#### **FOOD SUPPLEMENTS**



Molecule	Product name	Form	Strength	Description
Diosmin + Hesperidin	Normoven	Film-coated tablets	450 mg + 50 mg	Vein tonic, vasoprotectives, micronized drug for the treatment of varicose disease, thrombophlebitis and hemorrhoids.



## CARDIOLOGY

Molecule	Product name	Form	Strength	Group
Solution of menthol in isovaleric acid menthyl ether;	Corvalment- KV	Soft capsules	50 mg	Cardialgia, mild attacks of angioneurotic angina, neuroses.
Omega-3	Epadol Neo	Soft capsules	ethyl esters of omega- 3 acids 1000 mg, which include: eicosapentaenoic acid 300 mg; docosahexaenoic acid 200 mg; other fatty acids 498 mg; d-α-tocopherol (vitamin E) 2 mg;	For primary prevention of atherosclerosis and CVD; in complex therapy of atherosclerosis, ischemic heart disease, AH; for secondary prevention of myocardial infarction in addition to standard treatment methods (i.e. statins, antiplatelet agents, $\beta$ -adrenoreceptor blockers, ACE inhibitors); for hypertriglyceridemia in addition to diet therapy, if the last is not effective enough



## **GASTROENTEROLOGY**

Molecule	Product name	Form	Strength	Group
Artichoke dry extract	Artichol	Film-coated tablets	200mg, 400mg	Medical products affecting the digestive system and metabolism. Medical products used for the treatment of diseases of the liver and biliary tract. Medical products used in biliary pathology.



Activated lignin + Lactulose + Microcrystalline cellulose	Bionorm	Tablets	activated lignin - 0.355 g; lactulose - 0.120 g; microcrystalline cellulose - 0.209 g;	The dietary supplement to the diet is an additional source of dietary fiber to create optimal dietary conditions for the normalization of the motor function of the gastrointestinal tract, contributes to the normalization of the intestinal microflora, the removal of toxic substances from the body. It has sorption and prebiotic properties.
Calcium carbonate + Magnesium carbonate	Remmax-KV	Chewable tablets with mint or orange or raspberry flavor.	680 mg + 80 mg	To eliminate symptoms caused by the hyperacidity of gastric juice, such as heartburn, a feeling of overflow or heaviness in the epigastric region, flatulence, nausea, acid regurgitation, which occur rarely, as well as failures in diet, medication intake, and alcohol, coffee and nicotine abuse.



# **METABOLIC PREPARATIONS**

Molecule	Product name	Form	Strength	Group
Alpha-lipoic (thioctic) acid	Alpha-lipon	Film-coated tablets	300mg	Agents affecting the digestive system and metabolic processes. Paresthesias in diabetic polyneuropathy.
Potassium iodide	lodine-Normil	Tablets	potassium iodide 130.8 μg or 261.6 μg, which corresponds to 100 μg or 200 μg of iodine, respectively;	lodine preparations used in diseases of the thyroid gland.
L-glutamic acid	Glutamic acid	Film-coated tablets	250 mg	Medical products acting on the nervous system. Febrile conditions, increased excitability, severe psychotic reactions, liver and/or kidney failure, nephrotic syndrome, peptic ulcer disease of the stomach and duodenum, diseases of hematopoietic organs, anemia, leukopenia.
DL-methionine	Methionine	Coated tablets	250 mg	Used in complex treatment of internal organs diseases.





Molecule	Product name	Form	Strength	Group
Magnesium citrate + Pyridoxine hydrochlorid	Magnicum- Antistress	Film-coated tablets	magnesium citrate 618.43 mg equivalent to magnesium 100 mg and pyridoxine hydrochloride 10 mg.	Symptomatic treatment of magnesium deficiency.
Melatonine	Vita-melatonin	Tablets	3 mg	Violation of circadian rhythms, insomnia, in complex treatment of internal organs diseases.
Valerian + peppermint + lemon balm	Relaxil	Capsules hard	valerian 0.8% dry water-alcohol extract 125 mg, peppermint extract dry 25 mg, lemon balm extract dry 25 mg;	Combined natural herbal sedative



