Sample test questions

Krok 2
Stomatology
1. Biopsy material was obtained from the focus of a lesion in the retromolar space. Pathohistological findings: cellular polymorphism in the stratum spinosum, increased mitotic number, giant multinucleate cells, acanthosis, some cells in the stratum spinosum exhibit signs of parakeratosis, keratin pearls are detected. These pathohistological findings indicate the following disease:
   A. Bowen disease
   B. Lupus erythematosus
   C. Leukoplakia
   D. Lichen ruber planus, verrucous form
   E. Keraoacanthoma

2. During preventive examination a 40-year-old man presents with the following changes: marginal gingiva is enlarged, torus-shaped, cyanotic, slightly bleeding when touched with a dental probe; there is no pain. Staining the gums with Lugol's iodine solution results in light-brown coloring of mucosa. Make the diagnosis:
   A. Chronic catarrhal gingivitis
   B. Acute catarrhal gingivitis
   C. Exacerbation of chronic catarrhal gingivitis
   D. Chronic hypertrophic gingivitis
   E. Generalized periodontitis

3. A patient complains of carious cavity in tooth 11. The filling was lost one week ago. The tooth crown is dark, there is residual filling material at the bottom of the carious cavity. Vertical percussion is painless. X-ray shows an oval area of bone tissue resorption with clear margins, 0.4х0.3 cm in size. The root canal is filled by 2/3 of its length. What is the most likely diagnosis?
   A. Chronic granulomatous periodontitis
   B. Chronic fibrous periodontitis
   C. Chronic granulating periodontitis
   D. Radicular cyst
   E. Exacerbation of chronic periodontitis

4. A 30-year-old woman complains of mild burning sensation in her lower lip and its dryness. She peels skin scales off with her teeth. She has been presenting with this condition for 10 years. On examination the skin scales are gray and located on the lip from the Klein's line to the center of the vermilion border from angle to angle of the mouth. The scales are firmly attached in the center and are loose on the periphery. Their forcible removal does not result in erosions. What is the most likely diagnosis?
   A. Exfoliative cheilitis
   B. Lupus erythematosus
   C. Meteorological cheilitis
   D. Allergic contact cheilitis
   E. Eczematous cheilitis

5. A 32-year-old patient presents with body temperature of 38.9°C, general fatigue, impaired speech, inability to eat. This condition has been recurring for the last 4 years in autumn and spring. There are vesicles and erosions covered in grayish fibrinous coating on the hyperemic and swollen labial and buccal mucosa. Nikolsky's sign is negative. What is the most likely diagnosis?
   A. Erythema multiforme exudativum
   B. Pemphigus vulgaris
   C. Acute herpetic stomatitis
   D. Nonacantholytic pemphigus
   E. -

6. A 36-year-old woman complains of dryness and peeling of her lower lip vermilion border. Both dryness and peeling have been observed for a month. Application of indifferent ointments was ineffective. Objectively the vermilion border of the lower lip is bright red, moderately infiltrated, and densely covered in white-gray scales, that cannot be removed without pain and bleeding. The lesion focus contains concave areas, while on the periphery there are patches of dull epithelium that look like irregular white stripes. What is the most likely diagnosis?
   A. Lupus erythematosus
   B. Candidal cheilitis
   C. Lichen ruber planus
   D. Leukoplakia
   E. Exfoliative cheilitis

7. A 35-year-old woman has complaints of cosmetic defects of the front upper teeth crowns. The defects have been aggravating for the last 10 years. The patient suffers from unpleasant sensations when brushing her teeth, and when chemical stimuli are applied. Objective examination revealed defects localized in the enamel of the front upper teeth vestibular surface. The defects are oval, saucer-shaped, and have clear margins. Response to probing and cold stimuli was positive. Make the diagnosis:
   A. Enamel erosion
   B. Enamel hypoplasia
   C. Cuneiform defect
   D. Chemical necrosis of the tooth
   E. Hyperesthesia of tooth hard tissues

8. A 40-year-old man had his root canal of the 34 tooth filled due to chronic fibrous periodontitis. Soon the treated place became painful. On X-ray the root canal of the 34 tooth is filled to the root apex. What tactics should the dentist choose to manage the pain?
   A. To prescribe physiotherapeutic procedures
   B. To rinse with antiseptic mouthwash
   C. To make insicion along the mucogingival fold
   D. To provide conduction anesthesia
   E. To provide infiltration anesthesia
9. A 20-year-old man complains of spontaneous pain attacks (5-7 minutes) in the area of 36 that occur for the last 24 hours. Objectively in 36 there is a deep carious cavity on the masticatory surface. Probing is painful at one point, response to cold stimulus is painful, with an aftereffect that lasts for 5 minutes. Percussion is painless. X-ray shows root canals to be slightly curved, canal lumen is clearly visible. The tooth is planned to be used as an abutment for a dental bridge. What is the optimal treatment method in this case?

A. Vital extirpation  
B. Biological approach  
C. Vital amputation  
D. Devital amputation  
E. Filling of the carious cavity

10. A 34-year-old man complains of acute spasmodic pain in the region of his upper jaw on the left that is aggravating when affected by cold stimuli. Toothache irradiates to the ear and temple. He had acute toothache in the 27 tooth one year ago, but he did not consult a dentist. Pain recurred three days ago. Objectively: the 27 tooth has a carious cavity communicating with the dental cavity. Probing of the opened carious cavity is extremely painful. X-ray picture shows widening of periodontal fissure at the root apex of the 27 tooth. What is the most likely diagnosis?

A. Exacerbation of chronic fibrous pulpitis  
B. Exacerbation of chronic granulating periodontitis  
C. Exacerbation of chronic fibrous periodontitis  
D. Acute diffuse pulpitis  
E. Exacerbation of chronic gangrenous pulpitis

11. A 38-year-old woman complains of burning pain in her lips and angles of her mouth, their dryness. She has an 8-year-long history of diabetes mellitus. Objectively: the vermilion border is dry, congestively hyperemic, covered in scales of variable size. In the angles of the mouth there are fissures covered in white coating, the skin is macerated. What ointment should be prescribed for topical treatment in the given case?

A. Clotrimazol  
B. Interferon  
C. Prednisolone  
D. Lanolin  
E. Erythromycin

12. A 23-year-old man complains of gum bleeding when he brushes his teeth or eats solid food. Objectively: the gums of the front lower jaw are hyperemic, swollen and bleeding when palpated. Oral and gingival mucosa in other areas are not affected. The occlusion is deep. The teeth are firm, except for the 41 and 31 (degree 1 mobility). X-ray shows resorption of the alveolar septum in the area of the 41, 42, 32, and 31 teeth up to 1/3 of the root length. What is the most likely diagnosis?

A. Localized periodontitis  
B. Generalized periodontitis, initial stage  
C. Generalized periodontitis, stage I  
D. Catarrhal gingivitis  
E. Parodontosis, stage I

13. A 45-year-old man complains of persisting dull pain in 46 that occurs in response to thermal and chemical stimuli. Examination of 46 detected in the precervical area of its vestibular surace a deep carious cavity filled with soft pigmented dentin. Probing is sharply painful at one point. Cold water stimulus induces a dull pain that gradually intensifies. Make the diagnosis:

A. Chronic fibrous pulpitis  
B. Acute deep caries  
C. Chronic deep caries  
D. Chronic gangrenous pulpitis  
E. Chronic fibrous periodontitis

14. A 38-year-old man came to the dentist. After history-taking and examination he was found to have exacerbated generalized periodontitis of the II degree with periodontal pockets 3-5 mm deep. After the local factors were removed and anti-inflammatory treatment was provided to the patient, it is necessary to remove the periodontal pockets. What method should be applied in this case?

A. Curettage  
B. Gingivectomy  
C. Gingivotomy  
D. Flap surgery  
E. Vestibuloplasty

15. A 38-year-old man, an arc welder, is a chain smoker. He came to the dentist to have a denture made for him. However, in the middle of his lower lip against the background of unchanged vermilion border there is a gray-white polygonal lesion 6x4 mm with clear margins. The lesion is covered with tightly attached small scales and is level with the vermilion border (neither protruding nor retracted). Palpation of the lesion focus is painless, the lesion has no thickened base; lateral palpation detects thickened surface of the lesion. Regional lymph nodes are unchanged. Make the provisional diagnosis:

A. Localized precancerous hyperkeratosis  
B. Verrucous precancer  
C. Lupus erythematosus  
D. Cancer of the lower lip  
E. Lichen ruber planus, hyperkeratotic form

16. A 53-year-old patient complains of an ulcer on the lateral surface of the tongue. The ulcer appeared 6 months ago in the result of a trauma caused by sharp tip of the 37 tooth metal crown. A dentist replaced the
crown with the one of better quality and prescribed keratoplastic drugs. Despite these measures the ulcer continues to grow. Lately there has been pain during talking, chewing, swallowing; sometimes the pain irradiates to the pharynx. Objectively: on the lateral surface of the tongue there is a painful ulcer with uneven raised dense margins and lumpy floor covered with grayish necrotic coating. What diagnosis is most likely?

A. Cancer of the tongue lateral surface  
B. Trophic ulcer  
C. Traumatic ulcer  
D. Vincent’s necrotizing ulcerative stomatitis  
E. Tuberculous ulcer

17. A 20-year-old young woman complains of pain and marked bleeding in her gums when she brushes her teeth and eats even soft food. Objectively her gingival mucosa is swollen, hyperemic and bleeds even on the slightest touch. The teeth are covered with moderate amount of soft dental plaque. What toothpaste should be recommended to this patient as a part of complex treatment of her condition?

A. Herbal toothpaste  
B. Mineral-rich toothpaste  
C. Fluoride toothpaste  
D. Antifungal toothpaste  
E. Gel toothpaste with microelements

18. A 50-year-old man complains of gum discoloration, pain when eating spicy food, weakness, and irritability. He notes that periodically spots and vesicles appear on his skin. For a long time he has been working in the galvanic workshop of a factory. On examination the patient is pale, he has a gray-black border on his gums, and on his oral mucosa there are single erosions that are painful on palpation. What is the most likely provisional diagnosis?

A. Lead salt poisoning  
B. Necrotizing ulcerative stomatitis (Vincent stomatitis)  
C. Mercury salt poisoning  
D. Acute leukemia  
E. Erythema multiforme exudativum

19. A 32-year-old man was diagnosed with ulcerative gingivitis. After processing the patient’s oral cavity with an antiseptic, the doctor applied anesthesia and removed dental plaque and necrotic coating. Final part of the medical appointment is the application of gingival dressing. What etiotropic drug should this dressing contain?

