

ЛД-21ИН

**FEDERAL STATE BUDGETARY EDUCATIONAL INSTITUTION
OF HIGHER EDUCATION
"NORTH OSSETIAN STATE MEDICAL ACADEMY"
MINISTRY OF HEALTH OF THE RUSSIAN FEDERATION**

Department human anatomy with topographic anatomy and operative surgery

QUESTIONS "PRACTICAL SKILLS"

BY DISCIPLINE
**«TOPOGRAPHICAL ANATOMY AND OPERATIVE
SURGERY»**

the main professional educational program of higher education – the specialty program in
the specialty **31.05.01 «General Medicine»**

Part I.

Name it in Latin and show it on the drug:

1. the frontal bone
2. scaly part of the temporal bone
3. external auditory canal
4. the jugular hole
5. hole of the parietal emissary vein
6. large nose wing cartilage
7. buccal region
8. submandibular gland
9. scapuloclavicular fascia
10. shoulder
11. intermediate ulnar vein
12. shoulder blade awn
13. medial condyle
14. intercostal brachial nerve
15. brachial veins
16. ulnar muscle
17. lower posterior iliac spine
18. foot
19. popliteal surface
20. iliopsoas muscle
21. temporal bone
22. the head of the upper jaw
23. large occipital hole
24. central furrow
25. back of the nose
26. lateral surface of the zygomatic bone
27. laryngeal protrusion
28. jugular venous angle
29. joint capsule
30. ulnar fossa
31. shoulder blade
32. subarticular tubercle
33. scapula-hyoid muscle
34. interosseous recurrent artery
35. recurrent ulnar artery
36. little sciatic notch
37. posterior ankle area
38. scallop muscle
39. iliac-comb bag
40. lumbar-gluteal fat mass
41. frontal area
42. mastoid process
43. condylar fossa
44. internal auditory orifice
45. hole of the occipital emissary vein
46. nostrils
47. parotid-chewing area
48. superficial fascia of the neck
49. upper thyroid artery
50. back surface of the shoulder
51. radial flexor of the hand
52. subcostal fossa
53. common flexor tendon
54. medial cutaneous nerve of the shoulder
55. upper ulnar collateral artery
56. metacarpal bone
57. sciatic bone branch
58. sole area of the foot
59. medial condyle
60. gluteus maximus
61. brow arch
62. mastoid cave
63. condylar canal
64. outer opening of the vestibule water pipe
65. opening of the condylar emissary vein
66. lateral nasal cartilage
67. sternocleidomastoid muscle
68. external plate of the superficial fascia of the neck
69. lingual artery
70. The frontal bone
71. Scaly part of the temporal bone
72. External auditory canal
73. The jugular hole
74. Hole of the parietal emissary vein
75. Large nose wing cartilage
76. Buccal region
77. Submandibular gland
78. Scapuloclavicular fascia
79. Shoulder
80. Intermediate ulnar vein
81. Shoulder blade awn

