



TATCHEMPHARMPREPARATY

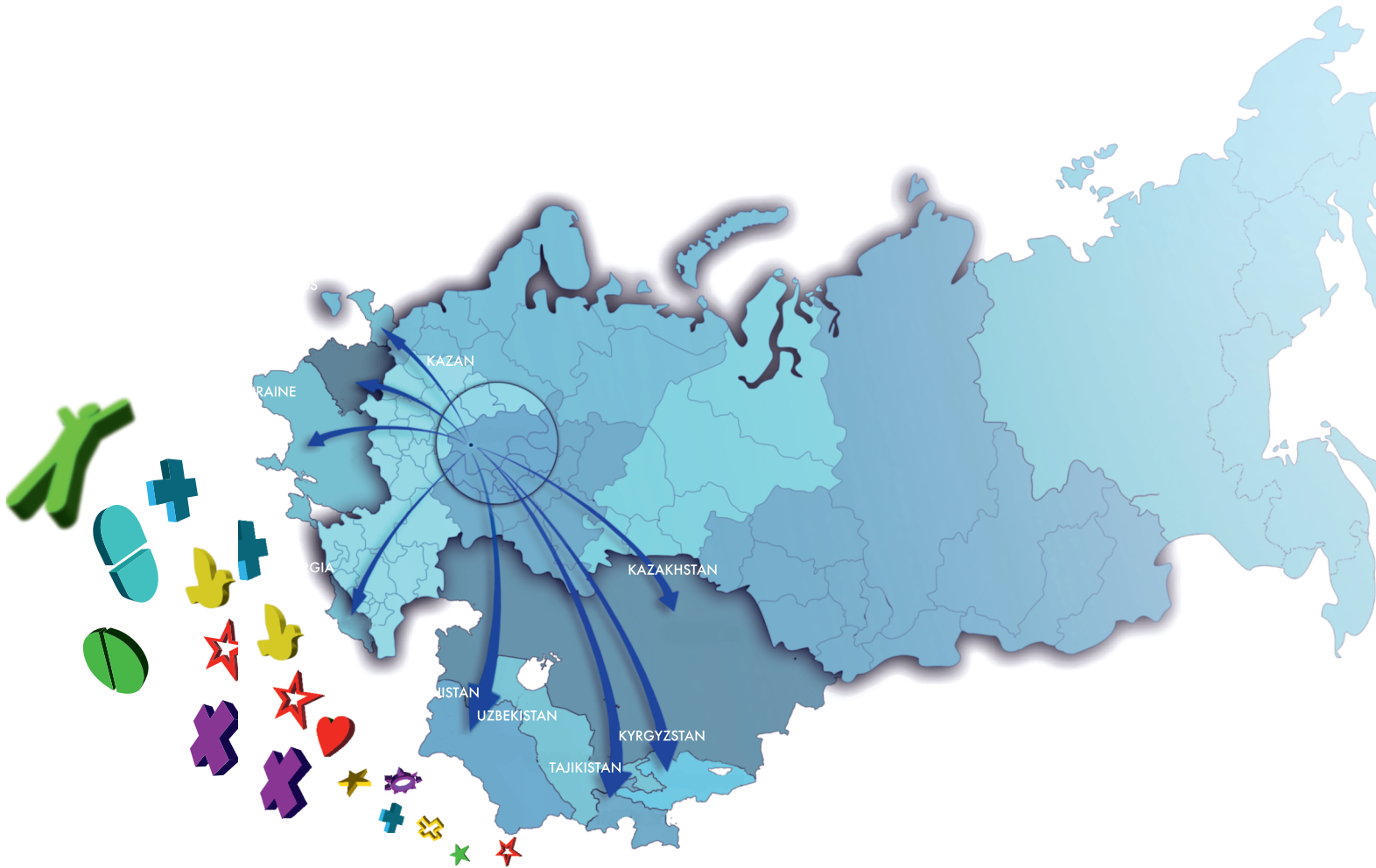
PRODUCTS





TATCHEMPHARMPREPARATY

EVERYBODY'S HEALTH IS OUR HIGHEST VALUE





JSC "Tatchempharmpreparaty" is a Russian backbone high-tech pharmaceutical production complex. The main objective of the enterprise is to meet the needs of the Russian population for the most important medicines and medical products.

The company's product portfolio includes more than 130 types of drugs and suture surgical materials of the main pharmaco-therapeutic areas:

- cardiology,
- neurology,
- ophthalmology,
- infectious diseases,
- pediatrics,
- oncology,
- surgery.