A. Metronidazole  
B. Contrykal (Aprotinin)  
C. Methyluracil  
D. Pimafucin (Natamycin)  
E. Terrilytin

20. A 28-year-old patient complains of pain and bleeding of gums in the frontal part of the upper jaw on the left. Two years ago, the 22 tooth was covered with a porcelain-fused-to-metal crown. Objectively: interdental papilla between the 21 and 22 tooth is hypertrophied, markedly hyperemic, overlaps the crown of the 22 by 1/3 of its height, bleeds when touched. Periodontal pocket between the 21 and 22 tooth is 4 mm deep. Artificial crown is placed on the gingival margin. X-ray reveals resorption of the interalveolar septa between the 21 and 22 tooth by 1/3 of their height. Specify a priority action in the treatment of this patient:

A. Removal of the artificial crown  
B. Gingivectomy  
C. Anti-inflammatory therapy  
D. Curettage of the periodontal pocket  
E. Sclerotherapy

21. A 45-year-old patient complains of bleeding gums and bad breath. After examination the patient was provisionally diagnosed with chronic generalized periodontitis of the II degree. To make the final diagnosis, it is necessary to:

A. Perform an X-ray  
B. Measure the depth of the periodontal pockets  
C. Determine teeth mobility  
D. Perform Kulazhenko test (capillary resistance test)  
E. Perform Kotzshke test (periodontal pocket suppuration test)

22. A 67-year-old woman complains of an ulcer on her oral mucosa and pain when eating. She has a history of decompensated valvular heart diseases. Examination detected in the posterior portion of her left buccal region an irregularly shaped ulcer with white-gray coating. Surrounding mucosa is not inflamed. Make the provisional diagnosis:

A. Trophic ulcer  
B. Necrotizing ulcerative stomatitis  
C. Cancerous ulcer  
D. Decubitus ulcer  
E. Tuberculous ulcer

23. A 53-year-old man complains of increased teeth sensitivity to chemical stimuli. Objectively: the gums are pale pink, roots are exposed by 1/3 of their length. Small amount of dental deposit is observed. The 15, 14, and 24 present with cuneiform defects. Probing of the exposed cervices and defects is painful. What is the most likely diagnosis?

A. Periodontosis, I degree  
B. Catarrhal gingivitis  
C. Periodontitis, II degree  
D. Periodontitis, I degree  
E. Ulcerative gingivitis
24. An 18-year-old young man complains of a cavity in 27 and pain when eating solid food. He has a history of severe pain in 27 one year ago; he requested no medical help at the time. Objectively on the masticatory surface of 27 there is a deep carious cavity that communicates with the pulp chamber. The cavity is nearly completely filled with overgrown granulation tissue. Probing of the granulations leads to mild pain and bleeding. Percussion is painless. EPT is 45 microamperes. Make the diagnosis:

A. Chronic hypertrophic pulpitis  
B. Chronic fibrous pulpitis  
C. Chronic hypertrophic gingivitis  
D. Chronic fibrous periodontitis  
E. Chronic granulating periodontitis

25. A 25-year-old man complains of a cavity in his lower left tooth, pain after eating sweet, sour, or solid food. Objectively in tooth 16 there is a deep carious cavity filled with light-colored softened dentin. Probing of the cavity floor is painful, pain stimulus is painful, but cold abates immediately after the stimulus is removed. What is the most likely diagnosis?

A. Acute deep caries  
B. Chronic deep caries  
C. Acute focal pulpitis  
D. Chronic fibrous pulpitis  
E. Acute median caries

26. A 50-year-old man complains of painful defect that manifests as a crack in his lower lip. The defect appeared one month ago. Objectively the lower lip is dry, intactness of the vermilion border of the lower lip is linearly disturbed by a lesion that is located in the middle of the lip, is covered in dried blood, and extends to the labial mucosa. What is the most likely diagnosis?

A. Chronic lip fissure  
B. Atopic cheilitis  
C. Chronic lymphedema of lips  
D. Miescher cheilitis granulomatosa  
E. Melkersson-Rosenthal syndrome

27. A group of experts conducts epidemiologic investigation of certain age groups by severity of signs of periodontal damage and their need for treatment. What index allows to study these criteria?

A. CPITN (WHO)  
B. PMA (Parma)  
C. PD1 (Ramfjord)  
D. OHI-S (Green-Vermillion)  
E. PI (Russel)

28. During the treatment of acute deep caries in 16 in an 18-year-old girl, the pulp chamber was accidentally perforated. Perforation is punctate and located in the area of a pulp horn. What treatment tactics would be advisable in this case?

A. Biological approach  
B. Vital extirpation  
C. Devital amputation  
D. Devital extirpation  
E. Insulating inlay and permanent filling

29. A 30-year-old woman addressed a dental surgeon with complaints of uncomfortable sensation of pressure in her upper right tooth, which aggravates due to hot stimulus, and foul smell from the mouth. Objectively: there is a deep carious cavity in the 17 tooth, which penetrates into the tooth cavity. Deep probing causes severe pain, percussion of the 17 tooth is painful. X-ray: there is slight widening of the periodontal fissure near the root apex. Electric pulp test - 70 microamperes. What final diagnosis can be made?

A. Chronic gangrenous pulpitis  
B. Chronic fibrous pulpitis  
C. Acute purulent pulpitis  
D. Chronic fibrous periodontitis  
E. Exacerbation of chronic fibrous periodontitis

30. A woman complains of pain response to thermal stimuli in her lower right jaw. The pain quickly abates after the stimulus is withdrawn. Objectively on the masticatory surface of the 26 there is a carious cavity with narrow "entrance" located within the mantle dentin. The dentin is soft and light-colored. Percussion of the 26 is painless. Make the diagnosis:

A. Acute median caries  
B. Chronic superficial caries  
C. Acute deep caries  
D. Chronic median caries  
E. Chronic deep caries

31. A 24-year-old patient came to the dentist complaining of chalky lesions on the front teeth. Objectively teeth 11, 21, 31, 41 present with chalky lesions separated by areas of healthy unchanged enamel. Lesion surface is coarse; there is no response to thermal stimuli. Childhood years of the patient were spent in the area with fluorine level of 1.8 mg/L in drinking water. Make the diagnosis:

A. Endemic fluorosis  
B. Enamel hypoplasia  
C. Enamel hyperplasia  
D. Acute superficial caries  
E. Chronic superficial caries

32. A 48-year-old patient has come to the hospital with complaints of defects in the paragingival area and slight sensitivity to thermal stimuli. Objectively: there are hard tissue defects that resemble a wedge with smooth polished walls on precervical vestibular surface of the 23 and 24 teeth. Thermal test is slightly positive. What is the most likely diagnosis?
A. Cuneiform defect
B. Enamel necrosis
C. Acute deep caries
D. Enamel erosion
E. Endemic fluorosis

33. A 34-year-old man presents with persisting dull pain in his tooth, which aggravates on biting. One week ago the tooth was treated for deep caries. Objectively on the masticatory surface of tooth 36 there is a filling, percussion is painful, there is a supracontact observed in the area of 36. X-ray shows unchanged periodontium. What mistake was made when tooth 36 was being filled?

A. High filling
B. Filling without insulation layer
C. Gingival attachment is disturbed
D. Insulation layer exceeds borders of the dentinoenamel junction
E. Filling without medicinal substance sealed inside

34. A 35-year-old man complains of persisting pain in tooth 24, which intensifies on biting. Objectively on the distal masticatory surface of tooth 24 there is a deep carious cavity filled with food debris. Percussion of cavity bottom is painless, there is no pain response to thermal stimuli. Percussion of tooth 24 is acutely painful. X-ray shows no pathologic changes of periapical tissues in the area of root apices of 24. What is the most likely diagnosis?

A. Acute serous periodontitis
B. Acute suppurative periodontitis
C. Acute suppurative pulpitis
D. Acute diffuse pulpitis
E. Exacerbation of chronic periodontitis

35. A 38-year-old man complains of sensation of a foreign body on his tongue and development of gag reflex during talking. The signs appeared after the prolonged taking of antibiotics. Objective examination detected thickened and pigmented filiform papillae enlarged to 2-3 cm in size. Histologically papillar hyperplasia and marked keratinization without changes in the surrounding tissues were detected. What is the most likely diagnosis?

A. Black hairy tongue
B. Median rhomboid glossitis
C. Fissured tongue
D. Glossitis areata exfoliativa
E. Geographic tongue

36. A new dental polyclinic is being opened in the city. There are to be 38 doctors in the dental surgery department. How many department heads should supervise this number of personnel according to the normatives?

A. 3
B. 4
C. 2
D. 1
E. 5

37. A 35-year-old patient undergoes treatment of chronic fibrous pulpitis of tooth 25. The canal is to be filled using the warm gutta-percha vertical condensation technique. What instrument is needed for gutta-percha condensation?

A. Plugger
B. Spreader
C. Endodontic probe
D. Root needle
E. K-file

38. A 27-year-old woman complains of an aesthetical defect in the area of her upper central incisors. She was diagnosed with chronic deep caries. Black class IV. Aesthetic restoration of teeth 11 and 21 is planned. What material has optimal combination of strength and aesthetical properties?

A. Hybrid composites
B. Macrofilled composites
C. Microfilled composites
D. Compomers
E. Liquid composites

39. A 30-year-old man complains of lost dental filling on his upper right jaw. Objectively in tooth 16 there is a deep carious cavity filled with dense pigmented dentin. What dentin layer forms as the result of tooth irritation in the course of caries process?

A. Tertiary
B. Secondary
C. Primary
D. Hybrid
E. Predentin

40. A 32-year-old man was diagnosed with chronic fibrous pulpitis of tooth 27. Vital extirpation is chosen as the treatment method. Amide anesthetic is to be used for tuberal and palatal anesthesia. What anesthetic solution needs to be administered in this case?

A. 3% mepivastesin (mepivacaine)
B. 5% anaesthesin (benzocaine)
C. 10% lidocaine
D. 2% novocaine (procaine)
E. 2% dicain (tetracaine)

41. During preventive examination, a 20-year-old man was found to have enamel defects that look like irregularly shaped coarse white spots in the vestibular precervical area of teeth 11 and 12. The spots stain with 2% methylene blue solution. Make the diagnosis:
A. Acute initial caries of teeth 11 and 12, Black class V
B. Acute superficial caries of teeth 11 and 12, Black class V
C. Acute initial caries of teeth 11 and 12, Black class III
D. Acute superficial caries of teeth 11 and 12, Black class III
E. Focal enamel hypoplasia of teeth 11 and 12

42. An 18-year-old young man complains of tooth sensitivity in his lower left jaw when eating sweet food. Examination shows enamel defects in the fissures on the masticatory surface of tooth 37. The enamel there is dull white and fragile when (chips off) probed. Make the diagnosis:
A. Acute superficial caries of tooth 37
B. Chronic superficial caries of tooth 37
C. Acute initial caries of tooth 37
D. Chronic initial caries of tooth 37
E. Chronic median caries of tooth 37

43. A 28-year-old woman came to the dentist for oral cavity sanation. She was diagnosed with acute deep caries of tooth 24. She has a history of seasonal allergic rhinitis and drug allergy that manifests as a skin rash and Quincke edema. She does not remember whether she has been given local anesthesia at the dentist’s office previously. What tactics should the dentist choose regarding the anesthesia in this case?
A. Referral to the allergologist for consultation and anesthetic allergy testing
B. Perform a cutaneous anesthetic allergy test in the dental chair immediately before giving anesthesia
C. Perform an anesthetic scratch test in the dental chair immediately before giving anesthesia
D. Use amide local anesthetic
E. Use ether anesthetic

44. A 20-year-old pregnant woman with the term of 22 weeks complains of thermal sensitivity of her upper front teeth. The sensitivity developed one month ago. She was diagnosed with acute initial caries of teeth 12, 11, 21, 22, Black class V. Fedorov-Volodkina hygiene index is 1.8. What treatment tactics would be optimal in this case?
A. Professional teeth cleaning and remineralization therapy
B. Professional teeth cleaning and filling of teeth 12, 11, 21, and 22
C. Postpone the treatment until 30 weeks of gestation
D. Remineralization therapy and filling of teeth 12, 11, 21, and 22
E. Professional teeth cleaning, remineralization therapy, and filling of teeth 12, 11, 21, and 22