- | | | | |
|------|---|------|---|
| 82. | Medial condyle | 127. | Sole area of the foot |
| 83. | Intercostal brachial nerve | 128. | Medial condyle |
| 84. | Brachial veins | 129. | Gluteus maximus |
| 85. | Ulnar muscle | 130. | Brow arch |
| 86. | Lower posterior iliac spine | 131. | Mastoid cave |
| 87. | Foot | 132. | Condylar canal |
| 88. | Popliteal surface | 133. | Outer opening of the vestibule
water pipe |
| 89. | Iliopsoas muscle | 134. | Opening of the condylar emissary
vein |
| 90. | Temporal bone | 135. | Lateral nasal cartilage |
| 91. | The head of the upper jaw | 136. | Sternocleidomastoid muscle |
| 92. | Large occipital hole | 137. | External plate of the superficial
fascia of the neck |
| 93. | Central furrow | 138. | Lingual artery |
| 94. | Back of the nose | 139. | Brachial artery |
| 95. | Lateral surface of the zygomatic
bone | 140. | Triceps brachialis (long head) |
| 96. | Laryngeal protrusion | 141. | Shoulder blade tenderloin |
| 97. | Jugular venous angle | 142. | Subacute fascia |
| 98. | Joint capsule | 143. | Lateral thoracic nerve |
| 99. | Ulnar fossa | 144. | The head of the radius |
| 100. | Shoulder blade | 145. | Lower limb |
| 101. | Subarticular tubercle | 146. | Lower branch of the pubic bone |
| 102. | Scapula-hyoid muscle | 147. | Sole area of the foot |
| 103. | Interosseous recurrent artery | 148. | Large adductor muscle |
| 104. | Recurrent ulnar artery | 149. | Semi-tendon muscle |
| 105. | Little sciatic notch | 150. | Supra-block artery |
| 106. | Posterior ankle area | 151. | Sphenoid bone |
| 107. | Scallop muscle | 152. | Large occipital opening |
| 108. | Iliac-comb bag | 153. | Mastoid opening |
| 109. | Lumbar-gluteal fat mass | 154. | Sulcus of the superior sagittal sinus |
| 110. | Frontal area | 155. | Upper nasal passage |
| 111. | Mastoid process | 156. | Masticatory muscle |
| 112. | Condylar fossa | 157. | Scapuloclavicular fascia |
| 113. | Internal auditory orifice | 158. | Facial artery |
| 114. | Hole of the occipital emissary vein | 159. | Brachial vein |
| 115. | Nostrils | 160. | Forearm |
| 116. | Parotid-chewing area | 161. | Upper edge of the scapula |
| 117. | Superficial fascia of the neck | 162. | Glenoid-brachial ligament |
| 118. | Upper thyroid artery | 163. | Lateral cutaneous nerve of the
forearm |
| 119. | Back surface of the shoulder | 164. | Radius bone |
| 120. | Radial flexor of the hand | 165. | Lower limb girdle |
| 121. | Subcostal fossa | 166. | Pubic bone |
| 122. | Common flexor tendon | 167. | Finger areas |
| 123. | Medial cutaneous nerve of the
shoulder | 168. | Dorsal sacroiliac ligament |
| 124. | Upper ulnar collateral artery | 169. | Semipereminous muscle |
| 125. | Metacarpal bone | | |
| 126. | Sciatic bone branch | | |

170. Supraorbital artery
171. Large wing of the sphenoid bone
172. Sulcus of the superior sagittal sinus
173. Stingray
174. Sulcus of the lower sagittal sinus
175. Middle nasal passage
176. Maxillary artery
177. Intra-cervical fascia
178. Recurrent laryngeal nerve
179. Acromial branch of the thoracoacromial artery
180. Anterior surface of the forearm
181. Lower corner of the scapula
182. Subcutaneous sac of the scapular muscle
183. Small humeral tubercle
184. Block-shaped clipping
185. Gluteal region
186. Vascular lacuna
187. The upper branch of the pubic bone
188. Ventral sacroiliac ligament
189. Long head of the biceps femoris
190. Angular vein
191. Small wing of the sphenoid bone
192. Anterior cranial fossa
193. Transverse sinus sulcus
194. Sulcus of the rectus sinus
195. Lower nasal passage
196. Parotid gland
197. Sleepy triangle
198. Subclavian artery
199. Brachial plexus
200. Posterior surface of the forearm
201. Upper corner of the shoulder blade
202. Large rhomboid muscle
203. Round pronator
204. Interosseous membrane
205. Free lower limb
206. The front surface of the thigh
207. Symphyseal surface
208. Pubic symphysis
209. Middle gluteal muscle
210. Supracranial muscle
211. Occipital bone
212. Latticed plate of the latticed bone
213. Sulcus of the occipital sinus
214. Chewing tuberosity
215. Nasal septum
216. Parotid duct
217. Sleepy vagina
218. Shield barrel
219. Upper trunk of the brachial plexus
220. Median vein of the forearm
221. Median edge of the scapula
222. Musculoskeletal system
223. Square forearm pronator
224. Oblique chord
225. Hip joint
226. Medial surface of the femur
227. Locking hole
228. Intervertebral disc
229. Small gluteal muscle
230. Tendon helmet
231. Occipital protrusion
232. Blind hole
233. Internal occipital crest
234. Condylar process
235. Coulter
236. Facial nerve
237. Cervical plexus
238. Internal thoracic artery
239. Middle trunk of the brachial plexus
240. Surface flexor of the fingers
241. Lateral edge of the scapula
242. Belt muscle of the head
243. Cellular space of the forearm
244. Styloid process of the radius
245. Hip
246. Back of the thigh
247. Femur
248. Superior pubic ligament
249. Hip broad fascia tensioner
250. Cranial periosteum
251. Lacrimal bone
252. Finger indentations
253. Internal occipital protuberance
254. Temporomandibular joint
255. Frontal process of the upper jaw
256. The sub-temporal fossa
257. Great ear nerve
258. Pharynx
259. Lower trunk of the brachial plexus
260. Elbow flexor of the hand
261. Beak-shaped process

