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| **Generic Name** | **Weight** | **Type** | **Brand Name** | **Indications** | **Side effect** | **Dosage** |
| **AMBROXOL** | 15mg  30mg  30mg | Syrup  Tablet | Mucosolvan  Ambrolex  Zobrixol | All forms of tracheobronchitis, emphysema with bronchitis pneumoconiosis, chronic inflammatory pulmonary conditions, bronchiectasis, bronchitis with bronchospasm asthma. During acute exacerbations of bronchitis it should be given with the appropriate antibiotic. | Occasional gastrointestinal side effects may occur but these are normally mild.  Stomach upset **symptoms** can become uncomfortable and may contribute to a decreased appetite in certain patients. To limit the development of these **side effects**, **ambroxol hydrochloride** should be taken with food. Patients who experience severe nausea or vomiting while taking this medication should contact a doctor. | Adults: daily dose of 30 mg (one Ambroxol tablet ) to 120 mg (4 Ambroxol tablets) taken in 2 to 3 divided doses  Children up to 2 years: half a teaspoonful Ambroxol syrup twice daily  Children 2 - 5 years: half a teaspoonful Ambroxol syrup 3 times daily  Children over 5 years: One teaspoonful Ambroxol syrup 2-3 times daily. |
| Ascorbic Acid + Sodium Ascorbate | 200mg + 366mg | Tablet |  | For the treatment and prevention of Vitamin C deficiency | Diarrhea, nausea, vomiting, abdominal cramps/pain, or heartburn may occur. If any of these **effects** persist or worsen, tell your doctor or pharmacist promptly. If your doctor has directed you to use this vitamin, remember that he or she has judged that the benefit to you is greater than the risk of **side effects**. | Dosage is based on your medical condition and response to treatment. |
| Ascorbic Acid | 100mg per 5ml; 500 mg | Syrup; Sugar-Coated Tablet | Cecon  Vitamin C | Ascorbic acid is recommended for the prevention and treatment of scurvy. Its parenteral administration is desirable for patients with an acute deficiency or for those whose absorption of orally ingested ascorbic acid is uncertain. Symptoms of mild deficiency may include faulty bone and tooth development, gingivitis, bleeding gums, and loosened teeth. Febrile states, chronic illness, and infection (pneumonia, whooping cough, tuberculosis, diphtheria, sinusitis, rheumatic fever, etc.) increase the need for ascorbic acid. | Side effects from too much vitamin C are very rare. This is because the body cannot store the vitamin. Studies have shown, however, that vitamin C amounts greater than 2,000 mg/day can lead to nausea and diarrhea. | Males: 90 mg/day  Females: 75 mg/day  Pregnant: 85 mg/day; not to exceed 2000 mg/day (80 mg if <18 years; not to exceed 1800 mg/day)  Nursing: 120 mg/day; not to exceed 2000 mg/day (115 mg if <18 years old; not to exceed 1800 mg/day) |
| Ascorbic Acid + Sodium Ascorbate + Zinc Citrate | 20mg + 90 mg + 5 mg | Chewable tablet |  | For the treatment and prevention of Vitamin C and zinc deficiencies | Diarrhea  dizziness or faintness (with the injection only)  flushing or redness of skin  headache  increase in urination (mild)  nausea or vomiting  stomach cramps  Side or lower back pain |  |
| Benzoyl Peroxide | 5%, 10% | Topical Gel | Acne Treatment  Oxy-10  BenzePro  Benzac | It is used to treat pimples (acne). | Signs of an allergic reaction, like rash; hives; itching; red, swollen, blistered, or peeling skin with or without fever; wheezing; tightness in the chest or throat; trouble breathing or talking; unusual hoarseness; or swelling of the mouth, face, lips, tongue, or throat.  Very bad skin irritation. | Applies to the following strength(s): 0.3%-2.5% ; 0.1%-2.5% |
| Bisacodyl | 5mg | Enteric-Coated Tablet | Bisalax  Ritemed Bisacodyl  Dulxative | It works directly on the colon to produce a bowel movement. It is typically prescribed for relief of **constipation** and for the management of neurogenic bowel dysfunction as well as part of **bowel preparation** before medical examinations, such as for a colonoscopy. Bisacodyl is a derivative of triphenylmethane. | Side effects include: Some degree of **abdominal discomfort**, **nausea**, cramps, griping, and/or **faintness** with therapeutic **doses**. **Diarrhea**, **GI irritation**, and fluid and **electrolyte depletion**. **Gastric irritation** and the possibility of **vomiting** if enteric coating of tablets is disrupted. | Applies to the following strength(s): 5 mg ; 10 mg |
