid (aspirin) 300 mg per tablet, oral ingestion tablet
- Acetylsalicylic acid (aspirin) 325 mg per tablet, oral ingestion tablet
- Acetylsalicylic acid (aspirin) 500 mg per tablet, oral ingestion tablet
- Acetylsalicylic acid (aspirin) 75 mg per tablet, oral ingestion tablet
- Activated charcoal 1 g per tablet, oral ingestion tablet
- Activated charcoal 500 mg per tablet, oral ingestion tablet
- Aluminium hydroxide 200 mg + magnesium hydroxide 200 mg per tablet, oral chewable tablet
- Aluminium hydroxide 200 mg + magnesium hydroxide 200 mg + simethicone 25 mg per tablet, oral chewable tablet
- Aluminium hydroxide 225 mg + magnesium hydroxide 200 mg + simethicone 25 mg/5 ml, oral ingestion suspension
- Aluminium hydroxide 225 mg + magnesium hydroxide 200 mg + simethicone 25 mg/5 ml, oral ingestion suspension
- Aluminium hydroxide 300 mg per tablet, oral chewable tablet
- Aluminium hydroxide 320 mg/5 ml, in 200 ml bottle, oral ingestion suspension
- Aluminium hydroxide 500 mg per tablet, oral chewable tablet
- Benzalkonium chloride 1% in 30 ml bottle, topical solution
- Calamine (ZnO + Fe2O3) 8% in 30 g tube, topical cream
- Calamine (ZnO + Fe2O3) 8% in 60 ml bottle, topical lotion
- Calcium carbonate 1.25 g per tablet, oral ingestion tablet
- Calcium carbonate 500 mg per tablet, oral effervescent tablet
- Calcium carbonate 500 mg per tablet, oral ingestion tablet
- Chlorhexidine digluconate 5% topical solution
- Chlorphenamine maleate 4 mg per tablet, oral ingestion tablet
- Cod liver oil 50 g + zinc oxide 30 g topical ointment
- Condom with and without nonoxinol 1 pce per piece, topical
- Diclofenac 1% in 20 g tube, topical gel
- Diclofenac 2% in 20 g tube, topical cream
- Dimenhydrinate 50 mg per tablet, oral ingestion tablet
- Hydrogen peroxide + silver (Sanosil D1) 1% topical solution
- Hydrogen peroxide + silver (Sanosil D6) 6% topical solution
- Hydrogen peroxide + silver (Sanosil D7) 7% topical solution
- Ibuprofen 10% in 30 g tube, topical ointment
- Ibuprofen 100 mg/5 ml, in 60 ml, oral syrup
- Ibuprofen 200 mg per tablet, oral ingestion tablet
- Ibuprofen 400 mg per tablet, oral ingestion tablet
- Ichthyol 10% in 20 g tube, topical ointment
- Lactulose 3.33 g/5 ml, in 150 ml bottle, oral ingestion syrup
- Methylrosaniline (gentian violet) 0.5% in 10 ml bottle, topical solution
- Methylrosaniline (gentian violet) 1% in 10 ml bottle, topical solution
- Methylrosaniline (gentian violet) 25 g per bottle, topical crystals
- Methyl salicylate 1% in 50 g tube, topical ointment
- Methyl salicylate 30% in 30 g tube, topical ointment
- Minoxidil 2% in 15 g tube, topical cream
- Minoxidil 2% in 60 g bottle, topical lotion
- Multivitamins and calcium
- Multivitamins and iron
- Multivitamins and other minerals, including combinations
- Multivitamins and trace elements
- Multivitamins, other combinations
- Multivitamins, plain
Oral rehydration salts (ORS) 20.5 g/L, in 1 L sachet, oral powder
Oral rehydration salts (ORS) 27.9 g/L, in 1 L sachet, oral powder
Paracetamol (acetaminophen) 100 mg/ml, in 15 ml bottle, oral ingestion drop
Paracetamol (acetaminophen) 100 mg per tablet, oral ingestion tablet
Paracetamol (acetaminophen) 120 mg/5 ml, in 60 ml bottle, oral syrup
Paracetamol (acetaminophen) 125 mg per suppository, rectal suppository
Paracetamol (acetaminophen) 250 mg/5 ml, in 60 ml bottle, oral syrup
Paracetamol (acetaminophen) 325 mg per tablet, oral ingestion tablet
Paracetamol (acetaminophen) 500 mg per tablet, oral ingestion tablet
Paracetamol 325 mg + caffeine 30 mg + chlorphenamine 4 mg per tablet, oral ingestion tablet [N02CX52]
Paracetamol 325 mg + caffeine 30 mg + phenylpropanolamine 4 mg per tablet, oral ingestion tablet
Paracetamol 500 mg + caffeine 65 mg per tablet, oral ingestion tablet
Paraffin liquid, in 10 ml bottle, oral ingestion liquid
Piroxicam 0.5% in 50 g tube, topical gel
Potassium permanganate 0.01% topical solution
Povidone iodine 1% in 100 ml bottle, topical solution
Povidone iodine 10% topical solution
Selenium sulfide 1% in 30 ml bottle, topical solution
Selenium sulfide 1% topical shampoo
Selenium sulfide 2.5% in 30 ml bottle, topical lotion
Selenium sulfide 2.5% topical shampoo
Sodium chloride 0.65% in 10 ml, nasal drop
Sulfur 10% topical soap
Tetracycline 1% in 5 g, ophthalmic ointment
Vit B1 in combination with vit B6 and/or vit B12
Vit B-complex with anabolic steroids
Vit B-complex with minerals
Vit B-complex with vit C
Vit B-complex, other combinations
Vit B-complex, plain
Zinc oxide 10% in 20 g tube, topical ointment
Zinc oxide 20% in 20 g tube, topical cream
Dental Items List

Items on the dental list can be imported and used by the private and public sector. In public sector health facilities, they should be used as per specifications in the BPHS and EPHS.

