

**Clinical Skills Center
Founding
(skill lab)**

Presented

By

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Clinical Skills Unit**



Vision

Preparation of student to be efficient physician in the hospital.

Mission

Building and developing of the clinical skills of medical student.



Objectives

- **Determination of curriculum of clinical skills.**
- **Preparing a checklist for every skill .**
- **a reading material for every skill.**
- **C.D for every skill .**
- **Design of time table for skill sessions**
- **Training sessions for tutors.**
- **A training manikins and other tools.**
- **assessment program for students and tutors.**

Program



1- Curriculum

Approval of departments and medical education for schedule of skills.

2- Checklist

Approval and revision by medical education and departments.

3- Facilitators

Clinician of specialty of skill (first option)

Clinician of any medical branch (second option)

Physician (academic branch) (third option)

Feedback of students and committee of performance

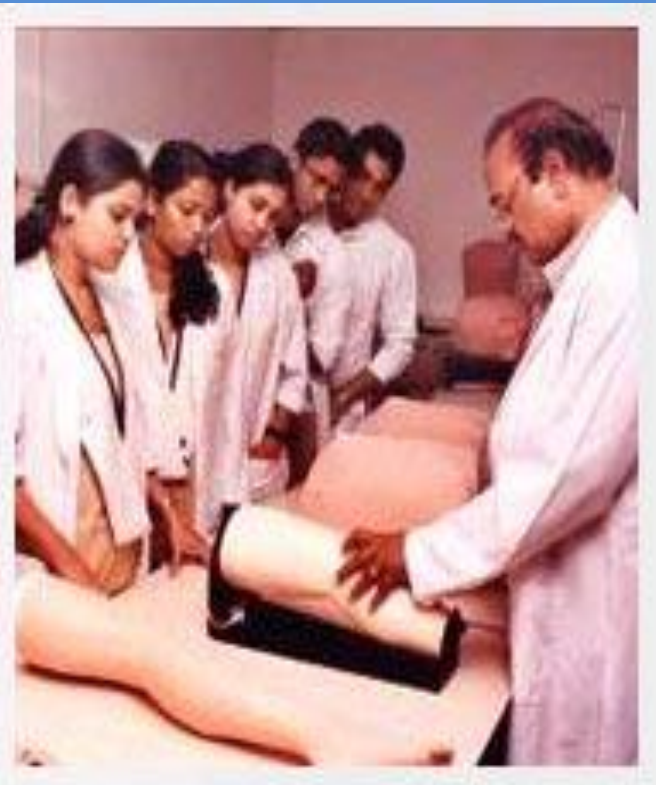
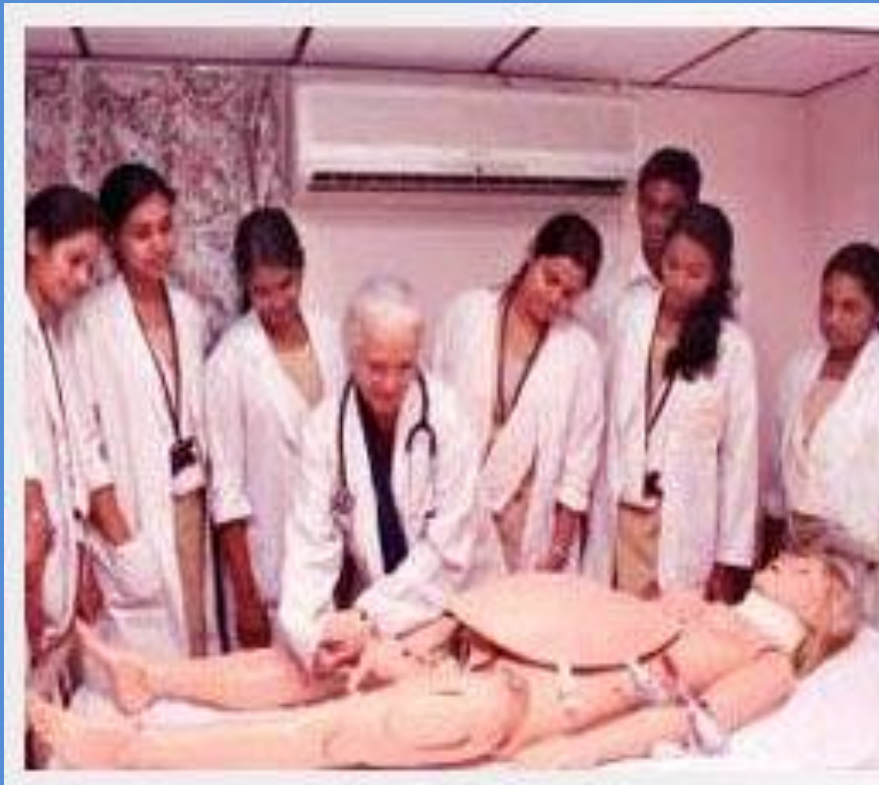
- Attendance of meeting, sessions, time of starting and finishing.
- Feedback from students (evaluation of skill lab session) .
- Mechanism of choosing of facilitators.



