



JSC MiraxBioPharma

About the company

«MiraxBioPharma» is a dynamically developing Russian pharmaceutical company with a full production cycle, founded in 2005.



In numbers

>15

brands
in the portfolio

>5

among them are
innovative solutions

85

employees

top-20

pharmacy sales volume
since 2018

Our history

2005

MiraxBioPharma company is founded

2008

A comprehensive reconstruction project for the «MiraxBioPharma» plant has been successfully developed and approved, transforming the facility into a fully integrated enterprise capable of producing both pharmaceutical substances and finished dosage forms.

2010

The reconstruction and equipping of the pharmaceutical production facility have been completed.

The production has received a compliance certificate according to GOST R 5249-2009 (GMP).

Two original pharmaceutical substances have been registered.

A clinical trial of the efficacy and safety of the drug «Indinol Forto®» has begun.

2012

The new original medicinal product «Indinol Forto®», developed by «MiraxBioPharma», has successfully undergone state registration.

2007

The company's research and production facility has developed and implemented technology for manufacturing its own pharmaceutical substances.

Patents for production methods have been successfully registered

2009

The reconstruction of the pharmaceutical production facility has commenced.

2011

A manufacturing license has been obtained for the production of medicinal products, including pharmaceutical substances.

The technology transfer process and analytical methodologies for contract work have been implemented.

2014

The production facilities have been reconstructed and expanded..

Our history

2015

The production facility has undergone a re-licensing inspection and successfully met the requirements of Order No. 916 of the Ministry of Industry and Trade of the Russian Federation dated June 14, 2013, titled «On Approval of the Rules for Organization of Production and Quality Control of Medicinal Products», and received a GMP compliance certificate.

2018

The dietary supplement production facility and R&D department have undergone reconstruction and modernization.

2020

Over 90 units of new equipment have been commissioned between 2016 and 2020.

Fire suppression systems have been installed in the production facilities. Renovation and reconstruction of climate control systems have been completed.

The production facility has undergone a re-licensing inspection and received an updated GMP compliance certificate.

2023

The production facility has successfully passed another licensing inspection and received an updated GMP compliance certificate.

2025

The company underwent rebranding – introducing a new logo and the brand MBP..

2016

The new original medicinal product «Cervicon®-DIM», developed by «MiraxBioPharma», has successfully undergone state registration.

2019

The production facility has successfully undergone a re-licensing inspection, confirming compliance with the requirements of Order No. 916 of the Ministry of Industry and Trade of the Russian Federation dated June 14, 2013, titled «On Approval of the Rules for Organization of Production and Quality Control of Medicinal Products».

2021

Acino Pharma AG (Switzerland) has purchased the product portfolio created by «MiraxBioPharma».

2024

Filling equipment and sachet production machinery have been commissioned.

Our mission

We utilize innovative pharmaceutical technologies for the benefit of humanity, helping to preserve people's health and improve their quality of life.



Services



Contract
manufacturing of
pharmaceutical
products



Contract
manufacturing of
dietary supplements



Contract
manufacturing of
cosmetics



Development of
formulations,
technologies, and
regulatory documentation



Laboratory
research



Comprehensive
audits



Product
registration



Full project support –
from concept
to mass production

Our strengths



Russian and international standards
GMP, GCP, GLP, ISO



Release with national product labeling system
«Chestny znak»



Brand launch from scratch –
from 10 days



Packaging adapted for
online sales



Batch –
from 500 units



Delivery operations across
Russia and the CIS

Why choose us?

We are constantly seeking new ways to improve patients' quality of life. Our success is built on scientific innovations, which we actively integrate into the production processes of our products.



Full transparency

24/7 video monitoring of the production process



Professional team

Years of experience in contract manufacturing



Individual approach

Tailored solutions to meet each client's needs



Full-cycle services

From formulation development to documentation for entry into Russian and international markets

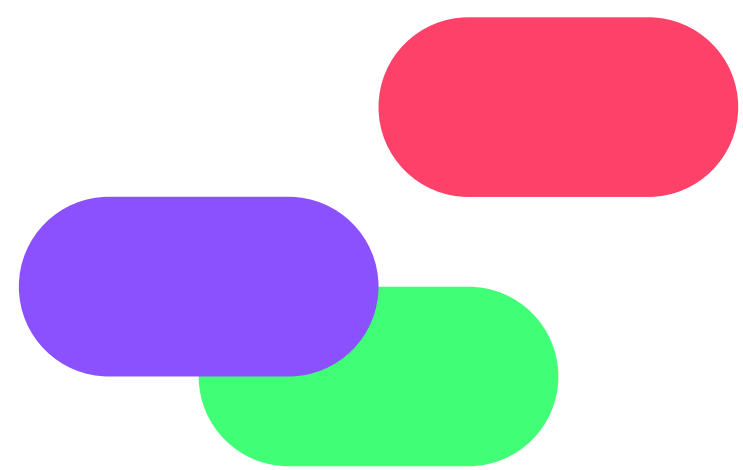


Efficiency

Complete order calculation within 24 hours

Licences and certificates

We ensure strict quality control at every stage – from product conception to its introduction into medical practice – in full compliance with Russian and international standards: GMP, GCP, GLP, and ISO.



