**"Patient care therapeutic and surgical profile"**

**Modular control № 1.**

**THEORETICAL QUESTION**

1. Patient, nursing. Main types of nursing.
2. Hospital, functions and structure.
3. Types of hospitalization in Hospital.
4. Admission department, functions and structure.
5. Sanitary treatment. Types of sanitary treatment. Algorithm.
6. Pediculosis, type of lice. Signs of Pediculosis. Prevention of pediculosis.
7. Patient's transport. Method of transportation.
8. Inpatient department. The staff of the Inpatient department (therapeutic or surgical department).
9. Type of nurses. Functions.
10. The structure of the Inpatient department (therapeutic or surgical department).
11. Nursing station. Organization the work of nursing station. Admission patients.
12. Types of Hospital Regime.
13. Types of Individual (motor ) regime.
14. Medical secrecy.
15. Iatrogenic illnesses. Types of iatrogenic illnesses.
16. Definition of nosocomial infection. The priority problems of nosocomial infections in modern health care.
17. Forms of nosocomial infection (endogenous and exogenous). Sources of nosocomial infection.
18. Main Components of the chain of infection.
19. The route of transmission of nosocomial infection.
20. The prevention of nosocomial infection.
21. Prevention of Direct Contact with the infected person (Barrier nursing)
22. Clinical hygiene of medical staff.
23. The rules of hand treatment (wash).
24. Types of medical waste. Places of formation.
25. Collection and disposal/decontamination of medical waste. 2 ways: centralized way and decentralized way. The steps of collecting waste (decentralized way).
26. The definition of disinfection. Types of disinfection. Methods of disinfection.
27. The definition of sterilization. Types of sterilization. Scheme of processing of medical equipment.
28. The main stages of medical tools processing
29. Nutrients functions.
30. The main components of food. Function.
31. Minerals (macro-and microelements).
32. Principles of rational nutrition for a healthy person.
33. The principles of clinical nutrition. Dietology.
34. Types of nutrition.
35. Active nutrition.
36. Passive nutrition.
37. Artificial nutrition: Enteral nutrition. Parenteral nutrition.
38. Characteristics of medical diet. Diet N 0-15.

**PRACTICAL SKILLS**

1. Body mass index.
2. Treating the hands by hygienic way
3. Wear sterile gloves
4. Remove sterile gloves
5. Feeding the patient by a nasogastric probe.
6. Feeding by gastrostomy.