MINSKINTERCAPS

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MEDICINES AND DIETARY SUPPLEMENTS

mic

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mic **MINSKINTERCAPS**

Minskintercaps is a pharmaceutical enterprise taking lead in medicine manufacture in HGC and SGC.

Actual range of products is total 70 positions distributed in the Republic of Belarus. These are vitamins and vitamin mineral compounds, cardio-vascular agents, nootropic and antiallergic remedies, and also herbal medicines products. The raw material is purchased from Germany, Switzerland, France, Italy, Spain, Great Britain, the USA, and India.

Minskintercaps implements the whole technological cycle starting with incoming inspection of material and supplies to finished product in package. The facilities are equipped with state-of-the-art equipment of global companies.

Clinical trials are essential for assuring the efficacy and safety of manufactured drugs, including bioequivalence study against the original medicine.

The manufacturing process of medicines in SGC and HGC meets the requirements of GMP. The manufacturing process of dietary supplements in SGC and HGC is certified for the compliance with EP/EU/EC Regulations. Certification provides a very high level of quality assurance and safety of medicines for the consumers.

OUR MISSION

To provide the consumers with effective, quality, safe medicines

ENVIRONMENTAL AND LABOR PROTECTION POLICY

The enterprise has developed and is implementing integrated system of environmental and labor protection management proved by environmental compliance certificate and labour protection management certificate







PERINDOPRIL-MIC

Composition per capsule: Perindopril tretbutyl amine salt – 2.0 mg or 4.0 mg or 8.0 mg 10x3 capsules

Pharmacological action: Perindopril is an inhibitor of ACE (angiotensin converting enzyme), it is of hypotensive, vasodilating, cardioprotective, natriuretic action. It reduces hypertrophy of aortic ventricle and prevents proliferation of smooth muscle cells of vessels, induces inverse development of hypertrophy of vascular wall, restores flexibility of large vessels and endothelium function, in particular the ability to release NO. It is of retard hypotensive action lasting during repeated intake. In chronic cardiac insufficiency it reduced clinical symptoms and increases tolerance of physical load.

Indications for usage: Arterial hypotension, chronic cardiac insufficiency.

Administration: Intake before meal 1 time daily in the morning. In case of essential arterial hypertension the initial dose is 4 mg daily, if necessary increase daily dose to max 8 mg, in case of renovascular arterial hypertension 2 mg. In case of cardiac insufficiency 2–4 mg 1 time daily. Maintaining dose is selected individually.



INDAPRIL

Composition per capsule: Perindopril tretbutyl amine salt – 2 mg Indapamide – 0.625 mg 10x3 capsules

INDAPRIL FORTE

Composition per capsule: Perindopril tretbutyl amine salt – 4 mg Indapamide – 1.25 mg 10x3 capsules INDAPRIL BIFORTE

Composition per capsule: Perindopril tretbutyl amine salt – 8 mg Indapamide – 2.5 mg 10x3 capsules

Pharmacological action: Fixed lowest dose combination for treatment of arterial hypertension. Combination of the components enhances their action, it is of hypotensive, diuretic and vasodilating action. The preparation action lasts 24 h. Stable clinical effect starts less than after 1 month after treatment. Indapril reduces the degree of hypertrophy of aortic ventricle, improves flexibility of arteries, reduces general peripheral resistance of vessels, it doesn't influence the metabolism of lipids and carbohydrates (in particular, in patients with diabetes mellitus).

Indications for usage: Arterial hypertension.

Administration: Intake before meal 1 time daily at the same time. Maintaining dose is selected individually.

CARVEDILOL-MIC

Composition per capsule: Carvedilol – 6.25 mg or 12.5 mg or 25 mg 10x3 capsules

Pharmacological action: α 1- and β - adrenoceptor antagonist, without symptomatic action, antianginal, hypotensive, antioxidant, vasodilating, antiarrhythmic, antiproliferative action.

Indications for usage:

- arterial hypertension;
- exertional angina;

– chronic cardiac decompensation II-III class according to NYHA, in combination with diuretics, digoxin or ACE (angiotensin converting enzyme) inhibitors.

Administration: Oral intake. Dose is selected individually.

– Arterial hypertension: the first 2 days dose is 6.25 – 12.5 mg 1 time daily in the morning. Maintaining dose 25 mg carvedilol daily. In case of insufficient effect increase the dose to max. 50 mg daily (2 intakes).

- Exertional angina: initial dose 12.5 mg 2 times daily during the first 2 days. Maintaining dose 25 mg 2 times daily. In case of insufficient effect increase the dose to max. 50 mg daily (2 intakes). For elderly patients after 70 daily dose is NMT 50 mg.

– Chronic cardiac decompensation: Initial dose is 6.25 mg 1 time daily during 2 weeks. Under good tolerance increase the dose with an interval of 2 weeks up to 6.25 mg 2 times daily, then 12.5 mg 2 times daily, then 25 mg 2 times daily.



Composition per capsule: Isosorbide mononitrate – 20 mg or 40 mg 10x3 capsules

Pharmacological action: Peripheral vasodilator acting mainly on venous vessels, antianginal agent. It increases nitrogen oxide content in endothelium, stimulates guanylatcyclase and formation of intracellular cyclic guanosine monophosphate (GMP), decreases calcium concentration on smooth muscles. It causes lower demand in oxygen of myocardium due to reduces preload and postload, it is of coronary vasodilating activity. It mproves coronary blood flow, favors its redistribution into ischemic zone, decreases final diastolic volume of aortic ventricle and lowers its systolic pressure. Antianginal effect is evident 30 minutes after intake and lasts 2-6 hours.

Indications for usage:

- prevention of stenocardia attacks, in postinfarction period;

 – complex therapy of chronic cardiac insufficiency, some forms of pulmonary hypertension and pulmonary heart.

Administration: Intake 20–40 mg 2–3 times daily with an interval 7–8 h after meal. Frequency and duration of treatment is indicated individually.







LISINOPRIL PLUS

Composition per capsule: Lisinopril as Lisinopril dihydrate – 10 mg Amlodipin as Amlodipin besylate – 5 mg 14x2 capsules

Pharmacological action: prominent dose-dependent hypotensive effect on systolic and diastolic AH irrespective of age and patient's position, antianginal action. The effect lasts 24 h. Stable clinical effect is developed less than 1 month after start of treatment.

Indications for usage: Arterial hypertension with necessary complex therapy.

Administration: Intake, 1 time daily (in patients not administered hypotensive agents), at the same time, preferably in the morning.



