Prevenar® 13 is a vaccine used for prevention of pneumococcal infections caused by Streptococcus pneumoniae, serotypes 1, 3, 4, 5, 6A, 6B, 7F, 14, 18C, 19A, 19F, and 23F, such as sepsis, bacteremia, meningitis, pneumonia, and acute otitis media. It may be used in subjects aged 2+ months and older without any age restrictions. The vaccine is produced by Petrovax as a full-cycle manufacturing of the finished dosage form in cooperation with Pfizer.

Actilyse® is a biotechnological thrombolytic agent used to treat both myocardial infarction and ischemic stroke (it is primary advantage, and a unique evidence-based indication). Alteplase is the only thrombolytic medication indicated for treating patients with acute myocardial infarction within the shortest time possible in the emergency care setting. Currently, tenecteplase is one of the most thoroughly studied thrombolytics worldwide. It is manufactured by Petrovax in cooperation with Boehringer Ingelheim.

Metalyse® is an innovative thrombolytic agent for the treatment of myocardial infarction. It is the only recommended single-injection (for 5-10 seconds), bolus-dose thrombolytic drug in the world to be used for immediate medical care in patients with acute myocardial infarction within the shortest time possible in the emergency care setting. Currently, tenecteplase is one of the most thoroughly studied thrombolytics worldwide. It is manufactured by Petrovax in cooperation with Boehringer Ingelheim.

Petrovax Pharm is among the Top-5 immunobiological pharmaceutical manufacturers in Russia.

The company exports products to 12 countries, including the EAEU, the Middle East and the EU. Petrovax is the largest Russian exporter of medicinal products.1


Mission company:
Innovative products for treatment, prevention and better quality of life

Full-cycle biopharmaceutical company

25
25 years of successful operation in the pharmaceutical market.

20
More than 20 patents for molecules and pharmaceutical manufacturing technologies.

5
Petrovax Pharm is among the Top-5 immunobiological pharmaceutical manufacturers in Russia.

700
It has over 700 employees.

160
Manufacturing capacities allow the annual production of 160 million dosages of immunobiologicals.

12
The company imports products to 12 countries, including the EAEU, the Middle East and the EU. Petrovax is the largest Russian exporter of medicinal products.1


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www.petrovax.com
**Polyoxidonium®**
*(Azoximer bromide)*

An original product of complex action: immunomodulator, detoxifier, antioxidant. It is used for treatment of infectious diseases of bacterial, viral, or fungal origin, and is widely used in therapeutics, pediatrics, gynecology, and urology.

Dosage forms: lyophilizate, solution, tablets and suppositories.

**Longidaza**
*(Bovhyaluronidase azoximer)*

An advanced combined-effect enzyme for treatment of connective tissue hyperplasia conditions.

Dosage forms: lyophilizate and suppositories.

**Grippol® Plus**
*(Influenza vaccine [inactivated] + Azoximer bromide)*

Grippol® Plus is a Russian trivalent inactivated polymer-subunit influenza vaccine, preservative-free. It is widely used in all population categories including risk groups, such as children aged 6+ months, pregnant women, the elderly, subjects with chronic somatic disorders, allergies, and immune deficiency conditions.

Dosage forms: in pre-filled syringes and ampoules.

**Grippol® Quadrivalent**
*(Influenza vaccine [inactivated] + Azoximer bromide)*

Grippol® Quadrivalent is the first Russian quadrivalent inactivated subunit influenza vaccine to protect against 4 flu virus strains i.e. 2 type A viruses (H1N1 and H3N2) and 2 lineages of influenza B virus (B/Yamagata+ B/Victoria). It is preservative-free, and is supplied in pre-filled syringes.

**Velson®**
*(Melatonin)*

A modern medication for human sleep normalization and human biorhythms establishment. Velson® regulates the sleep-wake cycle, promotes faster falling asleep, adaptation to jet lag and to changes in weather conditions in meteo-sensitive people.

Dosage form: film-coated tablets.

**Imoferaza®**
*(Melatonin)*

Complex product for prevention of women’s iron deficiency. Contains: iron bisglycinate, vitamins C, B6, B12 and a highly bioavailable folate.

Dosage form: capsules.

**VitaFerr®**

Complex product for protection from urinary tract infections. Formula with D-mannose, Cran-Max (patented cranberry fruit concentrate) and Vitamin D3.

Dosage form: powder sachet.

**Cream for specialized treatment of scars.**

Based on immobilized hyaluronidase enzyme.
Includes its own original pharmaceutical products and vaccines, localized medicinal products, as well as generics and dietary supplements.

**VACCINES**

**Grippol® Plus**
*Influenza vaccine [inactivated] + Azoximer bromide*
Grippol® Plus is a Russian trivalent inactivated polymer‑subunit influenza vaccine, preservative‑free. It is widely used in all population categories including risk groups, such as children aged 6 months, pregnant women, the elderly, subjects with chronic somatic disorders, allergies, and immune deficiency conditions.
Dosage forms: in pre‑filled syringes and ampoules.

**Grippol® Quadrivalent**
*Influenza vaccine [inactivated] + Azoximer bromide*
Grippol® Quadrivalent is the first Russian quadrivalent inactivated subunit influenza vaccine to protect against 4 flu virus strains i.e. 2 type A viruses (H1N1 and H3N2) and 2 lineages of influenza B virus (B/Yamagata + B/Victoria). It is preservative‑free, and is supplied in pre‑filled syringes.