These are original and reproduced drugs and medical products, as well as innovative drugs for combating diseases that are difficult to cure in our time in Russia and have great social significance.

About 60% of the manufactured products are import-substituting, and for the production of suture surgical material of catgut JSC "Tatchempharmpreparaty" is the only full-cycle manufacturer in Russia and the CIS countries.

The main priority of its activities, JSC "Tatchempharmpreparaty" considers taking care of the health of consumers, therefore the company conducts strict control over the quality and safety of its products. The testing laboratory of the Company is equipped with modern analytical equipment. Quality management system in accordance with the requirements of international standards of the ISO 9000 series, which the enterprise introduced as the first Russian pharmaceutical manufacturer, back in the 2001 version, ensures high quality products and efficiency of the production process.

The products of JSC "Tatchempharmpreparaty" are known to a wide range of consumers, which made it possible to deservedly take a leading position in the market of pharmaceuticals in Russia and neighboring countries. According to the analytical company RNC Pharma, the enterprise is among the TOP-10 Russian manufacturers of medicines in terms of production volume in physical terms and is the leader among manufacturers of eye ointments in Russia. Strong and trusting relationships built with partners allow us to work even with the most remote regions of the Russian Federation, as well as with the CIS countries and also other countries.

The company's specialists, together with research institutes, including the Institute of Organic and Physical Chemistry named after V.I. A.E. Arbuzov, they are actively working on improving production processes, developing new methods of chemical analysis, which makes it possible to expand the range of products and introduce new dosage forms into production. Together with the Institute of Organic and Physical Chemistry. A.E. Arbuzov developed and produced such drugs as Dimephosphone[®], Glyciphone[®], Xymedon[®].

PRODUCTS

ATC	PRODUCTS	INTERNATIONAL/ CHEMICAL (GROUPING) NAME	FORMS
A ALIMENTARY TRACT AND METABOLISM			
A02BA02	Ranitidine	Ranitidine	tablets 150mg №20 with film coating
A02BC04	Rabeprazole	Rabeprazole	tablets 10mg, 20mg №14, №28 with coating
A03AD02	Drotaverine	Drotaverine	tablets 40mg №10, №20, №50
A03BA04	Becarbon	Belladonna, sodium bicarbonate	tablets №6
A03ED	Bellasthesin	Belladonna, benzocaine	tablets №10
A03ED	Besalol	Belladonna, phenylsalicylate	tablets №10
A03DB	Bellalgin	Belladonna, metamizole sodium, benzocaine, sodium bicarbonate	tablets №10
A03FA03	Motijekt	Domperidone	tablets 10mg №30 with film coating
A06AA01	Vaselin oil	Liquid paraffin	oil 100ml
A12AA03	Calcium gluconate	Calcium gluconate	tablets 500mg №10, №20
A13A	Befungin	Birch fungus	solution 100ml
A13A	Eleutherococcus extract liquid	Eleutherococcus	extract 50ml
A02AX	Ramni	Calcium carbonate + magnesium carbonate	chewing tablets №10, №20
A16AA	Glutamic acid	Glutamic acid	tablets 250mg №10 with enteric coating
B BLOOD AND BLOOD FORMING ORGANS			
B01AC04	Clopidogrel	Clopidogrel	tablets 75mg №14, №28 with film coating
B01AC06	Acetylsalicylic acid Cardio	Acetylsalicylic acid	tablets 100mg №30 with coating
C CARDIOVASCULAR SYSTEM			
C01EB15	Trimetazidine	Trimetazidine	tablets 20mg №30, №60 with film coating
C01EB15	Trimetazidine	Trimetazidine	modified-release tablets 35mg №30, №60 with film coating №60 with film coating
C01DA05	Erynit	Pentaerithrityl tetranitrate	tablets 10mg №50
C01DA08	Nitrosorbide	Isosorbide dinitrate	tablets 10mg №50
C01EX	Validol	Menthol in menthylisovalerate	sublingual tablets 60mg №10, №20, №30
C02CA04	Urocard	Doxazosin	tablets 2 mg, 4mg №30
C03BA11	Indapamide retard	Indapamide	retard tablets 1,5mg №30 with filmcoating
C05BA03	Heparin	Heparin sodium	gel for external use 1000 ME/g 30g, 50g, 100g
C05BA53	Geparidex	Dexpanthenol + heparin sodium + dimethyl sulfoxide	gel for external use 30g, 50g, 100g
C07AA05	Anaprilin	Propranolol	tablets 10mg, 40mg №50
C07AB03	Atenolol	Atenolol	tablets 50mg №30
C09CA01	Losartan	Losartan	tablets 50mg №30, №60 with film coating
C09AA05	Ramipril	Ramipril	tablets 2,5mg, 5mg, 10mg №28, №30
C10AA07	Rosuvastatin	Rosuvastatin	tablets 5mg, 10 mg, 20mg №30
D DERMATOLOGICALS			
D01AE15	Lamifungin	Terbonafine	gel for external use 1% 15g, 30g, 50g
D02AE	Hydroperit	Carbamide peroxide	tablets for solution for topical use 1,5g №8, №16
D03AX03	Dexpanthenol	Dexpanthenol	ointment for external use 5% 25g, 30g
D04AB	Menovasin	Benzocaine, procaine, levomenthol	spirit solution for external use 40ml
D06BB03	Acyclovir	Acyclovir	ointment for external use 5% 5g, 10g
D06BX	Propolis tincture	Propolis	tincture 25ml
D08AD	Boric acid	Boric acid	spirit solution for topical use 3% 25ml
D08AG03	Iodinol	Iodine, Potassium iodide	solution for topical and external use 100ml
D08AG03	Iod	Iodine	spirit solution for external use 5% 25ml
D08AF01	Furacilin	Nitrofurural	tablets for solution for topical use 20mg №10, №20

