

Why choose the Department of Periodontology at BSMU?

1. High-quality medical education
2. Experienced and highly qualified faculty
3. Hands-on training at the Republican Clinical Dental Centre – University Clinic
4. State-of-the-art equipment and technologies



For inquiries

Contact Information



okrpo@bsmu.by



+ 375 17 311-27-36
+ 375 17 311-27-44
(clinical residency)

+375 17 215-19-88
(department of periodontology)



Minsk, Sukhaya St., 28
Department of Periodontology,
BSMU

Minsk, P. Brovki St., 3, Building 3
Rooms 302, 303, 304, 807

WWW.BSMU.BY



BELARUSIAN STATE MEDICAL UNIVERSITY

Clinical
residency

Department of
periodontology



CLINICAL RESIDENCY

at the Department of Periodontology



Form of study

full-time, part-time on a paid basis



Duration of study

determined individually based on the foreign citizen's application



Documents

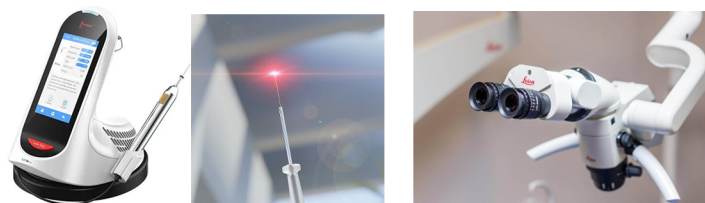
are accepted throughout the calendar year



Upon completion of the clinical residency program, a certificate is issued confirming training in the specialty of Therapeutic Dentistry and Periodontology.

DOCUMENTS for admission to clinical residency

- 01 application of the established form;**
- 02 a copy of the higher medical education diploma and its supplement in the form of an extract from the examination and credit record;**
- 03 a copy of the passport or other identity document;**
- 04 a medical certificate of health status in the form established by the Ministry of Health of the Republic of Belarus;**
- 05 2 photographs, 3 x 4 cm in size;**
- 06 a copy of the visa and the compulsory medical insurance contract;**



ABOUT THE DEPARTMENT OF PERIODONTOLOGY

The Department of Periodontology at BSMU offers a modern, world-class educational pathway in dentistry for its residency program.

You will:

- attend national-level clinical consultations with leading professors, associate professors, and senior lecturers. This will give you the opportunity to manage patients with various types of oral pathological conditions;
- refine your skills on state-of-the-art equipment at an individual ergonomic workstation, including the use of a microscope;
- apply the latest promising technologies in the rapid diagnosis and treatment of endo-periodontal diseases. Use laser, plasma, periodontal surgery, physiotherapy, aesthetic restorations of anterior and posterior teeth, fabricate adhesive prostheses, and apply relaxation splints.

Those who complete the residency at the Department of Periodontology acquire competitive professional skills.

