

## Practical examination ED 01.09.2014

1. Left inferior nasal concha
2. Inferior lip
3. Right common carotid artery
4. Greater omentum
5. Right carotid canal
6. External occipital protuberance
7. Medulla oblongata
8. Right occipital lobe
9. Transverse colon
10. Spleen
  
11. Epiglottis
12. Intervertebral disc (C2-C3)
13. Left tympanic cavity
14. Left inner ear
15. Inferior vena cava
16. Pulmonary trunk
17. Left deltoid m.
18. Levator ani (left)
19. Left internal carotid artery
20. Left superior eyelid
  
21. Splenium of corpus callosum
22. Pons
23. Central canal of spinal cord
24. Anterior root of right spinal nerve
25. Trachea
26. Ascending aorta
27. Anterior longitudinal ligament (of vertebral column)
28. Left greater vestibular gland
29. Isthmus of thyroid gland
30. Circumflex branch of left coronary artery

31. Left greater horn of hyoid bone
32. Left cricothyroid muscle (oblique part)
33. Long head of right biceps femoris
34. Right semimembranosus.
35. Right extensor digiti minimi
36. Right extensor retinaculum
37. Left medial vastus
38. Left adductor longus
39. Right middle temporal gyrus
40. Right olive
  
41. Right posterior circumflex humeral artery
42. Right intercostal vein
43. Left gracilis
44. Left saphenous nerve
45. Head of left epididymis
46. parietal layer of left vaginal tunic
47. Left orbicularis oculi
48. Lingual frenulum (frenulum of tongue)
49. Abdominal aorta
50. Left kidney
  
51. Greater trochanter of right femur
52. Superior ramus of left pubic bone
53. Right conoid ligament (coracoclavicular ligament – 1p.)
54. Long head of right biceps brachii
55. Left depressor anguli oris
56. Left superficial temporal vein
57. Apex of right lung
58. Body of pancreas
59. Falciform ligament
60. Right hepatic artery (Right branch of hepatic artery proper)