PRODUCTS

ATC	PRODUCTS	INTERNATIONAL/ CHEMICAL (GROUPING) NAME	FORMS
D08AX	Vinilin	Polyvinox	balsam 50g, 100g
D08AX01	Hydrogen peroxide solution	Hydrogen peroxide	solution for topical and external use 3% 40ml
D08AX06	Potassium permanganate	Potassium permanganate	powder for solution for topical and external use 3g, 5g
D08AX08	Ethyl spirit	Ethanol	70% 100ml, 95% 100ml, 95% 21,5l
D11AX	Methyluracil ointment	Dioxomethyltetrahydropyrimidinum	ointment for topical and external use 10% 25g
D11AX	Vaselin	Paraffin	ointment for external use 25g

H SYSTEMIC HORMONAL PREPARATIONS, EXCL. SEX HORMONES AND INSULINS

H03CA	Microiodide 100	Potassium iodide	tablets 100mg №50, №100, №150
H03CA	Microiodide 200	Potassium iodide	tablets 100mg №50, №100

J ANTIINFECTIVES FOR SYSTEMIC USE

J01BA01	Levomycetin	Chloramphenicol	tablets 500mg №10
J01MA14	MOXI	Moxifloxacin	tablets 400mg №5, №7, №10 with film coating
J01XD01	Metronidazole	Metronidazole	tablets 250mg №20
J01XX	Calcex	Methenamini calcii chloridum	tablets 500mg №10
J01XX07	Nitroxoline	Nitroxoline	tablets with coating 50mg №50
J04AC01	Isoniazid	Isoniazid	tablets 300mg №100
J05AB01	Acyclovir	Acyclovir	tablets 200mg, 400 mg №20
J05AC02	Rimantadine	Rimantadine	tablets 50mg №20, №30
J05AX13	Afludol	Umifenovir	tablets 50mg, 100mg №10, №20, №30, №40

L ANTINEOPLASTIC AND IMMUNOMODULATING AGENTS

L01	Glyciphon	Diglycidil methylphosphonat	ointment for external use 30% 10g
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M MUSCULO-SKELETAL SYSTEM

M01AB05	Ortophen	Diclofenac	tablets 25mg №30 with enteric coating
M01AB15	Cetorolac	Cetorolac	tablets with film coating 10mg №20
M01AE01	Ibuprofen	Ibuprofen	tablets 200mg №20, №50 with coating
M01AE01	Ibuprofen	Ibuprofen	oral suspension 100mg/5ml 100ml, 150ml, 200ml
M02AA15	Diclofenac	Diclofenac	gel for external use 1% 30g, 50g
M02AX03	Dimexid	Dimethyl sulfoxide	concentrate for solution for external use 99% 100ml
M02AX10	Camphor spirit	Camphor	solution for external use 10% 40ml
M02AX10	Camphor oil	Camphor	oil solution for external use 10% 30ml