- Adrenalin 0.00125% + lidocaine dental 1% injection solution [N01B852] → **EML!**
- Adrenalin 0.00125% + lidocaine dental 2% injection solution [N01B852] → **EML!**
- Alginate
- Arsenic paste
- Arsenic paste + ephedrine + lidocaine
- Benzydamine 0.15% in 100 ml bottle, oral topical solution
- Calcium hydroxide
- Calcium hydroxide + iodoform
- Camphor + chlorphenol + menthol
- Cement, glass ionomer
- Cement, phosphate + liquid
- Cement, silicate + liquid
- Cetylpyridinium 0.15% + lidocaine 2% in 10 g tube, oral topical gel
- Cetylpyridinium 0.15% + lidocaine 2% oral topical solution
- Chlorhexidine 0.15% + sodium fluoride 0.5% in 50 ml bottle, oral topical solution
- Chlorphenol + menthol
- Composite bonding agent
- Creosote + lidocaine + paraformaldehyde
- Cresophen
- Dental amalgam
- Dental composite, light cure
- Dental composite, self cure
- Dental etchant
- Denture base, heat cure + liquid
- Denture base, self cure + liquid
- Eugenol
- Eugenol + zinc oxide
- Formacresol
- Gutta-percha point
- Hydrogen peroxide 6% in 60 ml bottle, topical solution
- Lidocaine 2% in 25 g tube, oral topical cream
- Mercury
- Nystatin 100,000 IU/ml, in 30 ml, oral topical suspension
- Nystatin 200,000 IU/ml, oral topical suspension
- Povidon iodine 1% in 100 ml bottle, topical solution
- Pulpery solution
- Sodium fluoride 0.5% in 50 ml bottle, oral topical solution
- Sodium fluoride 0.5% in 60 g tube, oral topical gel
- Sodium fluoride 1 mg per tablet, oral ingestion tablet
- Sodium hypochlorite (chlorine) 0.5% root canal topical solution
- Tricresol-formalin
- Zinc oxide
Dispensary List

Items on the dispensary list can be imported and used by the private and public sector. In public sector health facilities, they should be used as per specifications in the BPHS and EPHS.

<table>
<thead>
<tr>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetic acid liquid</td>
</tr>
<tr>
<td>Aceton liquid</td>
</tr>
<tr>
<td>Activated charcoal powder</td>
</tr>
<tr>
<td>Almond oil liquid</td>
</tr>
<tr>
<td>Argyrol powder</td>
</tr>
<tr>
<td>Ascorbic acid (vit C) powder</td>
</tr>
<tr>
<td>Bees wax</td>
</tr>
<tr>
<td>Benzoic acid powder</td>
</tr>
<tr>
<td>Benzyl benzoate powder</td>
</tr>
<tr>
<td>Bismuth subsalicylate powder</td>
</tr>
<tr>
<td>Boric acid powder</td>
</tr>
<tr>
<td>Calamine (ZnO + Fe2O3) powder</td>
</tr>
<tr>
<td>Camphor powder</td>
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<tr>
<td>Castor oil liquid</td>
</tr>
<tr>
<td>Coal tar</td>
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<tr>
<td>Copper sulfate powder</td>
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<tr>
<td>Cresol</td>
</tr>
<tr>
<td>Crystal violet powder</td>
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<tr>
<td>Emulsifying wax</td>
</tr>
<tr>
<td>Ephedrine liquid</td>
</tr>
<tr>
<td>Ethacridine lactate powder</td>
</tr>
<tr>
<td>Ethanol 96% liquid</td>
</tr>
<tr>
<td>Ether (diethyl ether) liquid</td>
</tr>
<tr>
<td>Eucerin powder</td>
</tr>
<tr>
<td>Formaldehyde</td>
</tr>
<tr>
<td>Glycerin liquid</td>
</tr>
<tr>
<td>Hexylresorcinol</td>
</tr>
<tr>
<td>Hydrogen peroxide pure 30% liquid</td>
</tr>
<tr>
<td>Hydroquinone powder</td>
</tr>
<tr>
<td>Ichthyol liquid</td>
</tr>
<tr>
<td>Iodine powder</td>
</tr>
<tr>
<td>Isopropyl alcohol liquid</td>
</tr>
<tr>
<td>Kaolin</td>
</tr>
<tr>
<td>Lanolin (wool wax)</td>
</tr>
<tr>
<td>Linoleic acid</td>
</tr>
<tr>
<td>Magnesium sulfate</td>
</tr>
<tr>
<td>Menthol powder</td>
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<tr>
<td>Methanol liquid</td>
</tr>
<tr>
<td>Methylated spirits</td>
</tr>
<tr>
<td>Methylene blue (methylthioninium) powder</td>
</tr>
<tr>
<td>Methylsalicylate powder</td>
</tr>
<tr>
<td>Oilgominol liquid</td>
</tr>
<tr>
<td>Olive oil liquid</td>
</tr>
<tr>
<td>Paraffin liquid 6% + paraffin wax, soft 15%</td>
</tr>
<tr>
<td>Paraffin, hard</td>
</tr>
<tr>
<td>Paraffin, yellow</td>
</tr>
<tr>
<td>Peppermint oil</td>
</tr>
<tr>
<td>Phenol powder</td>
</tr>
<tr>
<td>Potassium chloride</td>
</tr>
<tr>
<td>Potassium iodide powder</td>
</tr>
<tr>
<td>Potassium permanganate powder</td>
</tr>
<tr>
<td>Precipitated sulfur powder</td>
</tr>
<tr>
<td>Propylene glycol liquid</td>
</tr>
<tr>
<td>Resorcin powder</td>
</tr>
<tr>
<td>Salicylic acid powder</td>
</tr>
<tr>
<td>Silver nitrate powder</td>
</tr>
<tr>
<td>Sodium bicarbonate powder</td>
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<td>Sodium chloride powder</td>
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<tr>
<td>Sodium citrate</td>
</tr>
<tr>
<td>Sodium hyposulfate powder</td>
</tr>
<tr>
<td>Starch powder</td>
</tr>
<tr>
<td>Stearic acid powder</td>
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<tr>
<td>Sulfur sublimate</td>
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<tr>
<td>Talc powder</td>
</tr>
<tr>
<td>Tannic acid</td>
</tr>
<tr>
<td>Tartaric acid powder</td>
</tr>
<tr>
<td>Tragacanth</td>
</tr>
<tr>
<td>Trisodium citrate dihydrate</td>
</tr>
<tr>
<td>Turpentine oil (oleum terebinthineae)</td>
</tr>
<tr>
<td>Urea powder</td>
</tr>
<tr>
<td>Vaseline</td>
</tr>
<tr>
<td>Wool fat</td>
</tr>
<tr>
<td>Zinc acetate powder</td>
</tr>
<tr>
<td>Zinc oxide powder</td>
</tr>
<tr>
<td>Zinc sulfate powder</td>
</tr>
<tr>
<td>Zinc undecenoate</td>
</tr>
</tbody>
</table>
**Orphan Medicines List**

Items on the Orphan Medicines List are only used in rare cases and in small quantities such that importers are not interested in importing those medicines. So, National Medicines Regulatory Authority should propose conditions and facilities for their procurement.