| Brompheniramine Maleate + Phenylephrine Hydrochloride | 2mg + 5mg per 5ml | Syrup |  | Temporarily relieves nasal & sinus congestion including runny nose, sneezing, itching of nose or throat, itchy watery eyes due to cold, flu, hay fever, allergic rhinitis or other upper resp allergies. | Nausea, weariness, drowsiness, dilated pupil of the eye, irritability or excitement, or dryness of the mouth. | ***Childn 12 yr to adult*** 10 mL every 4-6 hr,  ***6 to <12 yr*** 5 mL every 4-6 hr,  ***2 to <6 yr*** 2.5 mL every 4-6 hr. |
| Butamirate Citrate | 7.5mg per 5ml | Syrup | Cofmed | [Butamirate Citrate](http://www.tabletwise.com/medicine/butamirate-citrate) is used for [Cough](https://www.tabletwise.com/health/cough), Acute lower respiratory tract infections and other conditions. | These side-effects are possible, but do not always occur. Some of the side-effects may be rare but serious.   * [Nausea](https://www.tabletwise.com/health/nausea-and-vomiting) * [Vomiting](https://www.tabletwise.com/health/nausea-and-vomiting) * [Diarrhoea](https://www.tabletwise.com/health/diarrhea) * Skin exanthema |  |
| Calcium + Vitamin D + Minerals |  | Film-Coated Tablet | Calciumade | For the symptomatic relief of nasal congestion, relief of cough and colds and allergic conditions. | stomach pain, vomiting, loss of appetite;  increased thirst or urination;  muscle pain or weakness, joint pain; or.  confusion, and feeling tired or restless. |  |
| Calcium Ascorbate | 500mg | Capsule | Calcium-Cee | For the treatment and prevention of Vitamin C deficiency | Minor Side Effects. Although not everyone experiences side effects with vitamin C or calcium supplements, these can occur, especially at high **doses**. Supplemental vitamin C sometimes **causes headache**, **heartburn**, **nausea**, **stomach cramps**, **vomiting**, **gas** or **diarrhea**. |  |
| Carbocisteine | 100mg per 5ml; 50mg per ml | Syrup; Oral Drops | Loviscol  Flemaliz  Solmux | For the treatment of acute to chronic disorders of the upper and lower respiratory tract | Symptoms of a serious **allergic** reaction include: **rash**, **itching**/swelling (especially of the face/tongue/throat), **dizziness**, trouble breathing. |  |
| Cetirizine (As Dihydrochloride) | 1mg per ml | Syrup | Zyriz | Cetirizine is an [**antihistamine**](https://www.drugs.com/drug-class/antihistamines.html) **that reduces the natural chemical histamine in the body. Histamine can produce symptoms of sneezing, itching, watery eyes, and runny nose. It is used to treat cold or** [**allergy symptoms**](https://www.drugs.com/mcd/allergies) **such as sneezing, itching, watery eyes, or runny nose.**  Cetirizine is also used to treat itching and swelling caused by [**hives**](https://www.drugs.com/health-guide/hives-urticaria.html)**.** | * fast, pounding, or uneven heartbeat; * weakness, tremors (uncontrolled shaking), or sleep problems (insomnia); * severe restless feeling, hyperactivity; * confusion; * problems with vision; or * urinating less than usual or not at all.   Less serious side effects may include:   * dizziness, drowsiness; * tired feeling; * dry mouth; * sore throat, cough; * nausea, constipation; or * headache. | Take cetirizine exactly as directed on the label, or as prescribed by your doctor. Do not use it in larger amounts or for longer than recommended.  You may take cetirizine with or without food.  The chewable tablet must be chewed before you swallow it.  Measure liquid medicine with a special dose-measuring spoon or cup, not a regular table spoon. If you do not have a dose-measuring device, ask your pharmacist for one. |
