Questions on maxillofacial surgery.

1. Oral and maxillofacial orthopedics. Goals and objectives.

2. The role of domestic scientists in the development of maxillofacial orthopedics.

3. the role of home scientists in the staged reabiliration of patient with multiple injury

4.organisation of medical mesures in staged reabilitation of patient with multiple injury

5. First aid for jaw fractures

6.speciatuses aid in jaw fractures

7.apparatuses and devices for transpost immobilitation of fragments in mandibular fractuses

8.apparatuses and devices for transpost immobilitation of fragments in maxillary fractures

9.orthopedic treatment of the upper jaw fractures apparatuses used in it

10.orthopedic treatment of the lower jaw fractures apparatuses used in it

11.splints used for jaw fractures. methods of apparatuses used in splint.

12. terms for using splints and apparatuses used in jaw fractures

13. prosthetics in false joints of the lower jaw

14. Treatment for malunion of jaw fractures

15. Prosthetics in stricture of oral microstomy in loss of teeth

16. Contracture of the lower jaw. Types, causes

17. prevention, methods of mandibular contracture

18. prosthetics is unilateral mandibular resection

19.prosthetics is removal of the whole upper jaw

20.prosthetics is resection of the mental section of the lover jaw

21.clinico - laboratory stages of making apparatuses used in mandibular resection

22. prosthetics is resection of the half if the lower jaw

23.prosthetics is removal of the whole lower jaw

24. prosthetics after mandibular resection and osteoplasty

25. prosthetics median defects of the hard palate in case of preservation of maxillary teeth

26.prosthetics in median defects of the hard palate and toothless maxilla

27.prosthetics in frontal and lateral defects of the hard palate

28.prosthetics in combined defects of the hard and soft palates

29.stages of making immadiate replacing prosthetics and their cois... preothetics

30. objectives of immediate prosthetics in jaw resection

31. prosthetics in congenital defects in jaw resection

32. prosthetics in facial defects

33. forming apparatuses used in facial plaety

34. forming apparatus used in vestibuloplasty

35. Orthopedic measures for palatoplasty and nose plastic surgery, criminal devices.

36.thitanium use in reconstructive surgery

37. implants used in case of adentia indication,terms

38. implants usage for fixation exoprotheses in different pats of the face

39. terms of prosthetics for implants used for exoprostheses fixation . recommendations

40. ortopedic treatment for diseases of temporomaxilla joins

41.kappa splints of plastic. Indications for use. Manufacturing technique

42.importance of orthopedic apparatuses in complex treatment of jaw injuries

43. apparatuses of successive action in considerable jaw defects and methods of their making

44. The use of methods of radiation diagnostics (MSCT, CBCT, MRI) in the planning of complex therapy for patients 45. making of obturator aids indications, stages

46. methods if the prostheses fixation in maxilla defects

47. waye of prints yaking in making maxilla facial and facial prostheses

48.clinico- laboratory stages of making protheses with obturators in maxilla defects

49. defect analyses evaluation of anatomical anatomical functional and esthetic\* disturbances working out a plan of treatment

50.Obturator manufacturing. Goals, indications, stages.

51.Anesthesia of surgical interventions in children in a polyclinic (doses, persecution, referral routes). Complications and their treatment

52.The choice of the method of anesthesia for outpatient dental interventions in children.

53.Surgery to remove a tooth. Indications in children aged for the removal of milk and heavy teeth. Milk tooth extraction technique.

54.Surgery to remove a tooth in childhood. Complications during and after the removal operation. Classification. Treatment. Prevention of complications

55.Diseases of periodontal tissues in milk bite. Etiology. Pathogenesis. Classification. Methods of surgical treatment

56.Acute periostitis of the jaw bones. Reasons for development. Clinic. Diagnostics. Treatment. Indications for hospitalization.

57.Chronic periostitis of the jaw bones. development events. Classification. Clinic. Diagnostics. Treatment.

58.Acute odontogenic osteomyelitis of the bones of the face. development events. Classification. Clinic. Diagnostics. Treatment. Rehabilitation.