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Code</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albumin (human) 20% in 500 ml bottle, injection solution</td>
<td>B05AA01</td>
<td></td>
</tr>
<tr>
<td>Albumin (human) 5% in 500 ml bottle, injection solution</td>
<td>B05AA01</td>
<td></td>
</tr>
<tr>
<td>Amphotericin-B 50 mg per vial, injection vial</td>
<td>J02AA01inj</td>
<td></td>
</tr>
<tr>
<td>Amyl nitrite inhalation ampoule</td>
<td>V03AB22</td>
<td></td>
</tr>
<tr>
<td>Aprotinin 10 MU/ml, in 200 ml vial, injection vial</td>
<td>B02AB01inj</td>
<td></td>
</tr>
<tr>
<td>Botulinum antitoxin polyvalent (A+B+E) injection solution</td>
<td>J06AA04</td>
<td></td>
</tr>
<tr>
<td>Calcium disodium edetate 200 mg per milliliter in 5 ml, injection solution</td>
<td>V03AB03</td>
<td></td>
</tr>
<tr>
<td>Calcium folinate 15 mg per tablet, oral ingestion tablet</td>
<td>V03AF03or</td>
<td></td>
</tr>
<tr>
<td>Clofazimine (CLO) 100 mg per capsule, oral ingestion capsule</td>
<td>J04BA01or</td>
<td>EML! See: National Leprosy Program List</td>
</tr>
<tr>
<td>Clofazimine (CLO) 50 mg per capsule, oral ingestion capsule</td>
<td>J04BA01or</td>
<td>EML! See: National Leprosy Program List</td>
</tr>
<tr>
<td>Coagulation factor II, VII, IX, X per ampoule, injection solution</td>
<td>B02BD01inj</td>
<td>EML!</td>
</tr>
<tr>
<td>Coagulation factor II, VII, X per ampoule, injection solution</td>
<td>B02BD01inj</td>
<td>EML!</td>
</tr>
<tr>
<td>Coagulation factor VII recombinant activated coagulation factor VII 1.2 mg/ml injection solution</td>
<td>B02BD01inj</td>
<td></td>
</tr>
<tr>
<td>Coagulation factor IX per ampoule, injection solution</td>
<td>B02BD04inj</td>
<td>EML!</td>
</tr>
<tr>
<td>Dantrolene 20 mg per vial, injection vial</td>
<td>M03CA01or</td>
<td></td>
</tr>
<tr>
<td>Dantrolene 25 mg per capsule, oral ingestion capsule</td>
<td>M03CA01or</td>
<td></td>
</tr>
<tr>
<td>Dapsone (DDS) 100 mg per tablet, oral ingestion tablet</td>
<td>J04BA02or</td>
<td>EML! See: National Leprosy Program List</td>
</tr>
<tr>
<td>Dapsone (DDS) 50 mg per tablet, oral ingestion tablet</td>
<td>J04BA02or</td>
<td>EML! See: National Leprosy Program List</td>
</tr>
<tr>
<td>Deferoxamine mesylate 500 mg per vial, injection powder</td>
<td>V03AC01</td>
<td>EML!</td>
</tr>
<tr>
<td>Digoxin 0.1 mg per milliliter, injection solution</td>
<td>C01AA05sin</td>
<td>EML!</td>
</tr>
<tr>
<td>Digoxin 0.25 mg per milliliter, in 2ml ampoule, injection solution</td>
<td>C01AA05sin</td>
<td>EML!</td>
</tr>
<tr>
<td>Dimercaprol (BAL) 100 mg per milliliter, in 3 ml ampoule, injection solution</td>
<td>V03AB09</td>
<td>EML!</td>
</tr>
<tr>
<td>Diphtheria antitoxin 10,000 IU per vial, injection vial</td>
<td>J06AA01</td>
<td>EML!</td>
</tr>
<tr>
<td>Diphtheria antitoxin 20,000 IU per vial, injection vial</td>
<td>J06AA01</td>
<td>EML!</td>
</tr>
<tr>
<td>Erythropoietin alfa 2,000 IU/ml, injection solution</td>
<td>B03XA01inj</td>
<td>EML!</td>
</tr>
<tr>
<td>Erythropoietin alfa 4,000 IU/ml, injection solution</td>
<td>B03XA01inj</td>
<td>EML!</td>
</tr>
<tr>
<td>Fomepizole 1 g per milliliter, in 1.5ml , injection solution</td>
<td>V03AB34</td>
<td></td>
</tr>
<tr>
<td>Glucagon 1 mg per milliliter, in 1 ml vial, injection solution</td>
<td>H04AA01inj</td>
<td></td>
</tr>
<tr>
<td>Idarubicin 1 mg per milliliter, in 10 ml vial, injection powder</td>
<td>L01DB06</td>
<td></td>
</tr>
<tr>
<td>Influenza vaccine 1 dose per vial, injection vial</td>
<td>J07BB01</td>
<td></td>
</tr>
<tr>
<td>Ipecacuanha 0.14% in 30 ml bottle, oral syrup</td>
<td>V03AB01</td>
<td></td>
</tr>
<tr>
<td>Meningococcal Vaccine (A, C, Y, W-135 tetravalent purified polysaccharides antigen) per vial, injection vial</td>
<td>J07AH01</td>
<td>EML! See: National Tuberculosis Program List</td>
</tr>
<tr>
<td>Methionine-dl 250 mg per tablet, oral ingestion tablet</td>
<td>V03AB26</td>
<td></td>
</tr>
<tr>
<td>Nitroprusside sodium 50 mg per vial, injection powder</td>
<td>C02DD01inj</td>
<td></td>
</tr>
<tr>
<td>Para-aminosalicylic acid (PAS) 4 g per sachet, oral ingestion granules</td>
<td>J04AA01or</td>
<td>EML! See: National Tuberculosis Program List</td>
</tr>
<tr>
<td>Pilocarpine 2% in 15 ml bottle, ophthalmic drop</td>
<td>S01EB01</td>
<td>EML!</td>
</tr>
<tr>
<td>Pilocarpine 4% in 15 ml bottle, ophthalmic drop</td>
<td>S01EB01</td>
<td>EML!w</td>
</tr>
<tr>
<td>Pralidoxime 500 mg per milliliter, injection solution</td>
<td>V03AB04inj</td>
<td>EML!</td>
</tr>
<tr>
<td>Protamine sulfate 10 mg per milliliter, in 5 ml ampoule, injection solution</td>
<td>V03AB14</td>
<td>EML!</td>
</tr>
</tbody>
</table>
Rabies antitoxin 150 mg per milliliter, in 1 ml, injection vial [J06AA06] \( \rightarrow \text{EML!} \)
Rabies vaccine 1 dose per vial, injection vial [J07BG01]
Reteplase 10 IU per vial, injection vial [B01AD07inj]
Verapamil 2.5 mg per milliliter, in 2 ml ampoule, injection solution [C08DA01inj]
Special Programs Lists

National Family Planning Program List
Items on the National Family Planning Program list can be imported and used by the private and public sector. In public sector health facilities, they should be used as per specifications in the BPHS and EPHS.

