

**QUESTIONS FOR STATE EXAMINATIONS IN SURGERY**  
**FOR FOREIGN STUDENTS FACULTY**

1. Principles of contemporary deontology.
2. N.I. Pirogov, his contribution to the development of surgery.
3. Organization of emergency surgery.
4. Asepsis. Control of aerial, respiratory, direct, implantation infection.
5. Antiseptics. Forms of antiseptics.
6. Periodic observation and examination of surgical patients.
7. Groups of clinic patients which need joint observation of surgeon and therapist.
8. Contemporary principles of preoperative preparation.
9. Therapeutic physical training during preoperative and postoperative period.
10. Preventive maintenance of pulmonary complications during postoperative period.
11. Blood groups, Rh-factor. Agglutinogen and agglutinin's properties. Methods of blood and Rh-factor typing.
12. Reaction of isohemagglutination.
13. Hemotransfusion: indications and contra-indications. Measures before, during and after the hemotransfusion. Methods and ways of blood components and specimen transfusion.
14. Blood substitutes. Their classification and application indications during medical evacuation.
15. Complications during blood and protein preparations transfusion.
16. Bleedings. Their classification. Methods of temporary and final bleeding control.
17. Principles of circulating blood volume replacement during the hemorrhage.
18. Goiter. Its classification, clinical picture, diagnostics. Indications to the surgical treatment. Variants of operations.
19. Cardiospasm. Its clinical picture, diagnostics, conservative treatment. Indications to the surgical treatment. Variants of operations.
20. Esophageal injuries and their complications.
21. Methods of examination of patients with pulmonary disease.
22. Acute pulmonary abscesses. Its clinical picture, diagnostics and treatment.
23. Pulmonary hemorrhages. Causes, diagnostics, treatment.
24. Acute purulent pleurisy. Its clinical picture, diagnostics and treatment.
25. Clotted hemothorax. Its clinical picture, diagnostics and treatment.
26. Diaphragmal ruptures. Their classification, diagnostics and treatment.
27. Mediastinum cysts and tumors. Their clinical picture, diagnostics and treatment.
28. Trombophlebitis, phlebothrombosis, postthrombophlebotic syndrome of lower extremity. Etiopathogenesis. Its clinical picture, diagnostics, conservative and surgical treatment.
29. Prevention of thromboembolic complications during the postoperative period.
30. Furuncle, carbuncle, hydroadenitis.
31. Soft tissues abscesses and phlegmons. Aetiology, pathogenesis, diagnostics, treatment. Role of physical treatment modes.
32. Deep phlegmons of face and neck.
33. Pulp space infection.
34. Acute mastitis. Classification, diagnostics and treatment.
35. Nonclostridial anaerobic infection. Its clinical picture, diagnostics and treatment.
36. Tetanus. Aetiology, pathogenesis, clinical picture, diagnostics, treatment. Planned and emergency prevention.
37. Septicaemia. Aetiopathogenesis, clinical picture, diagnostics, treatment.
38. Contemporary principles of treatment of surgical purulent infection.
39. Principles of contemporary combined antibacterial therapy.
40. Prevention of pyoseptic complications of the surgical patients.
41. Pyloroduodenal stenosis. Its clinical picture, diagnostics and treatment.