59.Chronic osteomyelitis of the bones of the face. Reasons for development. Classification. Clinic. Diagnostics. Treatment. Rehabilitation.

60.Hematogenous osteomyelitis of facial bones in children. Classification. Diagnostics. Clinic. Treatment.

61.Lymphadenitis of the maxillofacial region in children. Classification. Diagnostics. Clinic. Treatment.

62.Odontogenic inflammatory cysts from milk and permanent teeth. Clinic, x-ray picture. Diagnostics. Treatment.

63.Epithelial and non-epithelial cysts of the jaws. Diagnostics. Treatment.

64.Tooth damage in children. Classification. Clinic. Diagnostic methods. Treatment

65.Damage to the soft tissues of the face and neck. Classification. Assistance in outpatient settings. Treatment.

66.Burns of the face and neck in children. Clinic. Treatment.

67.Traumatic osteomyelitis of the facial bones. Clinic. Diagnostics. Treatment.

68.Specific osteomyelitis of the jaw bones in children.

69.Fractures of the upper and lower jaws in childhood. Clinic. Diagnostics. Methods of treatment

70.Diseases of the temporomandibular joint in children. Osteoarthritis. Secondary deforming osteoarthritis. Clinic. Treatment.

71.Diseases of the temporomandibular joint in children. Neoarthrosis. Bone ankylosis.

72.Parotitis. Epidemiology. Clinic. Diagnostics. Treatment.

73.Functional diseases of the temporomandibular joint. Treatment and outcomes.

74.Emergency and urgent care for acute purulent processes and injuries of the maxillofacial region. resuscitation activities. Transportation.

75.Hemangioma. Classification. Clinic. Diagnostics. Treatment Methods

76.Lymphangioma. Classification. Clinic. Diagnostics. Treatment

77.Osteoclastoma. Classification. Clinic. Diagnostics. Treatment.

78.Ameloblastoma. Classification. Clinic. Diagnostics. Treatment.

79.Fibrous dysplasia (cherubism, Albright's syndrome). Clinic. Diagnostics. Treatment.

80.Tumors and tumor-like processes of the soft tissues of the mouth and face. Clinic. Diagnostics. Treatment.

81.Chronic sialadenitis. Classification. Clinic. Diagnostics. Treatment.

82.Tumors and cysts of the salivary glands in children.

83.Ewing's sarcoma. Clinic. Diagnostics. Treatment.

84.Anatomical and physiological features of the child's body and their role in the clinical manifestations of purulent-inflammatory processes and injuries of the maxillofacial region in children.

85.Anatomical and physiological features of the child's body and their role in the clinical manifestations of neoplasms of the maxillofacial region

86.Congenital malformations of the maxillofacial region. Etiology. Pathogenesis.

87.Syndromes of congenital malformations of the first gill arch

88.Congenital cleft lip. Etiology. Pathogenesis

89.Congenital cleft lip. Diagnostics. Methods of surgical treatment. Rehabilitation.

90.Congenital cleft palate. Etiology. Pathogenesis

91.Congenital cleft palate. Diagnostics. Methods of surgical treatment. Rehabilitation.

92.Congenital cleft of the alveolar process. Etiology. Pathogenesis. Diagnostics. Methods of surgical treatment. Rehabilitation.

93.Median cysts and fistulas of the neck. Etiology. Pathogenesis. Diagnostics. Methods of surgical treatment

94.Lateral cysts and fistulas of the neck. Etiology. Pathogenesis. Diagnostics. Methods of surgical treatment

95.Shortened frenulum of the tongue. Etiology. Diagnostics. Indications and contraindications for surgical treatment

96.Short frenulum of the upper lip. Etiology. Diagnostics. Indications and contraindications for surgical treatment.

97.Principles of antibiotic therapy, etiotropic and pathogenetic therapy in the treatment of diseases of the maxillofacial region in childhood. Appointment in outpatient and inpatient settings.

98.Pierre-Robin syndrome in childhood. Etiology. Clinic. Methods of complex treatment.

99.Injury of temporary teeth. Classification. Diagnostics. The choice of treatment method.

100.Trauma of permanent teeth in childhood. Classification. Diagnostics. Choice of treatment method