List of the technical\ practical skills that the student should know after studying operative surgery and topographic anatomy:

- 1. Knowledge of common surgical instruments and skill for using them.
- 2. Preparation and draping of the operative field.
- 3. Local infiltrating anesthesia.
- 4. The soft tissues separation.
- 5. Imposing and removal of the interrupted sutures.
- 6. Arrest of the bleeding in a wound (temporary and final).
- 7. The vessels ligation on an extent.
- 8. Block anesthesia (conductive) by Oberst-Lukashevich.
- 9. Incisions in felons.
- 10. The aspiration (puncture) of the shoulder joint.
- 11. The elbow joint puncture.
- 12. The hip joint puncture.
- 13. The knee joint puncture.
- 14. Rib resection. Thoracocentesis.
- 15. The incisions by cause of the suppurative mastitis.
- 16. The technique of the suturing of the intestine wound depending on the size of the wound.
- 17. The intestinal suture.
- 18. The intestinal resection and the anastomoses "end-to-end"
- 19. The intestinal resection and the anastomoses "side-to-side".

Plan of answers for practical skills

- 1 Indications for manipulation
- 2 List of the instruments, equipment that recommend manipulation
- 3 Patient position
- 4 Surgical approach direct/indirect (place where doing the "projection line")
- 5 Operational reception what layers are we going through
- 6 The final phase manipulation mobilisation what period of time,
- 7 Technical complications during the execution of manipulation