All research and production processes at "MiraxBioPharma" are organized in strict compliance with the following rules:



Good Laboratory Practice (GLP)



Good Clinical Practice (GCP)



Good Manufacturing Practice (GMP)



International Organization for Standardization (ISO)

We have earned trust

The company has **over 10 contracts**, with contractors, including such companies as:
LLC «Alcea», LLC «EcoPharmInvest»,
LLC «BioIntegrator», LLC «Epipharma»,
LLC «CDRI», LLC «Fitopanacea»,
LLC «Octoherb Pharma», LLC «IPpharma»,
LLC «Giga Pharm», LLC «29 February» and others.





Products



Pharmaceutical products



Nescler®



Mexicor®



Indinol Forto®



Cezarox® Epi

Dietary supplements



Indinol®



Epigallat®



Indigal®



Indigalplus®



Indinol®+Epigallat® complex



Promisan®



Antiolip



Resveratrol



Zocholin®



Ionmag® Forte



Nyupexa®

Dietary supplements



Cesarimin® 100



Vitamin D3 + K2



OctoLife B6



Iceland fish oil



Endonorm®



Omega-3



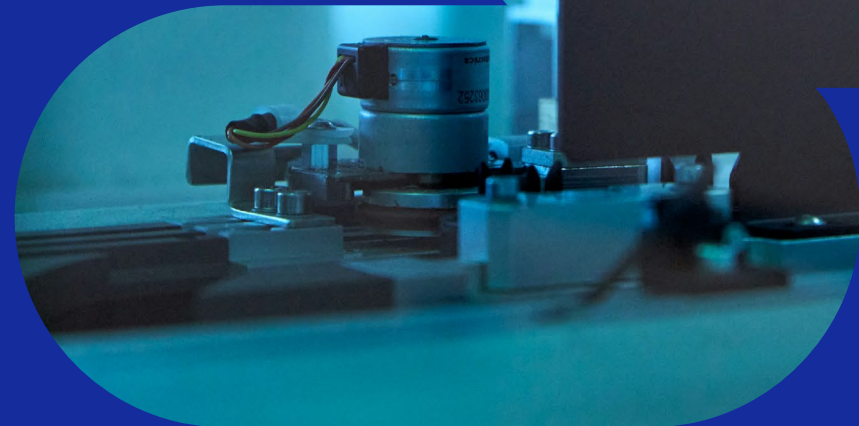
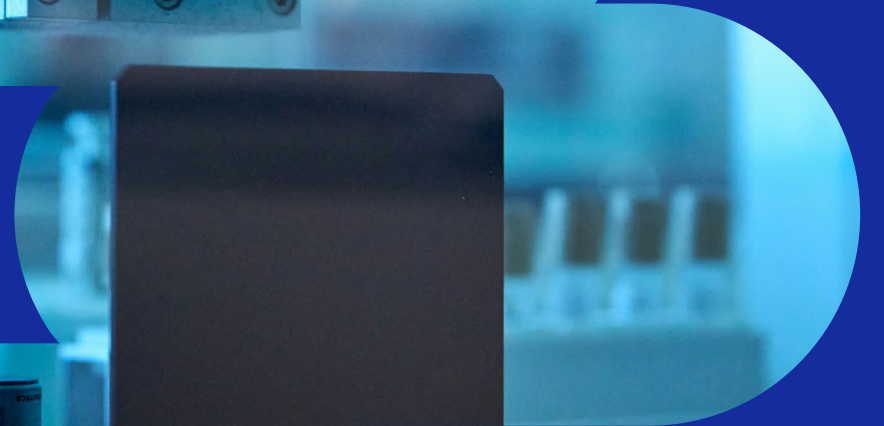
Magnesium citrate + Calcium threonate



Balanced oil



Production



MiraxBioPharma has been collaborating with Russian and international pharmaceutical companies for many years under contract manufacturing agreements.

Our laboratory conducts a wide range of research on raw materials and manufactured products.

