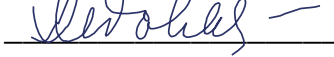


УТВЕРЖДЕНО

на заседании кафедры
«11» сентября 2025 г. Протокол № 2
Зав. кафедрой

периодонтологии,

профессор, д-р мед. наук

 Л.Н.Дедова

**Therapeutic Dentistry Exam Questions for the 4th Year Students of the
Dental Faculty and the Medical Faculty for International Students**

1. Classification of dental plaque and its characteristics
2. Motivation and instructions for oral care in patients with periodontal diseases
3. Prognosis of periodontal diseases: types, stages and their interpretation
4. Stages of treatment planning for patients with periodontal diseases, their characteristics
5. The purpose and objectives of preparatory treatment of periodontal diseases
6. Sequence of therapeutic measures in preparatory treatment
7. Stages, methods and means of professional removal of dental plaque in accordance with the clinical protocol
8. Physical methods of removing dental plaque
9. Rules for using an ultrasonic device
10. Advantages and disadvantages of the ultrasonic method of removing dental plaque
11. Contraindications for the ultrasonic method of removing dental plaque
12. Systematics of periodontal instruments and their brief characteristics: universal curettes, zone-specific curettes, scalers, rasps
13. Basic principles of working with periodontal curettes
14. Sharpening methods and means periodontal instruments
15. Re-evaluation of the condition of periodontal tissues
16. Ergonomics: definition, tasks
17. Basic principles of the concept of dental work in four hands
18. Basic provisions of ergonomics according to the concept of "pd" in optimizing the working posture of the doctor during periodontal procedures
19. Issues of ethics and deontology in periodontology
20. Periodontal tissues: terminology, their characteristics
21. Characteristics of a healthy periodontium
22. Factors affecting the condition of the periodontium
23. Dynamics of the biological system of the periodontium: factors affecting the periodontium
24. Dynamics of the biological system of the periodontium: protective barriers
25. Involvement of the tooth furcation: definition, classification, diagnostic methods
26. Gum: definition, clinical and topographic features
27. Gingival epithelium: characteristics, clinical and topographic features

28. Concepts of periodontal disease development
29. Classification of periodontal diseases by prof. L.N. Dedova (2002-2012): main classification features.
30. Stages of examination of patients with periodontal diseases
31. Primary visual characteristics of the periodontium
32. Detailed study of periodontal tissues
33. Types and characteristics of periodontal probes
34. Errors in determining the depth of a pathological periodontal pocket
35. Methods of radiation diagnostics in periodontology
36. Functional methods of diagnostics in periodontology
37. Laboratory methods of diagnostics in periodontology
38. X-ray characteristics of the state of the alveolar bone in gingivitis
39. Index diagnostics of the state of periodontal tissues: hygienic indices
40. Index diagnostics of the state of periodontal tissues: gingival indices
41. Index diagnostics of the state of periodontal tissues: periodontal indices
42. Therapeutic and diagnostic measures during maintenance therapy
43. Methods of prevention of periodontal diseases: primary prevention
44. Methods of prevention of periodontal diseases: secondary prevention
45. Methods of prevention of periodontal diseases: tertiary prevention
46. Methods and means of oral hygiene in patients with periodontal diseases
47. Mechanism of development of pathological periodontal pocket
48. Types and characteristics of periodontal pockets
49. Factors affecting the reserve forces of the periodontium
50. X-ray signs of destruction of the interalveolar bone in generalized periodontitis
51. Features of the relationship between the periodontium and the dental pulp through the pathways
52. Risk factors in the development of gingival recession
53. Clinical and radiographic signs of occlusal trauma
54. Diagnostics of occlusal trauma
55. Maintenance therapy: differentiated groups of patients, their characteristics
56. Sequence of treatment and diagnostic measures in maintenance therapy of patients with periodontal diseases
57. Criteria for the quality of a dentist's work during maintenance therapy of patients with periodontal diseases
58. Occlusal trauma: definition, types
59. Occlusal trauma: types of occlusal forces
60. Occlusal trauma: stages
61. History of periodontal surgery. Definition, features of periodontal surgery
62. Principles of periodontal surgery: indications, contraindications
63. Principles of periodontal surgery: features of patient preparation
64. Principles of periodontal surgery: choice of surgical procedure
65. Principles of periodontal surgery: targeted ergonomic conditions
66. Principles of periodontal surgery: features of diagnostic and therapeutic and preventive measures in the maintenance period of treatment after periodontal surgery

67. Principles of periodontal surgery: features of clinical evaluation of results
68. Gingivitis: definition, classification
69. Factors predisposing to the development of gingivitis
70. Cellular changes in gingivitis
71. Vascular changes in gingivitis
72. Clinic of chronic simple marginal gingivitis
73. Clinic of chronic ulcerative gingivitis
74. Clinic of hyperplastic gingivitis
75. Clinic of symptomatic gingivitis
76. Periodontitis: definition, classification
77. Simple periodontitis clinic
78. Complex periodontitis clinic
79. Clinical protocol "Diagnostics and treatment of patients (adult population) with periodontitis": basic principles of diagnostics
80. Clinical protocol "Diagnostics and treatment of patients (adult population) with periodontitis": mandatory diagnostic events
81. Clinical protocol "Diagnostics and treatment of patients (adult population) with periodontitis": additional diagnostic measures
82. Clinical protocol "Diagnostics and treatment of patients (adult population) with periodontitis": therapeutic treatment
83. Differential diagnostics of chronic periodontitis and gingivitis
84. Differential diagnostics of chronic simple and complex periodontitis
85. Acute ulcerative gingivitis: risk factors, clinical presentation, diagnostics
86. Acute ulcerative gingivitis: differential diagnostics
87. Acute ulcerative gingivitis: emergency care
88. Acute periodontal abscess: risk factors, clinical presentation, diagnostics
89. Acute periodontal abscess: differential diagnostics
90. Acute periodontal abscess: emergency care
91. Endoperiodontitis: definition, classification
92. Predisposing factors to endoperiodontitis development
93. Endoperiodontitis clinical presentation
94. Gingival recession: definition, classification
95. Gingival recession clinic
96. Principles of drug therapy in periodontology: targeted action.
97. Principles of drug therapy in periodontology: systematic choice of drug
98. Principles of drug therapy in periodontology: comprehensive action.
99. Principles of drug therapy in periodontology: ethics and deontology
100. Forms and methods of drug administration in periodontology
101. Errors and complications in drug administration in periodontology
102. Minimally invasive methods of occlusal therapy
103. Invasive methods of occlusal therapy
104. Principles of maintenance therapy: monitoring the clinical course of periodontal diseases

105. Principles of maintenance therapy: the relationship between dental and general health with the condition of the periodontium
106. Principles of maintenance therapy: integration of medical and periodontal care
107. Principles of maintenance therapy: systemic maintenance therapy
108. Principles of maintenance therapy: the effectiveness of maintenance therapy