| Cetirizine Dihydrochloride + Phenylephrine Hydrochloride | 5mg + 10mg; 5mg + 5mg per 5ml | Film-Coated Tablet; Syrup |  | Cetirizine dihydrochloride is an antihistamine that reduces the effects of natural chemical histamine in the body. Histamine can produce symptoms of sneezing, itching, watery eyes, and runny nose. Cetirizine dihydrochloride is used to treat cold or allergy symptoms such as sneezing, itching, watery eyes, or runny nose. Cetirizine dihydrochloride is also used to treat itching and swelling caused by chronic urticaria (hives). | * Dizziness, drowsiness * Mild headache, blurred vision * Dry mouth, nose, or throat * Constipation |  |
| Chamomile Extract + Methyl Salicylate + Pepermint Oil + Sage Oil | 370.5mg + 1mg + 18.5mg + 6mg+ per ml | Spray Solution |  | For inflammatory infections of the buccal and pharyngeal cavity; parodontosis; acute gingivitis; pain after tooth extraction and during second dentition; mucosal irritation caused by dental plates; tonsillary angina; canker soers and bad breath | In patients with known allergy to anethole, intolerance reactions may appear. | Apply 2 puffs 3 times daily to the affected region of the buccal and pharyngeal cavity with the spraying head correspond to a fully effective single dose. |
| Chlorphenamine Maleate + Phenylpropanolamine Hydrochloride + Paracetamol | 2mg + 25mg + 500mg | Tablet | Symdex-D | For the relief of nasal catarrh (build up of mucus), nasal congestion, watery eyes, sneezing, fever, body pains and headache associated with the common cold, influenza, acute upper respiratory tract infections and upper respiratory inflammation with allergic component, e.g., allergic rhinitis and sinusitis. | Nervousness, restlessness, insomnia, dizziness, lassitude, muscular weakness, headache, nausea and drowsiness may occur with usual doses of phenylpropanolamine or chlorphenamine maleate.  Phenylpropanolamine may cause increased blood pressure, tightness of the chest, premature heart contractions and fast heartbeat (tachycardia).  Antihistamines may cause epigastric distress, diarrhea or constipation, vomiting and hypersensitivity reactions including contact dermatitis.  Paracetamol is relatively nontoxic in therapeutic doses; however, skin rash, accumulation of fluid in the throat and rarely, serious allergic (anaphylactoid) reactions, blood disorder (agranulocytosis), low white blood cell count (leukopenia) and deficiency of all three cellular components of the blood (red cells, white cells, and platelets), also known as pancytopenia, may occur with large doses. | Adults: 1 tablet  Children 7-12 yrs old: Half tablet  All doses to be taken every 6 hours, or as prescribed by the doctor. |
| Clotrimazole | 10mg per mL (1%) | Topical Solution | Candid-V6 | It is used to treat vaginal **yeast infections**, oral thrush, diaper rash, pityriasis versicolor, and types of **ringworm** including **athlete's foot** and jock itch. | The most common side effects of clotrimazole are**redness**, **blistering**, **peeling**, **stinging**, swelling, **itching**, **hives**, or **burning** at the site of application. Clotrimazole may also cause **stomach pain**, **nausea**, **vomiting**,**fever**, or **foul**-smelling **discharge** (if using the **vaginal** product). | *Oral* *Oropharyngeal candidiasis*  **Adult:** Per lozenge contains 10 mg clotrimazole: Suck 1 lozenge 5 times daily for 14 days. For prevention in patients receiving immunosuppressant therapy: 1 lozenge tid for the immunosuppressant treatment duration.  *Otic/Aural* *Fungal otitis externa*  **Adult:** Apply 1% solution to affected area.  *Topical/Cutaneous* *Skin fungal infections*  **Adult:** Apply a 1% cream/lotion/solution bid-tid for 2-4 wk, may be used with a 1% powder to prevent reinfection.  *Vaginal* *Vulvovaginal candidiasis* **Adult:** As pessary: 100 mg daily for 6 days, 200 mg daily for 3 days or 500 mg as a single dose; alternatively, apply 1, 2 or 10% cream. |
| Colecalciferol | 800IU | Soft Gelation Capsule | Forti-D | For the prevention and treatment of vitamin D deficiency | * allergic reactions like skin rash, itching or hives, swelling of the face, lips, or tongue * bone pain * increased thirst * increased urination * irregular heartbeat, high blood pressure * seizures * unexpected weight loss * unusually weak or tired * constipation * dry mouth * headache * loss of appetite * metallic taste * stomach upset | Applies to the following strength(s): 400 intl units/mL ; 1000 intl units ; 2000 intl units ; 400 intl units ; 5000 intl units ; 50,000 intl units ; 14,000 intl units ; 10,000 intl units/mL ; 4000 intl units ; 5000 intl units/mL ; 400 intl units/0.028 mL ; 2000 intl units/mL ; 1000 intl units/drop ; 10000 intl units ; 25,000 intl units ; 1000 intl units/10 mL |
