

1. Operative surgery-definition.
2. Stages of the bloody operation.
3. Operative access-definition.
4. Operative action-definition.
5. Recovery from operation-definition.
6. Portion of surgical interferences according to the character and purpose of operation.
7. Portion of operations according to the stages of the interferences.
8. Portion of operations according to the terms of implementation.
9. The term "tomia"-definition.
10. The term "stomia"-definition.
11. The term "ectomia"/"extirpation"-definition.
12. The term "resection"-definition.
13. The term "amputation"-definition.
14. The term "pexy"-definition.
15. Indication of amputation and exarticulation.
16. The absolute indication of amputation.
17. The relative indication of amputation.
18. Portion of amputation depending on terms.
19. Section of soft tissues during amputation.
20. Circular amputation.
21. Method of onemomental amputation.
22. Method of twomomental amputation.
23. Method of threemomental amputation.
24. Method of flap amputation
25. Processing of soft tissues at amputation.
26. Processing of muscles at amputation.
27. Processong of an osteal stump at amputation.
28. Processing of vessels at amputation.
29. Processing of nervous trunks at amputation.
32. Vagosympathetic blockade (Vishnevsky).
33. Indication of the vagosympathetic blockade.
34. Position of the patient during vagosympathetic blockade.
35. The point of block during vagosympathetic blockade.
36. Subclavian artery, its parts and branches.
37. Thyroid and parathyroid glands.
38. Topography of the recurrent laryngeal nerves.
39. Thyroidectomy.
40. Indication of the thyroidectomy.
41. Complication of the thyroidectomy.
42. Aim of the tracheostomy.
43. Instruments which are used during tracheostomy.
44. Position of the patient during tracheostomy.
45. Complication of the tracheostomy.

46. Incision during superior tracheostomy.
47. Incision during inferior tracheostomy.
48. Surgical incisions during the purulent mastitis.
49. Purulent mastitis localizations.
50. Surgical technique during the abscesses of the mammary gland.
51. Surgical technique during the deep abscesses of the mammary gland.
52. Radical mastectomy.
53. Indications for radical mastectomy.
54. The aim of radical mastectomy.
55. Patients position during the radical mastectomy.
56. Incision of the skin during the radical mastectomy.
57. Cutting instrument for soft tissues dissection during the radical mastectomy
58. Puncture of the pleural cavity.
59. Anesthesia during the puncture of the pleural cavity.
60. Place for the puncture of the pleural cavity.
61. Surgical technique of puncture of the pleural cavity..
62. Surgical approach to the thoracic organs.
63. Incisions for lateral approach to the thorax.
64. Incisions for posterior approach to the thorax.
65. Median sternotomy.
66. Transverse sternotomy.
67. Stages of abdominal hernias surgery.
68. Approach to the hernia hilum and sac.
69. Hernia sac handling and cutting.
70. Surgical procedure during the inguinal hernia.
71. Incision during the inguinal hernia.
72. Inguinal hernia anterior wall reconstruction by the Girar method.
73. Inguinal hernia anterior wall reconstruction by the Girar-Spasokukotsky method.
74. Inguinal hernia anterior wall reconstruction by the Martinov method.
75. Inguinal hernia posterior wall reconstruction by the Bassini method.
76. The sliding hernia.
77. Surgical procedures during the umbilical hernia.
78. Reconstruction by the Mayo method.
79. Incisions of abdominal wall for approach to several abdominal organs.
80. Revision of the abdominal cavity..
81. Cholecystectomy methods.
82. surgical technique of cholecystectomy.
83. Gallbladder isolation from the neck.
84. Gallbladder isolation from the fundus.
85. Ligation and cutting of vessels of the gallbladder.
86. Gallbladder bed closure.
87. Surgical procedures of the stomach.
88. Surgical approach to the stomach.
89. Gastrostomy by Witzel method.
90. Gastrostomy by Stamm-Kader method.

91. Gastrostomy by Toprover method.
92. Types of intestinal anastomoses.
93. Technique of applying of intestinal anastomoses.
94. Resection of the stomach.
95. Methods of the stomach resection.
96. Bilroth I method.
97. Bilroth II method.
98. Hofmaister-Finsterer modification of Bilroth II method.
99. Appendectomy.
100. Indications of the appendectomy.
101. Incisions of abdominal wall for appendectomy.
102. McBurney-Volkovich incision.