MELDONIUM-MIC

Composition per capsule: Meldonium – 250 mg or 500 mg 10x3, 10x6 capsules

Pharmacological action: Improves metabolism and energy supply of cells. It is an analogue of γ -butyrobetaine, inhibits synthesis of carnitine, blocks accumulation of activated unoxidized fatty acids. Under higher load it restores the balance of O₂ supply and its consumption by cells, eliminates toxic metabolic product accumulation. It is of vasodilatation and cardioprotective action, it reduces the symptoms of psychic and physical overload.

Indications for usage: Complex therapy of ischemia. Chronic cardiac insufficiency, complex therapy of stroke, lower exercise performance (in particular, in sportsmen), postoperative period to speed rehabilitation.

Administration: Oral intake.

- Mental and physical loads: 250 mg 4 times daily during 10–14 days. If necessary repeat after 2–3 weeks.

– Sportsmen: 0.5–1 g 2 times daily before training, better in the first half of the day. The course in the preparative period is 14–21 days, during competitions 10–14 days.

– Stable angina: 250 mg 3 times daily during the first 3–4 days, further 2 times a week, 250 mg 3 times daily during 1–1.5 month.

– Instable angina and myocardial infarction: 250 mg 2 times daily the first 304 days, then 2 times a week 250 mg 3 times daily.

- Chronic stroke: 250 mg 1-3 times daily for 2-3 weeks.

SPIRONOLACTONE-MIC

Composition per capsule: Spironolactone – 25 mg or 50 mg 10x3 capsules

Pharmacological action: Potassium-sparing diuretics which activity is based on antagonism to Aldosterone enhancing reabsorption of Na+ in renal tubules and K+ excretion. It enhances Na/Cl and water ion excretion and decreases K ion and urea excretion. Diuresis increase causes hypotensive effect which is variable. Diuretic effect is manifested 2-5 days after treatment.

Indications for usage:

- congestive heart failure when there is no patient's treatment response to other diuretics or there is need for potentiation of their effects;

 – essential arterial hypertension, mainly in case of hypokalemia usually in combination with other antihypertensive drugs;

- in case of cirrhosis of the liver accompanied by edema and / or ascites;
- for primary hyper aldosteronism treatment;
- in case of edema caused by nephrotic syndrome;
- for hypokalemia treatment when it impossible to get other therapy;

- for hypokalemia prevention when patients get cardiac glycosides in cases when other methods of treatment are considered to be impractical or inappropriate.

Administration: Daily dose is administered one or two to three times after meal. Daily dose intake or first part of daily dose intake are recommended to do in the morning. The dose is chosen individually.

VALIDOL

Composition per capsule: Menthol solution in Isovaleric acid methyl ester – 100 mg 15x1, 15x2 capsules

Pharmacological action: Sedative effect and moderate reflective vascular dilatation action irritating sensitive nervous ("cold") receptors of mucous tunic of oral cavity. Stimulation of receptors accompanied by release induction of endorphins, enkephalins, dinorphins and other opioid peptides that are very important in decreasing pain sensitivity, normalization of vessel permeability and regulation of other functional mechanisms of CVS and NS.

Indications for usage: In complex therapy for neurasthenia and functional cardialgia. These indications are based on extended usage experience only.

Administration: Sublingually: hold the capsule in mouth for the complete dissolution. Oral intake: 1 capsule 2–3 times daily. Daily dose and course depends on the efficacy of treatment. If no or little effect is manifested 5–10 minutes after intake call a doctor to administer another therapy.



Spironolactone-MIC

Spironolactone-MIC

o 25 mg

mi



ESSENCICAPS

Composition per capsule: «Essential» Phospholipids – 300 mg 10x5 capsules

Pharmacological action: The medicine contains essential phospholipids of lecithin – diglycerine ethers of cholinphosphoric acid and unsaturated fatty acids: linoleic (approx.70%), linolenic acid and oleic acid. The main ingredient of essential phospholipids is phosphatidilcholin that is universal block for hepatic cell membranes. Essential phospholipids normalize hepatic function and enzyme activity of hepatic cells, favors hepatic cell regeneration, transform neutral fats and cholesterol the forms that relieve their metabolism, stabilizes bile physical-chemical parameters.

Indications for usage: Complex therapy: acute and chronic hepatitis, o hepatocirrhosis, toxic hepatic affection, hepatic fatty degeneration of various etymology (in particular, diabetes mellitus), necrosis of hepatic cells, alcohol or drug intoxication, pre- and post-operative period of hepatobiliary zone, psoriasis, toxicosis in pregnancy, radiation syndrome.

Administration: Adults and children after 12 intake with meal 2–3 capsules 3 times daily.

VIHACAPS



Composition per capsule: «Essential» Phospholipids – 600 mg 10x5 capsules

Pharmacological action: The medicine contains essential phospholipids of lecithin – diglycerine ethers of cholinphosphoric acid and unsaturated fatty acids: linoleic acid (approx.70%), linolenic acid and oleic acid. The main ingredient of essential phospholipids is phosphatidilcholin that a universal block for hepatic cell membranes. Essential phospholipids normalize hepatic function and enzyme activity of hepatic cells, favor hepatic cell regeneration, transform neutral fats and cholesterol the that relieves their metabolism, stabilizes bile physical-chemical parameters.

Indications for usage: Complex therapy: acute and chronic hepatitis, o hepatocirrhosis, toxic hepatic affection, hepatic fatty degeneration of various etymology (in particular, diabetes mellitus), necrosis of hepatic cells, alcohol or drug intoxication, pre- and post-operative period of hepatobiliary zone, psoriasis, toxicosis in pregnancy, radiation syndrome.

Administration: Intake 2 capsules 2-3 times daily with meal, course NLT 3 months, repeat or extend if necessary.

ESSENCIGLYV

Composition per capsule: 1 capsule contains Essential Phospholipids – 65 mg (as LIPOID PPL-400) Trisodium glycyrrhizinate – 35 mg 10x5 capsules

Pharmacological action: Compound medicine for treatment of hepatic diseases. It is of membrane stabilizing, hepatoprotective and antiviral activity.

Indications for usage: Complex therapy of viral hepatitis (acute and chronic hepatitis); steatosis and steatohepatitis (alcoholic and nonalcoholic steatohepatitis); toxic liver affection; intoxication; psoriasis; neurodermatitis; eczema.

Administration: Adults and children after 12 intake with meal 1–2 capsules 3–4 times daily. Course of treatment 30 days for acute diseases, NMT 6 weeks for chronic liver affection.



ESSENCICAPS GOLD

Composition per capsule: 1 capsule contains Essential Phospholipids – 300 mg (as LIPOID PPL-600) α-Tocopherol – 2.1 mg 10x3, 10x5 capsules

Pharmacological action: Plant-based medicine to repair hepatic functions; to improve the regeneration of damaged hepatic tissue; to protect the cells of damaging agents; antifibrotic action.