262. Small round muscle
263. Lateral intermuscular septum of the shoulder
264. The styloid process of the ulna
265. Iliac crest
266. Drive channel
267. Femoral head
268. Arched pubic ligament
269. Large adductor muscle
270. Ear area
271. Upper nasal passage
272. Optic nerve canal
273. Dura mater of the brain
274. Chin hole
275. Maxillary sinus
276. Lateral pterygoid muscle
277. Lingual-pharyngeal nerve
278. Lymphoepithelial ring
279. Lateral bundle of the brachial plexus
280. Proximal finger fold
281. Shoulder blade neck
282. The broadest back muscle
283. Musculocutaneous nerve
284. Posterior edge of the radius
285. Posterior superior iliac spine
286. Knee area
287. Fossa of the femoral head
288. Sacro-spinous ligament
289. Long adductor muscle
290. The auricle
291. Middle nasal passage
292. Middle cranial fossa
293. Arachnoid membrane of the brain
294. Hyoid bone
295. Sphenoid sinus
296. Pterygopalebral fossa
297. Anterior stair muscle
298. Bicuspid muscle
299. Posterior brachial plexus bundle
300. Long extensor of the thumb of the hand
301. Artery encircling the scapula
302. Deltoid branch of the thoracoacromial artery
303. Radial tuberosity
304. Posterior surface of the radius
305. Coccyx
306. Knee joint
307. Ligament of the femoral head
308. Sacro-tubercular ligament
309. Short adductor muscle
310. External auditory canal
311. Lower nasal passage
312. Stony part of the temporal bone
313. Anterior cerebral artery
314. Ascending pharyngeal artery
315. Frontal sinus
316. The first cervical vertebra
317. Middle stair muscle
318. Cricoid cartilage
319. Medial bundle of the brachial plexus
320. Distal interphalangeal joint
321. Dorsal artery of the scapula
322. Anterior dentate muscle
323. Aponeurosis of the biceps muscle of the shoulder
324. Square pronator
325. Pelvic bone
326. Patella
327. Femoral head neck
328. Iliolumbar ligament
329. Piriformis muscle
330. Coronary suture
331. Coulter
332. Turkish saddle
333. Middle cerebral artery
334. Bridge of the nose
335. Latticed sinus
336. Tooth of the first cervical vertebra
337. Posterior stair muscle
338. Thyroid cartilage
339. Main vein
340. Ulnar wrist extensor
341. Deep artery of the shoulder
342. Axillary fascia
343. Brachioradialis muscle
344. Round pronator
345. Acetabulum
346. Lower leg
347. Femoral body
348. Acetabulum
349. Superior twin muscle