Condom with and without nonoxinol 1 pce per piece, topical
Ethinylestradiol 0.035 mg + norethisterone 1 mg per tablet, oral ingestion tablet
Ethinylestradiol 0.03 mg + norgestrel 0.3 mg per tablet, oral ingestion tablet
Intrauterine device with copper 1 pce per piece, vaginal intrauterine device
Medroxyprogesterone acetate depot 150 mg/ml, in 1 ml vial, injection solution
Norgestrel 0.075 mg per tablet, oral ingestion tablet

National Postpartum Hemorrhage Program List
Items on the National Postpartum Hemorrhage Program List can be imported and used only with explicit written approval and under supervision of the MoPH National Postpartum Hemorrhage Program, under Reproductive Health Directorate. The items included in this list are not for general or commercial use in the private sector.

Misoprostol 200 mcg per tablet, oral ingestion tablet
Misoprostol 25 mcg per tablet, vaginal tablet
National HIV/AIDS Program and National Drug Demand Reduction Program Lists

Items on the National HIV/AIDS Program list can be imported and used by the private and public sector. They should only be dispensed on prescription. Items on the drug demand reduction program can be imported, manufactured and used as per Narcotics Medicines Laws, recommendations of Drug Demand Reduction Committee, International Narcotics Control Board, and BPHS/EPHS specifications. These medicines are not for public use by private sector.

National HIV/AIDS Program Medicines

- Abacavir (ABC) 300 mg per tablet, oral ingestion tablet
- Atazanavir 300 mg + ritonavir 100 mg (ATv/rTv) per tablet, oral ingestion tablet
- Efavirenz (EFv) 100 mg per capsule, oral ingestion capsule
- Efavirenz (EFv) 150 mg/5 ml, oral liquid
- Efavirenz (EFv) 200 mg per capsule, oral ingestion capsule
- Efavirenz (EFv) 50 mg per capsule, oral ingestion capsule
- Efavirenz (EFv) 600 mg per tablet, oral ingestion tablet
- Efavirenz 600 mg + emtricitabine 200 mg + tenofovir 300 mg (EFv/FTC/TDF) per tablet, oral ingestion tablet
- Emtricitabine (FTC) 200 mg per capsule, oral ingestion capsule
- Emtricitabine (FTC) 50 mg/5 ml, oral liquid
- Emtricitabine 200 mg + tenofovir 300 mg (FTC/TDF) per tablet, oral ingestion tablet
- Enfuvirtide 180 mg per tablet, oral ingestion tablet
- Entecavir 0.5 mg per tablet, oral ingestion tablet
- Etravirine 25 mg per tablet, oral ingestion tablet
- Indinavir (IDv) 200 mg per capsule, oral ingestion capsule
- Indinavir (IDv) 333 mg per capsule, oral ingestion capsule
- Indinavir (IDv) 400 mg per capsule, oral ingestion capsule
- Indinavir 800 mg + ritonavir 100 mg (IDv/r) per tablet, oral ingestion tablet
- Lamivudine (3TC) 100 mg per tablet, oral ingestion tablet
- Lamivudine (3TC) 150 mg per tablet, oral ingestion tablet
- Lamivudine (3TC) 300 mg per tablet, oral ingestion tablet
- Lamivudine (3TC) 50 mg/5 ml, oral ingestion suspension
- Lamivudine 150 mg + nevirapine 200 mg + zidovudine 300 mg (AZT/3TC/NVP) per tablet, oral ingestion tablet
- Lamivudine 150 mg + zidovudine 300 mg (AZT/3TC) per tablet, oral ingestion tablet
- Lopinavir 133.3 mg + ritonavir 33.3 mg (LPv/r) per capsule, oral ingestion capsule
- Lopinavir 400 mg + ritonavir 100 mg (LPv/r)/5 ml, oral ingestion liquid
- Maraviroc 150 mg per tablet, oral ingestion tablet
- Maraviroc 300 mg per tablet, oral ingestion tablet
- Nelfinavir (NFv) 200 mg/5 ml, oral ingestion suspension
- Nelfinavir (NFv) 250 mg per tablet, oral ingestion tablet
- Nelfinavir (NFv) 50 mg per pack, oral powder
- Nelfinavir (NFv) 625 mg per tablet, oral ingestion tablet
- Nevirapine (NVP) 200 mg per tablet, oral ingestion tablet
- Nevirapine (NVP) 50 mg/5 ml, oral ingestion liquid
- Raltegravir 400 mg per tablet, oral ingestion tablet
- Ritonavir (RTv) 100 mg per tablet, oral ingestion tablet
- Ritonavir (RTv) 400 mg/5 ml, oral ingestion liquid
- Saquinavir (SQv) 200 mg per capsule, oral ingestion capsule
- Stavudine 30 mg + lamivudine 150 mg + nevirapine 200 mg (d4T/3TC/NVP) per tablet, oral ingestion tablet
- Tenofovir (TDF) 300 mg per tablet, oral ingestion tablet
- Zidovudine (AZT) 100 mg per capsule, oral ingestion capsule
Zidovudine (AZT) 10 mg/ml, in 20 ml vial, injection solution
Zidovudine (AZT) 250 mg per capsule or tablet, oral ingestion capsule or tablet
Zidovudine (AZT) 300 mg per tablet, oral ingestion tablet
Zidovudine (AZT) 50 mg/5 ml, oral ingestion suspension

**National Drug Demand Reduction Program Medicines**
Buprenorphine 2 mg per tablet, oral ingestion tablet
Buprenorphine 8 mg per tablet, oral ingestion tablet
Methadone 10 mg/ml, in 1 ml ampoule, injection solution
Methadone 10 mg/ml, oral solution
Methadone 10 mg per tablet, oral ingestion tablet
Methadone 5 mg/ml, oral solution
Methadone 5 mg per tablet, oral ingestion tablet
Opium tincture 10% oral solution
National Malaria and Leishmania Control Program List

Items on the National Malaria and Leishmania Control Program list can be imported and used by the private and public sector. In public sector health facilities, they should be used as per specifications in the BPHS and EPHIS.