**PHARMACEUTICALS**

**Polyoxidonium®**
(Azoximer bromide)
An original product of complex action: immunomodulator, detoxifier, antioxidant. It is used for treatment of infectious diseases of bacterial, viral, or fungal origin, and is widely used in therapeutics, pediatrics, gynecology, and urology.
Dosage forms: lyophilizate, solution, tablets and suppositories.

**Longidaza**
[Bovhyaluronidase azoximer]
An advanced combined‑effect enzyme for treatment of connective tissue hyperplasia conditions.
Dosage forms: lyophilizate and suppositories.

**Vitamin D3**

**Vitamin D3**

**Vitamin C**

**Vitamin B6**

**Vitamin B12**

**Folate**

**Imoferaza®**
*Complex product for prevention of women’s iron deficiency. Contains iron bisglycinate, vitamins C, B12, and a highly bioavailable folic acid.
Dosage form: capsules.*

**Uronext®**
*Cream for specialized treatment of scars. Based on immobilised hyaluronidase enzyme.*

**BIOPRODUCTS**

**VitaFerr®**
*Complex product for protection from urinary tract infections. Formula with D‑mannose, Cran‑Max (patented cranberry fruit concentrate) and Vitamin D3.
Dosage form: powder sachet.*

**Dietary Supplements**

**Uronext®**
*Complex product for protection from urinary tract infections. Formula with D‑mannose, Cran‑Max (patented cranberry fruit concentrate) and Vitamin D3.
Dosage form: powder sachet.*

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Dosage form: capsules.*

**BEAUTY PRODUCTS**

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*Cream for specialized treatment of scars. Based on immobilised hyaluronidase enzyme.*
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An original product of complex action: immunomodulator, detoxifier, antioxidant. It is used for treatment of infectious diseases of bacterial, viral, or fungal origin, and is widely used in therapeutics, pediatrics, gynecology, and urology.

Dosage forms: lyophilizate, solution, tablets and suppositories.

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Dosage forms: lyophilizate and suppositories.

Grippol® Plus

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Dosage forms: in pre-filled syringes and ampoules.

Grippol® Quadrivalent

(Influenza vaccine [inactivated] + Azoximer bromide)

Grippol® Quadrivalent is the first Russian quadrivalent inactivated polymer-subunit influenza vaccine to protect against 4 flu virus strains i.e. 2 type A viruses (H1N1 and H3N2) and 2 lineages of influenza B virus (B/Yamagata/8/ and B/Victoria/3/). It is preservative-free, and is supplied in pre-filled syringes.

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DIETARY SUPPLEMENTS

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Dosage form: capsules.

BEAUTY PRODUCTS

Imoferaza®

Cream for specialized treatment of scars. Based on immobilized hyaluronidase enzyme.
Prevenar® 13 
(Pneumococcal polysaccharide conjugate vaccine (13-valent, adsorbed))
Prevenar® 13 is a vaccine used for prevention of pneumococcal infections caused by Streptococcus pneumoniae, serotypes 1, 3, 4, 5, 6A, 6B, 7F, 14, 18C, 19A, 19F, and 23F, such as sepsis, bacteremia, meningitis, pneumonia, and acute otitis media. It may be used in subjects aged 2+ months and older without any age restrictions. The vaccine is produced by Petrovax as a full-cycle manufacturing of the finished dosage form in cooperation with Pfizer.

Actilyse® 
(Alteplase)
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Metalyse® 
(Tenecteplase)
Metalyse® is an innovative thrombolytic agent for the treatment of myocardial infarction. It is the only recommended single-injection (5-10 seconds), bolus dose thrombolytic drug in the world to be used for immediate medical care in patients with acute myocardial infarction within the shortest time possible in the emergency care setting. Currently, tenecteplase is one of the most thoroughly studied thrombolytics worldwide. It is manufactured by Petrovax in cooperation with Boehringer Ingelheim.

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www.petrovax.com
Prevenar® 13 is a vaccine used for prevention of pneumococcal infections caused by Streptococcus pneumoniae, serotypes 1, 3, 4, 5, 6A, 6B, 7F, 9V, 14, 18C, 19A, 19F, and 23F, such as sepsis, bacteremia, meningitis, pneumonia, and acute otitis media. It may be used in subjects aged 2+ months and older without any age restrictions. The vaccine is produced by Petrovax as a full-cycle manufacturing of the finished dosage form in cooperation with Pfizer.

Actilyse® is a biotechnological thrombolytic agent used to treat both myocardial infarction and ischemic stroke. Alteplase is the only thrombolytic medication indicated for treating patients with acute myocardial infarction within 12 hours of the onset of the symptoms. It is manufactured by Petrovax in cooperation with Boehringer Ingelheim.

Metalyse® is an innovative thrombolytic agent for the treatment of myocardial infarction. It is the only recommended single-injection (5-10 seconds) bolus-dose thrombolytic drug in the world to be used for immediate medical care in patients with acute myocardial infarction within the shortest time possible in the emergency care setting. Currenty, tenecteplase is one of the most thoroughly studied thrombolytics worldwide. It is manufactured by Petrovax in cooperation with Boehringer Ingelheim.

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