N NERVOUS SYSTEM

N02BA01	Acetylsalicylic acid	Acetylsalicylic acid	tablets 500mg №10, №20, №30
N02BA01	Taspir	Acetylsalicylic acid	effervescent tablets 300mg №10
N02BA71	Citramon P	Acetylsalicylic acid, paracetamol, caffeine	tablets №6, №10, №20
N02BB02	Analgin	Metamizole sodium	tablets 500mg №10, №20
N02BE01	Paracetamol	Paracetamol	tablets 200mg, 500mg №10
N02CA52	Coffetamin	Caffeine, Ergotamine	tablets №10
N03AA	Benzonal	Benzobarbital	tablets 100mg №50
N03AA02	Phenobarbital	Phenobarbital	tablets 100mg №12
N04AA01	Trihexyphenidyl	Trihexyphenidyl	tablets 2mg №50
N05BX	Phenzitat	Bromdihydrochlorphenylbenzo-diazepinum	tablets 0,5mg №50, 1mg №50, №100
N05CM	Corvalolum	Ethylbromisovalerate + Peppermint oil + Phenobarbital	oral drops 25ml
N05CM	Leonurus tincture	Leonurus	tincture 25ml
N05CM09	Valeriane tincture	Valeriane	tincture 25ml
N05CM09	Valeriane extract	Valeriane	tablets 20mg №10, №50 with coating
N06BC01	Caffeine benzoate sodium	Caffeine	tablets 100mg №10

PRODUCTS

ATC	PRODUCTS	INTERNATIONAL/ CHEMICAL (GROUPING) NAME	FORMS
N06BX	Glycine	Glycine	tablets subbucal and sublingual 100mg №50, №100
N06BX21	Mebicar	Tetramethyltetraazabicyclooctan-dionum	tablets 300mg №20
N06BX21	Mebicar	Tetramethyltetraazabicyclooctan-dionum	tablets 500mg №20
N06BX03	Piracetam	Piracetam	tablets 200mg №60 with coating
N07BB01	Teturam	Disulfiram	tablets 150mg №30, №50
N07CA02	Cinnarizine	Cinnarizine	tablets 25mg №50

R

RESPIRATORY SYSTEM

R05CA	Glycyrrhize syrup	Glycyrrhiza	syrup 100g
R05CA	Mucaltin	Althaeae radix	tablets 50mg №10, №20, №30, №50
R05CA10	Tablets anti cough	Termopsis, sodium bicarbonate	tablets №10, №20, №30, №50
R05CA10	Pectusin	Menthol, eucalyptus oil	tablets for resorption №10, №20
R05CA10	Elixir pectoralis	Glycyrrhiza, anis oil	elixir 25ml
R05CB06	Ambroxol	Ambroxol	tablets 30mg №20
R05CB06	Ambroxol syrup	Ambroxol	syrup 15mg/5ml 100ml
R05CB06	Desloratadine	Desloratadine	tablets 5mg №10, №30 with film coating
R06AX13	Loratadine	Loratadine	tablets 10mg №10, №30
R07AB02	Cordiamin	Nikethamide	oral drops 25% 25ml, 30ml
R07AB02	Cordiamin	Nikethamide	injection 250mg/ml 1ml, 2ml №10

S

SENSORY ORGANS

S01XA	Oftofon Taurine	Taurine	eye drops 4% 5ml, 10ml
S01XA12	Dexpanthenol	Dexpanthenol	eye gel 5% 5g
S01AA01	Levomycetin	Chloramphenicol	eye drops 0,25% 5ml
S01AA09	Tetracycline eye ointment	Tetracycline	eye ointment 1% 3g, 5g
S01AA17	Erythromycin eye ointment	Erythromycin	eye ointment 10000 units in 1g, 10g
S03AA07	Ophthocipro eye ointment	Ciprofloxacin	eye ointment 0,3% 3g
S01AE07	MOXI	Moxifloxacin	eye ointment 0,5% 5ml
S01BA02	Hydrocortisone eye ointment	Hydrocortisone	eye ointment 0,5% 3g, 5g
S01EB01	Pilocarpine	Pilocarpine	eye drops 1% 5ml

V

VARIOUS

V03A	Xymedonum	Hydroxyethylidimethylidihydro-pyrimidinum	tablets 250mg №20, №50
V03AX	Dimephosphon	Dimethylxobutylphosphonyl-dimethylatum	concentrate for solution for intravenous administration 1,0g №5
V03AX	Dimephosphon	Dimethylxobutylphosphonyl-dimethylatum	solution for oral and external use 15% 100ml

BIOLOGICALLY ACTIVE ADDITIVES

V03AX	Leonurus extraxt	Leonurus extract dry	tablets №10, №20, №30, №50 with coating
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HYGIENE PRODUCT