45. After extraction of tooth 46, a 41-year-old man noticed a dark defect on the distal contact surface of tooth 45. The defect is limited to the enamel, has blurred margins and dark brown color. The affected tissue crumbles when probed. Make the diagnosis:
A. Chronic superficial caries, Black class II
B. Chronic initial caries, Black class IV
C. Chronic median caries, Black class IV
D. Chronic initial caries, Black class II
E. Chronic superficial caries, Black class IV

46. A 25-year-old man was diagnosed with acute deep caries of tooth 13, Black class V. Photopolymer composite material is planned to be used for aesthetical restoration of tooth 13. What material should be used as a lining for the floor of the carious cavity in this case?
A. Calcium-containing paste
B. Dentin paste
C. Devitalizing paste
D. Resorcin-formalin paste
E. Iodoform paste

47. A patient needs endodontic treatment of tooth 21. The canal is being processed with manually operated endodontic instruments. Name one such instrument made by means of conical spiral threading (turning) of a steel wire with round cross-section (milling):
A. H-file
B. K-file
C. K-reamer
D. Spreader
E. Plugger
1. A 66-year-old woman complains of dull pain in her left parotid-masseteric region and increasing facial asymmetry that she first noticed 2-3 months ago. Objectively the patient is undernourished, pale, and suffers from the left-sided paresis of the mimic muscles. In front of her earlobe, there is a lumpy infiltration without clear margins. The infiltration is 4x5 cm in size. It is fused to the surrounding tissues and moderately painful. No saliva could be produced from the duct of the left parotid gland. Submandibular and cervical lymph nodes on the left are enlarged. Survey X-ray of the mandible shows no changes in the structure of the bone tissue. What is the most likely diagnosis?

A. Adenocarcinoma  
B. Actinomycosis of the left parotid-masseteric region  
C. Herzenberg pseudoparotitis  
D. Mixed tumor of the left parotid gland  
E. Exacerbated chronic parotitis

2. After extraction of tooth 27 the dental surgeon suspected that the maxillary sinus was perforated. To clarify this provisional diagnosis the doctor decided to conduct an oronasal communication test (Valsalva maneuver). What manipulations are necessary for this test?

A. Pinch the nostrils together to occlude the patient’s nose and ask the patient to blow through the nose, while observing the socket of 27  
B. Pinch the nostrils together to occlude the patient’s nose and ask the patient to blow through the mouth, while observing the socket of 27  
C. Ask the patient to blow through the nose, while observing the socket of 27  
D. Ask the patient to inhale through the nose, pinch the nostrils together, and exhale through the mouth  
E. Ask the patient to blow through the mouth, while observing the socket of 27

3. The 15 tooth must be extracted. The tooth crown is retained. What instrument should be used in this case?

A. Forceps with S-shaped handles  
B. Straight forceps  
C. Bayonet forceps  
D. Left-sided forceps with S-shaped handles  
E. Right-sided forceps with S-shaped handles

4. A 48-year-old man complains of a tumor-like formation on the hard palate. Examination detected a semi-spherical protrusion with clear margins in the anterior portion of the palate. Teeth 11 and 21 are intact. X-ray shows a homogeneous focus of bone tissue rarefaction. The focus is 3.5x2.5 cm and has clear margins. Against the background of rarefied bone tissue there are projections of intact teeth 11 and 21; periodontal fissure is visible. Make the provisional diagnosis:

A. Nasopalatine duct cyst  
B. Follicular cyst of the maxilla  
C. Radicular cyst of the maxilla  
D. Maxillary ameloblastoma  
E. Giant-cell tumor of the maxilla

5. A 28-year-old man complains of pain in the infraorbital and parotid region on the left. On examination: hemorrhage occurs in the lower eyelid and conjunctiva of the left eye, there are signs of crepitation and step deformity of the eyesocket lower edge. The mouth opens by 1 cm. Make the diagnosis:

A. Zygomatic bone fracture  
B. Malar arch fracture  
C. Left articular process fracture  
D. Traumatic arthritis of the temporomandibular joint  
E. Hematoma of the infraorbital region

6. A patient received a chemical burn to the face. The burn was caused by sulfuric acid. What substance should be used in the wound processing to neutralize this acid?

A. Alkali  
B. Flowing water  
C. Antiseptic  
D. Acid  
E. Alcohol

7. A 50-year-old man was diagnosed with recurrent sialolithiasis with the sialolith located deep within the submandibular salivary gland. Choose the optimal treatment tactics:

A. Submandibular gland excision  
B. Radiation therapy  
C. Sclerotherapy  
D. Removal of the sialolith while retaining the gland  
E. Conservative pharmacotherapy

8. An 18-year-old girl needs consultation of the dentist regarding a neoplasm that appeared in the frontal area of her face. On the frontal area there is a pink-red semicircular spot on her skin 3-4 cm in size, with clear margins. When pressed, the skin in the affected area discolors and becomes pale. As soon as the pressing stops, the skin again assumes its pink-red color. When the patient bows her head, the spot darkens and enlarges in volume; when the patient lifts her head, the spot gradually returns to its initial pink-red color. Make the diagnosis:

A. Capillary hemangioma  
B. Cavernous hemangioma  
C. Birthmark (nevus)  
D. Lymphangioma  
E. Neurofibromatosis

9. A 30-year-old patient is diagnosed with
A. Chronic osteomyelitis  
B. Acute osteomyelitis  
C. Exacerbation of chronic osteomyelitis  
D. Chronic periostitis  
E. Actinomycosis

13. A 29-year-old man came to the surgery department of a dental hospital. He complains of painful facial swelling on the right that appeared 1.5-2 months ago and has been gradually increasing since then. Objectively mouth opening is unrestricted, the face is asymmetrical due to a swelling in the right parotid-masseteric region. The skin over the edema is hyperemic and swollen; palpation detects a painful infiltration 3 cm in size. Massage in this region results in discharge of clear saliva from the excretory duct of the right parotid salivary gland. What disease can be suspected in this case?

A. Chronic supplicative lymphadenitis of the right parotid-masseteric region  
B. Acute supplicative parotitis on the right  
C. Furuncle of the right parotid-masseteric region  
D. Chronic interstitial parotitis on the right  
E. Submasseteric abscess on the right

14. A 25-year-old woman made an appointment with the dental surgeon for oral cavity sanation. Objectively the crown of tooth 37 is destroyed by 2/3. Gingival mucosa around tooth 37 is without changes. What anesthesia should the dental surgeon choose?

A. Mandibular and buccal anesthesia  
B. Intraoral infraorbital nerve block  
C. Tuberal anesthesia  
D. Mandibular anesthesia  
E. Mental nerve block

15. A 28-year-old man came to the maxillofacial surgery department. He complains of a cutaneous neoplasm in his right submandibular region. The neoplasm appeared approximately 2 years ago. In the process of shaving, the neoplasm was frequently injured. He was diagnosed with papilloma. In the neoplastic area, examination shows an ulcer against the background of hyperemic skin. What tactics should the dental surgeon choose?

A. Prevention of malignant transformation of the papilloma. Removal of the papilloma  
B. Antibacterial and anti-inflammatory therapy, observation  
C. Removal of the papilloma and postoperative radiation therapy  
D. Anti-inflammatory therapy followed by removal of the papilloma  
E. Anti-inflammatory therapy followed by observation

16. The dental surgery department received a
women with complaints of swollen right side of the face and indisposition. According to her medical history, one week ago she sensed itching in the right side of her face and noticed there a small dense nodule. She started to apply various ointments. Swelling was gradually increasing, the woman developed pain and fever. Objectively her condition is of moderate severity, body temperature is 39°C. Her right buccal region is swollen, with hyperemic skin; in the center there is an oval edema elevated above the surrounding tissues with a black scab visible on its apex. Palpation detects a painful infiltration, 3.5 cm in diameter, and enlarged and painful submandibular lymph nodes. Mouth opening is slightly impaired, oral cavity is clean. Make the diagnosis:

A. Furuncle  
B. Carbuncle  
C. Phlebitis of the facial vein  
D. Acute lymphadenitis  
E. Acute lymphangitis

17. A 38-year-old man after a domestic accident complains of pain and mobility of his upper teeth, problems with eating. Objectively: soft tissues edema. The 11 and 21 teeth are displaced towards the palate, mobile (II degree), painful on percussion. Mucosa surrounding the affected teeth is hyperemic and swollen. X-ray demonstrates widened periodontal fissure of the 11 and 21. Choose the treatment method:

A. Setting of the teeth and their fixation with a flat occlusal splint  
B. Extraction of the 11 and 21 teeth  
C. Removal of tooth pulp in the 11 and 21 teeth  
D. Immobilization with mouthguard  
E. -

18. A patient was diagnosed with cancer of the right parotid gland, T2N2M0. What treatment method should be chosen in this case?

A. Combined therapy  
B. Radiation therapy  
C. Chemotherapy  
D. Surgical removal of the neoplasm  
E. Surgical removal of the lymph node

19. A 27-year-old woman complains of general weakness and pain in her lower jaw during swallowing. Two days ago she developed pain in tooth 38. Mouth opening is impossible. What anesthesia should be given to the patient before examination of the oral cavity and extraction of 38?

A. Berchet-Dubov  
B. Mental  
C. Verlotsky  
D. Tuberal  
E. Infiltration

20. A man complains of destroyed crown of the 16 tooth. Objectively the crown portion of the 16 tooth is completely destroyed. The patient is diagnosed with chronic granulating periodontitis of the 16 tooth and this tooth needs to be extracted. What type of anesthesia should be used for this procedure?

A. Tuberal and palatal anesthesia  
B. Infraorbital anesthesia  
C. Tuberal anesthesia  
D. Infraorbital and tuberal anesthesia  
E. Tuberal and incisor anesthesia

21. During application of tuberal anaesthesia the patient developed rapidly increasing tissue edema and reduced mouth opening. What resulted in such a condition?

A. Vascular trauma  
B. Muscle trauma during anaesthesia application  
C. Nerve trunk trauma  
D. Intolerance to the anaesthetic  
E. Anaphylactic shock

22. A 38-year-old man needs to have his 12 tooth extracted. What type of anesthesia should be used in this case?

A. Infraorbital and incisor  
B. Infraorbital and palatal  
C. Incisor  
D. Infraorbital, palatal and incisor  
E. Infraorbital

23. A woman came to the dental surgeon with complaints of teeth mobility. After objective examination and X-ray analysis she was diagnosed with generalized periodontitis of the 1-2 degrees of severity. Which teeth of those affected by periodontitis should be extracted?

A. With degrees 2-3 of tooth mobility  
B. Intact teeth  
C. Teeth with painful percussion  
D. With degree 1 of tooth mobility  
E. Carious teeth

24. After the inflammatory process in the parotid area a woman developed frequent pain attacks resembling electric current in her face on the right. The attacks last for 15-20 minutes. The most likely diagnosis is:

A. Trigeminal neuralgia  
B. Tympanic plexus neuralgia  
C. Trigeminal neuritis  
D. Exacerbation of chronic maxillary sinusitis  
E. Exacerbation of chronic osteomyelitis

25. A woman complains of a neoplasm in her sublingual area. The neoplasm makes eating and speaking difficult. In the sublingual area examination detects a soft-elastic neoplasm 1cm in diameter with smooth surface and clear margins. The sign of fluctuation is noticeable on palpation. Oral mucosa is
stretched tightly over the neoplasm and is blue-tinged and semi-transparent. What is the most likely diagnosis?

