

## ANNOTATION

of report on a pre-diploma practice of a sixth-year student, group BT-51s  
specialty 7.05140101 - Industrial Biotechnology

Viacheslav Yanchenko.

on "Production of the drug Nazoferon, nasal drops"

Report pre practices contained 26 pages of printed text. It consists of an introduction, seven chapters, conclusions, list of references and applications as a technology and hardware circuits. This report examined drug production Nazoferon, nasal drops.

The introduction described the relevance of the chosen research topics and the need for practical training of future specialists.

The first section deals with the history of the company and the stages of its development.

In the second section of the report deals with the legal status and form property investigated enterprise.

The third section - description of the finished product.

In the fourth part of the report presented technological scheme of the drug Nazoferon, nasal drops.

In the fifth part is a brief description of the stages of technological process of study drug.

In the sixth section, the main methods of quality control of the final product.

The seventh part includes a description of the organizational and economic principles and basic health and safety at the plant.

In the appendix technological and production Nazoferon hardware circuits, nasal drops.

As a result of passing the pre-graduation practice in the pharmaceutical company solved the following problems: drug production technology considered nazoferon described auxiliary stage of production, the characteristics of the main process equipment. Presented hardware and technological schemes. According to the results of the pre-diploma practice made the following conclusions:

- The foundation of the company rests in the first place, high product quality, compliance with standards and requirements in the manufacture of pharmaceutical products;

- Compliance with the rules and requirements of technological regulations ensure efficient use of raw materials, process equipment.