

University in Novi Sad
Faculty of Medicine, Novi Sad
Department for Otorhinolaryngology
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QUESTIONS FOR OTORHINOLARYNGOLOGY EXAM

- 1. FUNCTIONS OF THE NOSE**
- 2. DEFORMATIONS OF THE NASAL PYRAMID**
- 3. INJURIES OF THE FRONTOBASAL REGION**
- 4. EPISTAXIS**
- 5. FOREIGN BODY IN THE NOSE AND RHINOLITES**
- 6. FURUNCULUS NASI**
- 7. RHINITIS CHRONICA**
- 8. INJURIES OF THE NOSE AND NASAL BONE FRACTURES**
- 9. OZAENA**
- 10. ALLERGIC INFLAMMATORY PROCESS OF THE NOSE**
- 11. VASOMOTOR SWEEZING**
- 12. POLYPOSIS NASI**
- 13. SINUSITIS IN ADULTS**
- 14. SINUSITIS IN CHILDREN**
- 15. INTRAORBITAL AND ENDOCRANIAL SINUSOGENIC COMPLICATIONS**
- 16. AEROSINUSITIS**
- 17. OSTEOMAS IN PARANASAL CAVITIES**
- 18. MALIGNANT TUMOR IN UPPER JAW**
- 19. FIBROMA JUVENILE NASOPHARYNGIS**
- 20. MALIGNANT TUMORS OF EPYPHARYNX**
- 21. FOREIGN BODY IN PHARYNX**
- 22. PHARYNGITIS CHRONICA**
- 23. TONSILLITIS ACUTA**
- 24. TONSILLITIS CHRONICA**
- 25. CHRONIC INFLAMMATIONS IN WALDEYER' S RING**
- 26. INDICATION FOR TONSILLECTOMY**
- 27. ABSCESSUS OF THE PHARYNX**
- 28. TRACHEOBRONCHOSCOPY**
- 29. OESOPHAGOSCOPY**
- 30. CORROSIO OESOPHAGI**
- 31. FOREIGN BODIES IN OESOPHAGUS**

32. DIVERTICULUM OESOPHYGI
33. SPASAM OF OESOPHAGUS
34. OESOPHAGEAL CARCINOMA
35. MALIGNANT TUMORS OF TONSILLS
36. PHYSIOLOGY OF HEARING AND VESTIBULAR APPARATUS
37. CONGENITAL MALFORMATIONS OF THE EXTERNAL AND MIDDLE EAR
38. INJURIES OF THE EXTERNAL EAR
39. OTITIS EXTERNA
40. CERUMEN OBTURANS
41. EXOSTOSIS MEATUS ACUSTICI EXTERNI
42. FOREIGN BODY OF THE EAR CHANNEL
43. TUMORS OF THE EAR
44. INJURIES OF THE EARDRUM
45. OTITIS BAROTRAUMATICA
46. TEMPORAL BONE FRACTURES
47. INJURIES OF THE EAR WITH SHARP, WEAPONS AND EXPLOSIONS
48. OTITIS MEDIA ACUTA
49. OTITIS MEDIA SEROSA
50. MASTOIDITIS ACUTA
51. PARESIS AND PARALYSIS OF THE FACIAL NERVE
52. OTITIS MEDIA CHRONICA
53. OTOGENIC COMPLICATIONS OF THE MIDDLE EAR INFLAMATIONS
54. OTITIS OF CHILDREN
55. TYMPANOSCLEROSIS
56. OTOSCLEROSIS
57. MICROSURGICAL OPERATIONS OF THE EAR
58. TRAUMA ACUSTICA
59. TOXIC INJURIES OF THE INNER EAR
60. PRESBYACUSIS
61. SY MENIERE
62. NEURONITIS NERVI VESTIBULARIS
63. DIAGNOSTIC METHODS WITH AUDIOLOGY AND VESTIBULOLOGY
64. TYPES OF DEAFNESS
65. DEAFNESS IN CHILDREN
66. HAERING APPARATUS
67. REHABILITATION OF BAD HAERING
68. FUNCTIONS OF THE LARYNX
69. LARYNGOMICROSCOPY
70. CONGENITAL MALFORMATIONS OF THE LARYNX
71. INJURIES OF THE LARYNX

- 72. LARYNGITIS ACUTA**
- 73. LARYNGITIS SUBGLOTICA OR PSEUDOCROUP**
- 74. LARYNGITIS CHRONICA**
- 75. EDEMA OF THE LARYNX**
- 76. NEUROGENIC PARESIS OF THE LARYNX**
- 77. PAPILLOMA OF THE LARYNX IN THE CHILDREN**
- 78. PAPILLOMA OF THE LARYNX IN THE ADULTS**
- 79. PSEUDOTUMORS OF THE LARYNX**
- 80. CARCINOMA LARYNGIS**
- 81. EARLY DIAGNOSIS OF LARYNGEAL CARCINOMA**
- 82. DEFINITION OF PHONIASTRY AND DIAGNOSTIC METHODS**
- 83. ENDOCRINEMALFORMATIONS OF VOICE**
- 84. PROFESSIONAL DAMAGES OF VOICE**
- 85. PHYSIOLOGICAL AND RETARDED SPEECH DEVELOPMENT**
- 86. SPEECH DISORDERS**
- 87. THERAPY WITH PHONIASTRY**
- 88. PHYSIOLOGY OF VOICE AND SPEECH**
- 89. DYSPHONIA HYPERKINETICA IN CHILDREN**

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