A. Ranula of the sublingual gland  
B. Adenolymphoma  
C. Mixed tumor of the submandibular gland  
D. Hemangioma of the submandibular region  
E. Calculous sialoadenitis

26. An 18-year-old girl in her childhood underwent a surgery for complete bilateral cleft upper lip. Examination detects multiple scars on the markedly flat upper lip. There is no visible asymmetry, but the upper lip is slightly deformed. Wide bases of the wings of her nose are symmetrically displaced laterally and posteriorly. Her nasal septum is shortened. The tip of the nose is bifurcated and drawn to the upper lip. Her nasal dorsum is arcuate. What changes occurred in the patient’s jaws?

A. The upper jaw is underdeveloped, the intermaxilla is frontally displaced due to interrupted labial muscle layer  
B. The lower jaw is underdeveloped due to reduced masticatory load, the upper jaw is flattened  
C. The upper jaw is underdeveloped in its frontal area, while its lateral areas remain without pathologic changes  
D. Both upper and lower jaws are underdeveloped due to reduced masticatory load and flattened in their frontal areas  
E. Both upper and lower jaws are flattened in their lateral areas due to disturbed nasal breathing

27. A man complains of pain in his lower right jaw and impaired mouth opening. Objectively on visual examination his face is symmetrical, mouth opening is slightly impaired, trismus of the 1 degree is observed. Mucosa behind tooth 47 is swollen, hyperemic, and painful on palpation. Medial cusps of tooth 48 are visible, while the tooth itself has not fully erupted. What changes occurred in the patient’s face, the mouth is open wide, the chin is displaced to the left, salivation is

28. A 37-year-old woman came to the dentist to have her 25 tooth extracted. What type of anesthesia should be used in this case?

A. Unilateral tuberal, infraorbital, and palatal anesthesia  
B. Unilateral infraorbital and palatal anesthesia  
C. Unilateral tuberal and palatal anesthesia  
D. Unilateral infraorbital and incisor anesthesia  
E. Unilateral central anesthesia

29. A 2-year-old child received a dental trauma. Objectively the crowns of 51 and 61 are shorter than the crowns of adjacent teeth by 1/3. Mucosa in the area of 51 and 61 is hyperemic and swollen. X-ray shows no periodontal fissure in the apical area of the roots of 51 and 61. What treatment tactics would be optimal in this case?

A. Dispensary observation  
B. Extraction of teeth 51, 61  
C. Reposition of teeth 51, 61  
D. Ligature splinting  
E. Reimplantation

30. A 48-year-old woman complains of low-grade fever and a gradually enlarging ulcer on her gingival mucosa near the molars; the teeth in the affected area are mobile. Objectively on the gingival mucosa between the lower left molars there are two superficial sharply painful ulcers with undermining margins. Floor of the ulcers is granulated and covered in yellow-gray coating. Small tubercles surround the ulcers. Tooth cervices are exposed, pathologic tooth mobility is observed. Regional lymph nodes are enlarged, painful, and matted together into dense clusters. Make the provisional diagnosis:

A. Tuberculosis  
B. Syphilis  
C. Acute aphthous stomatitis  
D. Cancerous ulcer  
E. Trophic ulcer

31. A 36-year-old man complains of an ulcer on his lower left lip. Three weeks ago a small round red spot appeared on his lip. Eventually it became more dense and noticeable and 2-3 days ago developed an ulcer in its center, while under the lower jaw appeared multiple painless nodules. Objectively on the mucosa of the lower left lip there is an oval ulcer, 1.2 cm in diameter, with smooth clear margins and bright-red glossy floor. Ulcer edges form a cushion that smoothly descends to the bottom of the ulcer. In the base of the ulcer there is a dense painless infiltration. Submandibular lymph nodes are enlarged and painless, the skin over them remains unchanged. This clinical presentation corresponds with the following disease:

A. Syphilis (initial period)  
B. Ulcerative cheilitis  
C. Lip cancer  
D. Trophic ulcer  
E. Lupus erythematosus

32. The maxillofacial surgery unit received a patient with complaints of inability to close his mouth. This condition occurred when the patient was biting an apple. Objectively there is a frightened expression on the patient’s face, the mouth is open wide, the chin is displaced to the left, salivation is
observed. Palpation through the external acoustic meatus detected no movements of the right articular head. What is the most likely diagnosis?

A. Right temporomandibular joint dislocation  
B. Fracture of the mandibular process  
C. Acute temporomandibular arthritis  
D. Temporomandibular joint pain dysfunction syndrome  
E. Bilateral temporomandibular joint dislocation

33. A 37-year-old patient has symmetrical face; the mucosa in the area of the 12 tooth root apex projection is pale pink; palpation is painless; the tooth crown is destroyed by 1/3; percussion is painless. X-ray: the root canal of the 12 tooth is filled to the apex; granuloma 4 mm in diameter surrounds the root apex. Choose the method of surgical treatment:

A. Granuloma removal with root apex resection  
B. Root hemisection  
C. Coronary radicular tooth separation  
D. Root amputation  
E. Tooth extraction

34. A patient is diagnosed with mandibular ameloblastoma. What type of surgery is recommended for this patient?

A. Mandibular resection at the distance of 1.5 cm from the lesion focus  
B. Tumor curettage within healthy tissue  
C. Tumor cryodestruction  
D. Cystectomy  
E. Only conservative treatment

35. A 48-year-old man presents with verruciform, dense, gray-white growths on the buccal mucosa. The growths protrude above the neighbouring tissues and are surrounded by keratinized gray-white spots that cannot be scraped off. Make the provisional diagnosis:

A. Verrucous leukoplaikia  
B. Erosive leukoplaikia  
C. Bowen's disease  
D. Erythroplasia of Queyrat  
E. Papillomatosis

36. During preventive examination a patient was diagnosed with precancerous hyperkeratosis of the lower lip vermilion border. What treatment should be prescribed?

A. Surgical removal of the focus within healthy tissues  
B. Surgical removal of the focus within healthy tissues + close-focus roentgenotherapy  
C. No treatment is required  
D. Surgical removal of the focus within healthy tissues + chemotherapy  
E. Palliative treatment

37. A 21-year-old man 3 hours ago received a knife wound to the right cheek; the wound was initially bleeding, but by the time of examination the bleeding has already stopped. Objectively in the area of the right cheek there was a wound 4x1 cm with even margins that does not penetrate into the oral cavity and is filled with clotted blood. What sutures should be applied to the wound in this case?

A. Primary blind suture  
B. Primary apposition suture  
C. Primary approximation suture  
D. Early secondary suture  
E. Late secondary suture

38. A 22-year-old patient has suffered unilateral linear fracture in the area of the gonial angle. Immobilization was provided with full dental brace with loops and intermaxillary elastic expansion. Recovery was uncomplicated. The brace should be removed after:

A. 3 weeks  
B. 2 weeks  
C. 1 week  
D. 10 days  
E. -

39. A 25-year-old man was brought to the hospital for specialized medical care 48 hours after he received a shrapnel wound of the maxillofacial area. Examination shows a large gaping wound of irregular shape in the soft facial tissues. Wound edges are infected and swollen. What type of surgical wound treatment should be conducted at this stage?

A. Late primary  
B. Early primary  
C. Secondary  
D. Delayed primary  
E. -

40. An 18-year-old girl complains of pain in her parotid regions and general indisposition. Examination shows bilateral swelling of the parotid regions, painful mouth opening. In the oral cavity, mucosa near the openings of parotid salivary glands is hyperemic and swollen. There are signs of general intoxication: body temperature of 38°C and myalgia. Make the provisional diagnosis:

A. Acute epidemic parotitis  
B. Acute non-epidemic parotitis  
C. Phlegmon of the parotid-masseteric region  
D. Acute suppurative lymphadenitis  
E. Herzenberg pseudoparotitis

41. A 29-year-old man is diagnosed with medial maxillary fracture. The line of the fracture is symmetrical on both sides. In this case sensory perception in the teeth and mucosa is likely to be disturbed within the following interval:
A. From tooth 15 to tooth 25  
B. From tooth 11 to tooth 21  
C. From tooth 13 to tooth 23  
D. From tooth 18 to tooth 28  
E. Sensitivity of the teeth and mucosa will remain undisturbed

42. A 28-year-old woman complains of dull pain when biting on tooth 16. Upon examination she was diagnosed with exacerbation of chronic periodontitis. She is prescribed extraction of tooth 16. What forceps should be used for tooth extraction in this case?

A. S-shaped right forceps  
B. S-shaped left forceps  
C. Straight forceps  
D. Beak-shaped non-crushing forceps  
E. Beak-shaped curved forceps

43. A patient is prescribed mandibular vestibuloplasty. What pathology is likely to occur if the vestibule of the mouth is too shallow?

A. Diseases of periodontal tissues  
B. Delayed growth of the jaw  
C. Overcrowding of the front teeth  
D. Parafunction of mimic muscles  
E. Deep occlusion

44. To extract tooth 27, the patient was given tuberal and palatal anesthesia. When the needle was being pulled out from the soft tissues after the palatal anesthesia, the patient developed bleeding. What should be done to stop the bleeding in this case?

A. Press the place of injection with a tampon  
B. Place sutures  
C. Intravenous administration of 10% calcium chloride solution  
D. Intramuscular administration of vicasol (menadione)  
E. Ligate the external carotid artery

45. How often should a dentist’s office be thoroughly cleaned?

A. No less than once a week  
B. No less than once a month  
C. No less than once a year  
D. No less than once every 2 weeks  
E. No less than twice a week
1. A removable full denture for the lower jaw is being made for a 75-year-old man. Objectively the alveolar process is slightly atrophied. Herbst tests are performed during fitting of an impression tray. When lips are stretched forwards the tray slips off. Where should the tray edge be shortened in this case?

A. From canine to canine on the vestibular side
B. From canine to canine on the lingual side
C. From behind the mandibular tuberosity to the mylohyoid line
D. Along the mylohyoid line
E. In the premolar area on the lingual side

2. A 40-year-old man presents with a medial defect of the hard palate 2x3 cm in size. Dentition is intact. What type of obturator would be optimal in this case?

A. Palatal plate
B. Plate prosthesis with obturator
C. Ilina-Markosian obturator
D. Floating obturator
E. Ilina-Markosian obturator

3. After a clasp-retained (bugel) maxillary denture is made, it is necessary to assess the quality of the newly-made construction. Width of the denture arch should be:

A. 5-8 mm
B. 1.5-2 mm
C. 3-5 mm
D. 10-12 mm
E. 12-15 mm

4. A 32-year-old woman needs a denture. After objective examination the decision was made in favor of porcelain-fused-to-metal crown. What material should be used in this case to obtain the impression?

A. Stomaflex
B. Repin
C. Stomalgin
D. Stens
E. Orthocor

5. A 60-year-old patient came to the maxillofacial inpatient department. He complains of pain, bleeding, and chewing problems. He has a history of mandibular trauma at the level of the central incisors. Objectively the traumatized place is swollen, mouth opening is unrestricted. He was diagnosed with medial mandibular fracture. Both jaws are edentulous. What splint would be optimal in this case?

