

Colloquium 3. Practical skills.

1. Deep layer of superficial fascia (in the groin area)
2. Linea alba
3. Anterior plate of the rectus sheath
4. Right rectus abdominis muscle
5. Aponeurosis of the external oblique muscle of the abdomen
6. Internal oblique muscle
7. Transverse abdominis muscle
8. Transversalis fascia
9. Vesicular transverse fold of the peritoneum
10. Arced line (Douglas)
11. Lunar line (Spigeli)
12. Umbilical vein in the umbilical cord
13. Medial umbilical fold
14. Right inferior epigastric artery
15. Lateral inguinal fossa
16. Medial inguinal fossa
17. Supravesical fossa
18. Anterior superior iliac spine
19. Inguinal ligament
20. The lower wall of the inguinal canal
21. Upper wall of the inguinal canal
22. Deep inguinal ring
23. Superficial inguinal ring
24. Inguinal space
25. Inguinal triangle
26. Ilioinguinal nerve
27. The spermatic cord (round ligament of the uterus) in the inguinal canal
28. McBurney's point
29. Lanza point
30. Point of projection of the gallbladder (Kera)
31. Cardiac part of the stomach

32. Pyloric part of the stomach
33. Gatekeeper
34. Upper part of the duodenum
35. Pancreas
36. Spleen
37. Falciform ligament of the liver
38. Round ligament of the liver
39. Coronary ligament of the liver
40. Quadrat lobe of the liver
41. Caudate lobe of the liver
42. Hepatic bursa
43. Pregastric bursa
44. Omental bag
45. Omental /Winslow/ hole
46. Hepatoduodenal ligament
47. Omentum minus
48. Portal vein
49. Common hepatic duct
50. Common bile duct
51. Cystic duct
52. Gallbladder
53. Calot Triangle
54. Gallbladder artery in Calot's triangle
55. Celiac trunk
56. Splenic artery
57. Left gastric artery
58. Common hepatic artery
59. Gastroduodenal artery
60. Proprial hepatic artery
61. Gastrocolic ligament
62. Diaphragmatic-colic ligament
63. Transverse colon

64. Mesentery of the transverse colon
65. Sigmoid colon
66. Root of the mesentery of the small intestine
67. Right mesenteric sinus
68. Left mesenteric sinus
69. Ascending colon
70. Right paracolic sulcus (right lateral canal)
71. Descending colon
72. Left paracolic sulcus (left lateral canal)
73. Superior duodenal fold
74. Duodenum-jejunal flexure
75. Superior duodenal recess
76. Inferior duodenal recess
77. Caecum
78. Ileocecal angle
79. Superior ileocecal recess
80. Inferior ileocecal recess
81. Vermiform appendix
82. Superior mesenteric vein
83. Superior mesenteric artery
84. Middle colon artery
85. Right colon artery
86. Ileocolic artery
87. Inferior mesenteric artery
88. Left colic artery
89. Sigmoid arteries
90. Riolan arc
91. Lumbar triangle of the diaphragm (Petit)
92. Lumbar triangle (quadrangle) (Lesgaft-Grunfeld rhombus)
93. Lumbar-costal triangle of the diaphragm (Bogdalek's triangle)
94. Psoas major muscle
95. Retroperitoneal cellular space /proper layer/

96. Aortic opening of the diaphragm
97. Left renal artery
98. Right renal artery
99. Celiac trunk
100. Bifurcation of the aorta
101. External iliac artery
102. Left renal vein
103. Right renal vein
104. Left testicular/ovarian vein
105. Duodenum in the retroperitoneum
106. Pancreas
107. Right adrenal gland
108. Fibrous capsule of the kidney
109. Adipose capsule (fat body) of the kidney
110. Fascial capsule of the kidney
111. Line of natural divisibility of the kidney / Kupriyanov-Zondek line /
112. Ureter
113. Abdominal sympathetic trunk
114. Celiac plexus
115. Iliohypogastric nerve
116. Ilioinguinal nerve
117. Lateral cutaneous nerve of the thigh in the retroperitoneum
118. Femoral nerve in the retroperitoneum
119. Inferior vena cava
120. Place of intersection of the ureter with the femoral-genital nerve
121. Urogenital diaphragm
122. Pelvic diaphragm
123. Levator ani muscle;
124. Peritoneal-perineal fascia /Denonvilliers aponeurosis/
125. Internal iliac artery
126. Internal iliac vein
127. Bladder (divisions)

- 128. Prevesical fascia
- 129. Prevesical (retropubic) cellular space
- 130. Paravesical space
- 131. Superior vesical artery
- 132. The urethra on the sagittal section of the pelvis
- 133. Prostate on a sagittal section of the pelvis
- 134. Uterus (divisions)
- 135. Parametrium
- 136. Broad ligament of the uterus
- 137. Uterine artery and vein
- 138. Superior rectal artery
- 139. Fallopian tube and ovary
- 140. Vesicouterine cavity
- 141. Rectovesical cavity
- 142. Rectumuterine recess [Douglas space]
- 143. Perineal section of the rectum
- 144. Middle rectal artery
- 145. Posterior rectal (presacral) fiber space
- 146. Ischioanal fossa
- 147. Lateral cellular space
- 148. Internal opening of the obturator canal
- 149. Obturator nerve
- 150. Sacral plexus on a sagittal section of the pelvis