Indications for usage: Non-alcohol steatosis and steatohepatitis (also under conditions of pancreatic diabetes); severe and chronic hepatitis of various etiology; cirrhosis; toxic liver impair; drug-indiced liver diseases.

Administration: Oral intake with meal. Adults and children over 12: initial dose 2 capsules 3 times a day for at least 3 months; maintaining dose 1 capsule 3 times a day for at least 4 weeks.





SIMET

Composition per capsule: Simeticone – 40 mg or 80 mg 15x1, 25x1 capsules

Pharmacological action: Simeticone, an active component of the medicine, is a non-toxic silicon compound possessing surface activity and defoaming properties. Simeticone destroys gas bubbles in a physical way changing their surface-tension, thereby forcing them to break up. Simeticone is used for symptomatic treatment of excessive gas or high gas concentration. The released gas is removed later in a natural way. Due to its physical and chemical properties Simeticone is a chemically and physiologically inert substance, non-toxic and is not absorbed by cell membrane of gastrointestinal mucosa.

Indications for usage:

- for symptomatic treatment of gastrointestinal disorders caused by excessive gas, abdominal distention, high gas concentration, feeling of satiety;

- for preparation for diagnostic examination of the abdominal cavity (x-ray, ultrasound).

Administration: In case of abdominal distension (flatulence) or high gas concentration, feeling of satiety children older 6 years and adults are recommended 2 capsules 40 mg or 1 capsule 80 mg 3–4 times a day. For preparation for diagnostic examination of the abdominal cavity (x-ray, ultrasound) intake one day earlier 2 capsules 40 mg 3 times a day, in the morning before the examination intake 2 capsules 40 mg or one capsule 80 mg.

SIMET FORTE



Composition per capsule: Simeticone – 120 mg 15x1 capsules

Pharmacological action: Simeticone, an active component of the medicine, is a non-toxic silicon compound possessing surface activity and defoaming properties. Simeticone destroys gas bubbles in a physical way changing their surface-tension, thereby forcing them to break up. Simeticone is used for symptomatic treatment of excessive gas or high gas concentration. The released gas is removed later in a natural way. Due to its physical and chemical properties Simeticone is a chemically and physiologically inert substance, non-toxic and is not absorbed by cell membrane of gastrointestinal mucosa.

Indications for usage: Symptomatic therapy of abdominal swelling (meteorism) in adults and children after 12.

Administration: Recommended dose to adults, elderly patients and children after 12 is NMT 4 capsules daily. One capsule after every main food intake with glass of water. The duration of course is NMT 10 days.

NEUROLOGY

URSOCAPS

Composition per capsule: Ursodeoxycholic acid – 250 mg 10x5 capsules

Pharmacological action: hepatoprotective, choleretic, cholelitholitic, hypocholesteremic and certain immunomodulatory action.

Indications for usage:

- dissolution of cholesterol gallstones in patients with higher surgical risk and in patients after lithotripsy;

- primary biliary cirrhosis of I and II stage;
- primary sclerosing cholangitis;
- hepatitis (chronic acute viral);
- non alcoholic steatohepatitis;
- hepatic toxic involvements (in particular, alcoholic, drug);
- mucoviscidosis (liver cystic fibrosis);
- biliary reflux-gastritis, biliary reflux-esofagite;
- biliary dyspepsia, biliary dyskinesia;
- cholestatic hepatic diseases in children;
- cholestasis after liver transplantation.

Administration: Intake with meal. Dosage regime and treatment duration is indicated by physician. Medium dose 8-10 mg/kg/day during 6–12 months.

PYRACESINE®

Composition per capsule: Piracetam – 400 mg Cinnarizine – 25 mg 10x6 capsules

Pharmacological action: Combined nootropic agent with specified antihypotoxic and vasodilating action, it improves coronal blood circulation and metabolism. It improves the activity of brain, enhances memory consolidation, protective action in various forms of hypoxia, facilitates the process of training.

Indications for usage:

 – psychoorganic syndrome of various etymology (in particular, acute and chronic diseases of cerebral vessels, after cerebral traumas, infection and inflammatory diseases of nervous system);

- labyrinthopathy, Ménière's syndrome;
- prevention of kinetosis, prevention and treatment of migraine;
- cerebral infarction of subacute grade and in transformation to chronic grade;
- chronic hypertension with encephalopathy;
- traumatic encephalopathy;
- anxiety, emotional discomfort and lability, super irritability, memory and attention disorder;
- to improve memory and education of children with retard intellectual development.

Administration: Adults 1–2 capsules 3 times a day during 1–3 months subject to severity of the isease. Children from 6 to 12 half adult dose. Children after 12: 1–2 capsules 1–2 times daily.



ANGRIMAX

Cinic ANGRIMAX 20 capsules

Composition per capsule: Paracetamol – 180 mg Rimantadine hydrochloride – 25 mg Ascorbic acid – 150 mg Loratadine – 1.5 mg Rutin – 10 mg Calcium carbonate – 4.45 mg 10x2 capsules

Pharmacological action: Antiviral, interferonogenic, antipyretic, anti-inflammatory, analgesic, antihistamine action due to the combination of active substances.

Indications for usage: Etiotropic and symptomatic treatment of influenza, acute respiratory viral infection, fever due to viral affection of the respiratory tracts in adults and children after 6.

Administration: Intake after meal during 3–5 days until symptom disappearance. Children after 12 and adults: 2 capsules 2–3 times daily.



ANGRIMAX NEO

Composition per capsule: Paracetamol – 325 mg Phenylephrine hydrochloride – 10 mg Pheniramine maleate – 20 mg 10x2 capsules

Pharmacological action: Complex drug of antipyretic, anti-inflammatory, anti-edema, analgetic, and antiallergic action.

Indications for usage: Short-timed therapy of chill, rhinitis, rhinopharyngitis, and influenza-like conditions in adults and children after 12 accompanied with transparent discharge from nose, epiphora, sneezing, headache and/or fever.

Administration: Intake after meal. In children over 12 and in adults 1 capsule 2 or 3 times a day. Booster dose after 4 hours (max.daily dose is 3 capsules). Course of treatment is 3 to 5 days.

ACECLOFENAC-MIC

Composition per capsule: Aceclofenac – 100 mg 10x2, 10x6 capsules

Pharmacological action:

Non-steroid drug with anti-inflammatory and analgetic action. Mechanism of action is inhibiting prostaglandin synthesis. Maximum concentration in blood plasma is reached in 1.25 to 3 h after intake.

Indications for usage: Osteoarthritis, atrophic arthritis, ankylosing spondylitis, and other musculoskeletal system diseases accompanied with pain syndrome (like scapulohumeral periarthritis and other extraarticular appearance of rheumatism.)

