**List of practical skills developed during the study of the academic discipline «Internal Diseases» using simulation learning technologies at the department of faculty therapy and cardiology with the course of FAT and RP**

*1. Auscultation of lungs.*

*2. Auscultation of the heart.*

*3. Venipuncture of peripheral veins and infusion therapy.*

*4. Prescribing medications.*

*5. Deep palpation of intestines and stomach.*

*6. Taking blood from peripheral veins for laboratory tests.*

*7. Measuring daily diuresis and determining water balance.*

*8. Measuring central venous pressure.*

*9. Interpreting the results of biochemical and immunological blood tests.*

*10. Interpreting the results of biochemical urine tests.*

*11. Interpreting the results of body temperature measurements.*

*12. Interpreting the results of sputum tests.*

*13. Interpreting the results of urine tests according to Zimnitsky.*

*14. Interpreting the results of urine tests according to Nechiporenko.*

*15. Interpretation of pleural contents examination results.*

*16. Interpretation of coprological examination results.*

*17. Interpretation of general clinical blood test results.*

*18. Interpretation of general clinical urine test results.*

*19. Cardioversion.*

*20. Cardiac pacing.*

*21. Oxygen therapy.*

*22. Clinical interpretation of X-ray examination results.*

*23. Determination of body mass index.*

*24. Inspection and palpation of lymph nodes.*

*25. Inspection and palpation of the thyroid gland.*

*26. Palpation of the liver.*

*27. Palpation of the transverse colon.*

*28. Palpation of the spleen.*

*29. Palpation of the sigmoid colon.*

*30. Palpation of the cecum.*

*31. Peak flowmetry: performing and interpreting the results*

*32. Superficial abdominal palpation.*

*33. Electrocardiography: interpreting the results of the study.*

*34. Electrocardiography: performing the study.*