| D-Alpha Tocopherol | 400IU  300IU | Capsule | Nature-E | Used for the treatment and prevention of Vitamin E deficiency | Some research suggests that taking large amounts of a multivitamin plus a separate vitamin E supplement might actually increase the chance of developing prostate cancer in some men. High **doses** can also cause nausea, diarrhea, stomach cramps, fatigue, weakness, headache, blurred vision, rash, and bruising and **bleeding**. |  |
| D-Alpha Tocopheryl + Lecithin | 400IU + 500mg;  200IU + 500mg | Soft Gelatin;  Capsule | Lactezin | * Skin disorders * [Vitamin e deficiency in premature infants](https://www.tabletwise.com/health/vitamin-e) * [Cancer](https://www.tabletwise.com/health/cancer) * Sexual dysfunction * [Non-fatal myocardial infarction](https://www.tabletwise.com/health/heart-attack) * [Coronary artery disease](https://www.tabletwise.com/health/coronary-artery-disease) * [Skin aging](https://www.tabletwise.com/health/skin-aging) * Fibrocystic breast disease * [Arthritis](https://www.tabletwise.com/health/arthritis) * [High blood levels of fats](https://www.tabletwise.com/health/blood) * [High blood levels of cholesterol](https://www.tabletwise.com/health/blood) * Liver problems due to fat accumulation * Liver damage due to toxic effects * Problems of gallbladder * [Neurological diseases](https://www.tabletwise.com/health/neurologic-diseases) | * Blurred vision * [Diarrhea](https://www.tabletwise.com/health/diarrhea) * [Dizziness](https://www.tabletwise.com/health/dizziness-and-vertigo) * [Headache](https://www.tabletwise.com/health/headache) * [Nausea](https://www.tabletwise.com/health/nausea-and-vomiting) * Stomach cramps * [Tiredness](https://www.tabletwise.com/health/fatigue) * Bloating * Loose motions * Increased salivation * [Skin rashes](https://www.tabletwise.com/health/rashes) * [Stomach pain](https://www.tabletwise.com/health/pain) * [Vomiting](https://www.tabletwise.com/health/nausea-and-vomiting) | ***Take (2 )two capsules, one in the morning and one at night or as advised by the physicians.*** |
| D-Alpha-Tocopheryl Cid Succinate (Vit E) + Korean Ginseng+ Bee Pollen + Pantothenate + Lecithin | 150mg + 100mg + 150mg + 30mg + 50mg | Capsule |  | * [Improve memory](https://www.tabletwise.com/health/memory) * Physical stamina * [Stamina](https://www.tabletwise.com/health/statins) * Gray hair * Improve thinking * Premature aging * Prostate conditions * [Alzheimer's disease](https://www.tabletwise.com/health/alzheimer-s-disease) * Athletic performance * [Oxidative stress](https://www.tabletwise.com/health/stress) * [Adjunct to standard cancer therapy](https://www.tabletwise.com/health/cancer) * Prevent muscle damage from exercise * Athletic endurance * [Premenstrual syndrome](https://www.tabletwise.com/health/premenstrual-syndrome) * [Hay fever](https://www.tabletwise.com/health/hay-fever) * Mouth sores * [Joint pain](https://www.tabletwise.com/health/pain) * [Painful urination](https://www.tabletwise.com/health/pain) * Radiation sickness * [Streptomycin neurotoxicity](https://www.tabletwise.com/health/streptococcal-infections) * Salicylate toxicity * [Alopecia](https://www.tabletwise.com/health/hair-loss) * Catarrhal respiratory disorders * [Osteoarthritis](https://www.tabletwise.com/health/osteoarthritis) * [Diabetic neuropathy](https://www.tabletwise.com/health/diabetic-nerve-problems) * Psychiatric states * [Congenital hypothyroidism](https://www.tabletwise.com/health/hypothyroidism) * [High blood levels of fats](https://www.tabletwise.com/health/blood) * [High blood levels of cholesterol](https://www.tabletwise.com/health/blood) * Liver problems due to fat accumulation * Liver damage due to toxic effects * Problems of gallbladder * [Neurological