**1. Algorithm for measuring body temperature in the armpit with its registration in temperature list.**

**2. Algorithm for catheterization of the bladder with an elastic catheter in women.**

**3. Algorithm for providing emergency first aid in case of heart pain.**

**4.. Algorithm for pulse/heart rate monitoring.**

**5. Algorithm for providing emergency first aid for hypertensive crisis.**

**6. Algorithm for instilling drops into the ears.**

**7. Preparing patients for ultrasound examinations of the abdominal cavity.**

**8. Algorithm for measuring blood pressure on the arm.**

**9. Algorithm for providing first aid in case of fainting.**

**10. Algorithm for counting breathing rate.**

**11. Preparing patients for x-ray examinations (bronchography).**

**12. Algorithm for treating bedsores of 1st and 2nd grades.**

**13. Preparing patients for ultrasound examinations (kidneys).**

**14. Algorithm for instilling drops into the eyes.**

**15. Algorithm for providing first aid during an attack of suffocation.**

**16. Preparing patients for x-ray examinations (cholecystography).**

**17. Algorithm for setting mustard plasters.**

**18. Algorithm for pulse/heart rate monitoring.**

**19. Preparing patients for endoscopic examinations (fibroesophagogastroduodenoscopy).**

**20. Preparing patients to submit urine for general analysis.**

**21. Algorithm for measuring blood pressure on the arm.**

**22. Preparing patients for urine analysis according to Nechiporenko.**

**23. Preparing patients for urine analysis according to Zimnitsky.**

**24. Algorithm for treating bedsores of 1st and 2nd grades.**

**25. Algorithm for providing emergency first aid for fainting (predoctor care).**

**26. Algorithm for determining pulse.**

**27. Algorithm for determining diurnal dieresis.**

**28. Algorithm for providing first aid for gastrointestinal bleeding (predoctor care).**

**29. Algorithm for applying a wet warming compress.**

**30. Algorithm for performing a cleansing enema.**