Artemether oily 20 mg/ml, injection solution
Artemether oily 40 mg/ml, injection solution
Artemether oily 80 mg/ml, injection solution
Artesunate 100 mg + pyrimethamine 25 mg + sulfadoxine 500 mg per tablet (co-blister), oral ingestion tablet
Artesunate 300 mg + pyrimethamine 50 mg + sulfadoxine 1,000 mg per tablet, oral ingestion tablet
Artesunate 50 mg + pyrimethamine 25 mg + sulfadoxine 500 mg per tablet, oral ingestion tablet
Artesunate 600 mg + pyrimethamine 75 mg + sulfadoxine 1,500 mg per tablet, oral ingestion tablet
Chloroquine (base) 150 mg per tablet, oral ingestion tablet
Chloroquine (base) 50 mg/5 ml, in 60 ml, oral syrup
Meglumine antimonate 30% in 5 ml ampoule, injection solution
Primaquine 15 mg per tablet, oral ingestion tablet
Primaquine 7.5 mg per tablet, oral ingestion tablet
Quinine dihydrochloride 300 mg/ml, in 2 ml ampoule, injection solution
Quinine sulfate 300 mg per tablet, oral ingestion tablet
Sodium stibogluconate 100 mg/ml, injection solution
**National Tuberculosis Program List**

Items on the National Tuberculosis Program list can be imported and used by the private and public sector. In public sector health facilities, they should be used as per specifications in the BPHS and EPHS.

- **Capreomycin** 1 g per vial, injection powder
- **Cycloserine** 250 mg per capsule, oral ingestion capsule
- **Ethambutol (E)** 275 mg + isoniazid 75 mg + pyrazinamide 400 mg + rifampicin 150 mg (RHZE) per tablet, oral tablet
- **Ethambutol (EMB)** 100 mg per tablet, oral ingestion tablet
- **Ethambutol (EMB)** 400 mg per tablet, oral ingestion tablet
- **Ethambutol** 400 mg + isoniazid 150 mg per tablet, oral ingestion tablet
- **Ethambutol** 400 mg + isoniazid 75 mg (EH) per tablet, oral ingestion tablet
- **Ethionamide** 250 mg per tablet, oral ingestion tablet
- **Isoniazid (INH)** 100 mg per tablet, oral ingestion tablet
- **Isoniazid (INH)** 300 mg per tablet, oral ingestion tablet
- **Isoniazid (INH)** 50 mg per tablet, oral ingestion tablet
- **Moxifloxacin** 400 mg per tablet, oral ingestion tablet
- **Para-aminosalicylic acid (PAS)** 4 g per sachet, oral ingestion granules
- **Pyrazinamide (PZA)** 150 mg per tablet, oral ingestion tablet
- **Pyrazinamide (PZA)** 400 mg per tablet, oral ingestion tablet
- **Pyrazinamide (PZA)** 500 mg per tablet, oral ingestion tablet
- **Rifampicin** 150 mg + isoniazid 75 mg (RH) per tablet, oral ingestion tablet
- **Rifampicin** 150 mg + isoniazid 75 mg + ethambutol 275 mg (RHE) per tablet, oral ingestion tablet
- **Rifampicin** 60 mg + isoniazid 30 mg (RH) per tablet, oral ingestion tablet
- **Rifampicin** 60 mg + isoniazid 30 mg + pyrazinamide 150 mg (RHZ) per tablet, oral ingestion tablet
- **Rifampicin** 150 mg + isoniazid 75 mg + pyrazinamide 400 mg + ethambutol 275 mg (RHZE) per tablet, oral ingestion tablet or capsule
- **Streptomycin (STM)** 1 g per vial, injection vial
National Leprosy Program List

Items on the National Leprosy Program list can be imported and used by the private and public sector. In public sector health facilities, they should be used as per specifications in the BPHS and EPHS.

Clofazimine (CLO) 100 mg per capsule, oral ingestion capsule
Clofazimine (CLO) 50 mg per capsule, oral ingestion capsule
Dapsone (DDS) 100 mg per tablet, oral ingestion tablet
Dapsone (DDS) 25 mg per tablet, oral ingestion tablet
Dapsone (DDS) 50 mg per tablet, oral ingestion tablet
Rifampicin 300 mg + dapsone 50 mg + clofazimine 50 mg per tablet, oral ingestion tablet
National EPI Program List

From the items on the EPI Program List, six vaccines (BCG, OPV, DPT-HepB-Hib, PCV1, measles, and TT) should be available in the public and private health facilities without charges; their sale in private and public health facilities are not allowed.

- Diphtheria, pertussis, tetanus vaccine 20 doses per vial, injection vial
- Diphtheria, pertussis, tetanus, HepB, Hib vaccine 20 doses per vial, injection vial
- Diphtheria, pertussis, tetanus, HepB vaccine 10 doses per milliliter, injection vial
- Measles vaccine 10 doses per vial, injection vial
- Oral polio vaccine–bivalent (OPV-B) 20 doses per vial, oral vaccine
- Oral polio vaccine–monovalent (OPV-M) 20 doses per vial, oral vaccine
- Oral polio vaccine–trivalent (OPV-T) 20 doses per vial, oral vaccine
- Pneumococcal conjugated vaccine 23-valent single dose per vial, injection vial
- Pneumococcal conjugated vaccine 7-valent single dose per vial, injection vial
- Rotavirus monovalent/pentavalent single or double dose in two vials, oral vaccine
- Rubella vaccine, live attenuated in single dose, injection vial
- Tetanus toxoid vaccine 20 doses per vial, injection vial
- Tuberculosis vaccine (BCG) 20 doses per vial, injection vial
## Reference Table for Vitamin and Mineral Supplements

Table 3 lists the limits, as defined by the Food and Nutrition Boards of the Institute of Medicine, US National Academy of Sciences, for supplemental daily intake of vitamins and minerals.