Dosage forms:

sachets, capsules, tablets, liquid forms

Packaging options:

blisters, jars, bottles

Our production facilities allow us to manufacture daily:

770 000

capsules

450 000

tablets

15 000

sachets

Production capabilities

**Modern equipment
from leading
manufacturers**



**Capsule filling
machines (dry and
liquid filling)**



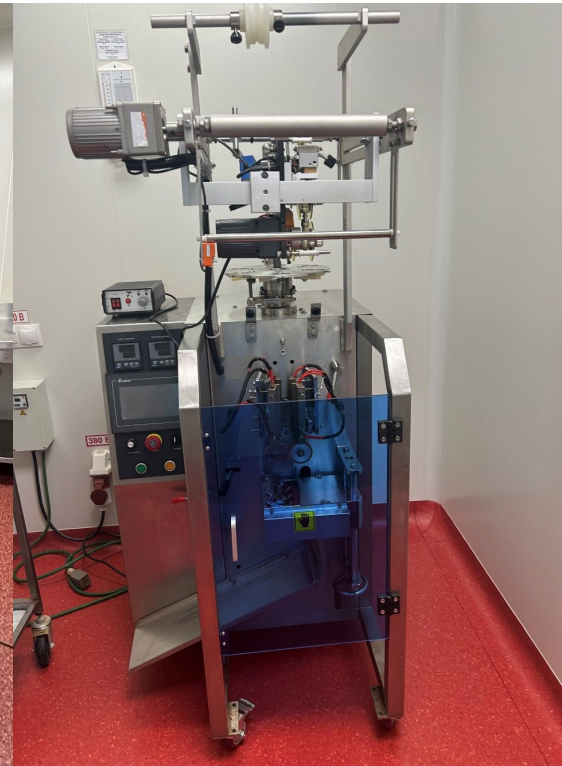
**A complete
equipment chain for
tablet production**



**Tablet coating
machine**



**Sachet filling
and packaging
machine**



Production capabilities

High-tech automated packaging systems



The line of packaging capsules and tablets in blisters:

- the blister machine
- Automatic cartoning machine equipped with a dynamic weighing station



Jar filling line



Modern labeling system



Production capabilities

Pharmaceutical substance production area



Laboratory

The control-analytical laboratory is outfitted with contemporary instrumentation

Five HPLC chromatographs from leading manufacturers Shimadzu, Аквилон

Two Gas Chromatographs Shimadzu, Kristall

UV spectrophotometer Shimadzu

IR spectrophotometer LLC «INFRASPEC», Russia

Analytical scales Sartorius, Mettler Toledo

Humidity Analyzers Sartorius, Shinko Denshi

Complete range of instruments for solid dosage form control ERWEKA GmbH

Liquid Analyzer (pH meter; conductivity meter), Mettler Toledo

Automatic titrator, Mettler Toledo

Vacuum drying oven, Binder

Muffle furnace, Nabertherm, Snol

Hot plates, Orbital shaker, IKA

Laboratory dishwashing unit, Miele

and others



Infrastructure

The control-analytical laboratory is outfitted with contemporary instrumentation:

Water purification and distribution system.

The chemical and microbiological characteristics of the water produced and distributed by the system comply with the requirements of Pharmacopoeia Monograph 2.2.0020.

Forced supply and exhaust ventilation with an air conditioning system to maintain the specified air temperature

(separate systems for clean rooms and warehouses). The system utilizes equipment and HEPA filters from CIAT.

Compressed air generation and distribution system.

The supplied compressed air meets the quality standards for class D cleanroom air intended for non-sterile pharmaceutical products.



Warehouse

The enterprise's warehouse facilities are equipped with a two-tier rack storage system, which allows for the organization of batch-by-batch accounting of material assets. Pallet storage meets modern requirements.

The isolated facilities provide separate storage for raw materials and auxiliary substances, packaging materials, and finished products. The warehouse is equipped with a dedicated sampling area utilizing a laminar flow cabinet in a class D cleanroom environment. The movement of raw material, material, and finished pharmaceutical product batches within the warehouse is managed according to the FIFO (First In, First Out) principle.





PRODUCTION ADDRESS

141401, Moscow Region, Khimki, Rabochaya St., house 2A, building 1

OFFICE ADDRESS

141407, Moscow Region, Khimki, Panfilova St., house 19, building 1

CONTRACT SERVICES AND PRODUCTION

cp@mbpharma.ru

+7 (495) 721-20-58

+7 (916) 280-96-61

PERSONNEL DEPARTMENT

hr@mbpharma.ru

OTHER QUESTIONS

info@mbpharma.ru