350. Sagital suture
351. Nasal bone
352. Upper orbital fissure
353. Posterior cerebral artery
354. Eye socket area
355. The sub-temporal fossa
356. Second cervical vertebra
357. Lateral triangle of the neck
358. Arytenoid cartilage
359. Cephalic vein
360. Acromial end
361. Beak-shaped process
362. Brachial plexus
363. The head of the radius
364. The short muscle that withdraws the thumb
365. Iliac bone
366. Anterior surface of the lower leg
367. Large skewer
368. Acetabular lip
369. Lower twin muscle
370. Parietal bone
371. Upper jaw
372. Lower orbital fissure
373. Vertebral artery
374. Supraorbital margin
375. Mouth area
376. Spinous process
377. Scapular-tracheal triangle
378. Epiglottic cartilage
379. Clavicular-sternal joint
380. Cone-shaped tubercle
381. Supraspinatus muscle
382. Shoulder blade body
383. Ulnar process
384. Long radial wrist extensor
385. Wing of the ilium
386. Posterior surface of the lower leg
387. Trochanteric fossa
388. Semilunar surface
389. Square thigh muscle
390. The crown
391. Lower jaw
392. Round hole
393. Arterial circle of the large brain
394. Subglacial margin
395. Oral fissure
396. Transverse process
397. Scapuloclavicular triangle of the neck
398. Thyroid gland
399. Cranio-clavicular ligament
400. Beak-shaped process
401. Beak-shoulder muscle
402. Axillary vein
403. Radial nerve
404. Short radial wrist extensor
405. Iliac crest
406. Medial ankle
407. Iliolumbar muscle
408. Acetabulum
409. Glute area
410. Parietal hillock
411. Palatine process
412. Oval hole
413. Sickle of the big brain
414. Upper eyelid
415. Solid sky
416. Opening of the transverse process
417. The spatula-trapezoid triangle
418. Isthmus of the thyroid gland
419. Deltoid muscle
420. Sulcus of the subclavian muscle
421. Pectoralis major
422. Median thoracic nerve
423. Posterior cutaneous nerve of the forearm
424. Ulnar extensor of the wrist
425. Anterior superior iliac spine
426. Lateral ankle
427. Intervertebral line
428. Obstructive artery
429. Glute crease
430. Big fontanelle
431. Alveolar process
432. Spinous opening
433. Frontal pole
434. Lower eyelid
435. Soft palate
436. Upper articular process
437. Common carotid artery
438. Parathyroid gland
439. Triceps of the shoulder
440. Costoclavicular ligament

- 441. Small pectoral muscle
- 442. Suspensory ligament
- 443. Finger extensor
- 444. Little finger extensor
- 445. Posterior superior iliac spine
- 446. Tibia
- 447. Intervertebral ridge
- 448. Joint capsule
- 449. Sacrum
- 450. Small fontanelle
- 451. Chin protrusion
- 452. Ragged hole
- 453. Lateral ventricle
- 454. Eyeball
- 455. Vestibule of the mouth
- 456. Lower articular process
- 457. External carotid artery
- 458. Trachea
- 459. Biceps brachii
- 460. Anatomical neck of the humerus
- 461. Subacute fossa
- 462. Musculocutaneous nerve
- 463. Deep artery of the shoulders
- 464. Long palmar muscle
- 465. The auricular surface of the ilium
- 466. Fibula
- 467. Rough hip line
- 468. Articular cavity
- 469. Coccyx
- 470. Latticed bone
- 471. Lower jaw branch
- 472. Internal opening of the carotid canal
- 473. Third ventricle
- 474. Tear lake
- 475. Oral cavity
- 476. Anterior stair muscle
- 477. Internal carotid artery
- 478. The cervical part of the esophagus
- 479. Long head of the biceps muscle of the shoulder
- 480. Interbugular furrow
- 481. Acromion angle
- 482. Ulnar nerve
- 483. Long head of the triceps muscle of the shoulder
- 484. Right forearm
- 485. Sacroiliac joint
- 486. Tibial nerve
- 487. Inner lip of the iliac crest
- 488. Circular zone
- 489. Great trochanter of the femur
- 490. Temporal muscle
- 491. Angle of the lower jaw
- 492. Cleft canal of the great stony nerve
- 493. Fourth ventricle
- 494. Semicircular conjunctival fold
- 495. Language
- 496. Middle stair muscle
- 497. External jugular vein
- 498. Border area
- 499. Short head of the biceps brachii
- 500. Deltoid tuberosity
- 501. Surgical neck of the humerus
- 502. Radial nerve
- 503. Ulnar nerve
- 504. Common flexor tendon
- 505. Sciatic bone
- 506. Peroneal nerve
- 507. External lip of the iliac crest
- 508. Ilio-femoral ligament
- 509. Subcutaneous trochanter bag
- 510. Temporal fossa
- 511. Zygomatic bone
- 512. Cleft canal of the lesser stony nerve
- 513. Interventricular orifice (monroe's orifice)
- 514. Nose area
- 515. Lingual nerve
- 516. Posterior stair muscle
- 517. Internal jugular vein
- 518. Trapezius muscle
- 519. Elbow area
- 520. Lateral supracondylar crest
- 521. Humerus block
- 522. Clavicle
- 523. Recurrent radial artery
- 524. Ulnar flexor of the hand
- 525. Sciatic tubercle
- 526. The ankle joint
- 527. Gluteal tuberosity
- 528. Sciatic-femoral ligament
- 529. Posterior cutaneous nerve of the thigh