- 4- A fixed and suitable places for training.**
- 5- Administrative skeleton of clinical skills center.**
- 6- Distribution of students of every educational phase into small groups with tutor for each group .**

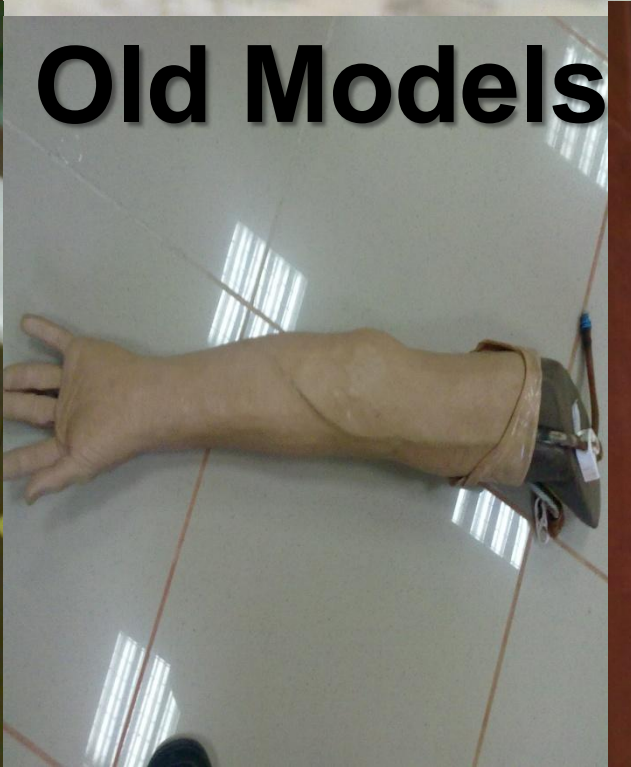
Historical Review

Skill lab Founding



Starting Point





Old Models



Pharmacy

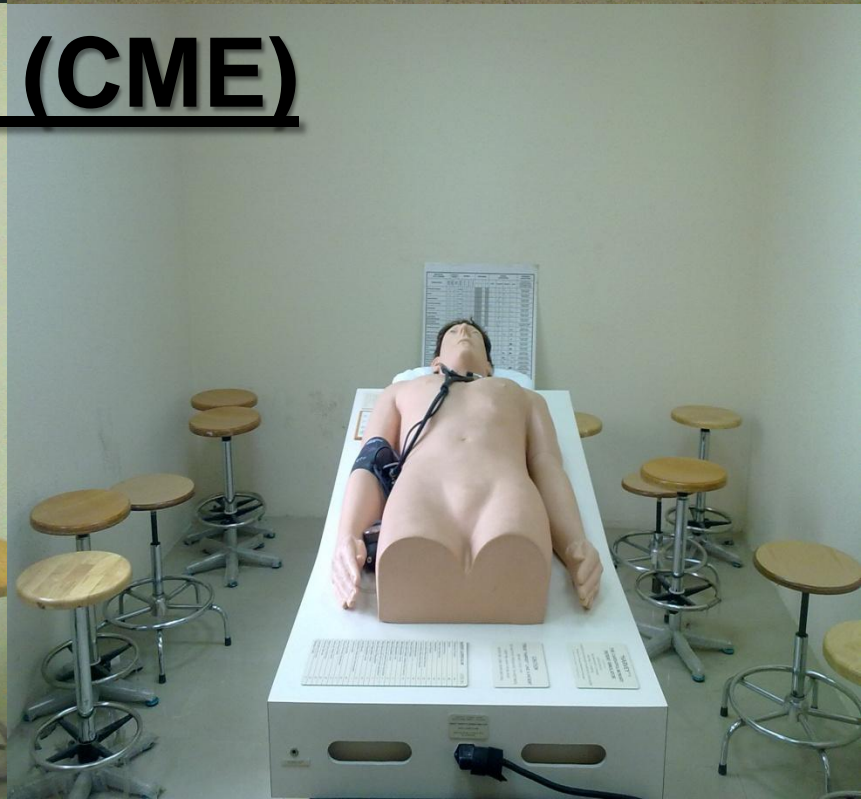


New Building





Skill lab (CME)





Building of Clinical Skills Center





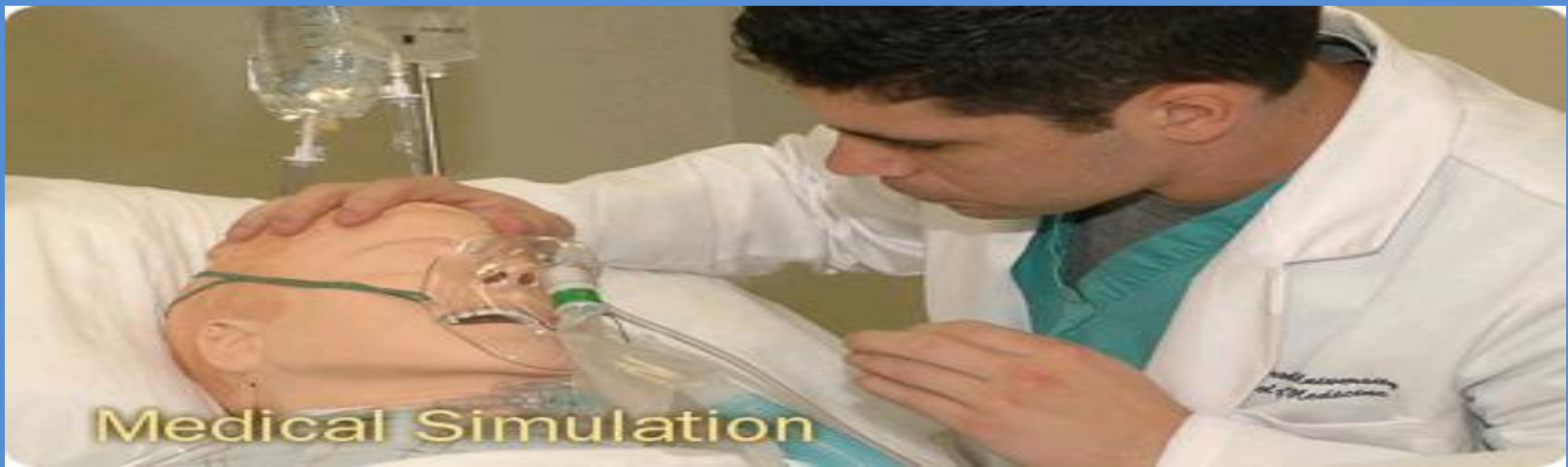
Future Plan

1- Construction of Human Simulation Center

Curriculum of skill lab applies on the full body computerized simulators.

2- Construction of Audio Visual Clinical Skills System

it is designed to give chance for medical student to learn clinical skills without an instructor in between him and simulator.



AV Clinical Skills System consists of :-

- 1-Training room (work area)**
- 2-Observation system (control room) for instructor.**
- 3-Communication system (Intercom system)**

Instructor :-

- View and asses student performance from control room by monitor.**
- Recording of steps of skill procedure.**
- And then go back and review student's work and progress to manage any defects .**

3- Standardized Patient lab (SP)

- Standardized Patients are living simulators.**
- A standardized patient is a healthy actor trained to represent as the patient.**
- SP is used in teaching and testing situations (OSCE) .**
- SP is useful for teaching of physical examinations, counseling, history taking and art of communication (communication skills and personal interaction with patients).**
- Standardized patients must be over the age of 18, and have strong observation and memory skills.**



Thank you