diseases](https://www.tabletwise.com/health/neurologic-diseases) | * [Headache](https://www.tabletwise.com/health/headache) * [Sleep](https://www.tabletwise.com/health/sleep-apnea) * [Gastrointestinal disorders](https://www.tabletwise.com/health/methamphetamine) * Liver damage * Kidney damage * [Chest pain](https://www.tabletwise.com/health/chest-pain) * [Dyspnea](https://www.tabletwise.com/health/dystonia) * Increased thirst * [Dry mouth](https://www.tabletwise.com/health/dry-mouth) * Bloating * Loose motions * Increased salivation * [Skin rashes](https://www.tabletwise.com/health/rashes) * [Stomach pain](https://www.tabletwise.com/health/pain) * [Vomiting](https://www.tabletwise.com/health/nausea-and-vomiting) |  |
| Dequalinium Chloride | 250mg per 5mL | Lozenges | Dequadin (Aspen)  Fluomizin (Medinova) | Mouth and throat infections, such as aphthous ulcers, oral thrush and sore throat. | * Hypersensitivity to one of the ingredients * Sore tongue | Do not take more than eight lozenges in 24 hours. |
| Dextramethorphan Hydrobromide + Phenylephrine Hydrochloride + Paracetamol | 15mg + 25mg + 325mg | Capsule | Dextrocol  Decolsin | Temporary relief of coughs and upper respiratory tract symptoms, including nasal congestion, associated with allergy or common cold. | Blurred vision  confusion  difficulty in urination  drowsiness or dizziness  nausea or vomiting (severe)  shakiness and unsteady walk  slowed breathing  unusual excitement, nervousness, restlessness, or irritability (severe)  Confusion  constipation  dizziness (mild)  drowsiness (mild)  headache  nausea or vomiting  stomach pain | Usual Adult Dose for Cough  Capsule, Liquid, Tablet, Syrup: 10 to 30 mg orally every 4 to 8 hours. Lozenge: 3 lozenges (10 mg each) orally every 6 to 8 hours.  Sustained-release: 60 mg orally every 12 hours.  Oral disintegrating strip: 15 to 30 mg orally every 6 to 8 hours.  Maximum dose: 120 mg/day.  Usual Pediatric Dose for Cough  Dosage in children less than 4 years of age is not well established.  1 to 3 months: 0.5 to 1 mg orally every 6 to 8 hours.  4 to 6 months: 1 to 2 mg orally every 6 to 8 hours  7 months to 1 year: 2 to 4 mg orally every 6 to 8 hours  2 to 6 years:  Liquid, Lozenge,Tablet, Syrup: 2.5 to 7.5 mg orally every 4 to 8 hours.  5 mg/5 mL oral liquid: 5 mL orally every 4 hours. Not more than 4 doses in 24 hours.  Sustained-release: 15 mg orally every 12 hours. Maximum dose: 30 mg/day.  7 to 12 years: Disintegrating strip: dissolve 2 strips on tongue every 6 to 8 hours.  Liquid, Lozenge, Tablet, Syrup: 5 to 10 mg orally every 4 hours or 15 mg every 6 to 8 hours.  5 mg/5 mL oral liquid: 10 mL orally every 4 hours. Not more than 4 doses in 24 hours.  Sustained-release: 30 mg orally every 12 hours. Maximum dose: 60 mg/day.  12 years or older:  Capsule, Liquid, Lozenge, Tablet, Syrup: 10 to 30 mg orally every 4 to 8 hours. Sustained-release: 60 mg orally every 12 hours.  Oral disintegrating strip: 15 to 30 mg orally every 6 to 8 hours.  Maximum dose: 120 mg/day. |
| Dextromethorphan Hydrobromide | 10mg per 5mL | Syrup | Strepsils | It is a **cough suppressant** that works by decreasing the feeling of needing to **cough**. | * drowsiness * dizziness * blurred vision * nausea * vomiting * [dry mouth](https://www.rxlist.com/script/main/art.asp?articlekey=24997) * sleepiness * confusion * ringing in your ears * increased sensitivity to sunlight | *Oral* *Cough suppressant*  **Adult:** As conventional preparation: 10-20 mg 4 hrly, or 30 mg 6-8 hrly. As extended-release preparation: 60 mg 12 hrly. Max: 120 mg daily. As loz: Suck not more than 10 loz daily.  Child: As conventional preparation: *4-6 yr* 2.5-5 mg 4 hrly, or 7.5 mg 6-8 hrly. Max: 30 mg daily; *>6-12 yr* 5-10 mg 4 hrly, or 15 mg 6-8 hrly. Max: 60 mg daily; *>12 yr* Same as adult dose. As extended release preparation: *4-6 yr* 15 mg 12 hrly. Max: 30 mg daily; *>6-12 yr* 30 mg 12 hrly. Max: 60 mg daily; *>12 yr* Same as adult dose. As loz: *6-12 yr* Suck not more than 2 loz w/in any 4 hr, Max: 7 loz daily; *>12 yr* Same as adult dose. |