For suppression of pain (lumbago, toothache, and primary dysmenorrhea.)

Administration: Intake during or after meal.

Adults: maximum dose 200 mg daily in two intakes 100 mg each (one capsule in the morning and one capsule in the afternoon). Decrease Aceclofenac dose in patients with liver diseases of mild and moderate conditions.

Initial dose: 100 mg daily.



IBUPROFEN CAPS

Composition per capsule: Ibuprofen – 200 mg 10x1, 10x2 capsules

Pharmacological action: Non-steroid anti-inflammatory agent of antipyretic, analgesic, anti-inflammatory action. Analgesic effect is manifested 15 minutes after intake. The temperature decreases in case of fever 30 minutes after intake. Maximum effect is manifested after 3 hours.

Indications for usage:

- inflammatory and degenerative diseases of musculoskeletal system: rheumatic, juvenile, chronic, psoriatic arthritis, osteochondrosis, ankylosing spondylitis;

- pain syndrome: myalgia, arthralgia, arthritis, radiculitis, migraine, headache and toothache, neuralgia, tendinitis, tendovaginitis, bursitis, neuralgic amyotrophy, posttraumatic and postoperation pains;

- algodismenorrhea, inflammatory process in small pelvis, in particular adnexitis and delivery;

- fever syndrome of flu and infection diseases.

Administration: Intake after meal.

Children after 12: 1–2 capsules 3 times daily, max. dose 1 g (5 capsules a day).

Adults: osteoarthritis, osteochondrosis, psoriatic arthritis and ankylosing spondylitis – 2–3 capsules 3–4 times daily.

- Rheumatic arthritis: 4 capsules 3 times daily, trauma of soft tissues, sprain 8–12 capsules in several intakes.

- Painful menstruations: 2 capsules 3-4 times daily. Max. dose for adults - 2.4 g.







CYSTIVIT

Composition per capsule: Cranberry extract (standardized on Proanthocyanidins) – 36 mg Ascorbic acid (Vitamin C) – 60 mg 10x3 capsules

CYSTICAPS

Composition per capsule: Cranberry extract dry standardized (40% Proanthocyanidins) calculated on Proanthocyanidins – 36 mg 10x3 capsules

Pharmacological action: Cranberry extract blocks the adhesion of pathogenic microorganisms to mucus of urinary tracts thus preventing the urinary system microbe colonization and the development of inflammation. Active ingredients of cranberry enhance the effect of antibiotics and uroantiseptics administered for urinary infections. Vitamin C decreases vascular permeability, demonstrates antioxidant activity, increases organism resistance to the infections.

Indications for usage:

- prophylaxis and in complex therapy to increase the effect of antibacterial therapy;

 prophylaxis of the development of the recurrent infections of urinary tracts under unfavorable conditions (seasonal effects, stress situations, adverse hygienic conditions);
often recurrent cystitis.

Administration: Intake 1 capsule before night sleep. Treatment period is 1 month. If necessary repeat. In case of urinary infection the treatment is 3 and more times a year for 2 weeks a month during 3 months.



UNOPROST

Composition per capsule: Phytosterol extract of Serenoa repens – 320 mg 10x3, 10x6 capsules

Pharmacological action: Antiinflammatory, antiedemic and antiandrogenic action.

Indications for usage: Benign hyperplasia of prostate.

Administration: Oral intake. Benign hyperplasia of prostate with weak symptoms or media symptoms 320 mg one a day. In case of more apparent symptoms 320 mg 2 times daily for a period no less than 30 days.

GYNOCAPS®

Composition per capsule: Metronidazole – 100 mg Miconazole nitrate – 100 mg 5x2 vaginal capsules

Pharmacological action: Combined preparation for intravaginal usage. Antifungal, antiprotozoal and antibacterial action.

Indications for usage: Local treatment of vagina diseases caused by trichomonads and/or candidiasis, bacterial vaginasis, trichomoniasis, candidal vaginitis.

Administration: Intravaginal. In case of trichomoniasis initial dose is 1 capsule daily in the evening before sleep during 10 days with intake of metronidazole. In case of bacterial vaginasis or candidal vaginitis 1 capsule 1–2 times daily during 10 days, if necessary with intake of metronidazole. If the effect is not sufficient, extend for 10 days.



GYNOCAPS FORTE®

Composition per capsule: Metronidazole – 500 mg Miconazole nitrate – 100 mg 5x2 vaginal capsules

GYNOCAPS® BIFORTE

Composition per vaginal capsule: Metronidazole – 750 mg Miconazole nitrate – 200 mg 5x2 vaginal capsules

Pharmacological action: Intravaginal application. Antifungal, antiprotozoic and antibacterial action.

Indications for usage:

Local treatment of vagina infections: bacterial vaginosis, trichomoniasis; candidal vaginitis, and concurrent vaginal infections.

Administration:

- Trichomoniasis: 1 vaginal capsule daily in the evening before sleep for 10 days.

- Bacterial vaginitis: 1 vaginal capsule 1 or 2 times daily during 10 days, if necessary with intake of metronidazole.

- Candidal vulvovaginitis: 1 vaginal capsule daily for 10 days.

– Recurrent vaginitis or treatment resistant vaginitis: 1 capsule before sleep and 1 capsule in the morning intravaginally for 14 days.







RELICAPS ADVANCE

Composition per capsule: Benzocaine – 206 mg Shark liver oil – 60 mg 10x1 rectal capsules

Pharmacological action: Benzocaine is a local anesthetic, reduces the permeability of the neuronal membrane for sodium ions, inhibits depolarization reversibly and blocks the generation and conduct of nerve impulses. Shark liver oil is a powerful reparant, reduced inflammation. RELICAPS ADVANCE reduces pains in rectum due to benzocaine (a local anesthetic, not toxic, well-absorbed).

Indications for usage:

- symptomatic treatment of hemorrhoids;
- treatment of anal fissures;

- pain relief after proctologic surgeries, during the diagnostic manipulations in the rectal area.

Administration: Adults and children after 12 years. One capsules of RELICAPS ADVANCE is introduced into rectum by one capsule 4 times daily (in the morning, before sleep and after every emptying). The drug is administered after hygienic procedures. The duration of therapeutic course is determined by physician subject to disease features, drug tolerance and effect.

TROXERUTIN-MIC 200 mg Treasent

TROXERUTIN-MIC

Composition per capsule: Troxerutin – 200 mg or 300 mg 10x5 capsules

Pharmacological action: Possesses venotonic, angioprotective, decongestant, anti-inflammatory, antioxidant effects. Possesses P-vitamin activity, regulates redox processes. Reduces permeability and capillary fragility, prevents from basement membrane damage of endothelial cells. Protects connective tissue, improves trophic tissue. Troxerutin-MIC is recommended for patients with chronic venous insufficiency at initial as well as late stages of the disease. As a result heaviness in legs disappears, trophicity improves.

