APPROVED

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List of exam questions for the 3rd year exam on "Non-removable prosthetics" in the 2023-2024 academic year:

- 1. Medical ethics. Components of medical ethics. Ethical issues in dentistry and methods of their resolution.
- 2. Preparation of the oral cavity for prosthetics.
- 3. Nature of reactions observed in response to tooth preparation. Justification of the need for medicamentous preparation of patients before tooth preparation.
- 4. Methods of anesthesia and selection of drugs for tooth preparation. Methods of injection anesthesia and indications for their use depending on the number and topography of teeth to be prepared.
- 5. Possible complications during tooth preparation and their prevention.
- 6. Diseases leading to disruption of the anatomical shape, structure, and color of the hard tissues of the teeth.
- 7. Methods of examining patients with defects in the coronal part of the tooth.
- 8. Defects of hard tissues of teeth of carious and non-carious origin. Etiology. Clinic.
- 9. Classification of crown defects according to Black and Kurlandsky. Index of destruction of the occlusal surface of the tooth (IDOST).
- 10. Types of dental prostheses that restore the anatomical shape of the tooth.
- 11. Dental photo protocol and its significance in orthopedic dentistry clinic.
- 12. Main forms of medical reporting documentation in outpatient dental practice.
- 13. Impression trays. Varieties of impression trays and rules for their selection.
- 14. Definition of the concept of "impression", types, and classification of impressions.
- 15. Technique for obtaining alginate impressions from the lower and upper jaw. Evaluation of the obtained impression and possible errors made during its acquisition.
- 16. Classification of impression materials.
- 17. Technique for obtaining single- and double-step impressions, materials. Evaluation of the obtained impression and possible errors made during its acquisition.
- 18. Gingival retraction. Indications, methods, means, and technique of gingival retraction.
- 19. Inlays. Purpose of inlays. International classification of inlays. Indications for correcting crown defects with inlays.
- 20. Comparative assessment of inlays and direct restorations. Modern construction materials for making inlays.

- 21. Anatomical features of the structure of hard tissues and pulp of tooth crowns (safety zones). General principles for forming cavities for inlays.
- 22. Ways to redistribute chewing pressure on tooth tissues and inlays.
- 23. Direct and indirect methods of making inlays, clinical-laboratory stages. Features of taking impressions for making inlays.
- 24. Errors and complications in prosthetics of tooth defects with inlays and criteria for assessing the quality of the made inlay.
- 25. Veneers. Indications for prosthetics with veneers.
- 26. Main and auxiliary materials used in making veneers.
- 27. Modern technologies for making veneers.
- 28. Technique for making orthopedic constructions using CEREC (CAD/CAM).
- 29. Stages and tools for tooth preparation for veneers. Criteria for evaluating the quality of tooth preparation for veneers.
- 30. Clinical-laboratory stages of making veneers.
- 31. Modern materials for fixing veneers and their characteristics.
- 32. Errors and complications in prosthetics of tooth crowns defects with veneers.
- 33. Metal stamped crowns, advantages and disadvantages. Indications and contraindications for making metal stamped crowns.
- 34. Clinical-laboratory stages of making a metal stamped crown. Materials, tools, and equipment used for making metal stamped crowns.
- 35. Sequence of tooth preparation for a metal stamped crown. Evaluation of the quality of tooth preparation.
- 36. Indications and contraindications for making metal stamped crowns. Requirements for a metal stamped crown.
- 37. Rules and sequence of fixing metal stamped crowns. Errors and complications in prosthetics with a metal stamped crown.
- 38. Plastic crowns, advantages and disadvantages. Requirements for a plastic crown. Indications and contraindications for making a plastic crown.
- 39. Clinical-laboratory stages of making a plastic crown. Characteristics of materials used for making plastic crowns.
- 40. Techniques for tooth preparation for a plastic crown. Evaluation of the quality of tooth preparation.
- 41. Indications for making a self-curing plastic crown, methods of manufacturing.
- 42. Errors and complications in prosthetics with a plastic crown.
- 43. Combined crowns. Advantages and disadvantages. Indications and contraindications for making combined crowns.
- 44. Types of combined crowns. Comparative characteristics of constructions. Clinical-laboratory stages.
- 45. Errors and possible complications in prosthetics with combined crowns.
- 46. Solid crowns. Description of the construction. Advantages and disadvantages. Indications and contraindications for manufacturing.
- 47. Metal-acrylic crowns. Description of the construction. Advantages and disadvantages. Indications and contraindications for manufacturing.