| Dextromethorphan Hydrobromide + Guaifenesin | 15mg + 100mg per 5mL | Syrup |  | For the relief of cough associated with common colds, influenza, allergy, and other respiratory infections, particularly for dry, unproductive cough. | [Dizziness](https://www.webmd.com/first-aid/understanding-dizziness-basics), drowsiness, [nausea](https://www.webmd.com/digestive-disorders/digestive-diseases-nausea-vomiting), and [vomiting](https://www.webmd.com/digestive-disorders/digestive-diseases-nausea-vomiting) may occur. If any of these effects persist or worsen, notify your doctor or [pharmacist](https://www.webmd.com/a-to-z-guides/features/pharmacists-they-do-more-than-fill-prescriptions) promptly. | **Oral dosage (immediate-release oral tablets, granules, solutions, syrups, suspensions)**  **Adults, Adolescents, and Children 12 years and older**  Usual dose range based on dextromethorphan component: 20 mg PO every 4 hours as needed or 30 mg PO every 6 to 8 hours as needed. Maximum: 120 mg/day of dextromethorphan.  **Children 6 to 11 years**  10 mg of the dextromethorphan component PO every 4 hours as needed. Some products are not intended for use in children under 12 years of age.  **Children 2 to 5 years**  5 mg of the dextromethorphan component PO every 4 hours as needed. Some products are not intended for use in children under 12 years of age.  **Oral dosage (extended release and biphasic-release tablets)**  **Adults, Adolescents, and Children 12 years and older**  Usual dose range: 30 to 60 mg of the dextromethorphan component PO every 12 hours as needed. Do not exceed 2 doses per 24 hours. |
| Dichlorobenzyl Alcohol + Amylmetacresol | 1.2mg + 600mcg | Lozenges | Muracept | [Dichlorobenzyl Alcohol / Amylmetacresol](http://www.tabletwise.com/medicine/dichlorobenzyl-alcohol-amylmetacresol) is used for [Sore throat](https://www.tabletwise.com/health/sore-throat), Throat discomfort, Blocked nose, Mouth infection, Throat infection and other conditions. | * Difficulty in breathing * Tongue soreness * [Hypersensitivity reactions](https://www.tabletwise.com/health/allergy) * Swelling of the face * [Tongue](https://www.tabletwise.com/health/tongue-disorders) * [Throat](https://www.tabletwise.com/health/sore-throat) | [Avoid more than 8 lozenges in 24 hours](https://www.tabletwise.com/medicine/2-4-dichlorobenzyl-alcohol-amylmetacresol) |
| Diphenhydramin HCl + Phenylpropanolamine HCl | 12.5mg + 12.5mg per 5 mL | Syrup | Tuseran Night  Allerin | This medicine is used for the relief of cough, clogged nose, runny nose, postnasal drip, sneezing, and itchy and watery eyes associated with the common cold, allergic rhinitis, sinusitis, flu, and other minor respiratory tract infections. It also helps decongest sinus openings and passages. | * Flushing * Tachycardia * Blurred vision * [Delirium](https://www.tabletwise.com/health/delirium) * Toxic psychosis * Urinary retention | Orally, every 6 hours, or as recommended by a doctor.  Children 2 to 6 years old – 2.5mL(½ teaspoonful)  Children 7 to 12 years old – 5mL (1 teaspoonful)  Adults and Children over 12 years – 10mL (2 teaspoonful) |
| Extract Cepae + Heparin Sodium + Allantoin | 10g + 5000IU +1g | Gel | Contractubex | Hypertrophic and keloidal scars, movement-restricting and cosmetically disfiguring scars from operations, amputations, burns & accidents; contractures e.g., Dupuytren's contracture & traumatic tendon contracture, cicatricial strictures. | Rarely, local skin reactions. | Massage into the scar tissue several times daily until complete penetration. In the case of hard, old scars. It may be allowed to take effect overnight under a dressing. |
| Famotidine + Calcium Carbonate + Magnesium Hydroxide | 10mg + 800mg + 165mg | Chewable Tablet | KREMIL- S ADVANCE | It is used to treat heartburn and sour stomach.  For the treatment and prevention of Vitamin C deficiency. | Signs of an allergic reaction, like rash; hives; itching; red, swollen, blistered, or peeling skin with or without fever; wheezing; tightness in the chest or throat; trouble breathing or talking; unusual hoarseness; or swelling of the mouth, face, lips, tongue, or throat. | Heartburn/Indigestion <12 years   * Safety & efficacy not established   >12 years   * Chew 1 tablet completely, then swallow; do not exceed 2 tablets/24 hr |