Indications for usage:

- chronic venous insufficiency with such symptoms as static heaviness in legs, leg ulcers, trophic skin lesions;

- phlebeurysm including pregnancy (starting with 4th month of pregnancy);
- thrombophlebitis, periphibic;
- postthrombotic syndrome;
- hemorrhoids;

- as a preventive medicine after vein surgeries.

Administration: Intake with meal. The initial dose – 1 capsule 3 times a day; maintenance treatment dose – 1–2 capsules a day. The course of treatment – 2–4 weeks.

ALLERCAPS

Composition per capsule: Cetirizine dihydrochloride – 5 mg or 10 mg 10x2 capsules

Pharmacological action: H_1 – receptor peripheral histamine blocker, antihistaminic antiallergic drug.

Indications for usage: Prevention and treatment of allergy caused by different allergens. – season and perennial allergic rhoenite and allergic conjunctivitis;

- symptoms of urticaria, in particular chronic idiopathic urticaria and Quincke's edema;

- allergic dermatoses accompanied by itch and skin rash.

Administration: Oral intake. Adults and children after 6.

Children of 6-12 years old: 5 mg 1 or 2 times daily.

Adults and children after 12: 10 mg daily. Initial dose 5 mg daily is recommended.



BILBERRY-MIC

Composition per capsule: Bilberry extract dry standardized – 177 mg (calculated on Anthocyanidins 44.25 mg) 10x2 capsules

Pharmacological action: complex action of ingredients of bilberry extract dry standardized, in particular anthocyanidins related to bioflavonoids.

Indications for usage: Non-specific antioxidant therapy for prevention and complex treatment of myopia, diabetic retinopathy, retina dystrophy, cataract, disorder of vision adaption to darkness, visual asthenopia. Prevention of vision reduction under higher visual load, computer work, elimination of visual fatigue signs, complex rehabilitation after intervention (retina detachment, etc.).

Administration: Intake 1–3 capsules 3 times daily during a month.





CHONDROSAMINE

Composition per capsule: Chondroitin sulfate – 200 mg Glucosamine hydrochloride – 250 mg 10x6 capsules

Pharmacological action: Combination of glucosamine and chondroitin prevents destruction processes of cartilage and stimulates regeneration of cartilaginous tissue, provides anti-inflammatory, analgesic effect. Regular intake reduces the demand in non-steroid anti-inflammatory drugs.

Indications for usage: Complex therapy for musculoskeletal system and other states accompanied by dystrophic degeneration of tissues of articular cartilage, in particular primary and secondary osteoarthritis I-III grade, spondylosis, scapulohumeral periarthritis, dystrophic degeneration of articulations and vertebral column.

Administration: Oral intake. Adults and children after 15 the initial dose is 2 capsules 2–4 times daily, possible reduction of dose after a month up to 2 capsules 1–2 times daily. The best dose is indicated by the physician. The course is 1.5–3 months. Stable effect is chieved at least after 6 months.



CHONDROSAMINE NEO

Composition per capsule: Chondroitin sulfate – 200 mg Glucosamine hydrochloride – 250 mg Ibuprofen – 100 mg 10x6 capsules

Pharmacological action: Chondroitin sulfate and Glucosamine Hydrochloride decrease the apparent pain syndrome and improve functional capacity of articulations; potentiate analgesic effect of Ibuprofen. Ibuprofen has analgesic, antipyretic and anti-inflammatory action.

Indications for usage: Pain and other symptoms of inflammation in case of acute attack of osteoarthritis and other degenerative-dystrophic damages of extremity articulations and intervertebral disks; after articulation trauma.

Administration: Oral intake. Adults and children after 15: 2 capsules 2 or 3 times daily after meal. Prolonged intake without doctor's advice should not exceed 3 weeks. Consult the physician for further intake.

AEVIT

Composition per capsule: β-carotene (Vitamin A) – IU100 000 α-tocopheryl acetate (Vitamin E) – 100 mg 15x1, 15x2 capsules

Pharmacological action: Pharmacological action is determined by liposoluble Vitamins A and E properties.

Indications for usage:

- hypo- and A/E avitaminosis;
- hyper demand in Vitamins A and E and/or reduction of their supply;
- excessive physical and mental activity, stress;
- rehabilitation after long-term and/or severe clinical course, in particular infective diseases;
- asthenia of various etymology;
- unbalanced and deficient food.

Administration: Intake 1 capsule a day during 20-40 days, repeat after 3-6 months.



VITAMIN E

Composition per capsule: α-Tocopheryl acetate (Vitamin E) – 100 mg or 200 mg or 400 mg 10x3 capsules

Pharmacological action: Vitamin E is an antioxidant which takes part in cell proliferation, tissue exchange, prevents from permeability increase and capillary fragility, development of degenerative changes in heart muscle and skeletal muscles, improves myocardial nutrition and myocardial contractility, reduces oxygen consumption by myocardium. Stimulates heme synthesis and hemogenic enzymes. Improves tissue respiration, stimulates protein synthesis, inhibits cholesterol synthesis. Positively influences on reproductive system.

Indications for usage:

- hypovitaminosis E;
- rehabilitation after illnesses with fever syndrome;
- asthenic syndrome;
- degenerative changes of vertebral column, articulations, muscles;
- disorder of testis;

 women: threat of abortion and disorder of menstruation cycle, deterioration of intrauterine development of fetus;

– complex therapy of muscle dystrophy, amyotrophic lateral sclerosis, psoriasis, dermatomyositis, etc., collagenous, involvement of peripheral vessels, myocardiodystrophy, atherosclerosis, seborrhea, atrophic changes of skin, trophical changes of leg, photodermatosis.

Administration: Only for adults.

Recommended dose:

- 200 mg 1-2 capsules daily;
- 400 mg 1 capsule daily.
- 800 mg max. dose.



ANTIOXICAPS



Composition per capsule: β-carotene (provitamin A) – 6 mg α-Tocopheryl acetate (Vitamin E) – 15 mg Ascorbic acid (Vitamin C) – 75 mg 10x3 capsules

Pharmacological action: Specified complex action of vitamins contained. **Indications for usage:**

- prevention and treatment of Vitamins C, E and A deficiency;
- to enhance the resistance to chill;
- higher physical and mental load;
- rehabilitation period, in particular after infections, unbalanced diet.

Administration: Intake after meal. Preventive remedy for teenagers after 14 and adults 1 capsule daily during 1–3 months, repeat several times during a year.