	Rinilor	Argentum proteinate	hygiene product for local use (№1,10ml) with tablet (spray nozzle)
	Rinilor	Argentum proteinate	hygiene product for local use (№1,10ml) with tablet (with dropper cap)

RAMNI



INN/CHEMICAL GROUPING NAME
CALCIUM CARBONATE + MAGNESIUM CARBONATE

ANTACIDS

Ingredients

One tablet contains:
Calcium carbonate – 680 mg
Magnesium carbonate – 80 mg

Dosage form

chewing tablets №10, №20

- Neutralizes excess hydrochloric acid
- Protects the gastric mucosa
- Eliminates pain, a feeling of overflow and heaviness in the stomach
- Is approved for use in pregnancy and for children over 12 years of age

Indications for use

- Symptoms associated with high acidity of gastric juice and reflux esophagitis; heartburn, acidic eructation, periodic pain in the stomach, feeling of overflow in the epigastric region, dyspepsia
- Dyspepsia in pregnant women

GEPARIDEX



INN/CHEMICAL GROUPING NAME
HEPARIN SODIUM + DEXPANTHENOL + DIMETHYLSULFOXIDE

MEDICINAL PRODUCT WITH ANTI-THROMBOTIC, ANTI-INFLAMMATORY AND TISSUE REGENERATION-IMPROVING ACTION

Ingredients

100 g of gel contains:
Heparin sodium - 0,417 g
Dexpanthenol - 2,5 g
Dimethylsulfoxide – 15 g

Dosage form

gel for external use 30g, 50g

Indications for use

- Edema, hematoma and inflammation of soft tissues, muscles, tendons
- Closed injuries, bruises
- Joint trauma with sprains and tendons
- Epicondylitis of the shoulder, tendinitis, tendovaginitis, bursitis
- Periarthritis of the shoulder joint
- Acute neuralgia

MEBICAR

INN/CHEMICAL GROUPING NAME
TETRAMETHYLtetRAAZAbICyCLOOCTANDIONUM



NOOTROPIC

Ingredients

One tablet contains:
Tetramethyltetraazabicyclooctandion -
- 0,3 g

Dosage form

tablets 300 mg №20
tablets 500 mg №20

Indications for use

- In case of neurotic disorders (touchiness, psychic tension, phobic, panic disorders etc.)
- In the complex therapy for treatment of patients with cardialgiae, ischemic

heart disease, and rehabilitation after myocardial infarction

- For prophylaxis of neurosis-like disorders and reduction of addiction to tobacco
- For improvement of tolerance of neuroleptics and tranquilizers

Advantages of Mebicar in comparison with benzodiazepines:

- It doesn't metabolize in the liver
- It isn't bound to plasma proteins
- It is eliminated from the body by kidneys - 90 percent of the preparation volume remains unchanged and is eliminated within 24 hours
- It doesn't induce drug dependence and doesn't cumulate
- It doesn't induce atony, drowsiness, muscle weakness, and doesn't disturb coordination of movemets

PHENZITAT

INN/CHEMICAL GROUPING NAME
BROMDIHyDROChLORPhENyLBenzODIAZEPENUM

ANXIOLYTIC

Ingredients

One tablet contains:
Bromdihydrochlorphenylbenzodiazepin -
- 0,5 mg
- 1 mg

Dosage form

tablets 0,5 mg №50
tablets 1 mg №50

Indications for use

- Neuroticism, psychopathic, neurosis-like, psychopathy-like states, accompanied by psychic tension, fear, increased touchiness, emotional lability
- Reactive psychoses
- Treatment of alcoholic abstinence
- Vegetative disfunctions
- Abnormalities of nocturnal sleep
- Prophylaxis of jellies and emotional tension



DIMEPHOSPHON

INN/CHEMICAL GROUPING NAME
DIMETHYLOXOBUTYLPHOSPHONYLDIMETHYLATUM



Ingredients

Solution for oral and external use

Dimethyloxobutylphosphonyldimethylatum – 15 g
Purified water – up to 100 ml

Injection form

One ampoule contains:

Dimethyloxobutylphosphonyldimethylatum – 1,0 g

Dosage form

- Solution for oral and external use 15% 100 ml
- Concentrate for solution for intravenous administration 1 g №5, №10

Indications for use

Ingestion, as a part of complex therapy:

Neurology and neurosurgery

- Acute and chronic disorders of cerebral circulation
- Craniocerebral and neurosurgical traumas
- Elective neurosurgical operations
- Osteochondrosis
- Disseminated sclerosis
- Chronic cerebrovascular insufficiency due to atherosclerosis and hypertensive disease
- Bilius headache
- Meniere's syndrome