A. Port gingival splint
B. Lindberg gingival splint
C. Rudko appliance
D. Gunning gingival splint
E. Vankevych dentogingival splint

6. A 43-year-old woman complains of mobility and displacement of her upper front teeth. Objectively: dental formula is 17 16 15 14 13 12 11 / 21 22 23 24 25 26 27. Gingival pockets and mobility of the I and II degrees are observed in teeth 42 41/31 32. The teeth are intact, crowns are tall. Gingival pockets and mobility of the I and II degrees are observed in teeth 42 41/31 32. To immobilize the mobile teeth, a cap splint with fixed crowns was made for 43/33. What type of stabilization provides this splint?

A. Palatal plate with vestibular arch
B. Bynin appliance
C. Schwartz appliance
D. Katz crown
E. Palatal plate with inclined plane

7. A 39-year-old woman complains of teeth mobility in her lower jaw. Objectively her dental formula is as follows: 17 16 15 14 13 12 11 / 21 22 23 24 25 26 27. 47 46 45 44 43 42 41/31 32. 33 34 35 36 37. The teeth are intact, crowns are tall. Gingival pockets and mobility of the I and II degrees are observed in teeth 42 41/31 32. To immobilize the mobile teeth, a cap splint with fixed crowns was made for 43/33. What type of stabilization provides this splint?

A. Frontal
B. Para-sagittal
C. Frontal-sagittal
D. Sagittal
E. Circumferential

8. A 35-year-old man suffers from localized periodontitis of the front teeth on his lower jaw. Objectively on the upper jaw his dentition is uninterrupted, while on the lower jaw teeth 48, 47, 46, 45, 35, 36, 37, 38 are missing, other teeth present with mobility of the II degree, tremata, and diastema. What tactics should a prosthodontist choose in this case?

A. Orthodontic treatment followed by splinting and prosthesis-making
B. Restore the height of the occlusion with a partial removable laminar denture
C. Restore the height of the occlusion with a clasp-retained (bugel) denture
D. Splinting of the mobile teeth followed by prosthesis-making
E. Temporary splinting of the teeth on the lower jaw

9. What medical establishment provides dental and prosthodontic (making of splints, appliances, and dentures) treatment for those who received maxillofacial injuries on the battlefield?

A. Specialized surgical field hospital
B. Separate medical battalion
C. Separate medical platoon
D. Evacuation hospital
E. Civilian medical establishment

10. One of the stages of making a removable full denture includes fitting of an impression tray and obtaining the functional impression. What material is applied to the edges of the impression tray?

A. Orthocor
B. Plaster
C. Kromopan
D. Thiodent
E. Stomalgin

11. The 40-year-old woman complains of inability to properly masticate due to the loss of the following lateral teeth: 18, 16, 15, 25, 26, 28, 38, 35, 36, 44-46, and 48. The rest of her teeth present with the I-II degree of mobility.
Generalized periodontitis is observed. What denture construction would be optimal in this case?

A. Removable dental splint  
B. Metal-based denture  
C. Removable laminar denture  
D. Fixed dental bridge  
E. -  

12. A 55-year-old patient requires a denture. Objectively: Kennedy's I class dentition defect; the 16, 17, 18, 26, 27, and 28 teeth are missing. The patient presents with fixed occlusion. The 15 and 25 teeth have low crowns with poor anatomic contours, intact. Clasp-retained (bugel) removable partial denture is being made for the patient. What fixation system would be optimal in this case?

A. Telescopic fixation  
B. Attachments  
C. Roach clasp (clammer)  
D. Aker-Roach combined clasp (clammer)  
E. Continuous clasp (clammer)  

13. A 54-year-old patient is prescribed full cast porcelain-fused-to-metal dental bridges for the upper and lower jaws. What type of impression material should be chosen in this case?

A. Silicone  
B. Plaster  
C. Thermoplastic  
D. Zinc oxide eugenol  
E. Alginate  

14. A 28-year-old patient complains of aesthetical defect. Objectively: the crowns of 12, 11, 21, 22, and 23 are destroyed by caries by over 2/3 of their heights. The patient has orthognathic occlusion. X-ray shows the root canals of these teeth to be filled; no pathologic changes detected in the periapical tissues. What approach to teeth restoration would be optimal in this case?

A. Stump inlays and porcelain-fused-to-metal crowns  
B. Plastic-faced stump inlays  
C. Crown restoration with photopolymer fillings  
D. Combined swaged crowns, made in Boroduk technique  
E. Immediate denture with posts  

15. On objective examination a 59-year-old man with the edentulous mandible presents with bone protrusions and mobile areas of the alveolar crest. To ensure proper fixation of the denture and even load distribution the following functional impression should be made:

A. Differentiated  
B. Complete anatomical  
C. Compression  
D. Decompression  
E. Combined  

16. A 42-year-old man came to the prosthodontic clinic. He complains of inability to chew his food due to partial loss of teeth. Objectively in the lateral regions teeth 18, 16, 15, 25, 26, 28, 38, 35, 36, 44, 46, 48 are missing. Other teeth present with I-II degrees of mobility. The patient is diagnosed with generalized periodontitis of the II degree. What type of denture would be optimal for this patient?

A. Clasp-retained (bugel) dentures with splinting elements  
B. Metal-based dentures  
C. Non-removable full cast dental bridges  
D. Removable partial laminar denture  
E. -  

17. An 18-year-old patient with complaint of large diastem has made an appointment with prosthodontist specialist. Objectively: there is full lateral displacement of central incisors due to absence of the 12th and 22nd teeth. What instrument is the most advisable for moving the central incisors closer together?

A. Korkhaus appliance  
B. Vasilenko appliance  
C. Simple cotton ligature  
D. Kalvelis appliance  
E. Begg appliance  

18. A 25-year-old man complains of incorrectly positioned maxillary left central incisor due to trauma sustained 2 months ago. Objectively tooth 21 is rotated around its axis into palatal position. What would be the most advisable treatment method for correction of this defect?

A. Orthodontic treatment  
B. Surgical treatment  
C. Instrumental surgical treatment  
D. Splinting followed by prosthetic treatment  
E. -  

19. A 46-year-old man needs a classic 2-stage surgical installation of implants into the upper jaw. How long should be the interval between stages 1 and 2?

A. 3-6 months  
B. 1 month  
C. 1.5 months  
D. 2 months  
E. 0.5 months  

20. A 47-year-old man has lost his lower left premolars. After that the teeth at the edges of the defect have been gradually sliding inside the defect. At the same time the antagonist teeth started to protrude toward the edentulous segment of the alveolar bone. In the medical literature, such clinical presentation is called:

A. Popov-Godon phenomenon  
B. Castaigne syndrome  
C. Papillon-Lefèvre syndrome  
D. Kourliandski phenomenon  
E. Phenomenon of relative tooth-alveolar lengthening  

21. A 57-year-old man presents with habitual mandibular dislocation. To reduce mouth opening, Yadrova apparatus was made. How long should the treatment last in this case?

A. 3 months  
B. 6 months  
C. 9 months  
D. 12 months  
E. 18 months  

22. A 27-year-old woman complains of recurrent
loss of a tooth filling in the lower right jaw. Objectively: in the 46 tooth on the masticatory approximal surface there is a defect of hard tooth tissues affecting 1/3 of the tooth crown, no tooth discoloration; positive, quickly abating reaction to cold stimulus is observed. What denture construction would be optimal in this case?

A. Dental inlay  
B. Combined crown  
C. Porcelain-fused-to-metal crown  
D. Plastic crown  
E. Partial crown

23. To make the external prosthesis for a 62-year-old man it is necessary to obtain a Hippocrates facial moulage of this patient. What impression material should be used?

A. Plaster  
B. Dentafol  
C. Stens  
D. Stomaflex  
E. Repin

24. A patient needs a removable full laminar denture for the upper jaw. Objectively on the mucosa of the denture bed there are numerous dense papillomas of varying size. What tactics should the dentist choose?

A. Remove papillomas and make a denture with a double layered base lined with elastic material  
B. Reduce the area of the denture base  
C. Make a 3D-model of the denture base  
D. Removable dentures are contraindicated in this case  
E. Make a denture base from metal

25. One week ago a patient received removable dentures for the upper and lower jaws. During a follow-up visit to the dentist the patient complains of accidental cheek-biting and pain. Objectively he presents with hyperemia, edema, ulceration of the buccal mucosa along the line of teeth closure in the area of the artificial molars. What is the likely cause of this condition?

A. Cusps of the molars on the upper and lower jaw are closing in one vertical plane  
B. Due to diabetes mellitus, mucosa is more susceptible to trauma  
C. Toxic-allergic reaction to the plastic components of denture base  
D. Fixed anterior occlusion  
E. Incorrectly measured height of the occlusion

26. A 70-year-old man has edentulous maxilla. Objectively maxillary tuberosity and alveolar processes are completely atrophied; palatine vault is flat, its mucosal layer is moderately pliant. In this case the patient’s atrophic edentulous maxilla can be classified as:

A. Schroeder class III  
B. Keller class III  
C. Schroeder class II  
D. Keller class II  
E. 

27. In the epicenter of a natural disaster, a man with a lacerated wound of soft facial tissues was found. The wound cuts open the patient’s lower lip and chin; external bleeding is observed. The patient is conscious. What first aid should be provided for this man?

A. Stop the external bleeding, pack the wound, apply sterile bandage, provide transport immobilization  
B. Use a syrette from the personal medical kit to provide anesthesia with 2% promedol (trimeperidine) solution  
C. Provide primary surgical processing of the wound, place the sutures  
D. Position the flaps correctly and place the U-shaped mattress sutures  
E. Thoroughly ligate the vessel in the wound, position the flaps correctly, place the U-shaped mattress sutures, apply sterile bandage

28. The medical station of a regiment received a patient with signs of bilateral mandibular fracture. What is the main task of first aid in this case?

A. To control shock, bleeding, and asphyxia and to provide transport immobilization  
B. To check and correct previously applied bandages  
C. To administer analgesics and cardiac medications  
D. To clean the oral cavity from blood clots, tooth shards, and bone fragments  
E. To provide symptomatic therapy and care

29. A removable partial laminar denture for the upper jaw is being made for the patient. The central occlusion is determined and fixed. What stage is next?

A. Fitting the wax model of the denture in the oral cavity  
B. Arrangement of artificial teeth  
C. Replacing wax with plastic  
D. Determining the edges of the base  
E. Measuring the interalveolar height

30. A porcelain-fused-to-metal crown for tooth 11 is being made for the patient. The tooth will be left vital. What measures should be taken during treatment to prevent pulpitis in this tooth?

A. Pharmaceutical crown  
B. Fluorine preparations  
C. Calcium preparations  
D. Anti-inflammatory preparations  
E. Physical therapy

31. A 55-year-old man came to the prosthodontic clinic to have a denture made for him. Tooth 11 is missing in the patient. Two days ago he was released from the inpatient unit after a case of myocardial infarction. What tactics should the dentist choose?

A. Make a temporary removable denture  
B. Make a clasp-retained (bugel) removable partial denture  
C. Make a dental bridge with 12 and 21 as abutment teeth  
D. Temporarily refrain from making a denture  
E. Perform implantation

32. During his shift a dentist of the prosthodontics unit has consulted and examined the patient, checked the crowns, installed dental bridges, measured centric jaw relation, and made necessary corrections to the removable dentures.
36. A 64-year-old man undergoes E.