ANTIOXICAPS WITH IODINE

Composition per capsule: β-carotene (Vitamin A) – 6 mg α-tocopheryl acetate (Vitamin E) – 15 mg Ascorbic acid (Vitamin C) – 75 mg Iodine (as Potassium iodine) – 0.1 mg 10x3 capsules

Pharmacological action: Pharmacological action is specified by complex action of Vitamins and trace element iodine.

Indications for usage:

- complex therapy of diffuse non toxic goiter in teenagers and adults;
- to supply iodine deficiency and to prevent endemic goiter and goiter recurrence after surgical removal, and after complex therapy of goiter with thyroid hormones;
- prevention and treatment of Vitamins C, E, A and iodine deficiency;
- to enhance the resistance to chill;
- higher physical and mental load and stress;
- rehabilitation period, in particular after infections;
- asthenia of various etiologies;
- unbalanced and deficient diet.

Administration: Intake after meal. For prevention in teenagers after 14 and adults 1 capsule daily 1–3 months, repeat several times a year.

ANTIOXICAPS WITH SELENIUM

Composition per capsule: β -carotene (Vitamin A) – 6 mg α -tocopheryl acetate (Vitamin E) – 30 mg Ascorbic acid (Vitamin C) – 100 mg Selenium yeast (as Selenium) – 0.03 mg 10x3 capsules

Pharmacological action: Specified complex action of Vitamins and trace element Selenium.

Indications for usage:

- prevention and treatment of Vitamins C, E, A and selenium deficiency;
- to decrease unfavorable environment effect and bad habits;
- to enhance the resistance to chill;
- higher physical and mental load;
- rehabilitation period, in particular after infections;
- asthenia of various etiologies;
- unbalanced and deficient diet.

Administration: Intake after meal. Preventive remedy and complex treatment for teenagers after 14 and adults 1 capsule daily during 1–3 months, repeat several times during a year.



ANTIOXICAPS WITH ZINC

Composition per capsule: β-carotene (Vitamin A) – 6 mg α-tocopheryl acetate (Vitamin E) – 30 mg Ascorbic acid (Vitamin C) – 100 mg Zinc – 8 mg 10x3 capsules

Pharmacological action: Pharmacological action is specified by complex action of Vitamins and trace element zinc.

Indications for usage:

- prevention and treatment of Vitamins C, E, A and zinc deficiency;
- to enhance the resistance to chill;
- higher physical and mental load and stress;
- rehabilitation period, in particular after infections;
- asthenia of various etiologies;
- complex therapy of alcohol abstinence syndrome and nicotine dependence;
- unbalanced and deficient diet.

Administration: Intake after meal. Preventive remedy and complex treatment for teenagers after 14 and adults 1 capsule daily during 1–3 months, repeat several times during a year.









D₃-CAPS

Composition per capsule: Cholecalciferol 50 µg (IU2000) or 125 µg (IU5000) 15x2, 10x3 capsules

Pharmacological action: Cholecalciferol (Vitamin D₃) contributes significantly to calciumphosphorous metabolism. Active form of Vitamin D, enhances calcium absorption in intestinal tract, calcium integration with osteoid and calcium release for bone tissue. Deficiency of Vitamin D₃ results in rachitis and osteomalacia, causes secondary hyperparathyroidism that enhances metabolism in bone tissue and can provoke bone fragility and fracture. Vitamin D₂ is a precursor of steroid hormones.

Administration and dosage:

1) Prophylaxis of Vitamin D, deficiency in adults and children:

Standard recommended daily dose of Vitamin D, IU500/1000.

Therapeutic dose and course duration is individual subject to initial severity of Vitamin D, deficiency proved by laboratory results, age, Vitamin D, supply from other sources (like food, insolation), body overweight of a patient. Recommended daily dose of Vitamin D. is IU5000/6000. Course of medical treatment is 6 to 8 weeks with further laboratory monitoring of 25-Hydroxicholecalcipherol blood level and the decision to continue intake or to change for a preventive dose.

2) Supplement to specific therapy of osteoporosis in patients with Vitamin D, deficiency or risk of deficiency:

Recommended dose is IU1000 daily or IU7000 weekly or alternative dose IU50000 monthly. For elderly patients under risk of fall and fracture recommended dose of Vitamin D, is IU2000 daily. Patient needs additional calcium in case of insufficient calcium diet.

3) Certain groups of population undergo high risk of Vitamin D, deficiency, and require higher doses and level monitoring of 25-hrdroxicholecalciferol in blood serum:

- patients suffering alcoholism;
- hospital patients;
- dark-skinned persons;
- patients with hepatobiliary diseases like hepatic disorder, cirrhosis, obstructive jaundice;

- patients with malabsorption including intestine inflammation diseases, persistent diarrhea and celiac disease:

- patients with obesity;
- patients with diagnosed osteoporosis;
- patients taking concurrent drugs (for example, anticonvulsive, glucocorticoids);
- persons with deficiency of sun exposure, including children.

D₃-CAPS MAXIMA

Composition per capsule: Composition per capsule: Cholecalciferol 1.25 mg (IU50000) 10×1 capsules

Pharmacological action: Cholecalciferol (Vitamin D_3) contributes significantly to calciumphosphorous metabolism. Active form of Vitamin D_3 enhances calcium absorption in intestinal tract, calcium integration with osteoid and calcium release for bone tissue. Deficiency of Vitamin D_3 results in rachitis and osteomalacia, causes secondary hyperparathyroidism that enhances metabolism in bone tissue and can provoke bone fragility and fracture. Vitamin D_3 is a precursor of steroid hormones.

Indication for usage:

Vitamin D₃ deficiency cure

Administration and dosage: Oral intake irrespective of prandial state.

- Treatment of Vitamin D_3 deficiency: IU50000 per week (1 capsule) for 7 weeks with further supportive therapy (equivalent to IU1400/2000 daily), one capsule per month if required.

– Supportive therapy: monitoring blood level of 25-Hydroxicholecalciferol for 3–4 successive months to verify the target level attainment.

Individual dose subject to severity of Vitamin D₃ deficiency and treatment response.



D₃-CAPS ULTRA (chewable capsules)

Composition per capsule: Vitamin D₃ (Cholecalciferol) – 12.5 μ g (IU500) 10x3 chewable capsules with banana or orange flavored

Pharmacological action: Cholecalciferol (Vitamin D_3) contributes significantly to calciumphosphorous metabolism. Active form of Vitamin D_3 enhances calcium absorption in intestinal tract, calcium integration with osteoid and calcium release for bone tissue. Deficiency of Vitamin D_3 results in rachitis and osteomalacia, causes secondary hyperparathyroidism that enhances metabolism in bone tissue and can provoke bone fragility and fracture. Vitamin D_3 is a precursor of steroid hormones.