Pulmonology

- Acidosis
- Diseases of the respiratory system
- (acute respiratory viral infection with the broncho-obstructive syndrome, pneumonia, recurrent bronchitis)
- Bronchial asthma
- Pollinosis

External application:

Surgery:

- Wounds
- Trophic ulcers
- Erysipelatous inflammation
- Ambustions
- Stitching areas and places of emerging of needles of Ilizarov's apparatus
- Prophylaxis of radiation mucositis

Dermatology:

Acne, seborrhea oleosa, acne erythematosa

Injection form:

- Chronic disorders of cerebral circulation
- Craniocerebral and neurosurgical traumas (in intermediate and long-term period)
- Consequences of ischemic and hemorrhagic insults
- Meniere's syndrome



COFFETAMINUM



INN/CHEMICAL GROUPING NAME
CAFFEINE, ERGOTAMINE

ANTIMIGRAINE

Ingredients

One tablet contains:
Ergotamine tartrate - 0,001 g
Caffeine - 0,0915 g

Dosage form

film-coated tablets №10

Indications for use

- Migraine
- Arterial hypotension

XYMEDON



INN/CHEMICAL GROUPING NAME
HYDROXYETHYLDIMETHYLDIHYDROPYRIMIDINUM

MEDICAL PRODUCT FOR ACCELERATION TISSUE REGENERATION

Ingredients

One tablet contains:
Hydroxyethylmethyldihydropyrimidin — 0,25 g

Dosage form

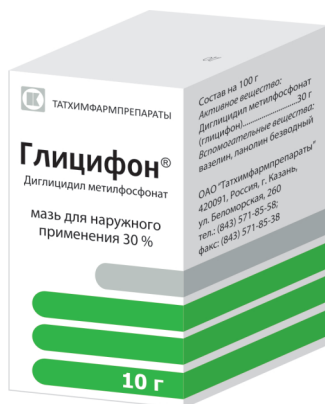
tablets 250 mg №20, №50

Indications for use

- Combustions, freezing injuries
- Indolent wounds
- Trophic ulcers, bed sores
- Preparation of patients for autografting
- Pyoinflammatory diseases of soft tissues and bones

- Prophylaxis of complications of postoperative wounds
- Stomach and dodecadactylon diseases
- Chronic osteomyelitis
- Thrombophlebitis of deep viens of lower limbs
- Microbial eczema
- Psoriasis
- Viral hepatitides
- Infectious and inflammatory diseases of respiratory tract
- Streptococcal infections (angina, erysipelas)

GLYCIPHONE



INN/CHEMICAL GROUPING NAME
DIGLYCIDIL METHILPHOSPONAT

ANTITUMORAL

Ingredients

100 g of ointment contains:
Diglycidil methylphosphonate — 30 g
Additive agents: white petrolatum,
anhydrous lanolin

Dosage form

ointment for external use 30% 10 g

Indications for use

- Stage I squamous cell carcinoma of skin
- Basaliomae (among them recidivations after surgical or radiation therapy)
- Senile keratosis
- Boven disease

MICROIODIDE



INN/CHEMICAL GROUPING NAME
POTASSIUM IODIDE

MEDIKAL PRODUKT FOR PROPHILAXIS AND TREATMENT OF IODINE DEFICIENCY DISORDERS

Ingredients

One tablet contains:
Potassium iodide 130,8 µg
(equivalent to 100 µg of iodide)

Indications for use

- Prophylaxis of hypothyroidism progression, among them associated with pregnancy
- Prophylaxis of hypothyroidism recidivation
- Treatment of diffuse euthyroid goiter of newborns, children, adolescents and adult in juvenile age.



Dosage form

tablets 100 µg, №50, №100, №150
tablets 200 µg, №50, №100, №150

Advantages

- Reduced content of additive agents
- Absence of the following substances in the preparation formula: gelatin, coloring substances, taste improvers which able to affect allergy

OFTOCIPRO

INN/CHEMICAL GROUPING NAME
CIPROFLOXACIN

ANTIMICROBIAL - FLUOROQUINOLONE



Ingredients

100 g of the ointment contains:

Ciprofloxacin - 0,3 g

Additive agents: white petrolatum,
nipagin, anhydrous lanolin.

Dosage form

ophthalmic ointment 0,3% 3 g

Indications for use

- Infectious and inflammatory ophthalmic diseases: acute and subacute conjunctivitis, blepharitis, blepharoconjunctivitis, keratitis, etc
- Prophylaxis of infectious complication in the ophthalmosurgery.