A. Final polishing of the denture
B. Final modelling of the denture base
C. Measurement and dentures in the oral cavity
D. Fractures in the denture base caused by mechanical damage
E. Foreign admixtures in the denture base

37. A 26-year-old woman needs dental prosthetics. Objectively the crown of 16 is destroyed by 1/3. Its anatomical shape will be restored with a porcelain inlay. Direct method is chosen for inlay-making. What should be used to obtain the impression of the formed inlay cavity?

A. Gold or platinum foil
B. Silicone materials
C. Thermoplastic materials
D. Wax
E. Solid crystal materials

38. A 35-year-old man needs an adhesive dental bridge. Objectively tooth 15 is missing. Abutment teeth 14 and 16 are firm. Teeth crowns are of medium height. Dental equator is markedly visible. What will most likely be an abutment part of this adhesive denture?

A. Whole or perforated cast overlays
B. Full cast crowns
C. Combined crowns
D. Stump inlays
E. Equator crowns

39. A 45-year-old man complains of pain and crepitation in the temporomandibular joint during the movements of the lower jaw. Objectively: the face is symmetrical, the mouth opens with slight displacement to the left. What is the normal workload of a dentist per shift and per month measured in arbitrary units of labor intensity (AU) in a five-day work week and according to the normatives for provision of healthcare to the adults?

A. 6 AU - 126 AU
B. 5 AU - 105 AU
C. 7 AU - 147 AU
D. 8 AU - 168 AU
E. 9 AU - 189 AU

40. A 42-year-old woman after examination was diagnosed with closed medial mandibular fracture in the area of 31, 41, non-displaced. Crown portions of her other teeth are intact. Additionally she was diagnosed with chronic generalized parodontitis of moderate severity. What treatment methods should be applied in the first place?

A. Selective teeth shaving
B. Mouthguard for muscle relaxation
C. Appliances that limit mouth opening
D. Mouthguards that increase the height of central occlusion
E. Lower jaw immobilization

41. A 37-year-old patient complains of an aesthetic defect. Objectively: the face is symmetrical, the mouth opens with slight displacement to the left. What antiseptic should be used to process the impressions?

A. 0.5% hypochlorite sodium solution
B. 3% chloramine solution
C. 70% alcohol solution
D. 1.5% sodium bicarbonate solution
E. 0.5% hydrogen peroxide solution

42. A 46-year-old man, a teacher, complains of pain and crepitation in the temporomandibular joint during the movements of the lower jaw. Objectively tooth 15 is missing. Abutment teeth 14 and 16 are firm. Teeth crowns are of medium height. Dental equator is markedly visible. What type of splint would be the most advisable for fracture treatment in this patient?
A. Mamlok’s dental splint  
B. Removable segmented splint for the front teeth  
C. Cap splint  
D. Splint with embrasure clasps  
E. Semicrown splint

43. A 40-year-old patient complains of pain in the tragus area, clicking during mouth opening, stuffed ears. Objectively: the face is symmetrical, mouth opening path is straight. Dentition defect can be estimated as the I class by Kennedy; the 18, 17, 16, 26, 27, 28 teeth are absent. In this case the load would be the most traumatizing for the following anatomical structure:

A. Interarticular disk  
B. Articular capsule  
C. Articular head  
D. Distal slope of the articular tubercle  
E. Socket floor of the temporal bone

44. A 57-year-old man complains of pain and creaking in his right temporomandibular joint when eating. In the evening the signs diminish. The pain is observed for the last 2-3 years. Objectively the face is symmetrical, mouth opening is reduced to 2.5 cm. Molars are missing on both jaws. X-ray shows deformed articular surfaces of the right temporomandibular joint. What is the most likely diagnosis?

A. Arthrosis of the right temporomandibular joint  
B. Ankylosis of the right temporomandibular joint  
C. Acute arthritis of the right temporomandibular joint  
D. Pain dysfunction syndrome of the right temporomandibular joint  
E. Contracture of the right temporomandibular joint

45. A 44-year-old man came to the dental polyclinic to have a denture made for him. He complains of problematic chewing and aesthetical defects. Objectively teeth 14, 15, and 22 are missing. According to Agapov, the loss of masticatory efficiency in this case is:

A. 18%  
B. 16%  
C. 9%  
D. 20%  
E. 12%

46. A 21-year-old man complains of difficult mouth opening and visible facial deformation throughout the last 2 years. He has a history of facial trauma several years ago. Examination shows the right side of the face to be flattened, the chin is displaced to the right. Palpation detects diminished excursion of the articular head in the left lower jaw. Mouth opening is reduced to 1 cm. Make the preliminary diagnosis:

A. Ankylosis of the left temporomandibular joint  
B. Exacerbated chronic arthritis of the left temporomandibular joint  
C. Acute arthritis of the left temporomandibular joint  
D. Anterior dislocation of the lower jaw  
E. Arthrosis of the left temporomandibular joint

47. A 50-year-old woman complains of pain and creaking in her temporomandibular joint. Objectively there are multiple premature occlusal contacts and localized pathologic tooth wear. The teeth are stable, with exposed cervices; the gingival margin is hyperemic. Selective teeth shaving is planned. How many visits to the dentist are necessary for the full procedure?

A. 3-4 visits at one-week intervals  
B. 2-3 visits at one-month intervals  
C. 1-2 visits within a year  
D. A single visit  
E. 2-3 visits at one-day intervals
1. A 18-year-old young man complains of bleeding and pain in his gums. The disease onset was 4 days ago. Objectively the skin is pale, body temperature is 38.5\(^\circ\)C. Submandibular lymph nodes on the left are enlarged, painful, non-fused with the surrounding tissues. The gingival papillae and gingival margin in the area of 33, 34, 35, 36, and 37 are hyperemic, ulcerated, and covered in necrotic deposit. Teeth are covered with soft dental plaque. Make the provisional diagnosis:

A. Necrotizing ulcerative gingivitis  
B. Acute catarrhal gingivitis  
C. Chronic hypertrophic gingivitis  
D. Chronic catarrhal gingivitis  
E. -

2. A 13.5-year-old girl complains of swollen gums that bleed when she brushes her teeth. This condition has been observed for the last half a year. Objectively gingival mucosa surrounding the front teeth of the upper jaw is swollen and cyanotic. Interdental papillae are round, dense, and enlarged; they cover the crowns by 1/3 of their height. Teeth 13 and 23 are positioned vestibularly. Make the provisional diagnosis:

A. Chronic hypertrophic gingivitis  
B. Chronic catarrhal gingivitis  
C. Acute catarrhal gingivitis  
D. Generalized periodontitis, degree I  
E. Localized periodontitis, degree I  

3. Parents of a 5-year-old girl brought her to the pediatric dentist for oral cavity sanitation. After clinical examination she was diagnosed with chronic deep caries in 54. What filling material would be optimal for the treatment of tooth 54 in this case?

A. Glass ionomer cement  
B. Zinc phosphate cement  
C. Silicate cement  
D. Composite  
E. Silicophosphate cement

4. A 75-year-old practically healthy child complains of crown fracture and pain in the upper right incisor. Objectively 2/3 of crown of 11 is absent, the pulp is exposed and red; on probing it is acutely painful and bleeding; tooth percussion is painful. The trauma occurred 2 hours ago. What would be the optimal treatment method in this case?

A. Vital amputation  
B. Devital amputation  
C. Vital extirpation  
D. Devital extirpation  
E. Biological approach

5. Parents of a 2.5-year-old child complain of gradual destruction of the upper front teeth of their child for the last several months. Objectively there are carious cavities within mantle dentin on the contact and vestibular surfaces of 52, 51, 61, and 62. The cavities are filled with softened pigmented dentin that can be easily removed with dental excavator. Make the provisional diagnosis:

A. Acute median caries  
B. Chronic deep caries  
C. Acute deep caries  
D. Chronic median caries  
E. Chronic superficial caries

6. A 6-month-old child was diagnosed with bilateral bronchopneumonia and prescribed broad-spectrum antibiotics. The child is formula-fed and presents with maldigestion (dyspepsia). What pathologic changes can occur in the hard dental tissues in this case?

A. Systemic enamel hypoplasia  
B. Hutchinson teeth  
C. Local hypoplasia  
D. Stainton-Capdepont syndrome  
E. Fournier teeth

7. A 6-year-old girl took paracetamol to treat a case of URTI two days ago, which resulted in the development of her present condition. The disease onset was acute with temperature increase up to 39.8\(^\circ\)C. Objectively there are cockade-shaped maculopapular rashes on her face. The vermillion border is swollen, hyperemic, covered in massive brown crusts, and presents with bleeding cracks. Conjunctivitis is detected. Swollen and hyperemic oral mucosa presents with numerous erosions covered with fibrinous incrustations; the erosions are sharply painful on palpation. What is the most likely diagnosis?

A. Stevens-Johnson syndrome  
B. Erythema multiforme exudativum  
C. Acute herpetic stomatitis  
D. Chronic recurrent aphthous stomatitis  
E. Pemphigus

8. Decay-missing-filled index of a 6.5-year-old child is DMF+df=7. Fedorov-Volodkina hygiene index is 1.5. Fissures in the permanent molars are intact, deep, and open. What method of caries prevention would be advisable in this case?

A. Noninvasive fissure sealing  
B. Invasive fissure sealing  
C. Application of remineralization solution  
D. Application of fluoride varnish  
E. Electrophoresis-aided application of remineralization solution

9. A 7-year-old boy was brought to the dentist. Objectively his gums are hyperemic and bleeding, the teeth are mobile and covered in plaque, their roots are exposed, periodontal pockets are pathologic and filled with granulations. The child is registered for regular check-ups with the pediatrician. According to the mother, lately the child’s
condition has been deteriorating. The boy presents with diabetes insipidus and exophthalmos. What provisional diagnosis can be made?

A. Hand-Schuller-Christian disease  
B. Taratinov disease (eosinophilic granuloma of bone)  
C. Letterer-Siwe disease  
D. Gaucher disease  
E. Papillon-Lefevre syndrome

10. Parents of a 5-year-old child came to the dentist for sanitation of the child’s oral cavity. Objectively on the masticatory surfaces of teeth 54, 64, 74, 75, and 85 there are carious cavities within the softened mantle dentin. The child is anxious and misbehaves. What treatment tactics would be optimal in this case?

A. ART technique  
B. Impregnation treatment  
C. Deep fluoridation  
D. Preventive filling  
E. Invasive sealing

11. A 10-year-old child complains of pain, dryness, enlargement, and peeling of the lips. Examination detected hyperemic labial mucosa and enlarged lips; when the lips are pulled taut, secretion resembling “dewdrops” is being produced from minor salivary glands. What is the most likely provisional diagnosis?

A. Cheilitis glandularis  
B. Meteorological cheilitis  
C. Actinic cheilitis  
D. Exfoliative cheilitis  
E. Allergic contact cheilitis

12. An 8-year-old girl complains of bleeding gums. The child has diabetes mellitus. Objectively the interdental papillae between the teeth of the upper and lower jaw are hyperemic, swollen, and cover the crowns by 1/3 of their height. The teeth exhibit mobility of the I degree. What investigation technique is necessary for diagnosis-making in this case?

