

## **CONSPECTUS Propedeutics of surgery 2015/2016**

- 1.Introduction to surgery.Basic periods in the development of the surgery.Determination of the surgery as medical specialty.
- 2. Antisepsis. Definition, historical data, agents and their clinical applications.
- 3. Asepsis. Principles. Technical devises and principles of the sterilization. Preparation of the operative team and the patient for an operation.
- 4. Congenital diseases. Etiology. General principles of their treatment.
- 5. Congenital anomalies of the cranium, face and neck.
- 6. Congenital anomalies of the thorax and thoracic organs.
- 7. Congenital anomalies of the abdominal wall and abdominal organs.
- 8. Congenital anomalies of the genitor-urinary system.
- 9. Congenital anomalies of the extremities.
- 10. Acute purulent infection. Causative microorganisms-sites of entering and spreading. Tissues' processes. Local and general symptoms.
- 11. Furuncle, carbuncle and hidroadenitis.
- 12.Hot abscessus-structure. Consisting of the unspecific puss. Local and general symptoms. Phlegmon-pathoanatomical and clinical features.
- 13. Erysipelas-etiology, types, classification, clinical picture and evolution and treatment.
- 14.Osteomyelitis-causative microorganisms, the ways of dissemination in the bone, evolution of the process. Acute hematogenic osteomyelitis. Chronic osteomyelitis. Principles of treatment of the chronic osteomyelitis.
- 15.Purulent arthritis-etiology,types,classification,clinical picture and evolution and treatment.
- 19. Systemic purulent infection, toxemia, sepsis, septicopyemia. Development, clinical features and prinsiples of treatment.
- 20. Anaerobic gas infection-causative microorganisms, conditions for
- development. Tissues processes, local and general symptoms. Prophylaxis and treatment.
- 21. Anthrax- etiology, types, classification, clinical picture and evolution and treatment.
- 22. Tetanus. Etiology, pathogenesis, classifications, clinical picture and treatment policies and prophylaxis.
- 23. Actynobacteriosis. Etiology, pathogenesis, classifications, clinical picture and treatment policies and prophylaxis.
- 24. Tuberculosis. Etiology. Pathogenesis. TBC spondylitis and arthritis.
- 25. Necroses and gangrenes-classification, development, pathological and clinical characteristics. Principles of treatment.
- 26.Ulcers-classification,pathological characteristics,clinical features and principles of treatment.
- 27. Fistulas-classification, ethiology. Clinical features and principles of treatment.
- 28. Acute arterial ischemy. Embolization types. Reasons, consequences and clinical picture. Principles of treatment.
- 29. Chronic vascular insufficiency. Classification. Etiology and clinical evolution. Aneurisms. Obliterative thrombangiitis. Reynaud disease. Principles of treatment.
- 30. Varices. Etiology and anatomical distribution. Esophageal, testicular and of the extremitates. Clinical picture and treatment.
- 31. Thrombophlebitis, pulmonary embolism. Postphlebitic syndrome. Treatment.
- 32. Lymphatic disorders. Anatomical considerations. Clasiffications.



## **FORM**

SYNOPSYS

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Clinical evolution. Elephantiasis. Treatment.

- 33. Tumors-definition and classification. Theories for the tumorogenesis.
- 34.Benign tumors of epidermal and mesenhymal origins. Principles of treatment.
- 35.Malignant tumors of epidermal and mesenhymal origins. Principles of treatment.
- 36. Traumas-definition and classifications. General response of the organism.
- 37.Blunt mechanical traumas-classification. Clinical and pathologic features.
- 38.Open traumas(wounds)-classification.Shotgun wounds.Pathological processes in the wound.
- 39. Wounds after cutting and puncture. Pathological processes in the wound. Treatment.
- 40. Wounds as a result of contusion and laceration. Clinicla picture and treatment.
- 41.Biting wounds.Classification.Clinical evolutions and treatment.
- 42.Thermal injury.Local burns-staging.General changes and cource of thermal disease.Treatment-local and systemic
- 43. Cold injuries-pathogenesis of tissue changes. Staging. First aid and treatment. Hypothermy.
- 44. Contusion, distorsion definition, classification, pathological features. Clinics and treatment.
- 45. Joint dislocations definition, classification, pathological features. Clinics and treatment.
- 46.Bone fractures- definition, classification, pathological features. Clinics and treatment.
- 47. Healing of wounds-pathophysiological processes. Primary and secondary healing. Scars.
- 48.Treatment oh the wounds-primary surgical care-technique and goal.Suturing of the prepared wound.Indication and contraindication.Primary and secondary sutures.
- 49. Transplantation. Background. Biological considerations. Principles of organ transplantations.