42. Penetrating ulcer of stomach and duodenum. Its clinical picture, diagnostics and treatment.
43. Contemporary methods of surgical treatment of ulcerous disease of stomach and duodenum (indications, variants of operations).
44. Perforated ulcer of stomach and duodenum. Variants of clinical course, diagnostics and treatment.
45. Policy of treatment of patients who underwent the operation on perforated ulcer of stomach and duodenum after discharging from hospital.
46. Gastroduodenal haemorrhage. Causes, clinical picture, diagnostics. Indications for the conservative treatment, its principles and methods. Indications for the operation, variants of surgical interventions.
47. Methods of indicating of severity of bleeding in cases of gastroduodenal haemorrhages.
48. Functional postgastrectomy syndromes. Classification, clinical picture, diagnostics and treatment.
49. Peptic ulcer of stomach after surgery. Its clinical picture, diagnostics and treatment.
50. Cholelithiasis. Aetiopathogenesis, clinical picture, diagnostics, treatment.
51. Acute cholecystitis. Its clinical picture, diagnostics, treatment.
52. Complications of acute cholecystitis. Its clinical picture, diagnostics, treatment (doctor's approach).
53. Acute cholecystopancreatitis. Aetiopathogenesis, classification, clinical picture, diagnostics, treatment (doctor's approach).
54. Postcholecystectomy syndrome. Classification, causes, clinical picture, diagnostics, treatment.
55. Liver abscess. Its clinical picture, diagnostics and treatment.
56. Obstructive (mechanical) jaundice. Causes, differential diagnostics, treatment.
57. Acute pancreatitis. Aetiopathogenesis, classification, clinical picture, diagnostics. Indications to the conservative treatment. Its principles. Indications to the surgical intervention. Variants of operations.
58. Complications of acute pancreatitis. Classification, clinical picture, diagnostics, treatment.
59. Chronic pancreatitis and pancreatic cysts. Aetiopathogenesis, classification, clinical picture, diagnostics, indications to the surgical intervention. Variants of operations.
60. Portal hypertension. Classification, clinical picture, diagnostics, treatment.
61. Bleeding from varicose veins of esophagus. Its clinical picture, diagnostics, treatment.
62. Volvulus of small bowels. Its clinical picture, diagnostics, treatment.
63. Volvulus of sigma. Its clinical picture, diagnostics, treatment.
64. Invagination. Peculiarities of clinical picture of children, diagnostics, treatment.
65. Formation of nodes. Clinical symptoms, diagnostics, treatment.
66. Dynamic intestinal obstruction. Etiopathogenesis, classification, clinical symptoms, diagnostics, treatment.
67. Adhesive intestinal obstruction. Etiopathogenesis, clinical symptoms, diagnostics, treatment.
68. Bowel obstruction owing to rectal cancer. Clinical symptoms, diagnostics, treatment.
69. Acute appendicitis. Classification, clinical symptoms, diagnostics, treatment.
70. Acute appendicitis in old people, children and pregnant women.
71. Acute appendicitis complications. Clinical symptoms, diagnostics, treatment.
72. Periappendiceal mass. Diagnostics, medical approach.
73. Causes of lethality during acute appendicitis. The role of doctors of nonsurgical profile in its reduction.
74. Closed injuries of organs of abdominal cavity. Classification, clinical symptoms, survey techniques, treatment.
75. Closed injuries of spleen. Clinical symptoms, diagnostics, treatment.
76. Closed injuries of liver. Clinical symptoms, diagnostics, treatment.
77. Closed injuries of bowels. Clinical symptoms, diagnostics, treatment of organs of abdominal cavity.
78. Hemorrhoids and complications. Clinical symptoms, diagnostics, conservative treatment. Indications for operative treatment. Variants of operations.
79. Acute and chronic periproctitis. Clinical symptoms, diagnostics, treatment.
80. Rectal prolapse. Clinical symptoms, diagnostics, treatment.