- Wide range of action
- High sensitivity of microorganisms
- High bioavailability
- Long-term bactericidal action due to the ointment form
- Is approved for use in children from 2 years

TETRACYCLINE

INN/CHEMICAL GROUPING NAME
TETRACYCLINE

ANTIBIOTIC - TETRACYCLINE



Ingredients

100 g of the ointment contains:

Tetracycline - 1,0 g

Additive agents: petrolatum,
anhydrous lanolin

Dosage form

ophthalmic ointment 1% 3 g, 5 g

Indications for use

- Bacteriogenic and chlamydial eye infections
- Blepharitis, blepharoconjunctivitis, keratitis, keratoconjunctivitis, blepharadenitis, trachoma, and eye-lesion associated with acne erythematos.

ERYTHROMYCIN

INN/CHEMICAL GROUPING NAME
ERYTHROMYCIN

ANTIBIOTIC -MACROLIDE

Ingredients

100 g of the ointment contains:

Erythromycin vrith activity 10 000 units
0,01 g

Additive agents: petrolatum,
anhydrous lanolin, natrium disulfite

Dosage form

ophthalmic ointment 10 000 units
in 1g, 10 g

Indications for use

- Eye infections,
- Konjunktivitis, bacteriogenic blepharitis, and blepharadenitis
- In the complex therapy of bacteriogenic keratides, chlamydial conjunctivites, blepharoconjunctivites, trachoma
- Prophylaxis of blennorrhoea of newborns



HYDROCORTISONE

INN/CHEMICAL GROUPING NAME
HYDROCORTISONE

GLUCOCORTICOSTEROID FOR TOPICAL USE

Ingredients

100 g of the ointment contains:

Hydrocortisone - 0,5 g
Additive agents: petrolatum,
anhydrous lanolin, nipagin

Dosage form

ophthalmic ointment 0,5% 3g, 5g

Indications for use

- Allergic ophthalmic diseases
- Inflammatory diseases of anterior chamber of the eye in the corneal epithelium
- Thermal and chemical eye injury



MOXY

INN / grouping (chemical) name
MOXIFLOXACIN

ANTIMICROBIAL AGENT - FLUOROQUINOLONE

Ingredients

1 ml contains:
Moxifloxacin hydrochloride (equivalent to moxifloxacin - 5 mg) - 5.45 mg
Excipients:
sodium chloride, boric acid, sodium hydroxide or 1 M hydrochloric acid solution, purified water

Dosage form

Eye drops 0.5% 5 ml

Indications for use

- Bacterial conjunctivitis caused by microorganisms sensitive to moxifloxacin
- Wide spectrum of action
- Ease of use and dosing accuracy
- Approved for use in adults and children over 1 year old



MOXY

INN / grouping (chemical) name
MOXIFLOXACIN

ANTIMICROBIAL AGENT - FLUOROQUINOLONE

Ingredients

One tablet contains:
Moxifloxacin hydrochloride (equivalent to moxifloxacin 400 mg) - 436.8 mg

Dosage form

Film coated tablets
400 mg No.5

Indications for use

Infectious and inflammatory diseases caused by microorganisms sensitive to moxifloxacin:

- uncomplicated and complicated infections of the skin and subcutaneous structures (including infected diabetic foot)
- acute sinusitis
- exacerbation of chronic bronchitis
- community-acquired pneumonia
- complicated intra-abdominal infections, including polymicrobial infections, including intraperitoneal abscesses
- uncomplicated pelvic inflammatory disease (including salpingitis and endometritis)



- Wide spectrum of action
- Active against a wide range of gram-negative and gram-positive microorganisms, anaerobes, bacteria resistant to acids and atypical bacteria and bacteria resistant to beta-lactam and macrolide antibiotics.

DEXPANTEL



INN / grouping (chemical) name
DEXPANTHENOL

TISSUE REPAIR STIMULANT

Ingredients

1 g of gel contains:
Dexpanthenol - 50 mg
Excipients:
Carbomer, cetrimide, disodium edetate (Trilon B), sodium hydroxide, purified water

Dosage form

Eye gel 5% 5 g, 10 g

Indications for use

- Treatment of non-inflammatory keratopathy
- Injuries and burns of the cornea and conjunctiva (to stimulate the healing process)
- Infectious lesions of the cornea, bacterial, viral or fungal origin (as an auxiliary mean)
- Prolonged contact of dexpanthenol with the corneal epithelium (thanks to gel carbomer)
- Ease of use and dosing accuracy

RINILOR



INN / grouping (chemical) name
SILVER PROTEINATE

ANTISEPTIC

Ingredients

One tablet contains:
Silver Proteinate - 200 mg

Dosage form

Bottle + spray nozzle (pipette cap)
+ 1 blister strip packaging with a tablet for preparation of the solution.