### Table 3. Reference Table for Vitamin and Mineral Supplements

<table>
<thead>
<tr>
<th>Acronym</th>
<th>ATC</th>
<th>Name</th>
<th>Form</th>
<th>Therapeutic Defined Daily Dose (adult)</th>
<th>Supplement Daily Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Min.</td>
<td>Max.</td>
</tr>
<tr>
<td>Vit A</td>
<td>A11CA01</td>
<td>Retinol</td>
<td>Inj.</td>
<td>50 IU</td>
<td>0.4</td>
</tr>
<tr>
<td>Vit A</td>
<td>A11CA01</td>
<td>Retinol</td>
<td>Oral</td>
<td>50 IU</td>
<td>0.4</td>
</tr>
<tr>
<td>Vit B1a</td>
<td>A11DA01</td>
<td>Thiamine*</td>
<td>Inj.</td>
<td>50 mg</td>
<td>0.4</td>
</tr>
<tr>
<td>Vit B1a</td>
<td>A11DA01</td>
<td>Thiamine*</td>
<td>Oral</td>
<td>50 mg</td>
<td></td>
</tr>
<tr>
<td>Vit B12a</td>
<td>B03BA04</td>
<td>Cobamamide*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vit B12a</td>
<td>B03BA01</td>
<td>Cyanocobalamin*</td>
<td>Nas.</td>
<td>0.07 mg</td>
<td>0.4</td>
</tr>
<tr>
<td>Vit B12a</td>
<td>B03BA01</td>
<td>Cyanocobalamin*</td>
<td>Oral</td>
<td>1 mg</td>
<td>0.4</td>
</tr>
<tr>
<td>Vit B12a</td>
<td>B03BA01</td>
<td>Cyanocobalamin*</td>
<td>Inj.</td>
<td>0.02 mg</td>
<td>0.4</td>
</tr>
<tr>
<td>Vit B12a</td>
<td>B03BA02</td>
<td>Cyanocobalamin tannin complexa</td>
<td>Inj.</td>
<td>0.02 mg</td>
<td>0.4</td>
</tr>
<tr>
<td>Vit B12a</td>
<td>B03BA03</td>
<td>Hydroxocobalamin*</td>
<td>Inj.</td>
<td>0.02 mg</td>
<td>0.4</td>
</tr>
<tr>
<td>Vit B12a</td>
<td>B03BA05</td>
<td>Mecobalamin*</td>
<td>Oral</td>
<td>1.5 mg</td>
<td>0.4</td>
</tr>
<tr>
<td>Vit B12a</td>
<td>B03BA05</td>
<td>Mecobalamin*</td>
<td>Inj.</td>
<td>0.2 mg</td>
<td>0.4</td>
</tr>
<tr>
<td>Vit B2a</td>
<td>A11HA04</td>
<td>Riboflavin*</td>
<td></td>
<td></td>
<td>0.3</td>
</tr>
<tr>
<td>Vit B3a</td>
<td>A11HA01</td>
<td>Nicotinamide*</td>
<td>Oral</td>
<td>150 mg</td>
<td>2</td>
</tr>
<tr>
<td>Vit B5a</td>
<td>A11HA31</td>
<td>Calcium pantothenate*</td>
<td></td>
<td></td>
<td>1.7</td>
</tr>
<tr>
<td>Vit B5a</td>
<td>A11HA30</td>
<td>Dextranethol*</td>
<td></td>
<td></td>
<td>1.7</td>
</tr>
<tr>
<td>Vit B5a</td>
<td>A11HA32</td>
<td>Pantethine*</td>
<td></td>
<td></td>
<td>1.7</td>
</tr>
<tr>
<td>Vit B6a</td>
<td>A11HA06</td>
<td>Pyridoxal phosphate*</td>
<td></td>
<td></td>
<td>0.1</td>
</tr>
<tr>
<td>Vit B6a</td>
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<td>Pyridoxine*</td>
<td>Oral</td>
<td>160 mg</td>
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<tr>
<td>Vit B6a</td>
<td>A11HA02</td>
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<td>Inj.</td>
<td>160 mg</td>
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<tr>
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<td>A11HA07</td>
<td>Inositol*</td>
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<tr>
<td>Vit B9a</td>
<td>B03BB01</td>
<td>Folic acid* (prophylaxis)</td>
<td>Oral</td>
<td>0.4 mg</td>
<td>0.065</td>
</tr>
<tr>
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<td>B03BB01</td>
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<tr>
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<td>Ascorbic acid*</td>
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<tr>
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<td>A11GA01</td>
<td>Ascorbic acid*</td>
<td>Oral</td>
<td>200 mg</td>
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<tr>
<td>Vit D</td>
<td>A11CC03</td>
<td>Alfacalcidol</td>
<td>Oral</td>
<td>0.001 mg</td>
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</tr>
<tr>
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<td>Alfacalcidol</td>
<td>Inj.</td>
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<tr>
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<tr>
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<td>Inj.</td>
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<td>Ergocalciferol</td>
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<td>Paricalcitol</td>
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<td></td>
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<tr>
<td>Vit E</td>
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<td>Tocopherol</td>
<td>Oral</td>
<td>200 mg</td>
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* Water soluble vitamins may exceed maximum strengths up to 20%.
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<tr>
<th>Acronym</th>
<th>ATC</th>
<th>Name</th>
<th>Form</th>
<th>Therapeutic Defined Daily Dose (adult)</th>
<th>Supplement Daily Intake</th>
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<td>Tocopherol</td>
<td>Inj.</td>
<td>200 mg</td>
<td>4 19 mg</td>
</tr>
<tr>
<td>Vit K3</td>
<td>B02BA02</td>
<td>Menadione</td>
<td>Oral</td>
<td>10 mg</td>
<td>0.02 0.09 mcg</td>
</tr>
<tr>
<td>Vit K3</td>
<td>B02BA02</td>
<td>Menadione</td>
<td>Inj.</td>
<td>2 mg</td>
<td>0.02 0.09 mcg</td>
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<tr>
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<td>Phytomenadione</td>
<td>Oral</td>
<td>20 mg</td>
<td>0.02 0.09 mcg</td>
</tr>
<tr>
<td>Vit K3</td>
<td>B02BA01</td>
<td>Phytomenadione</td>
<td>Inj.</td>
<td>20 mg</td>
<td>0.02 0.09 mcg</td>
</tr>
</tbody>
</table>

- **Calcium**: 210 - 1,000 mg
- **Chromium**: 0.2 - 45 mcg
- **Copper**: 0.34 - 13 mg
- **Fluoride**: 0.01 - 3 mg
- **Iodine**: 0.09 - 0.29 mg
- **Iron**: 0.27 - 9 mg
- **Magnesium**: 0.08 - 0.32 mg
- **Manganese**: 0.003 - 2.6 mg
- **Molybdenum**: 0.017 - 0.05 mg
- **Phosphor**: 450 - 700 mg
- **Selenium**: 0.02 - 0.07 mg
- **Zinc**: 2 - 12 mg

Annex A. Procedure for Application for Inclusion of Medicines on the Licensed Medicines List of the Ministry of Public Health of Afghanistan

General
The LML selection process is based on a well-developed procedure that ensures transparency of the licensing process.

Applications for inclusion in the LML will be considered only if the application form has been fully completed for each proposed medicine. One application form must be filled out for each proposed medicine. The following necessary conditions must be met before an application for inclusion in the LML will be considered:

- The applicant’s contact details are complete.
- The medicine’s INN—including strength, route of administration, and presentation—has been provided.
- The indications have been clearly stated.
- The details of the proposed regimen for each indication are clearly stated.
- All relevant comparator medicines presently included in the LML have been listed for each indication.
- The applicant presents sufficient evidence to support inclusion of the proposed medicine.
- A supporting letter from the relevant MoPH department or program is included.

