Перечень экзаменационных вопросов по дисциплине: «Пропедевтическая стоматология» для студентов II курса, обучающихся на английском языке, по специальности «Стоматология» 2023/2024 учебного года

- 1. Anatomy of the cavity form basic elements.
- 2. Requirements to the cavity form.
- 3. General principles of cavity preparation (First principle of caries treatment) basic factors affecting outline cavity form.
 - 4. General principles of cavity preparation additional factors affecting outline cavity form.
- 5. Factors affecting outline cavity form practical significance for cavity borders determination on each tooth surface.
 - 6. General principles (guidelines) of cavity preparation creating resistance forms.
 - 7. General principles (guidelines) of cavity preparation creating retention forms.
- 8. General principles of cavity preparation practical significance for initial outline form and carious dentin removal.
- 9. General principles of cavity preparation practical significance for enamel margins finishing (beveling).
 - 10. Class I cavity preparation for amalgam restorations occlusal cavities first type.
 - 11. Class I cavity preparation for amalgam restorations occlusal cavities second type.
- 12. Class I cavity preparation for amalgam restorations foramen coecum (buccal or lingual pit) cavities.
 - 13. Class I cavity preparation for amalgam restorations occlusobuccal cavities first type.
 - 14. Class I cavity preparation for amalgam restorations occlusobuccal cavities second type.
- 15. Class II cavity preparation for amalgam restorations general characteristics and basic parts of the common form.
- 16. Class II cavity preparation for amalgam restorations characteristics and elements of the proximal outline form.
- 17. Class II cavity preparation for amalgam restorations characteristics and elements of the occlusal outline form.
 - 18. Class II cavity preparation for amalgam restorations box-only form.
 - 19. Class II cavity preparation for amalgam restorations conventional form.
 - 20. Class II cavity preparation for amalgam restorations conservative form ("slot" preparation).
- 21. Class II cavity preparation for amalgam restorations approximo- occlusobuccal (approximo-occluso-lingual) form.
 - 22. Class V cavity preparation for amalgam restorations.
 - 23. Adhesive systems classification, chemical compounds (composition) and characteristics.
 - 24. Class III cavity preparation for composite resin (tooth-colored) restorations proximal form.
 - 25. Class III cavity preparation for composite resin (tooth-colored) restorations linguoproximal form.
 - 26. Class III cavity preparation for composite resin (tooth-colored) restorations buccoproximal form.
- 27. Class III cavity preparation for composite resin (tooth-colored) restorations linguobuccoproximal form.
 - 28. Class IV cavity preparation for composite resin (tooth-colored) restorations
 - incisoproximal form.
 - 29. Class IV cavity preparation for composite resin (tooth-colored) restorations
 - incisoproximolingual form.
 - 30. Class IV cavity preparation for composite resin (tooth-colored) restorations
 - incisoproximobuccolingual form.
- 31. Class I and II cavity preparation for direct composite resin (tooth-colored) restorations basic rules.
 - 32. Class V preparation for amalgam and composite resin restorations.
- 33. Medicatio cavi dentis (Second principle of cavity treatment) basic concepts, reasons for medication and goals.

- 34. Medicatio cavi dentis (Second principle of caries treatment) medicaments, pharmaco-dynamics, application errors.
 - 35. Temporary fillings function, materials, requirements, critical analysis, indications for application.
 - 36. Amalgam restorations instruments and application technique.
 - 37. Esthetic restorative materials instruments and application technique.
 - 38. Endodontium definition. Endodontic internal anatomy.
 - 39. General principles of endodontic treatment. Principles of endodontic access.
 - 40. Endodontic access to pulp chamber cavity preparation and location of orifices.
- 41. Removal of different kinds endodontic space content (vital or necrotic pulp tissues) instruments, techniques, errors and complications.
 - 42. Working length determination of the root canal.
- 43. Chemo-mechanical preparation of the root canals (cleaning and shaping) endodontic instruments and their ISO standardization.
- 44. Chemo-mechanical preparation of the root canals basic guidelines and hand instrument techniques.
 - 45. Chemo-mechanical preparation of the root canals standard and step-back techniques.
 - 46. Lateral condensation basic concepts, indications, instruments, advantages and disadvantages.
 - 47. Aseptics and antiseptics (sterilization). Protection against acute infectious diseases.
 - 48. Etiology and pathogenesis of the tooth caries.
 - 49. Examination methods for the hard tooth tissues in cariology.
 - 50. Examination methods and treatment approaches in endodontics general characteristics.
- 51. Periodontium anatomy, histology and physiology. Etiology and pathogenesis of the periodontal diseases.
- 52. Composite filling materials. Classification (by purpose, by type of curing, by particle size of the filler, by consistency). Compound.
- 53. Composite materials of chemical curing. Composition, properties, mechanism of polymerization. Representatives.
- 54. Light-cured composite materials. polymerization mechanism. Types of photopolymerizers. Advantages and disadvantages of light curing composite materials.
 - 55. Adhesive systems. Classification. Components. Application technique (stages). Representatives.
- 56. Bite. Physiological and pathological types of bite. Particular signs of physiological and pathological bites.
- 57. Dental burs. Classification (by material, shape of the working part, size, etc.). Structure. Appointment. Application.
- 58. Steel and carbide burs. Structure. Manufacturing methods. Application features. Color coding. Appointment.
- 59. Diamond burs. Structure. Manufacturing. Color coding. Criteria for choosing diamond burs. Disposable diamond burs. Application.
- 60. Sources of infection, ways of spread. The concepts of "asepsis" and "antisepsis". Types of asepsis and antisepsis.
- 61. Disinfection. Types of disinfection. Used disinfectants. Rules for working with them. First aid measures for poisoning.
 - 62. Sterilization. Types of sterilization. Facilities. Parameters of physical factors. Sterilization control.

Вопросы обсуждены на заседании кафедры Пропедевтики стоматологических заболеваний и новых технологий

Протокол № 6 от 22 марта 2024 года

Заведующий кафедрой к.м.н., доцент