

## Anatoly MOSMAN General Director of Velpharm LLC

Anatoly Mosman was born on May 16, 1970 in the city of Sovetsk, Kirov region, Russia.

In 1993, he graduated from the electro physical faculty of the Tomsk Polytechnic Institute with a degree in engineer-physicist.

After receiving diploma, he began to work at Sintez JSC as a foreman, then as a leading engineer of the chief power engineer department, deputy chief power engineer, and chief power engineer.

Since 2016, Anatoly worked as a chief engineer at Velpharm LLC, was subsequently appointed executive director and stood at the origins of the creation of a modern high-tech pharmaceutical plant, built with the support of the Ministry of Industry and Trade of the Russian Federation, the Industry Fund of the Russian Federation and the Government of the Kurgan Region, in the shortest possible time - in nine months.

In 2019, underwent professional retraining in the direction "Chemistry and technology of biologically active substances" at the Federal State Autonomous Educational Institution "Tomsk Technological Institute".

Since 2020, Anatoly Mosman is the CEO of Velpharm LLC.

In 2020, Velpharm was awarded the 17th place in the first Forbes rating "20 best pharmaceutical companies in Russia". The company's portfolio includes more than 160 units of medicines, 75 percent of which are on the List of Essential and Essential Medicines.

Under the leadership of Anatoly, projects were successfully implemented that contribute to the development of the region, ensure drug safety and preserve the health of the nation: the project "Counteracting epidemic diseases: production of antiviral drugs, expanding the production of drugs that relieve symptoms of the disease", developed by the Ministry of Health of the Russian Federation; commissioning of a new production building for the manufacture of the pharmaceutical substance "Bismuth tripotassium dicitrate", which is included in the list of strategically important medicinal raw materials; introduction and launch of drug labeling in production.

In 2020, the enterprise underwent significant transformations: the plant became a full-cycle enterprise, an analytical laboratory was created for the development of new drugs, and an experimental industrial site was equipped with additional equipment, the production volume almost doubled.

Anatoly was awarded a Certificate of Merit of the Ministry of Industry, have a Letter of Gratitude from the Governor of the Kurgan Region.