A. X-ray  
B. Rheoparodontography  
C. Vacuum test  
D. PMA index  
E. Stomatoscopy

13. A 12.5-year-old child came to the dentist for oral cavity sanitation. Objectively caries progression in this child is severe: decay-missing-filled index is DMF=2+0+4=6. Green-Vermillion index is 1.7. Gingival mucosa is pale pink. What toothpastes should be prescribed in this case for oral hygiene?

A. Amine fluoride  
B. Enzyme  
C. Antiseptic  
D. Salt supplement  
E. Herbal extract

14. A 6-year-old child for a 3rd day presents with body temperature up to 38-39°C and painful swallowing. Objectively on the mucosa of the palatine arches, tonsils and a part of the soft palate there are several erosions up to 2 mm in diameter. The erosions are situated on the hyperemic mucosa and covered in whitish plaque. Submandibular lymph nodes are enlarged and painless on palpation. What is the most likely diagnosis?

A. Herpetic angina  
B. Diphtheria  
C. Acute herpetic stomatitis  
D. Infectious mononucleosis  
E. Erythema multiforme exudativum

15. An 8-year-old boy complains of a dull pain in his lower right tooth. The pain appears in response to thermal stimuli and slowly abates after the stimuli are removed. Objectively on the approximal surface of tooth 46 there is a deep carious cavity. During necrectomy with a dental excavator, communication between the carious and dental cavities is detected. Probing of the communication area results in sharp pain and bleeding. What method of pulpitis treatment is recommended in this case?

A. Vital amputation  
B. Vital extirpation  
C. Devital amputation  
D. Devital extirpation  
E. Biological approach

16. A 12-year-old boy is in the dental office to complete the treatment of chronic periodontitis exacerbation in the 36 tooth. There are no complaints. Objectively: occlusive dressing of the 36 tooth is intact; tooth percussion is painless; there are no pathologies of the mucosa surrounding the 36; palpation is painless. What material is the most advisable for root canal filling in this case?

A. Sealer with gutta-percha post  
B. Zinc oxide eugenol paste  
C. Resorcinol-formalin paste  
D. Calcium-containing paste  
E. Phosphate cement

17. During planned sanitation of a 3-year-old child, a deep carious cavity filled with food debris and softened dentin is detected in tooth 54. After tooth preparation the pulp of 54 is bleeding, probing is sharply painful. To treat pulpitis by means of devital amputation, during the first visit it is necessary to use:
A. Paraformaldehyde paste
B. Zinc-eugenol paste
C. Dentin paste
D. Calcium-containing paste
E. Iodoform paste

18. A 12-year-old girl complains of spontaneous pain in tooth 16 with short periods of remission (10-20 minutes) that developed 4 days ago. The pain increases at night and irradiates to the upper right jaw. Examination revealed a deep carious cavity in 16, the dentin is soft, the probing is painful at all points of the cavity floor, vertical percussion is slightly tender, the pain increases in response to thermal stimuli. EPT is 25 microamperes. Make the diagnosis:

A. Acute diffuse pulpitis
B. Chronic concrementous pulpitis
C. Acute apical periodontitis
D. Acute local pulpitis
E. Chronic fibrous pulpitis

19. During preventive examination a 10-year-old child was found to have matt white spots on the vestibular surface of the 11 and 21 teeth. The spots are located in the area of tooth cervix. Enamel surface in the affected area is undamaged and can be stained with methylene blue. Subjectively the child has no complaints. What is the optimal treatment method in this case?

A. Remineralization therapy
B. Preparation and filling
C. Impregnation method
D. ART technique
E. Teeth sealing

20. A 14-year-old boy complains of rapid wearing-off of tooth crowns. Objectively: tooth crowns are worn-off by 1/3. Enamel easily chips off and is pale gray in color. Make the diagnosis:

A. Stainton-Capdepont syndrome
B. Dentinogenesis imperfecta
C. Fluorosis
D. Systemic hypoplasia
E. Focal hypoplasia

21. Objective examination of a 10-year-old child revealed slight hyperemia, infiltration, and dryness of the whole surface of the vermilion border. Architectonics of the lips is disturbed. Dryness and contracted sensation are observed in the lips, especially during cold seasons. Make the provisional diagnosis:

A. Meteorological cheilitis
B. Atopic cheilitis
C. Allergic contact cheilitis
D. Exfoliative cheilitis
E. Cheilitis of microbial origin

22. A 2.5-year-old child has fever up to 38.5°C, low appetite, rashes in the oral cavity. The disease onset was 3 days ago. Objectively: the skin of the perioral area is covered in scarce vesicles with clear content. Within the oral cavity on the buccal and lingual mucosa there are sharply painful erosions, 2-3 mm in size, with white coating and hyperemic crown. The gums are swollen, hyperemic. The submandibular lymph nodes are enlarged, painful on palpation. Make the diagnosis:

A. Acute herpetic stomatitis
B. Stevens-Johnson syndrome
C. Erythema multiforme exudativum
D. Stomatitis with the background of infectious mononucleosis
E. Stomatitis with the background of chickenpox

23. A 10-year-old boy complains of acute pain attacks in the area of his upper left teeth. The toothache persisted for a night. Objective examination revealed a carious cavity on the masticatory surface of the 26 tooth within parapulpar dentin. Probing is sharply painful at all points of the cavity floor. Markedly positive reaction to cold water stimulus is observed. Select the most likely diagnosis:

A. Acute diffuse pulpitis
B. Acute serous periodontitis
C. Acute suppurative pulpitis
D. Acute supplicative periodontitis
E. -

24. A 15-year-old girl complains of brief pain attacks in her teeth due to chemical stimuli. Objectively: on the contact surfaces of the 11, 21, 22 teeth there are enamel areas matt white in color, with lost shine, covered in large amount of dental deposit. Enamel is softened and can be easily chipped off with excavator. Probing of lesions is painless. No reaction to cold stimuli. Make the diagnosis:

A. Acute superficial caries
B. Acute median caries
C. Acute initial caries
D. Chronic initial caries
E. Chronic superficial caries

25. A 12-year-old boy complains of constant pain in the upper tooth. The pain aggravates on biting. Objectively in 26 there is a deep carious cavity non-communicating with the dental cavity. Thermal stimuli and probing of the cavity floor are painless. Percussion is sharply painful. Mucosa in the area of tooth 26 exhibits mild signs of inflammation. X-ray of tooth 26 shows no changes. Make the diagnosis:

A. Acute serous periodontitis
B. Acute supplicative periodontitis
C. Exacerbation of chronic periodontitis
D. Acute odontogenic periostitis
E. Acute supplicative pulpitis

26. A 16-year-old girl complains of constant
dull pain in her lower tooth. The pain aggravates on biting. Objectively in 46 there is a deep carious cavity communicating with the dental cavity. Comparative percussion is sharply painful. Thermal stimuli and probing are painless. Mucosa in the area of tooth 46 is markedly hyperemic, swollen, painful on palpation. X-ray shows an irregularly shaped focus of bone tissue destruction with blurred margins. Make the diagnosis:

A. Exacerbation of chronic granulating periodontitis
B. Acute serous periodontitis
C. Acute suppurative periodontitis
D. Exacerbation of chronic granulomatous periodontitis
E. Exacerbation of chronic fibrous periodontitis
1. A 10-year-old child is referred by the orthodontist for extraction of tooth 53. Objectively the crown of 53 is retained, the tooth is immobile. X-ray of tooth 53 shows root resorption by less than 1/3. Choose the best instrument for extraction of tooth 53:

A. Straight crown forceps  
B. Straight elevator  
C. Root bayonet forceps  
D. Crown forceps with S-shaped handles  
E. Beak-shaped root forceps

2. An adolescent complains of reduced and painful mouth opening, difficulties when eating, and swelling in the left mandibular angle that developed after tooth 37 was extracted 3 days ago. Objectively the face is asymmetric due to soft tissue swelling in the area of the left mandibular angle. Mouth opening is painful and reduced to 2.0 cm. Disturbed occlusion is observed. Palpation of the left mandibular angle is painful, the tissues are soft, bone crepitus is detected. "Indirect load to the chin" symptom is positive in the area of the left mandibular angle. The socket of the extracted tooth is packed with iodoform gauze. What is the most likely diagnosis?

A. Left mandibular angle fracture  
B. Mandibular alveolar fracture  
C. Anterior mandibular fracture  
D. Mandibular periostitis on the left  
E. Odontogenic mandibular osteomyelitis

3. A 6-year-old child was referred for extraction of the temporary lower central incisors due to changes in the occlusion. The teeth exhibit the III degree of mobility. What type of anesthesia would be optimal in this case?

A. Application anesthesia  
B. Conduction anesthesia  
C. Inhalation narcosis  
D. Infiltration anesthesia  
E. Intraosseous anesthesia

4. An 8-year-old child was diagnosed with acute odontogenic mandibular periostitis on the right originating from tooth 74. What treatment method would be optimal in this case?

A. Extraction of 74, periosteotomy, pharmacotherapy  
B. Endodontic treatment of 74, pharmacotherapy  
C. Endodontic treatment of 74, periosteotomy  
D. Periosteotomy, pharmacotherapy  
E. -

5. A 7-year-old child complains of pain and swelling in the left submandibular region. The swelling in this region developed 2 days ago. Objectively: the child is in a satisfactory condition, body temperature is of 37.3°C. The face is asymmetrical due to the soft tissue swelling in the left submandibular region. Palpation reveals a round formation 2x2 cm in size. The formation is mobile, painful, unattached to the skin. The 74 tooth is discolored, percussion is painful. What is the provisional diagnosis?

A. Acute serous odontogenic lymphadenitis of the left submandibular region  
B. Acute serous nonodontogenic lymphadenitis of the left submandibular region  
C. Acute suppurative odontogenic lymphadenitis of the left submandibular region  
D. Phlegmonous adenitis of the right submandibular region  
E. Lateral cervical cyst

6. A hit to the face has forced the upper central incisors of a 15-year-old boy to sink into the jaw to the half of their crown height. What treatment tactics should the dentist choose?

A. Surgical repositioning of 11 and 21, teeth immobilization, endodontic treatment if necessary  
B. Extraction of 11 and 21, their replacement with dentures  
C. Dynamic observation, endodontic treatment of 11 and 21 if necessary  
D. Transplantation of 11 and 21 into the dentition, endodontic treatment  
E. Replantation of 11 and 21 into the dentition, ligation

7. A 7-year-old girl complains of a neoplasm on her lower lip. The neoplasm appeared 3 months ago and has been slowly growing since then. Objectively on the mucosa of the lower right lip there is a round neoplasm 0.5-1 cm in diameter. It protrudes from the mucosa, has smooth surface, and its clear bluish content is visible through its walls. On palpation it is painless and elastic. Make the clinical diagnosis:

A. Retention cyst of the lower lip  
B. Lymphangioma of the lower lip  
C. Fibroma of the lower lip  
D. Hemangioma of the lower lip  
E. Papilloma of the lower lip

8. An 11-year-old girl was diagnosed with chronic parenchymatous parotitis. What X-ray sign indicates this disease?

A. "Bunch of grapes" sign  
B. "Leafless tree" sign  
C. "String of pearls" sign  
D. Fluctuation sign  
E. Filling defect

9. A 12-year-old boy, due to trauma of the 44th and 45th teeth area, suffers from the following: pathologic displacement of the mandibular alveolar process; rupture of the
alveolar process mucosa. What additional examination is necessary to specify the diagnosis?

