

R.D. Memorial College of Nursing enhances the caliber and scope of its educational offerings. Nearly all of the revised specifications have been installed, and the academic schedule is currently being programmed as new items are implemented.

Given that the specifications for every laboratory have been revised. By testing the material first on manikins and subsequently on patients to ascertain the outcome, students are motivated to use it. Labs with quality-based requirements are also available. Through practice sessions, students can identify the issue and its treatment by utilizing tools such as medication, surgery, injections, medical instruments, and so on.

Through a number of measures, the hospital firmly guarantees that the standard of patient care is not jeopardized. Undergraduate and postgraduate students are given sufficient training by the hospital (Government, Hamidia Hospital, Kamla Nehru Hospital, Sultanania Zanana Hospital, Jai Prakash Hospital) by exposing them to diverse hospital departments, especially distinct ward settings and critical care regions. Under the guidance of academic staff and nursing professionals, students gain knowledge ranging from fundamental to advanced patient care. B Sc, PBB Sc, and M Se nursing students' clinical exposure properly equips them for staff nurse roles with holistic growth.

It is an excellent chance for students to learn how to provide patients with a range of medical issues with high-quality care. The personnel in medicine, nursing, and allied health are suitably qualified. The hospital employs nurses by necessity. The most recent diagnostic and therapeutic technologies are available at the hospital.

During their clinical rotations, students receive enough personal protective equipment (PPE). Additionally, in accordance with infection control policy, students who receive needle stick injuries are provided with prompt PEP (Post Exposure Prophylaxis).

The hospital produced SOPs/Manuals that contain exact guidelines and Bhopal (information about infection control practices, staff and student safety regulations,



and standards of patient care. Every two years, internal audits evaluate the standard of patient care, and standard operating procedures are regularly modified. Students receive instruction from the infection control staff on hospital rules, biological waste management, donning and donning techniques, and infection control recommendations. Teachers and students have worked hard to ensure safety as front-line warriors. In order to control the infection, the hospital protocol is more thorough and strictly followed.

The students also rigorously follow these guidelines. The professors and the hospital quality control staff helped students enhance their clinical knowledge, clinical skills, and awareness of patient care and safety. All physician, nursing, and allied healthcare staff members at the hospital have undergone training and certification in infection prevention and control (IPC) and high-quality patient care.

#### STANDARD OPERATING PROCEDURE FOR COMMUNITY HEALTH NURSING LAB

## 1. STOCK (INVENTORY, UPDATES REPAIR AND CONDEMNATION)

- Monthly inventory of laboratory supplies and apparatus
- Continue to keep the lab utility registration updated.
- Modernize your lab (buy)
- Continue to keep the CSSD registration updated.
- Keep your laundry book updated.
- For repair if there is any damage:
- ✓ Send for condemnation if it cannot be repaired.
- ✓ Every piece of equipment should always be in good operating order.
- ✓ Prior to regular usage, new equipment needs to be calibrated and gertified.
- ✓ All equipment should have regular calibration and performance checks College of Nursing performed using reference standards and reference materials.



✓ The right environmental conditions should be used for storing the chemicals, reagents, and consumables.

#### 2. LAB UTILIZATION PROTOCOL FOR STUDENTS/STAFFS:

- · Continue to keep things tidy.
- Wear business casual attire that is comfortable to move in, as needed in a clinical practice setting. Long hair needs to be pulled back.
- In the laboratory, it is not appropriate to wear bracelets, dangling earrings, rings (apart from plain, simple bands), or false fingernails (including acrylic and gel).
- Be mindful that multiple groups are frequently working in the laboratory, so please keep noise levels down.
- Except for consuming water from bottles, eating and drinking are not allowed in the laboratory.
- After the process, swap out the articles.
- trash disposal done correctly.
- It is not permitted to take models or equipment out of the laboratories.
- Make sure all electrical appliances are turned off and secured. By having the equipment correctly repaired, he assumes responsibility for any damage or loss of the equipment.
- replaced, or by giving a complete reimbursement the same week.
- The lab will only be used by the students for its intended purposes.
   Students will have to leave the lab if they don't comply.
- Students who need more time to perfect their psychomotor abilities might visit the lab. Schedules may be required based on requirements.
- Observe the pest control procedures.

#### **GENERAL SAFETY MEASURES**

- Policies and procedures for laboratory safety are documented.
- Every member of the laboratory staff should be aware of and abide by the particle safety policies and procedures at all times.

