

**List of skills that 5th year students must have in the discipline
"Orthopedic Dentistry" to prepare for OSKI-2**

1. Identify and identify leading clinical symptoms and syndromes (according to list 1).

List 1. List of leading clinical symptoms and syndromes:

- defects of the crown of the tooth
- partial and complete loss of teeth

According to standard methods, using preliminary data of the patient's anamnesis, data of the patient's examination, knowledge about the person, his organs and systems, to establish a probable nosological or syndromic preliminary clinical diagnosis of dental disease (according to list 2).

List 2. List of dental diseases

Orthopedic dentistry:

a) CHastkova tooth loss

- distalno limited dentition defects
- distalno unlimited dentition defects

б) pAries tooth loss

в) deffects of the crown part of the teeth

2. Determine the final clinical diagnosis in compliance with the relevant ethical and legal norms, by making an informed decision and logically analyzing the obtained subjective and objective data of clinical and additional examinations, conducting differential diagnostics under the supervision of a medical supervisor in a medical institution (according to list 3).

List 3. Main dental diseases:

- defects of the crown part of the teeth
- partial and complete absence of teeth

3. Determine the approach, plan, type and principle of treatment of dental diseases (according to list 2) by making an informed decision based on existing algorithms and standard schemes.

4. Perform medical dental manipulations based on a preliminary and / or final clinical diagnosis (for listom 2) for different segments of the population and in different conditions (for list 4).

List 4 . Dental manipulations:

- obtaining anatomical prints with different impression material
- obtaining models of jaws
- preparation of teeth for a metal stamped, plastic solid, solid combined crown
- preparation of teeth for tabs and veneers