| Ferrous Gluconate + Vitamins & Minerals |  | Capsule |  | For the treatment of a wide range anemias; iron deficiency anemial anemia during pregnancy, growth, convalescence and senility; megaloblastic and macrocytic heyperchromic anemia; alimentary anemia; prohpylaxis against anemia in blood donors. | [Constipation](https://www.webmd.com/digestive-disorders/digestive-diseases-constipation), [diarrhea](https://www.webmd.com/digestive-disorders/digestive-diseases-diarrhea), [stomach](https://www.webmd.com/digestive-disorders/picture-of-the-stomach) [cramps](https://www.webmd.com/pain-management/muscle-spasms-cramps-charley-horse), or [upset stomach](https://www.webmd.com/digestive-disorders/digestive-diseases-nausea-vomiting) may occur. These effects are usually temporary and may disappear as your body adjusts to this [medication](https://www.webmd.com/drugs/index-drugs.aspx). If any of these effects persist or worsen, contact your doctor or [pharmacist](https://www.webmd.com/a-to-z-guides/features/pharmacists-they-do-more-than-fill-prescriptions) promptly.  Iron may cause your stools to turn black, an effect that is not harmful. | *Capsule:* 1-2 caps daily during or after meals, unless otherwise prescribed by the physician. |
| Ferrous Sulfate | 325mg | Tablet | **Anemifer**  **Ferglobin**  **Ferosal** | Ferrous sulfate provides the iron needed by the body to produce red **blood cells**. It is used to treat or prevent **iron-deficiency anemia**, a condition that occurs when the body has too few red **blood cells** because of pregnancy, poor diet, excess bleeding, or other medical problems. | Ferrous sulfate may cause side effects. Your stools will turn dark; this effect is harmless. Your teeth may stain from the liquid; mix each dose with water or fruit juice. You may clean your teeth once a week by rubbing them with a small amount of baking soda. Tell your doctor if either of these symptoms is severe or does not go away:  * constipation * stomach upset | Applies to the following strength(s): 300 mg/5 mL ; 300 mg ; 160 mg ; (as elemental iron) 45 mg ; 525 mg ; 195 mg ; 325 mg ; (as elemental iron) 15 mg/mL ; 75 mg/0.6 mL ; 90 mg/5 mL ; 190 mg ; 250 mg ; 220 mg/5 mL ; 159 mg ; 324 mg ; (as elemental iron) 15 mg/1.5 mL ; 200 mg |
| Fusidic Acid | 50mg per mL; 2% | SuspensionCream | **Fucid**  **Fucidin**  **Fusidane**  **Fuson**  **Sofinox**  **Stafoban**  **Woncare** | Fusidic acid belongs to a class of medications known as **antibiotics**. It is used to treat various **skin infections** caused by certain kinds of bacteria. Such **infections**may include impetigo and secondary **infections** (**infections** that develop after the skin has been injured) to burns or broken skin. | * allergic reaction at the site of application, including redness, swelling, rash, and/or itching * mild irritation at area of application * pain (only when medication is applied to deep leg ulcers) | * For oral dosage form (tablets):   + Osteomyelitis (bone and joint infections) or skin and soft tissue infections:     - Adults—500 mg (2 tablets) three times daily * For oral dosage form (suspension):   + Osteomyelitis (bone and joint infections) or skin and soft tissue infections:     - Adults—15 milliliters three times daily     - Children—Up to 1 year of age: 1 milliliter (mL) per kilogram DAILY divided into 3 equal doses; 1 to 5 years of age is 5 mL three times daily; 6 to 12 years of age is 10 mL three times daily. * For injection dosage form:   + Osteomyelitis (bone and joint infections) or skin and soft tissue infections:     - Adults—500 milligrams three times daily     - Children—Up to 1 year of age to 12 years: 20 milligrams/kilogram DAILY divided into 3 equal doses, infused over at least 2 hours. |
| Glutamic Acid + Dicalcium Phosphate + Thiamine Hydrocloride + Cyanocobalamin | 325mg + 200mg + 5mg + 10mcg | Tablet | Glutaphos | For the prevention and treatment of vitamin B deficiencies. | * [Itching](https://www.tabletwise.com/health/itching) * [Stomach upset](https://www.tabletwise.com/health/peptic-ulcer) * [Constipation](https://www.tabletwise.com/health/constipation) * [Pulmonary edema](https://www.tabletwise.com/health/edema) * [Congestive heart failure](https://www.tabletwise.com/health/heart-failure) * Polycythemia vera * [Diarrhea](https://www.tabletwise.com/health/diarrhea) * Feeling of swelling of entire body | Adult and child over 12 years of age: 1-2 tablets thrice a day |