530. The sub-temporal fossa
531. Zygomatic arch
532. Posterior cranial fossa
533. Lateral aperture of the fourth ventricle (lyushka opening)
534. Pear-shaped hole
535. Zygomatic region
536. Medial triangle of the neck
537. Vagus nerve
538. Shoulder joint
539. Elbow joint
540. Lateral epicondyle
541. Ulnar nerve furrow
542. Sternocleidomastoid muscle
543. Radial collateral artery
544. Radial flexor of the hand
545. Sciatic spine
546. Anterior ankle area
547. Scallop line
548. Pubic-femoral ligament
549. Superficial fascia
550. Frontal bone protuberance
551. Awl-shaped process
552. Occipital condyle
553. Sublingual canal
554. Opening of the mastoid emissary vein
555. Nasal cavity
556. Buccal muscle
557. Subcutaneous neck muscle
558. Pre-vertebral fascia
559. Front surface of the shoulder
560. Brachioradialis muscle
561. Supraspinatus fossa
562. Ulnar muscle
563. Subcapular nerve
564. Medial brachial cutaneous nerve
565. Bridle
566. Large sciatic tenderloin
567. Arch of the foot
568. Lateral condyle
569. Tailor's muscle
570. Mammary gland
571. Edge arc
572. The deepest intercostal muscles
573. Anterior dentate muscle
574. Anterior jugular vein
575. Upper right lung
576. Transverse pericardial sinus
577. Left hypochondrium
578. Superficial inguinal ring
579. Middle umbilical fold
580. Oil seal bag
581. Gallbladder
582. The body of the pancreas
583. Abdominal aorta
584. Left common iliac vein
585. Large pelvis
586. Uterus
587. Right iliac artery
588. Coccygeal part of the sacrum
589. Sternum
590. Right edge angle
591. Short muscles that raise the ribs
592. Round back muscle
593. Jugular venous arch
594. The tip of the left lung
595. Parietal pleura
596. Oblique chord
597. The epigastric region proper
598. Medial pedicle of the inguinal ligament
599. Middle umbilical fold
600. Packing hole
601. Cystic artery
602. Tail of the pancreas
603. Visceral branches of the aorta
604. Right external iliac vein
605. Small pelvis
606. The bottom of the uterus
607. Left iliac artery
608. Coccyx
609. Clavicular sternum tenderloin
610. Left edge angle
611. Pectoralis major
612. Small rhomboid muscle
613. Right common carotid artery
614. Horizontal slit of the right lung
615. Visceral pleura
616. Coronal sinus
617. Right side area
618. Lateral leg of the inguinal ligament
619. Lateral umbilical fold
620. Inferior vena cava

- 621. The bed of the gallbladder
- 622. Excretory flow of the pancreas
- 623. Parietal branches of the aorta
- 624. Left external iliac vein
- 625. Iliac crest
- 626. The body of the uterus
- 627. Right iliac vein
- 628. Sacrococcygeal joint
- 629. Jugular sternum tenderloin
- 630. Shoulder blade
- 631. The clavicular part of the pectoralis major
- 632. The large rhomboid muscle
- 633. Right subclavian artery
- 634. Oblique fissure of the right lung
- 635. The mediastinal part of the parietal pleura
- 636. Left coronary artery
- 637. Left side area
- 638. Inguinal canal
- 639. Parietal peritoneum
- 640. Abdominal aorta
- 641. The bottom of the gallbladder
- 642. Pancreatic excision
- 643. The ventral trunk
- 644. Right internal iliac vein
- 645. The upper branch of the pubic bone
- 646. The cervix
- 647. Left iliac vein
- 648. The muscle that straightens the spine
- 649. Sternum handle
- 650. Shoulder blade awn
- 651. The sternal part of the pectoralis major muscle
- 652. Three-way opening
- 653. Left common carotid artery
- 654. Apical segment of the upper lobe of the right lung
- 655. The diaphragmatic part of the parietal pleura
- 656. Left common carotid artery
- 657. The umbilical region
- 658. Round ligament of the uterus
- 659. Median fossa
- 660. Spleen
- 661. The body of the gallbladder
- 662. Mesentery of the small intestine
- 663. Left gastric artery
- 664. Left internal iliac vein
- 665. The lower branch of the pubic bone
- 666. Anterior lip of the cervix
- 667. Vertebra
- 668. Sacroiliac joint
- 669. Sternum body
- 670. Supraspinatus fossa
- 671. Abdominal part of the pectoralis major muscle
- 672. Quadrilateral opening
- 673. Left subclavian artery
- 674. Posterior segment of the upper lobe of the right lung
- 675. Costal part of the parietal pleura
- 676. Superior vena cava
- 677. Navel
- 678. Spermatic cord
- 679. Middle fossa
- 680. The upper pole of the spleen
- 681. The neck of the gallbladder
- 682. Mesentery root of the small intestine
- 683. Right gastric artery
- 684. Square lumbar muscle
- 685. The iliosacral ligament
- 686. Posterior lip of the cervix
- 687. Vertebral body
- 688. Sacroiliac ligaments
- 689. Xiphoid process
- 690. The subacute fossa
- 691. Small pectoral muscle
- 692. Unpaired vein
- 693. Right vagus nerve
- 694. Anterior segment of the upper lobe of the right lung
- 695. Pleural dome
- 696. Inferior vena cava
- 697. The umbilical ring
- 698. The muscle that raises the testicle
- 699. Lateral fossa
- 700. The lower pole of the spleen
- 701. Common bile duct
- 702. Jejunum
- 703. Superior mesenteric artery
- 704. Fascia of the square lumbar muscle

