

to acquire and assimilate them, but also serve as a criterion for the development of their professionally significant qualities. This process lasts throughout the entire period of study in the specialty, as new disciplines appear every term that require their development. In the process of mastering and mastering academic disciplines, it is also important to involve them in extra-curricular activities, to involve them in research work.

Thus, the educational adaptation of foreign students is a criterion for their self-improvement and their further adaptation to the realities of medicine in their countries. The understanding of their higher education is also due to the prestige of the specialty Dentistry in their country.

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PECULIARITIES TO ORGANIZATION OF EDUCATIONAL AT THE DEPARTMENT OF TOPOGRAPHIC ANATOMY AND OPERATIVE SURGERY IN THE ERA OF INTERNATIONALIZATION

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Abstract. In modern conditions teaching in a medical university requires constant work on the effective combination of classical forms of teaching with new approaches to learning, which requires searching for new synthetic, integral forms of learning, based on the use of a wide range of traditional and new information technologies and technical means, organization of dialogue exchange between the teacher and students, especially in the era of internationalization. The number of foreign students studying at our university increases every year and, therefore, the internationalization of the educational process affects all areas of the university, including the Department of Topographical Anatomy and Operative Surgery. As the global export of educational services dictates the need to teach students in two languages, the role of a teacher in training a specialist becomes great, requires additional training especially in overcoming the language barrier. Joint training of Russian and foreign students posi-

tively influences the quality of graduate and specialist training in a bilingual environment. Taking into consideration the trend of internationalization, the staff of the department developed an appropriate educational and methodical complex and introduced into the learning process some innovative technologies, based on the peculiarities of the training contingent, which involves using a foreign language in the educational process.

Keywords: topographic anatomy and operative surgery, educational process, international student scientific circle, surgery Olympiads, master classes, winter school for international students, innovative teaching technologies.

Education at a higher educational institution provides, in addition to obtaining theoretical knowledge and practical skills, their research activities. In recent decades, practical medicine has made a big breakthrough in the diagnosis and treatment of many diseases. Modern, minimally invasive and robotic treatment technologies are being actively introduced, instead of traditional methods of treating surgical pathology. The study of the discipline topographic anatomy and operative surgery, as a fundamental discipline, provides for obtaining knowledge of the structure of organs and systems from the point of view of their relationship and mastering the methods of treatment of urgent surgical pathology. Along with traditional teaching methods, familiarization with the achievements in the field of modern surgery and attracting students to research work is the main goal of the department.

The world export of educational services in modern conditions dictates the introduction of some innovative teaching technologies into the learning process, based on the characteristics of the trained contingent. Since the influx of foreign students to BSMU has been increasing in recent years, there is a tendency to attract employees to use a foreign language in the educational process. The internationalization of education affects all areas of the university's functioning, including the Department of Topographic Anatomy and Operative Surgery. In the era of internationalization, along with the shortcomings that have arisen, such as the lack of teachers with knowledge of a foreign language, there are also positive sides.

To improve the quality of education at our department and the interest of students in this subject, along with the cathedral student circle, the international student society of the department, winter and summer schools for foreign students, master classes on certain topics, the use of remote analysis of surgical interventions, etc. are organized. Especially noteworthy is the use of a team work method in practical classes or self-training, where both Russian and foreign students participate, solving a certain task of mastering practical skills.

Game methods, simulators, mockups, the use of the network in practical classes arouses interest in our discipline. Working with SSS allows, firstly, to increase the interest of students in surgical disciplines, and the method of teamwork increases the spirit of competition. Also, within the framework of the SSS, the Olympiad movement functions at the department. The composition of the Olympic surgery team is formed by selecting the most capable students on a competitive basis from students of 2-6 courses of medical, pediatric and foreign faculties. The results of systematic training of foreign students lead to the fact that they often take prizes at various levels of Olympiads as part of an international student team.

To form the Olympic team, interdepartmental intra-university, inter-university Olympiads in surgery are held, where the most talented students are determined in separate nominations. The surgery team annually participates in the Volga Region Surgery Olympiad and shows some success. In order to maintain continuity, senior students help in mastering the practical skills of junior students.

Participants of the student scientific society actively participate in the research activities of the department. The main scientific directions of the department in recent years are sphincterology and tissue regeneration. Students, under the guidance of the department staff, determine the directions of scientific research, participate in conducting experiments and statistical processing of the data obtained. The data obtained as a result of scientific work are reported at annual conferences of students and young scientists.



Fig. 1. The study of instruments in a practical lesson.
Teachers Adiev R.F., Gibadullina F.B., Aria N.R.

Participation in the student scientific society of both Russian and foreign students is an important component of the educational process at a medical university, which allows you to increase the level of competence in the field of studied disciplines, hone practical skills, stimulate future doctors to independent activity, gain additional knowledge. Internationalization of the educational process increases the level of competence of students, teachers and the university as a whole.

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MOTOR ACTIVITY IS THE BASIS OF A HEALTHY LIFESTYLE OF MEDICAL UNIVERSITY STUDENTS.

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Abstract. According to Socrates: "all professions are from people, but only three are from God - a teacher, a judge and a doctor." Interest in the profession of a doctor has been at