

Orthopedic Dentistry

Peoples' Friendship University of Russia

Degree or qualification is awarded:

Medical Residency

Language of study: **Russian**

Mode of study: **full-time**

Duration: **2 years**

Availability of free education: **no**

Price: **500 000 RUB per year for CIS students, 7 400 US \$ per year for Int. students**

Programme curator: **Kaplan Mikhail Zakharovich**

Tel.: **+7-499-203-86-51**

E-mail: kaplan_mz@pfur.ru

Programme Focus

The structure of the residency programme includes a basic part and a variable part. The programme is aimed at acquiring skills in forming universal and professional competences defined by the profile of the residency programme. Block 1 "Disciplines (modules)" includes subjects (modules) related to the basic and variable parts of the programme and optional courses. The student chooses optional courses. The residency is aimed at preparing for the final state assesment in accordance with exemplary programmes approved by the Ministry of Health of the Russian Federation. Block 2 "Practice" includes the basic and optional parts of the programme for obtaining professional skills and experience of professional activity. The objects of professional activity of graduates are: persons with suspected orthopedic diseases, healthy people requiring prevention of orthopedic diseases; patients having completed specialized programmes of treatment and requiring medical examination.

Programme advantages

- The programme offers training according to the world-class professional standards.
- Prominent professors, highly qualified specialists representing medical enterprises are engaged in training.
- The programme provides high-tech interactive learning environment; studies are carried out using multifunctional equipment.

Graduates' expertise and career opportunities

- Practical activity as a dentist-orthopedist
- Working in leading medical institutions of Moscow, Federal Medical Centres, Research Institutes, Simulation Centre of PFUR

Specializations within this programme