705. Large sciatic opening
706. Broad ligament of the uterus
707. Vertebral arch
708. Iliocostal muscle
709. Clavicular-sternal joint
710. Subscapular fossa
711. Surface sub-sector space
712. Semi-detached vein
713. Left vagus nerve
714. Lateral segment of the middle lobe of the right lung
715. Lower border of the left pleural cavity
716. Diaphragm
717. Right iliac region
718. Fascia of the muscle that raises the testicle
719. Large oil seal
720. Spleen gate
721. Common hepatic duct
722. The ileum
723. Small bowel artery
724. Intra-abdominal fascia
725. Small sciatic opening
726. Round ligament of the uterus
727. Leg of the vertebral arch
728. Spinal cord
729. Clavicle
730. Cutting the shoulder blade
731. Deep sub-sector space
732. Jugular venous angle
733. Thoracic duct
734. Medial segment of the middle lobe of the right lung
735. Lower border of the right pleural cavity
736. Right dome of the diaphragm
737. Pubic area (submandibular)
738. Lacunar ligament
739. Small oil seal
740. Splenic artery
741. Right hepatic duct
742. Caecum
743. The jejunal artery
744. The adrenal gland
745. Iliac fossa
746. Fallopian tube
747. The first cervical vertebra
748. The cervical part of the spinal cord
749. Sternal edge of the clavicle
750. Upper edge of the scapula
751. Anterior dentate muscle
752. The shoulder-head trunk
753. Clavicular-thoracic fascia
754. Left lung
755. Intra-thoracic fascia
756. Left dome of the diaphragm
757. Left iliac region
758. Scallop ligament
759. Upper duodenal recess
760. Splenic vein
761. Left hepatic duct
762. The dome of the cecum
763. Right colon artery
764. Kidney
765. Locking membrane
766. Abdominal opening of the fallopian tube
767. The second cervical vertebra
768. Thoracic part of the spinal cord
769. Subclavian area
770. Lower angle of the scapula
771. Posterior dentate muscle
772. Pulmonary trunk
773. Trachea
774. The uvula of the upper lobe of the left lung
775. Internal thoracic artery
776. Tendon center of the diaphragm
777. Rectus abdominis
778. External oblique abdominal muscle
779. Lower duodenal recess
780. Liver
781. Coronal ligament
782. Ileocecal angle
783. Middle colonic artery
784. The upper pole of the kidney
785. Sacro-tubercular ligament
786. Fallopian tube funnel
787. Carotid tubercle
788. The lumbar part of the spinal cord
789. Sternal region
790. Upper corner of the scapula
791. Deltoid-thoracic triangle

