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N.I. Pirogov and his contribution to medicine

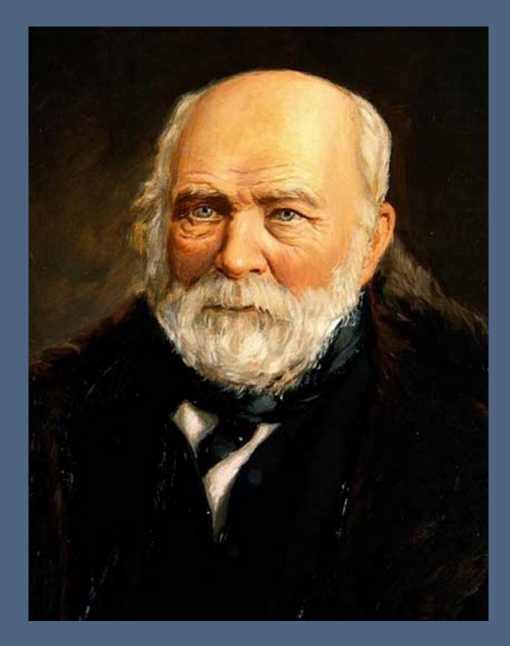
Kusakina A.A. Medical faculty Group 120 Scientific adviser: Maslova S.M.

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Nikolai Ivanovich Pirogov is a great Russian surgeon and anatomist, his research marked the beginning of the anatomical and experimental direction in surgery. The founder of military field surgery and surgical anatomy, academician



Biography

He was born in Moscow in the family of a military official

In 1824 he entered Moscow University, and in 1827 graduated from it. After graduation, he went to study in Dorpat (Tartu, Estonia) to prepare for a professorship

In 1832 he defended his dissertation

In 1836, at the age of 26, he was elected professor of the Department of Surgery University of Dorpat, in 1841 he became head of the Department Medical and Surgical Academy in St. Petersburg, then head of the Hospital Surgery clinic

In 1847 he served in the Caucasus, in the active army

Took part in the defense of Sevastopol In 1856 he was appointed a trustee Odessa, then Kiev educational districts In forced retirement, Nikolai Ivanovich could not imagine life without medical work He settled in his estate in the village of Vishnya (now Pirogovo), where he received and treated patients, and peasants — for free, built a hospital at his own expense In 1881, on November 23, Nicholai Ivanovich died Pirogov Congresses of doctors are organized in memory of N. I. Pirogov Two medical institutes bear his name, a monument has been erected in Moscow Pirogov

Work in medicine

- In 1841, Nikolai Pirogov was invited to the Department of Surgery at the Medical and Surgical Academy of St. Petersburg, where he worked for more than 10 years and created the first surgical clinic in Russia. In the Medical and Surgical Academy of St. Petersburg Pirogov founded another branch of medicine - hospital surgery
- After becoming the director of the Tool Factory, Nikolai Pirogov invented and developed new surgical instruments with which every surgeon could successfully perform the most complex surgical operations
- He conducted anatomical studies on frozen corpses, engaged in "ice anatomy". As a result of these experiments, a new medical discipline appeared – topographic anatomy. A few years later, the professor publish the first anatomical atlas intended for surgeons

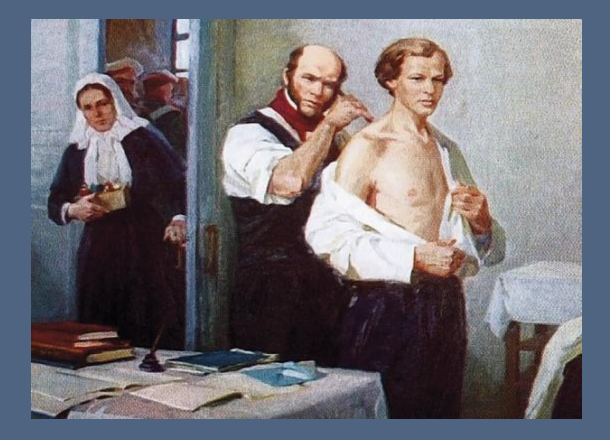


С.-ПЕТЕРБУРГЪ. Изданіе Н. Н. ЦЪІЛОВА 1882.

- The project of the world's first Anatomical Institute has been approved, on which the professor has worked a lot in recent years
- Pirogov continued to work successfully and on October 16, 1846, the first test of ether anesthesia took place
- Nikolai Ivanovich independently designed a mask for anesthesia, which is still used today
- In the summer of 1847, during the siege of the fortified Dagestan aul, Pirogov operated on many wounded for the first time in the world under anesthesia, using chloroform, stronger than ether



- During the Crimean War, Nikolai Ivanovich Pirogov took part in military operations in the Caucasus, where the great Russian surgeon performed about 10,000 surgical operations under ether anesthesia
- It was Pirogov who laid the foundations of military field medicine, and his achievements formed the basis for the activities of military field surgeons of the XIX-XX centuries. At the initiative of surgeon Pirogov, a new form of frontline medical sanitary service was introduced in the Russian army in October 1854 — sisters of mercy appeared



- In 1855, Nikolai Ivanovich achieved an appointment to the active army in Sevastopol, besieged by Anglo-Franco-Turkish troops. Operating on the wounded on the front line, Pirogov used a plaster cast for the first time in the history of medicine. Professor, has developed a new system of evacuation, transportation, sorting of the wounded in combat conditions
- Shortly before his death, Nikolai Pirogov made another discovery — he proposed a completely new way of embalming the bodies of the deceased

Contribution to medicine

For the first time in the history of medicine, N. I. Pirogov:

- -founded the Anatomical Institute
- -combined descriptive, physiological and surgical anatomy into a course of topographic (applied) anatomy
- -created a military field surgery
- -created a hospital-surgical clinic
- -applied ether anesthesia in the conditions of the front
- -created a special mask for ether anesthesia, which is still used in medicine today
- -began to use a plaster cast (plaster)

-began to treat the wounds of patients, and not to amputate them immediately

- -created an artificial joint (prosthesis)
- -created a large number of surgical instruments, which are still used by surgeons today
- -he began to perform operations on bone grafting
- -created and organized a service of nurses at the front
- -he began to talk about the fact that the infection is transmitted from one patient to another