- 48. Metal-ceramic crowns. Description of the construction. Advantages and disadvantages. Indications and contraindications for manufacturing.
- 49. Principles of tooth preparation for solid, metal-acrylic, and metal-ceramic crowns.
- 50. Clinical-laboratory stages of making solid crowns.
- 51. Clinical-laboratory stages of making metal-acrylic crowns.
- 52. Clinical-laboratory stages of making metal-ceramic crowns.
- 53. Temporary crowns. Methods of making temporary crowns.
- 54. Preparation of frameworks for metal-acrylic and metal-ceramic crowns, possible complications, and ways to address them. Preparation and evaluation of the quality of finished crowns in the clinic.
- 55. Fixation of crowns with a cast framework (temporary and permanent).
- 56. Errors in the manufacture of solid, metal-acrylic, and metal-ceramic crowns.
- 57. All-ceramic (metal-free) crowns. Their characteristics, indications, and contraindications for manufacturing.
- 58. Comparative characteristics of the main materials used for making metal-free crowns.
- 59. Indications and contraindications for the use of different types of metal-free crowns.
- 60. Principles of tooth preparation for metal-free constructions.
- 61. Techniques for taking impressions when making metal-free crowns. Requirements for impressions.
- 62. Digital impression technique. Preparation of the oral cavity and models for scanning, sequence of steps in making an all-ceramic crown using CEREC technology in the "Database" modeling mode.
- 63. Methods of manufacturing (sintering, milling, pressing) and clinical-laboratory stages of making various types of metal-free crowns.
- 64. Preparation and fixation of metal-free crowns.
- 65. Errors in the manufacture of metal-free crowns, ways to address them.
- 66. Posts and post-core constructions. Need for application. Requirements for posts.
- 67. Classification of restorative post-core constructions.
- 68. Post teeth, their varieties, indications, and contraindications for use. Comparative characteristics.
- 69. Cultured post-core constructions, their varieties, indications, and contraindications for use. Comparative characteristics.
- 70. Features of preparing the supra- and subgingival parts of the tooth for different types of post-core constructions. Rules for root canal obturation.
- 71. Complications in the manufacture of post teeth and cultured post-core constructions and their prevention.
- 72. Indications and contraindications for the use of elastic posts.
- 73. Types of non-removable dental prostheses used to restore the anatomical shape of tooth crowns. Indications for choosing non-removable prosthesis designs and construction materials.
- 74. The basic principles of tooth preparation for non-removable orthopedic constructions.

- 75. Methods of taking impressions and making models in non-removable prosthodontics, indications for choosing the impression method and model fabrication.
- 76. Comparative characteristics of metal-free constructions and technologies for their production.
- 77. Fixation of non-removable dental prostheses (temporary and permanent).
- 78. Etiology and pathogenesis of partial tooth loss.
- 79. Morphological and functional disorders occurring in the stomatognathic system with partial tooth loss.
- 80. Clinical symptoms of partial tooth loss.
- 81. Classification of dental arch defects according to Kennedy, rules for determining classes of dental arch defects. Classification of dental arch defects according to Gavrilov.
- 82. Secondary deformations of dental arches, pathogenesis, clinic.
- 83. Changes in the temporomandibular joint in the absence of teeth.
- 84. Primary and additional methods of examining patients with partial tooth loss.
- 85. Types of dental prostheses used to treat partial edentulism.
- 86. Indications for pulpectomy in the fabrication of bridgework prostheses.
- 87. Indications and contraindications for non-removable prosthodontics depending on the topography and nature of the defect.
- 88. Preparation of the oral cavity for the fabrication of bridgework prostheses.
- 89. Odontogram, definition. Rules for filling out an odontogram and creating a graph.
- 90. Clinical-biological foundations of prosthetics with bridgework prostheses. Endurance and reserve forces of the periodontium.
- 91. Factors determining the choice of bridgework prosthesis construction.
- 92. Selection of abutment teeth and assessment of their condition.
- 93. General characteristics of stamp-soldered bridgework prostheses. Indications and contraindications. Advantages and disadvantages of stamp-soldered bridgework prostheses.
- 94. Clinical-laboratory stages of making stamp-soldered bridgework prostheses.
- 95. General characteristics of cast metal bridgework prostheses. Indications and contraindications. Advantages and disadvantages of cast metal bridgework prostheses.
- 96. Clinical-laboratory stages of making cast metal bridgework prostheses.
- 97. General characteristics of metal-acrylic bridgework prostheses. Indications and contraindications. Advantages and disadvantages of metal-acrylic bridgework prostheses.
- 98. Clinical-laboratory stages of making metal-acrylic bridgework prostheses.
- 99. General characteristics of metal-ceramic bridgework prostheses. Indications and contraindications. Advantages and disadvantages of metal-ceramic bridgework prostheses.
- 100. Clinical-laboratory stages of manufacturing metal-ceramic bridgework prostheses.
- 101. Preparation of hard tissues of abutment teeth when making solid bridgework prostheses.