792. Aorta
793. Tracheal bifurcation
794. Oblique slit of the left lung
795. Pericardium
796. The muscular part of the diaphragm
797. Vagina rectus abdominis
798. Aponeurosis of the external oblique abdominal muscle
799. Right side channel
800. Upper surface of the liver
801. Round ligament of the liver
802. Worm-like process
803. Lower mesenteric artery
804. The lower pole of the kidney
805. Pubic-rectal muscle
806. Fimbria of the fallopian tube
807. Vertebral column
808. The sacral part of the spinal cord
809. Thoracic region
810. The median edge of the scapula
811. Scapular edge of the clavicle
812. Aortic bulb
813. Right main bronchus
814. Upper lobe of the right lung
815. Pericardial cavity
816. Costal section of the diaphragm
817. The anterior wall of the vagina of the rectus abdominis
818. Internal oblique abdominal muscle
819. Left side channel
820. Back surface baking
821. Sickle ligament
822. The tip of the vermiciform process
823. Left colon artery
824. Anterior surface of the kidney
825. Pubic-coccygeal muscle
826. Uterine artery
827. Cervical spine
828. Cervical thickening of the spinal cord
829. Sub-chest area
830. Lateral edge of the scapula
831. Sternal edge of the clavicle
832. Ascending part of the aorta
833. Left main bronchus
834. Middle lobe of the right lung
835. The outer leaf of the pericardium
836. The sternal part of the diaphragm
837. The posterior wall of the vagina of the rectus abdominis
838. Transverse abdominal muscle
839. Right mesenteric sinus
840. Anterior surface of the liver
841. Portal vein
842. The base of the vermiciform process
843. Sigmoid artery
844. Posterior surface of the kidney
845. Coccygeal muscle
846. Ovary
847. Cervical vertebra
848. Lumbosacral thickening of the spinal cord
849. Edge
850. Beak-like process
851. Sternocostal triangle
852. Aortic arch
853. Right pulmonary artery
854. Lower lobe of the right lung
855. Inner pericardial leaf
856. Vertebral diaphragm
857. Semilunar line
858. Transverse fascia
859. Left mesenteric sinus
860. Lower edge of the liver
861. Hepatic-duodenal ligament
862. Mesentery of the vermiciform process
863. Superior rectal artery
864. Kidney gate
865. Piriformis muscle
866. Ovarian gate
867. Thoracic spine
868. Anterolateral sulcus of the spinal cord
869. Rib cartilage
870. Neck of the scapula
871. Anterior midline of the chest
872. Descending part of the aorta
873. Left pulmonary artery
874. Upper lobe of the left lung
875. Heart
876. Aortic opening
877. Arc line
878. Anterior plate of the vagina of the

- rectus abdominis
879. Stomach
880. Lower surface of the liver
881. Hepatic-gastric ligament
882. Ascending part of the colon
883. Middle rectal artery
884. Kidney pelvis
885. Epiglottis hole
886. The vagina
887. Thoracic vertebra
888. Posterolateral sulcus of the spinal cord
889. Edge angle
890. Artery encircling the scapula
891. Sternal line
892. Right coronary artery
893. Right pulmonary veins
894. Lower lobe of the left lung
895. The tip of the heart
896. Esophageal opening
897. Aponeurosis of the external oblique abdominal muscle
898. Posterior plate of the vagina of the rectus abdominis
899. The bottom of the stomach
900. Right lobe of the liver
901. Duodenum
902. Hepatic angle of the colon
903. Lower rectal artery
904. Renal fascia
905. Podgrushevidnoe hole
906. The arch of the vagina
907. Lumbar spine
908. Terminal thread
909. Rib head
910. Internal thoracic artery
911. Mid-key line
912. Left coronary artery
913. Left pulmonary veins
914. Cardiac excision of the left lung
915. The base of the heart
916. Opening of the inferior vena cava
917. Aponeurosis of the internal oblique abdominal muscle
918. Inguinal triangle
919. The body of the stomach
920. Left lobe of the liver
921. The descending part of the duodenum
922. The horizontal part of the colon
923. Aortic bifurcation
924. Anterior leaf of the renal fascia
925. The muscle that raises the anus
926. Vesicopoitetic recess
927. Lumbar vertebra
928. Gray matter of the spinal cord
929. Rib body
930. Lateral thoracic artery
931. Anterior axillary line
932. Coronal sinus
933. Pulmonary trunk
934. The diaphragmatic surface of the right lung
935. The left ear of the heart
936. White belly line
937. Transverse abdominal muscle
938. Vascular lacuna
939. The anterior wall of the stomach
940. The square fraction of the liver
941. The horizontal part of the duodenum
942. Mesentery of the horizontal part of the colon
943. Right common iliac artery
944. Posterior leaf of the renal fascia
945. Tendon arch of the muscle that raises the anus
946. The bladder
947. Intervertebral symphysis
948. White matter of the spinal cord
949. Rib furrow
950. Lateral branches of the internal thoracic artery
951. Middle axillary line
952. The phrenic nerve
953. Upper lobar bronchus
954. The diaphragmatic surface of the left lung
955. The right ear of the heart
956. Intercostal line
957. Superior epigastric artery
958. Muscle lacuna
959. Задняя стенка желудка
960. Caudate lobe of the liver