## **OPHTHALMOLOGY**

Molecule	Product name	Form	Strength	Group
Omega3 + Vitamin E + Lutein + Zeaxanthin	Optix Forte	Soft capsules	omega3 acid - 0.5 g., vitamin E - 0.05 g, Lutein - 0.005 g, B- carotene - 0.0025 g, Zeaxanthin - 0.0015 g.	An additional source of lutein, zeaxanthin, natural vitamins, antioxidants and omega-3 acids. It is recommended for increased eye strain (prolonged work at the computer, driving, prolonged exposure to artificial light), as well as people with visual problems (age-related macular degeneration).
Multivitamins	Optix Premium	Soft capsules	ethyl esters of Omega-3 acids - 370 mg; vitamin C - 100 mg; curcumin - 50 mg; vitamin E - 30 mg; lutein - 10 mg; coenzyme Q10 – 5 mg; zinc (as part of zinc oxide) - 5 mg; astaxanthin - 3 mg; zeaxanthin - 2 mg; copper (in the composition of anhydrous copper sulfate) - 1000 µg; vitamin D - 15 µg;	Use as a dietary supplement to the diet. Contributes to the maintenance of visual function, helps to overcome the deficiency of micronutrients, which can be caused by age changes, increased visual load, stress or unbalanced nutrition.



Retinol
acetate(Vitamin A)
+ Selenium+
Blueberry fruit dry
extract

Vizivit

Capsules hard

retinol acetate - 4000 IU; selenium (in the composition of sodium selenite) - 30.13 mcg; anthocyanins (as part of blueberry fruit dry extract) - not less than 12.0 mg.

It is recommended as a dietary supplement (biologically active food supplement), which improves the eye functioning and as an additional source of flavonoids (anthocyanins), vitamin A and selenium



Molecule	Product name	Form	Strength	Group
Vitamin A + Vitamin E	AEvit Light	Soft capsules	Vitamin A 3 000 IU + Vitamin E 200 mg	Vitamin A and E deficiency.
omega3 + vitamin E + coenzyme Q10 + zinc + vitamin A + biotin+ selenium	AEvit Premium	Soft capsules	composition per 1 capsule: ethyl esters of omega-3 acids - 280 mg; vitamin E - 65 mg; coenzyme Q10 - 30 mg; zinc (as zinc oxide) - 15 mg; vitamin A - 1765 mcg (corresponding to 3000 IU); biotin - 150 mcg; selenium (as sodium selenite) - 100 mcg;	Use as a dietary supplement as an additional source of antioxidants, biotin, coenzyme Q10, omega-3 acids and trace elements to maintain normal condition and protect skin, nails and hair from the harmful effects of free radicals.
Ascorbic acid (Vitamin C)	Ascorbic acid	dragee	50mg	Prevention and treatment of hypovitaminosis and avitaminosis, providing the increased need of vitamin C.
Ascorbic acid (Vitamin C) + B- caroten + Vitamin E	Ascorbinka with glucose and antioxidants	Tablets	ascorbic acid-6 mg., B-carotene-420 mcg., vitamin E-0.8 mg.	Antioxidant, protects the body from free radicals, strengthens the immune system, increases body's resistance to stress, improves overall health
Ascorbic acid (Vitamin C) + Iron	Ascorbinka with glucose and iron	Tablets	ascorbic acid-6 mg., iron (in the iron gluconate) - 1.5 mg.	For the prevention of iron deficiency in adults and children, iron deficiency anemia in women and children
Ascorbic acid (Vitamin C) + Rutin (rutoside trihydrate)	Ascorutin	Tablets	50 mg+50 mg	Vascular hyperpermeability, treatment of P and C hypovitaminosis and avitaminosis.