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- A list of all the dangerous items utilized in the lab needs to be made. Every hazardous substance needs to be continuously reported.
- Employees in laboratories should practice safe hygiene, which includes cleaning their hands frequently, using gloves and other gear, and covering their eyes.
- The biohazard emblem needs to be applied to any device or container that holds biohazardous substance.
- Hazardous material destruction and disposal must be overseen, approved, and managed in accordance with established protocols.
- It is important to make sure that all safety gear and accessories are regularly inspected.

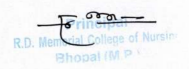
#### ISSUING OF ARTICLES/EQUIPMENTS

- Every laboratory should compile a comprehensive inventory of all the supplies and equipment needed to operate the facility as a whole.
- The capacity of the laboratory equipment should be sufficient to fulfill the demands of the workload.
- The person in charge of the lab should grant permission, and items issued from the lab must be properly dated and named in the issue register.
- On the designated return date, return the equipment in the same condition as you received it.
- Report any issues or damage to the item as soon as it is returned.

# STANDARD OPERATING PROCEDURE FOR NURSING FOUNDATION ARD MEDICAL SURGICAL LAB

#### Guidelines for the utilization of lab:

- 1. STOCK (INVENTORY, UPDATES REPAIR AND CONDEMNATION)
  - Monthly equipment and item inventory for the lab
  - Continue to keep the lab utility registration updated.
  - Modernize your lab (buy)





- Continually keep an access register Continue to keep the CSSD registration updated.
- Keep your laundry book updated.
- sent for repair should there be any problem
- If damaged, send it for contamination

#### 2. RULES AND REGULATIONS:

- Continue to keep things tidy.
- After the procedure, swap out the items.
- Observe the management of biomedical waste.
- Make sure all electric appliances are locked and turned off.
- Staff and students should replace any damaged or missing goods within a week.
- Present the goods to the responsible lab manager.
- Observe the pest management guidelines.
- Avoid using any kind of lubricant, ink, betadine, or iodine on or around manikins.
- No sharps or needles should ever be taken outside of the lab.
- In the event of a needle stick or any other injury, kindly tell the responsible faculty member right once.

## STANDARD OPERATING PROCEDURE OF MATERNAL AND CHILD HEALTH LAB

## 1. STOCK (INVENTORY, UPDATES REPAIR AND CONDEMNATION)

- Monthly lab items and equipments inventory.
- Periodic inspection by HOD
- Maintain lab utility register, inventory register and stock register
- Update lab purchase
- Send for repair in case of damage. If no repairable send for
- condemnation and mention in stock register.

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## 2. LAB UTILIZATION PROTOCOL FOR STUDENTS/STAFE

- Continue to keep things tidy.
- As needed in a clinical practice setting, dress in business casual with plenty of room for movement.
- bracelets, hanging earrings, rings, and false fingernails (acrylic and gel), as well as free
- Please be mindful that multiple groups frequently operate in the laboratory, so please keep noise levels down.
- Except for sipping from water bottles, no food or beverages are allowed in the laboratory. After the procedure, swap out the items.
- The appropriate disposal of garbage.
- It is forbidden to take models and equipment from the laboratories.
- Make sure all electric appliances are locked and turned off.
- Assume responsibility for any equipment damage or loss and either replace it with new, properly repaired equipment or reimburse the full cost within a week.
- Students will only utilize the lab for what it was designed for. If this isn't done, the students have to leave the lab.
- For further psychomotor skill practice, students are welcome to visit the lab.

## ISSUING OF ARTICLES/EQUIPMENTS

- The person in charge of the lab should provide permission, and the item(s) issued from the lab should be properly named and dated in the issue register.
- On the designated return date, please return the equipment in the same condition as you received it.
- Upon returning the device, report any damage or issues.

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## STANDARD OPERATING PROCEDURE FOR NUTRITION LAB

Guidelines for the utilization of lab:

# 1.STOCK INVENTORY, UPDATES REPAIR AND CONDEMNATHING

- Monthly inventory of lab apparatus and supplies
- Refresh your tab (buy)
- Continue to keep the CSSD registration updated.
- sent for repair should there be any problem

#### 2. RULES AND REGULATIONS:

- Keep the lab tidy.
- Following the method, clean, dry, and replace the items.
- Observe the management of biomedical waste.
- Make sure the lab is locked and that all electric appliances are off.
   When you leave the lab, make sure the gas stove and cylinder knob are off.
- Replace any missing or damaged items with staff or students within a week, and issue the things in front of the lab supervisor who is in control.
- Observe the pest management guidelines.