81. Femoral hernias. Clinical symptoms, diagnostics, treatment.
82. Inguinal hernias. Clinical symptoms, diagnostics, treatment.
83. Complications of external abdominal hernias. Classification (incarceration, inflammation, irreducibility, coprostasis). Clinical symptoms, diagnostics, treatment.
84. Differential diagnostics of strangulated inguinoscrotal hernias and hydrocele.
85. Differential diagnostics of strangulated and irreducible hernias.
86. Strangulation of internal hernias (types, clinical symptoms, diagnostics, treatment).
87. Postoperative ventral hernias. Etiopathogenesis, clinical symptoms, diagnostics, treatment.
88. Classification of peritonitises (according to etiology, character of the exudate, prevalence, stages of clinical course).
89. Acute purulent peritonitis. Classification, clinical symptoms, diagnostics, treatment.
90. Preoperative preparation and postoperative care of the patients with extensive forms of peritonitis.
91. Differential diagnostics of acute surgical diseases of organs of abdominal cavity.
92. Varicose disease of the veins of the lower extremities. Clinical symptoms, diagnostics, indications for conservative and operative treatment. Principles of the conservative treatment. Sclerotherapy. Surgical treatment.
93. Thromboobliterating diseases of the peripheric arteries. Classification, clinical symptoms, diagnostics, treatment.
94. Thromboembolism of the peripheric arteries. Clinical symptoms, diagnostics, treatment.
95. Thromboses and embolisms of mesenteric vessels. Etiopathogenesis, clinical symptoms, diagnostics, treatment.
96. Acquired valvular diseases. Clinical symptoms, diagnostics, indications for surgical treatment, variants of operations.
97. Heart wound. Clinical symptoms, diagnostics, medical approach.
98. The role and tasks of doctors of a nonsurgical profile in rendering assistance to the patients with acute surgical diseases.
99. The concept of transplantation of tissues and organs.
100. Congenital cheiloschises and cleft palates. Clinical symptoms, diagnostics, duration of surgical treatment, methods of operations.
101. Congenital torticollis. Clinical symptoms, early detection and treatment.
102. Atresias of esophagus and esophagotracheal fistulas.
103. Anal and rectal atresias.
104. Hematogenous osteomyelitis. Pathogenesis, clinical symptoms, treatment.
105. Traumatic shock. Modern views on the pathogenesis. Clinical symptoms, diagnostics, treatment.
106. Electrical injury. Clinical symptoms, diagnostics, treatment.
107. Positional crush syndrome. Pathogenesis, clinical symptoms, treatment.
108. Anesthesiology and its role in the development of the surgery in Russia and Belarus.
109. Peridural and spinal anesthesia.
110. Local anesthesia.
111. Noninhalation narcosis.
112. Modern methods of the organism detoxication.
113. Terminal state. Diagnostics, principles of relief actions.
114. Dropsy of testicular membranes and funicular hydrocele.
115. Nephrolithiasis and hydronephrosis.
116. Urinary bladder stones. Clinical symptoms, diagnostics, treatment.
117. Closed injuries of kidneys.
118. Bladder perforation and rupture of urethra.
119. Prostate gland adenoma.
120. Differential diagnostics of urological and acute surgical diseases of organs of abdominal cavity.
121. Organization and tasks of cancer care facilities. Higher risk groups of patients. Preventive examination.
122. Clinical groups of oncological patients. Classification of oncological diseases according to the stages and system of TNM.

123. Principles of radiation therapy and chemotherapy of oncological diseases.
124. Dishormonal dysplasia and breast cancer. Classification, clinical symptoms, diagnostics, treatment.
125. Carcinoma of lung. Classification, clinical symptoms, diagnostics, treatment.
126. Cancer of esophagus. Classification, clinical symptoms, diagnostics, treatment.
127. Precancerous diseases of stomach, esophagus, lungs, large intestine, mammary gland. Clinical symptoms, diagnostics, regular medical check-up, treatment.
128. Cancer of stomach. Classification, clinical symptoms, diagnostics, treatment.
129. Cancer of colon. Classification, clinical symptoms, diagnostics, treatment.
130. Rectal cancer. Classification, clinical picture of the disease, diagnostics, treatment.
131. Indications for emergency operation in the case of abdominal cavity tumor complications.
132. Malignant tumor of the kidney. Classification, clinical picture of the disease, diagnostics, treatment.
133. Tumors of the urinary bladder.
134. Fractures of the jaws. Clinical picture of the disease, diagnostics, treatment.
135. Peculiarities of field surgery and its differences from peace time surgery.
136. Complications of a chest gunshot wound and aid on the stage of medical evacuation.
137. Medical sorting, its organization and carrying out at the stage of primary medical aid.
138. Napalm and light burns.
139. Primary and proficient medical aid volume for the burned.
140. Modern principles of local and general treatment of the burns at the stages of medical evacuation.
141. Congelations. Classification, diagnostics, treatment.
142. Wounds. Classification. Principles of treatment. Primary surgical treatment of wounds (classification according to the terms and technologies of implementation). Secondary surgical treatment of wounds.
143. Characteristics of a gunshot wound and its peculiarities.
144. Indications and contra-indication for primary suturing of the gunshot wounds in war-time.
145. The notion of general and local infection of gunshot wounds.
146. Local purulent wound infection. Clinical picture of the disease, diagnostics, treatment at the stages of medical evacuation.
147. The influence of the penetrating radiation on the wound process course.
148. Peculiarities of surgical treatment of wounds, infected by toxic and radioactive substances.
149. Gunshot wounds of the head. Classification, clinical picture of the disease, diagnostics, step-wise treatment.
150. Closed injury of the head and cerebrum. Classification, clinical picture of the disease, diagnostics, step-wise treatment.
151. Complications of chest gunshot wounds and medical aid at the stages of medical evacuation.
152. Pneumothorax: closed, open, valvular. Clinical picture of the disease, diagnostics. Aid at the stages of medical evacuation.
153. Hemothorax. Classification, clinical picture of the disease, diagnostics, medical aiding at the stages of evacuation.
154. Penetrating wounds of the stomach. Clinical picture of the disease, diagnostics, principles of step-wise treatment.
155. Complications of gunshot wounds of pelvis and medical aid at the stages of medical evacuation.
156. Gunshot wounds of joints and the principles of medical aid.
157. General methods of closed and gunshot fractures treatment in war-time.
158. Primary and secondary extremities amputation indications.
159. Closed and gunshot injuries of the spine. Clinical picture of the disease, diagnostics. Aid principles at the stages of medical evacuation.
160. Compression fractures of the spine. Clinical picture of the disease, diagnostics, aiding, treatment principles.
161. Traumatic shock. Classification, clinical picture of the disease, prevention and treatment at the stages of medical evacuation.