- 102. Preparation of hard tissues of abutment teeth when making combined (metal-ceramic and metal-acrylic) bridgework prostheses.
- 103. Temporary bridgework prostheses. Justification for the necessity of use. Methods of making temporary bridgework prostheses.
- 104. Justification for the choice of impression material in the fabrication of bridgework prostheses.
- 105. Impression techniques. Criteria for evaluating the quality of impressions in the fabrication of different types of bridgework prostheses.
- 106. Intermediate part of a bridgework prosthesis. Varieties of intermediate parts depending on clinical conditions and prosthesis fabrication technology.
- 107. Concept of central occlusion position and centric relation. Signs of central occlusion in intact dental arches and orthognathic occlusion.
- 108. Main options for determining and fixing central occlusion in partial dental arch prosthetics.
- 109. Methods for determining and fixing central occlusion. Materials used for registering central occlusion in partial tooth loss.
- 110. Errors in determining central occlusion and methods to correct them.
- 111. Criteria for assessing the quality of fabrication of a bridgework prosthesis.
- 112. Stages of checking the construction of a bridgework prosthesis.
- 113. Possible errors made in the fabrication of bridgework prostheses and methods to correct them.
- 114. Fixation of a bridgework prosthesis (temporary and permanent). Rules for fixation. Possible errors made during the fixation stage of bridgework prostheses and ways to correct them.
- 115. Recommendations to the patient, doctor's tactics in case of damage to solid, metal-acrylic, and metal-ceramic prostheses.
- 116. Types of adhesive prostheses. Indications and contraindications for their fabrication.
- 117. Justification and selection of adhesive prosthesis construction.
- 118. Fixation of adhesive prostheses.
- 119. Technologies for manufacturing adhesive prostheses.
- 120. General characteristics of metal-free bridgework prostheses.
- 121. Features of tooth preparation for metal-free orthopedic constructions.
- 122. Fixation of metal-free orthopedic constructions.
- 123. Materials for making ceramic prostheses using CAD/CAM systems.
- 124. Clinical-laboratory stages of manufacturing crowns using CAD/CAM technologies.
- 125. Advantages and disadvantages of composite and glass ionomer cements.
- 126. Adhesive fixation of metal-free orthopedic constructions.
- 127. Advantages and disadvantages of bridgework prosthetic restorations.
- 128. Errors and complications in the prosthetic treatment of patients with partial tooth loss using bridgework prostheses.
- 129. Theoretical foundations of dental implantation. Concept of osseointegration of implants. Types of osteogenesis in implantation.

- 130. Types of dental implants, classification.
- 131. Examination of patients for prosthetic restoration of edentulous areas using implants.
- 132. Requirements for materials used in the fabrication of dental implants.
- 133. Indications and contraindications for prosthetic restoration using dental implants.
- 134. Varieties and characteristics of structural elements of dental implants of different types.
- 135. Indications and contraindications for making dental prostheses on dental implants supported by various types of abutments.
- 136. Features of designing prostheses supported by different types of abutments.
- 137. Technique for obtaining impressions with a "closed tray" when making prostheses supported by dental implants. Indications and choice of impression material.
- 138. Technique for obtaining impressions with an "open tray" when making prostheses supported by dental implants. Indications and choice of impression material.
- 139. Comparative characteristics of cemented and screw-retained fixed dental prostheses supported by dental implants.
- 140. Evaluation of the quality of fabrication of fixed prostheses supported by dental implants. Possible errors and complications, ways to address them.