Modular Questions Organization of the orthodontic department. 2. Equipment and tools of the orthodontic department. 3. Organization of work of an orthodontist, dental laboratory. 4. The period of intrauterine development. 5. The period from birth to the beginning of teething of baby teeth. The period of formation of the bite of baby teeth. 7. The period of preparation for changing baby teeth to permanent ones. 8. The period of changing baby teeth to permanent ones. 9. The period of bite of permanent teeth. 10. Classification of maxillofacial anomalies; 11. Etiology of maxillofacial abnormalities; 12. Diagnosis of dental anomalies. 13. Clinical examination of patients. 14. Anthropometric methods for studying jaw models. Tasks, patient management. 15. Radiological diagnostic methods. 16. Telerentgenography of the head in lateral and direct projection. 17. Functional research methods.

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19.

Methods of treatment of dental anomalies.

Orthodontic treatment with apparatuses and devices.

20.

Diagnosis and treatment of dental anomalies

21..

Diagnosis and treatment of anomalies in the shape and size of dentition 22.

Etiology of anomalies in the development of individual teeth;

23.

Features of the clinical picture of various anomalies in the development of individual teeth;

24.

Functional and morphological disorders of the maxillofacial region in children with dental malformations;

25.

Complications arising from dental malformations.

26.

Dental engineering stages of manufacturing orthodontic devices 27.

- Retention methods and types of retention devices in orthodontics

28.

- Causes of recurrent dental anomalies and ways to prevent them

29.

Treatment of occlusion anomalies in the milk bite 30.

When is an open Clamp activator used?

31.

Diagnosis and treatment of vertical occlusion anomalies 32.

Deep incisor occlusion and dysocclusion

33.

Treatment of vertical dentition anomalies in different age periods

34.

Diagnosis and treatment of occlusion anomalies in the transversal direction.

35.

Cross occlusion of dentition

36.

Retention of HR treatment results, relapses.

37.

Types of retention devices (removable, non-removable)