162. Wound dystrophy. Clinical picture of the disease, diagnostics, aid principles.
163. Combined lesions. The reciprocal burden syndrome.
164. The notion of protracted squeeze syndrome.
165. Methods of temporary hemostasia at the stages of medical evacuation.
166. Methods of definitive hemostasia at the stages of medical evacuation.
167. Blood feedstock and transfusion in war-time.
168. Medical sorting and aid for the injured at a regiment medical station.
169. The idea and principles of surgical wound management in detached medical battalion (Omed. B), separate medical detachment (SMD).
170. Indications for extremity amputation in detached medical battalion, separate medical detachment, military field (mobile) hospital.
171. Extent of surgical aid to injured patients in the stage of expert care.
172. Transport immobilization, indication, means and rules of use.
173. Principles and rendering of medical aid in patients with injures of spinal column in the stages of medical evacuation.
174. Shoulder dislocation, clinical picture, diagnosis, methods of reduction, immobilization.
175. Traumatic hip dislocation, clinical picture, diagnosis, methods of reduction, immobilization period.
176. Fractures of humerus surgical neck clinical picture, diagnosis, treatment.
177. Fractures of distal and of humerus in adults. Clinical picture, diagnosis, principles of treatment.
178. Fractures in area of elbow joint. Clinical picture, diagnosis, treatment.
179. Fractures of radial bone in typical place, clinical picture, diagnosis, and rendering of medical aid.
180. Injures of meniscus and ligamentous apparatus of knee.
181. Fractures of ankle-bone, clinical picture, diagnosis, methods of treatment, and immobilization periods.
182. Medical femoral neck fracture, clinical picture, diagnosis, rendering of medical aid and treatment.
183. Fractures of thigh. Classification, clinical picture, diagnosis, treatment.
184. Fractures of femur shaft, diagnosis, clinical picture, methods of treatment.
185. Fractures of femur shaft, diagnosis, clinical picture, methods of treatment.
186. Extra focal compressive- distraction osteosynthesis, types, indication for application.
187. Ununited fracture, false joint and bone defect (causes, diagnosis, treatment).
188. Traumatic osteomyelitis, etiology, pathogenesis, clinical picture, diagnosis and principles of treatment.
189. Congenital clubfoot, clinical picture, diagnosis, principles of conservative and operative treatment.
190. Osteoplasty, types, indication for application.
191. Congenital dislocation of thigh, early diagnosis, treatment.
192. Deforming arthrosis, classification, principles of contemporary treatment.
193. Tuberculosis lesions of spinal column and joints, etiology, pathogenesis, clinical picture, diagnosis, treatment.

Заведующий кафедрой,  
профессор



Н.И.Батвинков