**General Dental Preclinical Practice**

**FINAL QUESTIONS** from 2020/2021

1. Classification of caries, clinical form, location, morphology and progression.

2. Characteristics of caries incipiens, treatment possibilities.

3. Characterization of dentin caries.

4. Periodontal diseases: form, pathology and diagnostics.

5. History of dental public health in Europe and Hungary.

6. Examination of oral health, dental and periodontal indexes.

7. Instrumentation of the dental chair and the dental clinic.

8. Grouping and characterization of hand instruments and engine driven instruments.

9. Requirements of the establishment and instrumentation of the dental clinic.

10. Definition of contamination and cross infection. Most common microorganisms causing diseases in the health care environment.

11. Hygiene zones in the dental office.

12. Definition of disinfection, disinfection methods in dentistry

13. Definition of sterilisation, sterilisation methods in dentistry

14. Signing of teeth, morphology of the teeth. Guide planes and cefalometric landmarks.

15. Morphology of the front teeth.

16. Morphology of the premolar teeth.

17. Morphology of the molar teeth.

18. Minimally invasive techniques in the preparation of cavities.

19. Application of the caries-infiltration technique, as a microinvasive method.

20. Principles of cavity preparation according to Black. Nomenclature of cavity, surfaces, walls, angles, edges.

21. Importance and possibilities of the dental plaque control.

22. The basic principles and tools of the mechanical plaque control.

23. Importance of the interdental cleaning, techniques and aids.

24. Cleaning of the gingival sulcus.

25. Types of fixed prosthetic appliances.

26. Principles of tooth preparations.

27. Types of removable prosthetic appliances.

28. Consequences of the loss of teeth, the effects of edentolousness.

29. Fields of dentoalveolar- and maxillofacial surgery. Definition of impacted and retained teeth. Most common interventions in dentoalveolar surgery.

30. Most frequent interventions in maxillofacial surgery. Steps of surgical hand wash.

31. Parts and parameters of the syringe and the needle, used in dentistry.

32. General rules of dental anesthesia.

33. Comparison of the establishment and instrumentation of the dental clinic and the oral surgery operating room.

34. Hand hygiene rules in the dental office.

35. Classification of cavities. Principles of cavity preparation by Black.

36. Definition and localisation of caries predilection spots.

37. General rules of cavity preparation.

38. Primary phases of cavity preparation, definition of each phases.

39. Secondary phases of cavity preparation, definition of each phases.

40. Definition of the dentally originated cysts. Dental implants.

41. Cavity preparation by Black versus minimally and micro invasive techniques.

42. Micro invasive techniques in caries prevention and therapy.

43. Diagnosis of caries in pits and fissures, in smooth surfaces and in root surfaces. Assessment tools.

44. Eruption of primary and secondary teeth.

45. Aplasia, impacted, retentive teeth, persistant primary teeth.

46. Classification of removable orthodontic appliances.

47. Elements of fix orthodontic appliances, multiband system.

48. Angle diagnostic system.

49. Waste management in the dental office. Environmental protection aspects.

50. Needle prick accidents and prevention against needle prick accidents.

51. Tooth preparation forms and different kinds of finish lines.

52. Requirements of tooth preparation.