Administration and dosage: Oral intake. Chewing capsules can be masticated or swallowed. 1) Prophylaxis of Vitamin D₃ deficiency in children after 6 and adolescents: IU500 daily.

2) Prophylaxis of Vitamin D, deficiency in children and adolescents with detected risk:

- dose is selected on individual basis;

- recommended daily dose is IU500/1000 for 6 weeks with further supportive therapy of IU500/1500 daily.

3) Prophylaxis of Vitamin D_3 deficiency in adults, pregnant and nursing women: recommended daily dose of Vitamin D_3 is IU–500. To eliminate Vitamin D_3 deficiency IU2000 daily dose can be needed. In the period of breast feeding even higher doses can be needed in case of lack of prophylaxis of infant rachitis with Vitamin D_3 .





MAGVIT



Composition per capsule: Magnesium – 50 mg (as Magnesium citrate – 309.4 mg) Pyridoxine (Vitamin B_6) – 5 mg 10x3, 10x5 capsules

Pharmacological action: Magnesium and Vitamin B₆ complement pharmacologic action of each other. Vitamin B₆ enhances magnesium extraction from gastrointestinal tract, increases magnesium concentration in cells.

- Magnesium is a vital trace element in all the tissues and necessary for cells, participates to main metabolic reactions, in particular to nervous impulse transfer and contraction, it is part of more than 300 enzymes.

– Vitamin B_6 participates to main metabolic processes, in particular nervous system, it enhances lipid metabolism in atherosclerosis. It is necessary to activate phosphorylases, to form neurotransmitters, aminobutyric acid, glycine, serotonin.

Indications for usage: Specified hypomagnesemia, in particular under often intake of laxatives, alcohol, higher psychic and physical load, in complex therapy (in cardiology, obstetrics, gynecology and neurology).

Administration: Intake for adults and children after 6: 1-2 capsules 2-3 times daily with meal. Terminate treatment after normalization of Mg blood concentration.





CALCIUM-D₃-MIC Composition per capsule: Calcium (as Calcium carbonate) – 0.1667 g Cholecalciferol (Vitamin D₃) – IU66.7 10x6 capsules

CALCIUM-D₃-MIC FORTE

Composition per capsule: Calcium (as Calcium carbonate) – 0.1667 g Cholecalciferol (Vitamin D₃) – IU133.4 10x6 capsules

Pharmacological action: Calcium is an essential trace element, it participates to formation of bone tissue, it is necessary for teeth mineralization, for regulation of nerve conduction, contraction. Vitamin D₃ and its active metabolites enhance calcium absorption in intestine, enhance calcium re-absorption in renal tubules, activate bone re-modulation processes, regulate parathyroid hormone secretion, stimulate differentiation precursor cells of bone and cartilaginous tissues.

Indications for usage:

 - calcium and Vitamin D₃ deficiency state of humans associated with inadequate nutrition when Calcium and Vitamin D₃ supply with food is insufficient;

 hyper demand of human in Calcium and Vitamin D, under pregnancy and in lactation period, and in children after 12 during the period of the intensive growth;

- for prophylaxis of osteoporosis (menopausal, senile, steroid, idiopathic, etc.) and its complications; additionally to any specific therapy of osteoporosis.

Administration: Adults and children after 12: initial dose 2–3 capsules 2 times daily, preferably with meal. Children before 12: dose is indicated by the physician.

CALCIUM-D₃-400 (chewable capsules)

Composition per capsule: Calcium (as Calcium carbonate)- 0.5 g Cholecalciferol (Vitamin D₂) – IU400 8x3, 8x4 chewable capsules with orange flavored

Pharmacological action: Calcium-D3-400 - a combinating drug regulating calcium and phosphorus metabolism.

Calcium is an essential trace element, it participates to formation of bone tissue, it is necessary for teeth mineralization, for regulation of nerve conduction, contraction.

Vitamin D₂ and its active metabolites enhance calcium absorption in intestine, enhance calcium re-absorption in renal tubules, activate bone re-modulation processes, regulate parathyroid hormone secretion, stimulate differentiation precursor cells of bone and cartilaginous tissues.

Indications for usage:

- prevention and treatment of Vitamin D and Calcium deficiency in adults and children with identified risk:

- replenishment of the demand in Vitamin D and Calcium as an adjuvant to specific therapy in patients with risk of vitamin D and Calcium deficiency.

Administration: Orally, regardless of food intake. Orange flavored chewable capsules Calcium-D_-400 should be chewed. Adults including the elderly patients: 1 chewable capsule 2 times a day.



Composition per capsule: Calcium (as Calcium carbonate) – 0.5 g Cholecalciferol (Vitamin D₂) – IU800 8x3. 8x4 chewable capsules with mint flavored

Pharmacological action: Calcium-D_-800 MAX - a combinating drug regulating calcium and phosphorus metabolism.

Calcium is an essential trace element, it participates to formation of bone tissue, it is necessary for teeth mineralization, for regulation of nerve conduction, contraction. Vitamin D_a and its active metabolites enhance calcium absorption in intestine, enhance calcium reabsorption in renal tubules, activate bone re-modulation processes, regulate parathyroid hormone secretion, stimulate differentiation precursor cells of bone and cartilaginous tissues.

Indications for usage:

- prevention and treatment of Vitamin D and Calcium deficiency in adults and children with identified risk:

- replenishment of the demand in Vitamin D and Calcium as an adjuvant to specific therapy in patients with risk of vitamin D and Calcium deficiency.

Administration: Orally, regardless of food intake. Mint flavored chewable capsules Calcium-D-800 MAX should be chewed. Adults including the elderly patients: 1 chewable capsule daily. Calcium content in Calcium-D₃-800 MAX is less than a recommended daily intake. Therefore, Calcium-D,-800 MAX should be particularly indicated to patients needed to replenish the demand in vitamin D whilst receiving a certain amount of Calcium with food.



CALCIUM-D3-400

500 mg/IU 400





COD-LIVER OIL VITAMINIZED

Composition per capsule: Cod-liver oil vitaminized – 500 mg (IU500 Vitamin A and IU50 Vitamin D₃) 10x5 capsules

Pharmacological action: Drug action is specified by the effect of compounds Vitamin A and Vitamin D₃, and unsaturated fatty acids. Vitamins A and D₃ action: Vitamin, hypolipidemic, indirect vasodilating. It inhibits thrombocyte aggregation, enhances rheological blood parameters. Unsaturated fatty acids participate to formation of arachidonic acid, leukotrienes and prostaglandins, decreases cholesterol and triglyceride concentration in blood plasma.