A. X-ray radiography of mandibula in frontal and lateral projections
B. X-ray radiography of cranium in axillary projection
C. X-ray radiography of mandibula in frontal and Parma projection
D. Tomography of mandibula
E. -

10. During examination the child presents with micrognathia and open bite. X-ray shows no joint space, the right branch of the lower jaw immediately continues as the temporal bone. Make the diagnosis:

A. Right-sided bony ankylosis of the temporomandibular joint
B. First and second branchial arch syndrome
C. Right-sided sclerosing arthrosis of the temporomandibular joint
D. Right-sided fibrous ankylosis of the temporomandibular joint
E. Chronic right-sided arthritis of the temporomandibular joint

11. During examination the child presents with retracted mucosa on the soft palate and uvula. The child was diagnosed with congenital submucous cleft soft palate. What surgical operation is necessary in this case?

A. Veloplasty
B. Uranoplasty
C. Cheiloplasty
D. Uranostaphyloplasty
E. Rhinocheiloplasty

12. A 6-year-old child complains of pain and edema in the upper right jaw, body temperature up to $37.9^\circ C$, and deterioration of general well-being. Symptom onset was 3 days ago. Objectively the face is asymmetric due to soft tissue edema of buccal and infraorbital regions on the right. The crown of 54 is destroyed by 1/2, percussion is painful; the tooth previously had been treated for complicated caries. On the palatine side of the affected tooth area there is a painful infiltration with fluctuation in its center; the tissues over the infiltration are hyperemic. Make the provisional diagnosis:

A. Acute suppurative periostitis of the maxilla originating from tooth 54
B. Acute serous periostitis of the maxilla originating from tooth 54
C. Acute odontogenic osteomyelitis of the maxilla
D. Exacerbation of chronic periodontitis of 54
E. Chronic odontogenic osteomyelitis of the maxilla

13. A 21-year-old man with facial furuncle was brought to the maxillofacial department. What facial localization of furuncles and carbuncles is often complicated by trombophlebitis of the angular vein?

A. Upper lip and infraorbital area
B. Lower lip and jaw angle
C. Lower lip and chin
D. Cheek and parotid-masseteric region
E. Nose and external canthus of the eye
1. A 10-year-old girl complains of an aesthetic flaw. The anamnesis states, that she had been sucking her right thumb up to the age of 7. Objectively: the face lower third is somewhat reduced. The sagittal fissure between the upper and lower incisors, is 9 mm wide, class 2 according to the Angle classification. Eshler-Bittner test leads to initial temporary improvement of the girl's face, followed by renewed deterioration. What clinical malocclusion is the most likely in this case?

A. Maxillary macrognathia and mandibular micrognathia
B. Maxillary macrognathia
C. Mandibular micrognathia
D. Maxillary prognathism with lateral compression
E. Mandibular retrognathia

2. During examination of schoolchildren, the orthodontist noticed that some of them present with strained orbicularis oris muscle. What dental appliance can be used for exercising of the orbicularis oris muscle?

A. Dass activator appliance
B. Frankel functional regulator III
C. Andresen-Haupl activator appliance
D. Angle appliance
E. Bruckl appliance

3. After adenotonsillectomia it is necessary to break the mouth breathing habit in a 4-year-old child. The orthodontist recommends application of an oral vestibular shield (Kerbitz' vestibular plate). Vestibular shield facilitates training of the following muscle:

A. Orbicular muscle
B. Temporal muscle
C. Masseter muscle
D. Lateral pterygoid muscle
E. Medial pterygoid muscle

4. A child is 8 years old. There are complaints of overcrowded upper incisors. Objectively: the first molars closure is of Angle’s I class, frontal overbite is orthognathic. The 12 and 21 teeth erupt palatinally with space deficiency of 2/3 of the tooth crown. The 11 and 21 teeth are 10 mm each in cross-section. The child has inherited father’s facial type with prognathism and macrodontia of the central incisors. Choose the preventive treatment, considering this hereditary pathology:

A. Hotz serial extraction to reduce the dental arch
B. Jaw expansion to provide the space for the 12 and 21 teeth
C. Massage of the 12 and 21 teeth area to stimulate their eruption
D. Extraction of the 12 and 21 teeth to reduce the dental arch
E. Filing down of the 11 and 21 approximal surfaces to provide the space for the 12 and 22 teeth

5. What shape does the upper dental arch have in the permanent dentition?

A. Semi-ellipse
B. Semicircle
C. Parabola
D. Saddle-shaped
E. Trapezoid

6. What prosthodontic appliance has mechanical type of action?

A. Expansion plate with Coffin spring
B. Schonherr vestibular plate
C. Case obturator
D. Frankel functional regulator
E. Bynin appliance

7. What period of bite formation in a child can be normally characterized by physiological tremata and diastemata?

A. Preparation for the change of dentition (4.5-6 years)
B. Formation of milk occlusion (6 months - 3 years)
C. Changing occlusion
D. Permanent occlusion
E. It is always a sign of pathology

8. During preventive examination a 5-year-old child was found to have insufficient physiological attrition of cusps of the deciduous canines. What treatment tactics should a doctor choose?

A. To file down the retained canine cusps
B. Medical examination once a month until the incisors are replaced
C. Medical examination every 6 months until the incisors are replaced
D. Medical examination every 6 months until the canines are replaced
E. No medical intervention is necessary

9. The parents of a 3-year-old child came to the orthodontist. They complain of an aesthetical defect in the teeth of their child. The child has a history of tongue sucking habit. In the front region there is a vertical fissure 5 mm. What orthodontic appliance is indicated for the treatment of this pathology?
A. Kraus plate
B. Friel plate
C. Schonherr plate
D. Kerbitz plate
E. Dass activator appliance

10. A 7-year-old boy during primary examination was found to have a habit of sleeping with his fist under the cheek. What bite anomaly can develop due to this habit?

A. Crossbite
B. Deep bite
C. Mesial bite
D. Prognathism
E. Open bite

11. To clarify the diagnosis, the orthodontist performed Eschler-Bittner clinical diagnostic test. As the result the facial signs became more marked. What jaw abnormality is the most likely in this case?

A. Maxillary macrognathia
B. Mandibular micrognathia
C. Mandibular macrognathia
D. Maxillary micrognathia
E. Combined pathology of both jaws
1. A 56-year-old patient suffering from exacerbation of schizophrenia has been hospitalised in an oral in-patient department with a diagnosis of the lower jaw displaced fracture in the area of the 34-35 teeth. What method of treatment should be prescribed?

A. Osteosynthesis  
B. One arch flat occlusal splint  
C. Dual splint  
D. Weber’s dental splint  
E. Vankevych dental splint

2. A 43-year-old man came to the admission room. He complains of facial edema and enlarged upper lip and tongue. This condition developed approximately 40 minutes ago, when he took aspirin. Objectively the patient is anxious, his skin is of normal color, respiration is partially disturbed. The upper lip, eyelids, cheeks, tongue, and soft palate are swollen. What is the most likely diagnosis?

A. Quincke edema  
B. Melkersson-Rosenthal syndrome  
C. Lymphedema of the lips  
D. Allergic contact cheilitis  
E. Cheilitis glandularis

3. A 45-year-old man came to the prosthodontic department to have a denture made for him. Before the preparation of the hard tissues of the intact teeth, the patient was given an infiltration anesthesia with 0.5% lidocaine solution. Several minutes later he developed depressed level of consciousness, his blood pressure dropped, convulsions started, and involuntary urination occurred. What emergency condition did the patient develop?

A. Anaphylactic shock  
B. Syncope  
C. Pain shock  
D. Heart failure  
E. Collapse

4. During intraoral examination the dentist suspected that the patient has syphilis. What should the dentist do in this case?

A. Complete the examination and refer the patient for necessary tests  
B. Continue the examination and start the teeth preparation  
C. Inform the patient of the suspected diagnosis and end the visit  
D. Decline to provide dental services for this patient  
E. Obtain the impressions to study the diagnostic models

5. A 65-year-old man with fully edentulous upper jaw needs removable full laminar denture. To make the denture, anatomical impressions of the upper and lower jaws are necessary. The patient exhibits heightened gag reflex. What drug can be used to suppress the gag reflex in this patient?

A. 10% lidocaine solution  
B. 10% glucose solution  
C. 0.1% atropin solution  
D. 1% dimedrol (diphenhydramine) solution  
E. 0.2% noradrenaline solution

6. During administration of ultracain solution for infiltration anesthesia the condition of a 22-year-old patient sharply deteriorated. The patient became inert, silent, developed cough attacks, expiratory dyspnea, wheezing. Viscous slimy sputum is being expectorated. What urgent condition did the patient develop?

A. Bronchial asthma attack  
B. Anaphylactic shock  
C. Hypertensic crisis  
D. Asphyxia  
E. Collapse

7. A 45-year-old patient after administration of local anaesthesia in preparation for oral surgery has suddenly felt unwell, developed increasing edema of laryngeal mucosa and respiration disorder. The dentist stopped the manipulations in the oral cavity. What type of asphyxia developed in the patient?

A. Stenotic  
B. Dislocational  
C. Valvular  
D. Obturative  
E. Aspiration

8. A victim of a traffic accident was delivered into the admission room. The patient is supine and unconscious. His skin is cyanotic, respiration is extremely labored, mucosa is pale, blood clots are accumulated in the oral cavity. The patient is diagnosed with displaced bilateral mandibular fracture. What measures should be taken to prevent complications in this case?

A. Fixation of the lower jaw and tongue with standard Entin’s head-chin strap  
B. Fixation of the tongue to the patient’s collar  
C. Tracheostomy and artificial pulmonary ventilation  
D. Removal of foreign bodies from the oral cavity  
E. Excision of injured mucosal flaps

9. In the maxillofacial department a 6-month-old boy was hospitalized due to bleeding from a wound in the frenulum of his tongue. He has a medical history of frenulotomy the day before. The bleeding started 6 hours after the surgery. Suturing the wound was ineffective against the bleeding. The child was brought to the hematology department, where the bleeding was stopped by intravenous administration of coagulation factor IX concentrate. Make the diagnosis:
A. Hemophilia B  
B. Suppurated tongue wound  
C. Willebrand disease  
D. Iron-deficiency anemia  
E. Idiopathic thrombocytopenic purpura  

10. After a tooth extraction, the patient developed a hemorrhage from the socket of the extracted tooth. What tactics should the dentist choose in this case? 

A. Tightly pack the tooth socket with a strip of iodoform gauze  
B. Place sutures into the soft tissues  
C. Insert a gauze pack soaked in 3% hydrogen peroxide solution  
D. Administer vicasol (menadione) solution intramuscularly  
E. Administer 5-10 mL of 10% calcium chloride solution intravenously  

11. A 22-year-old man is referred for extraction of tooth 36. In the office of the dental surgeon before the anesthesia was given to him he felt weakness and developed tinnitus and visual blackout. Objectively the face is pale and covered in cold sweat, blood pressure is 110/70 mm Hg. For several seconds the patient was unconscious. What complication occurred during the visit to the dentist? 

A. Fainting (Syncope)  
B. Epileptic seizure  
C. Anaphylactic shock  
D. Angina pectoris  
E. Collapse