Ascorbic acid (Vitamin C)	Askorbinka-KV - classic - orange - strawberry - lemon - mint - mango - melon - tutti-frutti - banana	Chewable tablets	25mg	Prevention and treatment of hypovitaminosis and avitaminosis, providing the increased need of vitamin C.
Biotin	Biotin-KV	Tablets	5mg, 10mg	For the treatment of diseases caused by biotin deficiency.
Folic acid	Folic acid	Tablets	folic acid 1 mg	Preventive agent during pregnancy, a stimulant of hematopoiesis, prevention of fetal development defects.
Multivitamins	Hexavit-KV	dragee	Vitamins: A-5 000 MO; B1- 0.002 g, B2-0.002 g, B6- 0.002 g, PP-0.015 g, C-0.07 g.	Prevention and treatment of hypovitaminosis; during pregnancy, lactation, to children of 3 years and upwards; eye diseases.
Magnesium lactate dihydrate + Pyridoxine hydrochloride	Magnicum	Film-coated enteric tablets	magnesium lactate dihydrate 470 mg, which is equivalent to magnesium 48 mg and pyridoxine hydrochloride 5 mg;	The drug is prescribed for physical and intellectual exhaustion, during children's intensive growth periods, pregnancy, for elderly population, especially with congestive heart failure or arterial hypertension
Multivitamins	Quadevit Aktiv	film-coated tablets	Composition per 1 tablet: taurine - 200; L-tyrosine - 100 mg; L-carnitine - 50 mg; nicotinamide (B3) - 20 mg; vitamin E - 15 mg; zinc - 15 mg; vitamin B6 - 5.4 mg; calcium D-pantothenate (B5) - 5 mg; vitamin B2 - 4.8 mg; vitamin B1 - 3.9 mg; copper - 1000 mcg; vitamin A - 750 mcg; folic acid (B9) - 400 mcg; iodine - 150 mcg; selenium - 70 mcg; chromium - 50 mcg; biotin (B7) - 30 mcg; vitamin B12 - 3 mcg;	use as a dietary supplement to the diet as an additional source of vitamins, trace elements and amino acids.
Multivitamins	Quadevit Immun	film-coated tablets	BetaViaTM Complete (dried biomass of Euglena gracilis algae, with a beta-glucan content of at least 178 mg (mg)) - 375 mg (mg); zinc (as part of zinc oxide) - 15 mg (mg); selenium (as part of sodium selenate) - 100 micrograms (μg);	Recommended: as a dietary supplement in the diet to normalize the functional state of the immune system, including colds and infectious diseases.



Multivitamins	Quadevit Memory	film-coated tablets	Ginkgo biloba extract - 120 mg; vitamin C - 100 mg; nicotinamide - 20 mg; rutin - 20 mg; vitamin E - 15 mg; zinc - 15 mg; vitamin B6 - 3 mg; vitamin B1 - 2 mg; vitamin B2 - 2 mg; vitamin A - 345 mcg (which corresponds to 1000 IU); folic acid - 400 mcg; selenium - 70 mcg	Use as a dietary supplement to the diet for restorative action to increase the body's energy resources and make up for micronutrient deficiencies in an unbalanced diet.
Multivitamins	Qvadevit Classic	film-coated tablets	Composition for 1 tablet weighing 1080 mg (mg) ± 10%: DL-methionine – 50 mg (mg); niacin (in the form of nicotinamide) - 36 mg (mg); vitamin E (in the form of DL-alpha-tocopheryl acetate) - 30 mg (mg); rutin (in the form of rutoside trihydrate) - 10 mg (mg); lycopene - 5 mg (mg); vitamin B2 (riboflavin) – 4.8 mg (mg); vitamin B1 (in the form of thiamine hydrochloride) - 3.9 mg (mg); vitamin B6 (in the form of pyridoxine hydrochloride) - 2 mg (mg); vitamin A (in the form of retinyl acetate) - 750 μg (μg); para-aminobenzoic acid - 200 mg (mg); vitamin B12 (cyanocobalamin) - 3 μg (μg);	a dietary supplement to the diet, an additional source of vitamins, antioxidants, lycopene, which contributes to the overall strengthening effect, supports the cardiovascular, immune and nervous systems, helps to maintain a healthy appearance of the skin and prevents hair loss.
Multivitamins	Qvadevit Kardio	film-coated tablets	Composition per 1 tablet weighing 756 mg (mg) ± 10%: DL-methionine - 50 mg (mg); niacin (in the form of nicotinamide) - 36 mg (mg); vitamin E (in the form of DL-alpha-tocopheryl acetate) - 30 mg (mg); resveratrol - 30 mg (mg); zinc (as zinc oxide) - 12 mg (mg); rutin (in the form of rutoside trihydrate) - 10 mg (mg); ubidecarenone (coenzyme Q10) - 10 mg (mg); calcium D-pantothenate - 8 mg (mg); vitamin B2 (riboflavin) - 3 mg (mg); vitamin B1 (in the form of thiamine hydrochloride) - 2.6 mg (mg); vitamin B6 (in the form of pyridoxine hydrochloride) - 2 mg (mg); copper (in the form of copper sulfate) - 1000 mcg	as a dietary supplement to the diet, an additional source of B vitamins, resveratrol, antioxidants, which contribute to the general strengthening effect, support the cardiovascular and nervous system.