| Guaifenesin | 200mg | Soft Gelatin Capsule | **Benadryl Expectorant**  **Mucinex**  **Guiamed**  **Robitussin** | Guaifenesin is an **expectorant**. It helps loosen congestion in your chest and throat, making it easier to **cough** out through your mouth. Guaifenesin is used to reduce chest congestion caused by the common cold, infections, or allergies. Guaifenesin may also be used for purposes not listed in this medication guide. | * Diarrhea * dizziness * headache * hives * nausea or vomiting * skin rash * stomach pain | Immediate release formulation: 200 to 400 mg orally every 4 hours as needed, not to exceed 2.4 g/day  Sustained release formulation: 600 to 1200 mg orally every 12 hours, not to exceed 2.4 g/day  **Immediate release formulation**:  less than 2 years: 12 mg/kg/day orally in 6 divided doses  2 to 5 years: 50 to 100 mg orally every 4 hours as needed, not to exceed 600 mg/day  6 to 11 years: 100 to 200 mg orally every 4 hours as needed, not to exceed 1.2 g/day  12 years or older: 200 to 400 mg orally every 4 hours as needed, not to exceed 2.4 g/day  Sustained release formulation:  2 to 5 years: 300 mg orally every 12 hours, not to exceed 600 mg/day  6 to 11 years: 600 mg orally every 12 hours, not to exceed 1.2 g/day  12 years or older: 600 to 1200 mg orally every 12 hours, not to exceed 2.4 g/day |
| Hexetidine | 0.10% | Tablet | **Bactidol** | Hexetidine is the medicinal ingredient in *Sterisol*, which is labelled for the symptomatic treatment of: [streptococcal pharyngitis](https://en.wikipedia.org/wiki/Streptococcal_pharyngitis) ('strep throat'), [tonsillitis](https://en.wikipedia.org/wiki/Tonsillitis), [pharyngitis](https://en.wikipedia.org/wiki/Pharyngitis), [laryngitis](https://en.wikipedia.org/wiki/Laryngitis), [gingivitis](https://en.wikipedia.org/wiki/Gingivitis), [ulcerative stomatitis](https://en.wikipedia.org/wiki/Ulcerative_stomatitis), [oral thrush](https://en.wikipedia.org/wiki/Oral_thrush) and [Vincent's angina](https://en.wikipedia.org/wiki/Vincent%27s_angina); postoperative hygiene following tonsillectomy, throat or oral surgery. | * Irritation of the mouth or tongue (soreness, burning sensation or itching). * Alteration in taste. * Temporary numbness of the mouth. | ADULTS & CHILDREN above 6 yrs. old: Rinse mouth or gargle 15 mL- 20 mL of undiluted solution for 30 seconds. Use morning and evening, or as directed by the doctor. |
| Hyoscine-N-Butylbromide | 10mg | Tablet | Pasbutyl  Hyospan | Hyoscine-N-butylbromide is an **antispasmodic** drug used to treat conditions associated with spasms of the gastrointestinal tract, such as cramping. It can also be used in combination with other drugs to relieve painful menstruation. | Side-effects are uncommon, but can include a dry mouth and dry skin. | *Adults: 10-20 mg 3-4 times daily with a maximum daily dose of 100 mg.*  *Children: 1-3 months: 1.5 mg 3 times a day*  *3-12 months: 2.5-5 mg 3 times a day*  *1-3 years: 5-10 mg 3 times a day*  *3-6 years: 10 mg 3 times a day*  *6-12 years: 10-20 mg 3 times a day* |
| Hyoscine-N-Butylbromide + Paracetamol | 10mg + 500mg | Film-Coated Tablet | Buscopan Venus | Relief of pain from severe abdominal cramps including menstrual cramps and urinary tract spasm. | Blood and Lymphatic System Disorders: Pancytopenia, agranulocytosis, thrombocytopenia, leukopenia.  Immune System Disorders, Skin and Subcutaneous Tissue Disorders: Skin reactions, dyshidrosis, pruritus, urticaria, nausea, erythema, decreased blood pressure including shock, anaphylactic shock, anaphylactic reactions, drug eruption, dyspnea, hypersensitivity, angioedema, rash, exanthema.  Cardiac Disorders: Tachycardia.  Respiratory, Thoracic and Mediastinal Disorders: Bronchospasm (especially in patients with a history of bronchial asthma or allergy).  Gastrointestinal Disorders: Dry mouth.  Hepatobiliary Disorders: Increased transaminases.  Renal and Urinary Disorders: Urinary retention. |  |
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