The same format is used for proposing deletions from the list. Often the proposal for inclusion of one medicine will also indicate the medicine to be replaced with that medicine. The medicine to be replaced will be deleted. If an existing medicine should be deleted without replacement, the same format can be used, indicating the medicine to be deleted in section 4 without, however, proposing a new medicine for replacement in section 3 but stating “to be removed” in section 3.

Types of Applications
Applications may address major or minor amendments.

Minor amendments include, but are not limited to, the following:

- New strengths, presentations, or administration forms of medicines already included in the LML (e.g., proposing the inhalator form of a bronchodilator that is already included as tablet or injection or proposing slow-release instead of common tablets.)
- Combination therapies of medicines already included in the LML

For minor amendments, the required supporting evidence should be relevant to the nature of the amendment (e.g., alignment with new WHO recommendations on strengths or combination therapies requires only a copy of the new WHO recommendations) and should include cost implications.

Major amendments include, but are not limited to, the following:

- New indications for existing items on the list (e.g., using a medicine included for its antihypertension properties as a tocolytic)
- New therapeutic entities (e.g., a new antibiotic such as doxycycline to replace a previously included one such as tetracycline for the same indication)
- New therapeutic classes (e.g., antiretroviral medicines)
All major amendments must be supported by evidence reflecting safety, efficacy, and cost of the medicine compared to an already-listed medicine for the same indication. This evidence usually consists of one or more articles from an unbiased source of globally recognized integrity. A major amendment may also include motivations for medicines not listed and for conditions not yet addressed by the medicine included in the LML. In such cases, submissions must be supported by demographic or epidemiologic data.

**Submittal and Screening Process**

Applications are submitted to the GDPA of the MoPH. Upon receipt, the GDPA will acknowledge the receipt of the application in writing.

Applications are screened by the medicine technical selection committee (TSC) of API/GDPA/MoPH to ensure that the following conditions have been met:

- The applicant’s contact details are included.
- The medicine can be identified by its INN (i.e., generic name).
- At least one indication has been included along with the proposed regimen.
- Relevant comparator medicine(s) have been identified with their corresponding dosing regimen(s).
- Supporting references to substantiate the application have been supplied.
- A supporting letter from the relevant MoPH department or program is included.

The TSC will compile a review of the prevailing cost of therapy and assign the application to a suitably qualified reviewer who will prepare a technical report. This technical report summarizes a review of the submitted data and supporting references in terms of the following:

- Relative safety—Are the side effects acceptable considering the benefits for the patient who has the indicated condition?
- Relative efficacy—How do treatment results compare with treatment results of existing medicines for the stated condition?
- Practice environment—How does the proposed medicine’s efficacy compare to current LML medicines?
- Pharmacoeconomic evaluation—How does the full treatment cost of the proposed medicine compare with the full treatment cost of existing medicines?

The report is then presented to the TSC, which may request further information from the applicant before recommending a decision to the NMSC. Once an application is sent to the NMSC, it will make one of the following decisions for approval or rejection:

- If the NMSC decides that a further review is required, the decision will be sent back to the TSC or further review.
- If the NMSC decides that the medicine is acceptable, the recommendation for approval will be submitted to GDPA.
- If the NMSC decides that the medicine is not acceptable, the applicant will be informed of the rejection and of the reasons for rejection. A rejected medicine will not be reconsidered for inclusion within six months of the rejection. Resubmission requires significant additional information and supporting references that address the specific reason(s) for rejection of the original application.
Detailed Description of the Application Form

The application submission form contains five sections. Instructions for filling out the sections are provided here.

Section 1. Proposed Medicine Identification

- **Proposed Medicine:** Provide the proposed medicine’s INN, which identifies a pharmaceutical substance or active pharmaceutical ingredient by a unique name that is globally recognized and is public property. An INN is also known as a generic name. It also includes the presentation form and the strength of the proposed medicine (e.g., acetylsalicylic acid, tablet, 325 mg).
- **LML:** Provide information about the use of the proposed medicine: special, dispensary, CSL, or OTC.
- **Submission Date:** Give the Shamsi calendar date on which the submission is filled out.

Section 2. Applicant’s Details

The NMSC will acknowledge all submissions and communicate decisions with supporting arguments if appropriate. This section, therefore, forms a vital link between the applicant and the decision-making process.

- **Title:** For example, use Mr., Mrs., Dr., Pr., as appropriate.
- **Name:** Give the full name of the applicant. Do not abbreviate (e.g., Mohammad, not Mhd.; Sayed, not S.).
- **Father’s Name:** Give the full name of the applicant’s father. Do not abbreviate (e.g., Mohammad, not Mhd.; Sayed, not S.).
- **Title/Department:** Provide the name of the department or entity for whom the applicant works.
- **Postal Address:** Provide the full address where correspondence regarding the application should be sent. Include house number, street name, village or city, nahia, district, and province.
- **Phone:** Give the phone number(s) at which the applicant can be contacted.
- **E-mail:** Give the e-mail address to which correspondence regarding the application can be sent.
- **Facility ID:** If applicable, provide the official MoPH facility code of the facility where the applicant works. If the applicant is a private practitioner working in a nonregistered facility, put “NA” for this entry.

Section 3. Proposed Indications

For each medicine submitted for inclusion, at least one indication with the proposed regimen needs to be filled out. Up to three indications can be filled out for one medicine submitted for inclusion.

- **Indication:** The applicant may list up to three indications (conditions) for using the suggested medicine. The following are points to consider:
  - If the applicant suggests a new therapeutic class (i.e., a new or emerging disease or condition), a brief motivation based on Afghan epidemiological data, as well as inclusion status in the BPHS, the EPHS, or an MoPH special program, must be included as an annex.
  - The indication should allow for the identification of the appropriate comparator(s) in the current LML.
  - Many medicines have multiple indications. Not all indications are equally cost effective, however.
- **Proposed Regimen**
  - *Dose:* The amount of the medicine to be given with each intake or administration
  - *Route:* For example, oral, parenteral, or topical
  - *Interval:* Expressed as one administration every so many hours
  - *Duration:* Number of days for a full treatment; for chronic conditions, write “30”

These data will be used for cost comparison and are vital for the pharmacoeconomic evaluation of the application.

- **Cost Assessment:** Costs are expressed either in US dollars or Afghans. Only one currency should be used. Using US dollars may facilitate comparisons with medicines available on the international market. The cost assessment of the proposed medicine is filled out by the applicant and will be double checked by the TSC.
  - *Cost/Unit:* List the cost for one unit of the medicine. Clearly indicate the unit for which the cost is given.
  - *Cost/Course:* List the cost for a complete treatment, or for one month’s treatment for medicines used in chronic conditions.

These data are necessary to determine affordability. The EML includes all medicines that are recommended for use in the public sector and eligible for subsidy to decrease costs for the patient and increase access to the medicines for the poor. For this reason, pharmacoeconomic data are considered mandatory for the decision to include a medicine in the EML.