			(μg); vitamin A (in the form of retinyl acetate) - 750 mcg (μg); folic acid - 200 mcg (μg); iodine (as potassium iodide) - 150 mcg (μg); biotin - 100 mcg (μg); selenium (as sodium selenate) - 50 mcg (μg); vitamin B12 (cyanocobalamin) - 3 mcg (μg); excipients: (for a complete list of excipients see. on the package)	
Multivitamins	Revit-KV	dragee	Retinol acetate 0.000086 g (2500 IU) or Retinol palmitate 0.00138 g (2500 IU) Thiamine chloride 0.001 g or Thiamine bromide 0.00129 g Riboflavine 0.001 g Ascorbinic acid 0.035 g	Prevention and treatment of hypovitaminosis, perscribed during pregnancy, lactation, for children of 3 years and upwards.
Multivitamins	Undevit-KV	dragee	Retinol palmitate 0.001817 g (3 300 IU) or Retinol acetate 0.001135 g (3 300 IU) α-Tocopherol acetate 0.01 g Thiamine hydrochloride 0.002 g or Thiamine hydrobromide 0.00258 g Pyridoxine hydrochloride 0.003 g Cyanocobalamin 2 mcg Ascorbic acid 0.075 g Nicotinamide 0.02 g Folic acid 0.00007 g Rutin 0.01 g Calcium pantothenate 0.003 g	Asthenic state, preventive agent for children of 14 years and upwards, during II trimester of pregnancy, lactation, chemotherapy.
Vitamin D3	VIDEYIN-KV	Soft capsules	25 μg (1000 IU), 50 μg (2000 IU)	Recommendations for use: as a dietary supplement to the diet as an additional source of vitamin D3 (cholecalciferol). Vitamin D3 helps to maintain normal: intake and absorption of minerals calcium and phosphorus; blood calcium levels; condition of teeth, bones and muscle function; the process of cell division; functional state of the immune system.



Ascorbic acid + Sodium ascorbate (Vitamin C)	Vitamin C 500	Chewable tablets with orange or peach flavor	500mg (ascorbic acid (vitamin C) 200 mg, sodium ascorbate 337 mg (which corresponds to 300 mg of ascorbic acid))	Treatment of hypovitaminosis and avitaminosis, providing the increased need of vitamin C.
Tocopherol (Vitamin E)	Vitamin E	Soft capsules	100mg, 200mg	Treatment of atherosclerosis, degenerate-dystrophic changes in muscles, joints; dermatitis, psoriasis; sexual dysfunction in males and females; eye diseases; etc.
Calcium + Vitamin D3	Azvestiv	Film-coated tablets	600 mg of calcium (calcium carbonate - 1500 mg), cholecalciferol 10 mcg (vitamin D3 - 400 IU)	Stagnate for the prevention of calcium deficiency and / or vitamin D deficiency in older patients with a rhizome.  There is a stagnation in the development of a specific therapy for osteoporosis in patients with risky development of calcium deficiency and vitamin D.



### PREPARATIONS OF OTHER GROUPS

Molecule	Product name	Form	Strength	Group
Echinacea purpurea L	Immunoplus	Tablets	Echinacea purpurea L. Squeezed dry juice 100 mg;	Immunomodulating plant remedy with anti-inflammatory effect, strengthens body defenses.
Other	Petrusha	Soft capsules	oil of seed parsley	Deodorization of respiration, mild cholagogue.

