

1. Endotrainer / Skill Lab:

The context of a simulation lab typically involves creating a controlled environment to replicate real world scenarios for training, experimentation or analysis.

Here the Post Graduate students are given opportunity to improve their skills in tissue handling.

They are posted regularly to obtain necessary skill in minimal access surgery

A laparoscopic module in skill lab is set up to improve their basic surgical techniques like hand eye coordinator with various activities like building sugar cubes, transferring rings etc with suturing and knotting

2. Surgico-Pathological museum:

The surgico pathological museum serves as an educational resource for medical professionals, allowing them to study and learn from real life cases

At present there approximately 30 specimens of different organ and disorders in the department museum.

These specimens are kept with a brief history of the patient, the relevant examination findings and important findings.

Along with these a brief relevant description that is necessary about the each specimen

These specimens are allowing us to enrich the knowledge about important diseases in each organs which contribute to the advancement of medical knowledge and improvement of patient care by promoting a deeper understanding of pathology and surgical intervention.