- **Level of Evidence:** Cite, for each indication, the reference of the evidence that supports the use of the proposed medicine for that indication. Often this evidence will be the relevant WHO document or a document from another internationally accepted reference.

### Section 4. Medicines on the Current EML or LML for the Same Indication

As a principle, the addition of an LML item should replace an existing item. This principle is of particular importance when safety and economic implications are taken into account. For each indication, the applicant will give at least one comparator medicine. For new therapeutic classes, a comparator medicine is not required. Details of the comparator medicine include the following:

- **Medicine INN** (generic name). List the presentation form and strength.
- **Indication.** Cite (one of) the indication(s) listed in section 3.
- **Current Regimen.** List the regimen as was done for the proposed medicine.
- **Cost Assessment.** The cost assessment of the comparator medicines is done by the TSC.
- **Can be replaced by the proposed medicine.** The TSC’s conclusion of the comparison between current medicine and the proposed medicine (Yes/No).

### Section 5. For Use by Pharmacy Department Only

This section is intended to ensure that the submissions follow the proper process. Dates of steps and decisions will be noted as appropriate. The section will allow the interested parties to quickly review the history of an application.

- **Application Number:** Upon receipt, the serial number of the application is noted. It consists of the number of the form, the four digits of the year of submission, and the serial number of submission in that year.
- **Correspondence**
  - *Date Received:* The date on which the application was received
  - *Acknowledged:* The date a message was sent to the applicant confirming receipt
  - *Application for More Evidence:* If applicable, the date a request for more evidence was
sent to the applicant. Only one request for more evidence will be sent per application for inclusion. Failure to submit convincing evidence will lead to rejection of the application for inclusion.

- **Supporting Letter From**: The name of the MoPH department or program that supports the application for inclusion in the LML
- **Initial Evidence**: The number or name of the reference given as initial evidence
- **Additional Evidence**: The number or name of the reference given as additional evidence
- **Number of Articles Submitted Initial**: The number of articles submitted along with the application
- **Number of Articles Submitted as Additional Evidence**: The number of articles submitted after application for additional evidence

- **Advice of TSC**: Whether the application is accepted or rejected
- **Reason for Application**: Summarizes the reason(s) for the application. More than one option may be circled.
  - **New Medicine**: Application for a new medicine that is not yet on the LML
  - **New Strength or Presentation Form**: Application for a new strength or presentation form of a medicine already included in the LML
  - **New or Changed Condition**: Application to extend the use of an existing medicine to a condition for which it was previously not used, or the condition it was previously accepted for has been changed (e.g., split into two or more new conditions)
  - **Change in Level of Care**: Application provoked by a change in STG or official MoPH protocols
  - **New Therapeutic Class**: Application for new medicines that address newly emergent conditions (e.g., HIV/AIDS medicines)

- **Rejected by TSC**: The date the TSC rejected the application
- **Forwarded to NMSC**: The date the TSC forwarded the application for final acceptance
- **Accepted by NMSC**: The date the NMSC accepted the medicine for inclusion
- **Rejected by NMSC**: The date the NMSC rejected the medicine for inclusion
- **Signature of API**: API director's signature
- **Signatures and Stamp of GDPR**: GDPR director's signature and stamp

The applicant will be informed in writing of the final decision. Figure A1 summarizes the application process.
Figure A1. Flow of application for inclusion in the LML

Applicant submits application to GDPA

GDPA refers to API

Relevant data in sections 1, 2, and 3 are complete?

YES

TSC reviews evidence

YES

Additional information needed?

NO

TSC forwards recommendation to NMSC

YES

NMSC requests further review?

NO

NMSC accepts medicine for inclusion

NO

Inform applicant of NMSC decision

YES

Inform applicant of NMSC decision

Include product in LML
Notes on the Application Process

Evidence
Evidence is a vital component of the submission and review process. Evidence does not constitute a medicine decision and merely informs the strength of the argument. It forms the basis upon which the decision is made and allows for transparent scrutiny of the decision as well as facilitating the review. Evidence is required in support of the following:

- Relative efficacy
- Relative safety
- Relative cost
- Pharmacoeconomic benefits

Evidence must be relevant to the Afghan context. Multinational or foreign studies must be supported by a motivation of the relevance of both the outcome measures as well as socioeconomic facets to the Afghan context. The inclusion of at least one relevant reference is mandatory.

For application of an existing medicine to a new indication or for the introduction of a new medicine or new class of medicines, a copy of the full journal article should be included to expedite the review process.

Communication of the Decision
After processing, the decision regarding an application will be communicated in writing to the applicant. In case of rejection of the application, the exact reasons for rejection will be provided.

Reconsidering a Rejected Application
As a rule, a rejected application will not be reconsidered within six months after the rejection. To qualify for reconsideration, compelling additional evidence as described above should accompany the resubmission.
**Application Form for Medicine Including or Excluding a Medicine in the LML**

### Section 1. Proposed Medicine Identification

<table>
<thead>
<tr>
<th>INN</th>
<th>Name</th>
<th>Form</th>
<th>Father's Name</th>
<th>Strength</th>
<th>LML</th>
<th>Dispensary</th>
<th>CSL</th>
<th>OTC</th>
<th>Phone No.</th>
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### Section 2. Applicant's Details

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<table>
<thead>
<tr>
<th>Indication</th>
<th>Dose</th>
<th>Route</th>
<th>Interval</th>
<th>Duration</th>
<th>Cost/Unit</th>
<th>Cost/Course</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**Level of Evidence**

- Ia. Meta-analysis
- Ib. Randomized controlled trial
- Iib. Controlled study with no randomization
- II. Controlled study with no randomization
- III. Comparative, correlation or case control study
- IV. Reliable textbooks
- V. Any other valid references (Expert committee, Clinical experience, etc.)
### Section 4. Medicines on current EML or LML with the same indication

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<th>Dose</th>
<th>Route</th>
<th>Interval</th>
<th>Duration</th>
<th>Cost/Unit</th>
<th>Cost/Course</th>
<th>Can be replaced by proposed medicine</th>
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<th>Reason for application</th>
<th>New medicine</th>
<th>New strength or presentation form</th>
<th>New or changed condition</th>
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<th>Forward to NMSC:</th>
<th>Accepted by NMSC:</th>
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<table>
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Consulted Literature


Islamic Republic of Afghanistan. 2007. *Licensed Drugs List of Afghanistan*. Kabul: Drugs and Therapeutics Committee, Essential Drugs Department, Ministry of Health, and MoPH.


http://www.whocc.no/atcddd/
**Medicines Index**

<table>
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