Indications for usage:

-A and D_3 hypo- and avitaminosis (frequent respiratory diseases, disorder of bone enlargement, vision reduction, structural failure of cutis, hair, nails, teeth, rachitis, reconvalescence period);

prevention and treatment of bone pathology of various etymology: osteomalacia, osteoporosis, rehabilitation period after operative interventions of false joints with the development of delayed consolidation of fractures, for stimulation of callosity formation;
prevention of atherosclerosis and its vascular complications;

– hyperlipemia;

- in complex therapy of certain eye diseases.

Administration: Adults and children after 7 years old: 1–2 capsules 3 times daily after meal. Course of treatment should last about 30 days.

COD-LIVER OIL OMEGA-3



Composition per capsule: Ethyl ether eicosapentaenoic acid (EPA) – no less than 12%, IU 45/112.5 – Vitamin A, IU 9/45 – Vitamin D₃ 10x5 capsules

Pharmacological action: It's specified by a content of Omega-3-ethyl ether acids (eicosapentaenoic acid), retinol (vitamin A) and cholecalciferol (vitamin D₃).

Indications for usage:

- in complex therapy of lipidic metabolism disorder: mixed hypertriglycer-idemia and hyperlipemia;

– A and D, hypo- and avitaminosis.

Administration: Adults 1–3 capsules 3 times daily after meal. Course of treatment should last about 30 days.

DUOCAPS

One red capsule contains: Vitamin $B_1 - 1.5 \text{ mg}$ Vitamin $B_2 - 1.7 \text{ mg}$ Nicotinamide (Vitamin PP) - 19.0 mg Vitamin $B_5 - 7.7 \text{ mg}$ Vitamin $B_5 - 2.0 \text{ mg}$ Folic acid (Vitamin $B_9) - 0.2 \text{ mg}$ Vitamin C - 60.0 mg Biotin (Vitamin H) - 0.05 mg Vitamin B_2 - 0.002 mg Vitamin B_2 - 0.002 mg Vitamin B_2 - 15.0 mg Vitamin A - IU3333 Vitamin D_2 - IU200 One green capsule contains: Fe (ferrous fumarate) – 10.0 mg Se (selenium methionine) – 0.05 mg Cr (chromium picolinate) – 0.1 mg Zn (zinc monomethionine) – 15.0 mg I (potassium iodine) – 0.150 mg Calcium (calcium phosphate) – 40.0 mg Magnesium (magnesium phosphate) – 10.0 mg



10x3 red and 10x3 green capsules

Pharmacological action: Vitamins and minerals in different capsules for separate intake, daily demand is according to WHO and FDA. Polymineral complex contains only essential trace elements like Fe, I, Zn, Cr, Se, organic trace elements and trace elements with natural biological ligands.

Indications for usage: Adults and children after 10 for prevention and treatment of hypo- and avitaminosis and insufficiency of minerals caused by higher demand or reduced supply. It is recommended under higher mental and physical load, in growth period, for elderly patients, to reduce negative ecological effect.

Administration: Intake 1 red and 1 green capsule daily after meal.

FERROFOL

Composition per capsule: Iron – 50 mg Folic acid – 0.50 mg (as pellet mix) 10x3 capsules

Pharmacological action: Combined antianemic agent. Pellets provide the absorption of active substances in the upper intestine. Minimum local irritation of gastric mucous enhances good tolerance of the drug in GIT. Combination of Iron sulfate (II) and excipients stimulates continuous and gradual release of Iron.

– Iron is a constituent of hemoglobin, myoglobin and certain enzymes. It restores Iron deficiency rapidly and reduces progressively clinical and laboratory symptoms of anemia (such asthenia, fatiguability, dizziness, tachycardia, skin pain and xerosis).

– Folic acid is essential for normal maturation of megaloblasts and normoblast formation. It stimulates erythrogenesis.

Indications for usage: Treatment of latent lack of Iron and Iron-deficiency anemia with Folic acid deficiency.

Administration: Adults and children after 12: 1 capsule daily (50 mg of Iron and 0.50 mg of Folic acid) before or with meal subject to tolerance. Patients may need higher doses of Iron and Folic acid because of nutrition or other factors. Medicine is selected on individual basis. When normal values of hemoglobin are stabilized continue treatment for 4 through 12 weeks 1 capsule daily to restore Iron storage in body under monitoring of serum ferritin. The duration of course depends on Iron and Folic acid lack and is determined on individual basis. Consider formal local guides (like domestic instructions) for adequate anemia treatment.





Composition per capsule: Parsley seed extract Peppermint oil 10x2 capsules

Pharmacological action: Parsley seeds contain up to 6% of essential oil including apiol and myristicin; fatty oil contains basically glycerides of petroselinic acid, flavonoids. Essential oils, which parsley extract contain, are excreted into respiratory system, disguise and block partially elimination of essential oils containing in onion, garlic as well as smell of ethanol and its metabolism. Besides apiol and myristicin possess antispasmodic effect, stimulate the secretion of gastric glands, increase appetite. Menthol is one of active components of peppermint oil supporting physical functions of respiratory system due to refreshing effect. **Indications for usage:** PETROSELICAPS NEO is recommended as a remedy eliminating

PETROSELICAPS NEO

Indications' for usage: PETROSELICAPS NEO is recommended as a remedy eliminating unpleasant odor at the level of the digestive system. Eliminates strong smell of onion, garlic, alcohol. Besides the remedy improves digestion stimulating gastrointestinal motility and secretion, suppressing fermentation processes. Possesses strengthening and detox effects. **Administration:** Adults: 2–3 capsules after meal. The capsules should be swallowed in the whole (without chewing). Deodorizing effect comes in 30 minutes after oral intake.



ESSENCIFORCE

Composition per capsule: Essential phospholipids - 300 mg Vitamin E - 2 mg 10x3, 10x5 capsules

Indications for usage: Esseciforce is recommended as biological active food additive, additional source of essential (indispensable) phospholipids and Vitamin E to maintain liver function.

Administration: Adults: 2 capsules 3 times daily with meal and sufficient liquid. The duration of course is at least one month. If necessary, the course can be repeated 3-4 times annually.



ESSENCIGARD OMEGA-3

Composition per capsule: Essential phospholipids - 300 mg CLO (Omega-3 acids: Eicosapentaenoic acid 40 mg and Docosahexaenoic acid 45 mg) 10x5 capsules

Indications for usage: Essecigard Omega-3 is recommended as biological active food additive and additional source of essential phospholipids and polyunsaturated fatty acids (EPA and DHA) to maintain lipid metabolism.

Administration: Adults: 1-2 capsules 2 times daily at least 1 month. If necessary, the course can be repeated 3-4 times annually.