Indications for use

- Symptomatic therapy for nasopharyngitis (rhinitis), sinusitis
- Has astringent, antiseptic and anti-inflammatory action
- Suppresses the multiplication of various bacteria
- Prevents the penetration of microorganisms by forming protective protein film

BEFUNGIN

INN/CHEMICAL GROUPING NAME
BIRCH FUNGUS

GENERAL TONIC HERBAL MEDICINE BASED ON SHELF FUNGUS



Ingredients

Chaga – 1000 g
Cobalt chloride hexahydrate – 1,76 g
Etanol 95% - 101,55 g
Purified water up to 1l of product

Dosage form

Oral solution 100 ml

Indications for use

Complex therapy:

- Chronic gastritides
 - Pyskinesiae of the gastrointestinal tract with atony phenomena
 - Non-acute gastrit ulcer
- Symtomatic medication for regression of general well-being of oncology patiets

MOTIZHEKT

INN/CHEMICAL GROUPING NAME
DOMPERIDONE

ANTIEMETIC

Ingredients

One tablet contains:
Domperidone - 10 mg

Dosage form

tablets 10 mg №30 with coating

Indications for use

- Emesis, nausea of different genesis
- Dyspeptic abnormalities associated with delayed stomach emptying, gastroesophageal reflux and esophagitis
- Demand for peristalsis acceleration when prosecution of radiographic contrast studies of the gastrointestinal tract



TASPIR

INN / Chemical (grouping) name
ACETYLSALICYLIC ACID

NON-SEROID ANTI-INFLAMMATORY

Ingredients

One tablet contains:

Acetylsalicylic acid - 300 mg

Excipients:

succinic acid, citric acid anhydrous,
lactose monohydrate, sodium bicarbonate.



Dosage form

Effervescent tablets 300 mg №10

- The irritant effect of acetylsalicylic acid on the gastric mucosa is reduced due to the soluble dosage form (effervescent tablets).
- Succinic acid (as an excipient) in the composition of the drug softens the side effect of acetylsalicylic acid on target organs (heart, liver, kidneys and gastric mucosa) and enhances the anti-inflammatory and analgesic effect of the drug.

Indications for use

- Symptomatic treatment of pain syndrome: headache (including with withdrawal symptoms), toothache, sore throat, migraine pain, back and muscle pain, joint pain, pain during menstruation.
- Increased body temperature with colds and other infectious and inflammatory diseases (in adults and children over 15 years old)

LAMIFUNGIN

INN / grouping (chemical) name
TERBINAFIN

ANTIFUNGAL

Ingredients

100 g of gel contains:

Terbinafine hydrochloride - 1 g

Dosage form

Gel for external use 1% 15 g



Indications for use

- Prevention and treatment of fungal skin infections (including mycoses of the feet, epidermophytosis groin, fungal infections smooth body skin)
- Tinea versicolor
- Broad spectrum of action against fungi (including dermatophytes, yeasts)

AFLUDOL

INN/CHEMICAL GROUPING NAME
UMIFENOVIR

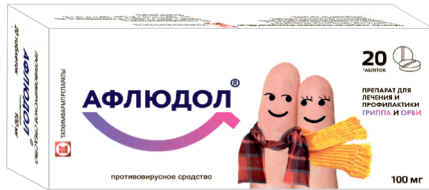
ANTIVIRAL

Ingredients

One tablet contains:
Umifenovir – 50 mg or 100 mg

Dosage form

Tablets with film coating
50 mg №10, №20, №30, №40
100 mg №10, №20, №30, №40



- Specifically suppresses influenza A and B viruses, coronavirus associated with severe acute respiratory syndrome
- Has moderate immunomodulatory effect
- Increases the body's resistance to viral infections
- Reduces the overall toxicity of the organism and clinical signs of viral infection, reduces disease duration
- Reduces the incidence of complications associated with a viral infection, as well as exacerbations of chronic bacterial diseases

Indications for use

- Prevention and treatment in adults and children: influenza A and I, other ARVI
- Complex therapy of chronic bronchitis, pneumonia and recurrent herpetic infection
- Prevention of postoperative infectious complications



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