961. Ascending part of the duodenum
962. Splenic angle of the colon
963. Left common iliac artery
964. Kidney fat capsule
965. Sigmoid colon
966. The bottom of the bladder
967. Sacrum
968. Soft shell of the spinal cord
969. True edge
970. Medial branches of the internal thoracic artery
971. Posterior axillary line
972. Superior vena cava
973. Lower lobar bronchus
974. Costal surface of the right lung
975. Right atrium
976. Epigastric artery
977. Inferior epigastric artery
978. Femoral artery
979. Small curvature of the stomach
980. Common hepatic artery
981. Ligament suspending the duodenum
982. Parotid adipose tissue
983. Right external iliac artery
984. Renal artery
985. Rectum
986. The body of the bladder
987. Sacral crest
988. Arachnoid membrane of the spinal cord
989. False edge
990. Pectoral transverse muscles
991. Scapular line
992. Right brachiocephalic vein
993. Esophagus
994. Costal surface of the left lung
995. Right ventricle
996. Srednechrevye
997. Anterior superior crest of the ilium
998. Femoral vein
999. Large curvature of the stomach
1000. Own hepatic artery

Part II.

Collect a set of tools for the operation, name them, specify their purpose, and explain the operation progress:

1. Projection and location of the brachial artery in the lunar fossa.
2. Thrombendarterectomy
3. Madelung operation
4. Percutaneous puncture catheterization of the subclavian vein by Seldinger
5. Puncture femoral catheterization
6. Neurolysis
7. Exposing the femoral nerve
8. Exposure of the sciatic nerve
9. Brown tendon suture
10. Suture tendons by Cuneo
11. Puncture of the shoulder joint
12. Resection of the elbow joint
13. Arthrotomy of the wrist joint by Langenbeck
14. Resection of the knee joint
15. Osteotomy by the method of Bogoraz
16. Bone trepanation
17. Guillotine amputation
18. Osteoplastic amputation by the PTI method
19. Consecrata drehmomente amputation of the thigh by Pirogov
20. Opening and drainage of Pirogov-Paron space
21. Opening and drainage of the phlegmon of the middle space of the palm
22. Opening and drainage of the phlegmon of the middle space of the palm by the method of Voino-Yasenetsky
23. Opening and drainage of phlegmon of the middle space of the palm by the method of Kanavell
24. Opening and drainage Of the U-shaped phlegmon of the brush
25. Oosteosynthesis according to Ilizarov
26. Gastroenterostomy
27. Billroth-I stomach resection
28. Colostomy.
29. Ovarian resection.
30. Hemicolectomy.
31. Bladder puncture
32. Cholecystostomy.
33. Billroth-II stomach resection
34. Enterostomy.
35. Bottom cholecystectomy.
36. Upper cholecystectomy.
37. Stuffing bag drainage.
38. Appendectomy.

39. Splenectomy.
40. Pancreatectomy.
41. Hernioplasty by the Kimbarovsky method.
42. Wedge-shaped liver resection.
43. Laparocentesis.
44. Rectal removal.
45. Nephrotomy.
46. Relegation of the testicle.
47. Nephrectomy.
48. Hernioplasty by Sapezhko method
49. Laminection
50. Gastrostomy tube by the method of Strain-Kader

When answering, you must follow the response plan:

1. definition
2. indications
3. patient's position
4. pain relief
5. processing of the operational field
6. online access
7. prompt reception
8. exit the operation
9. complications