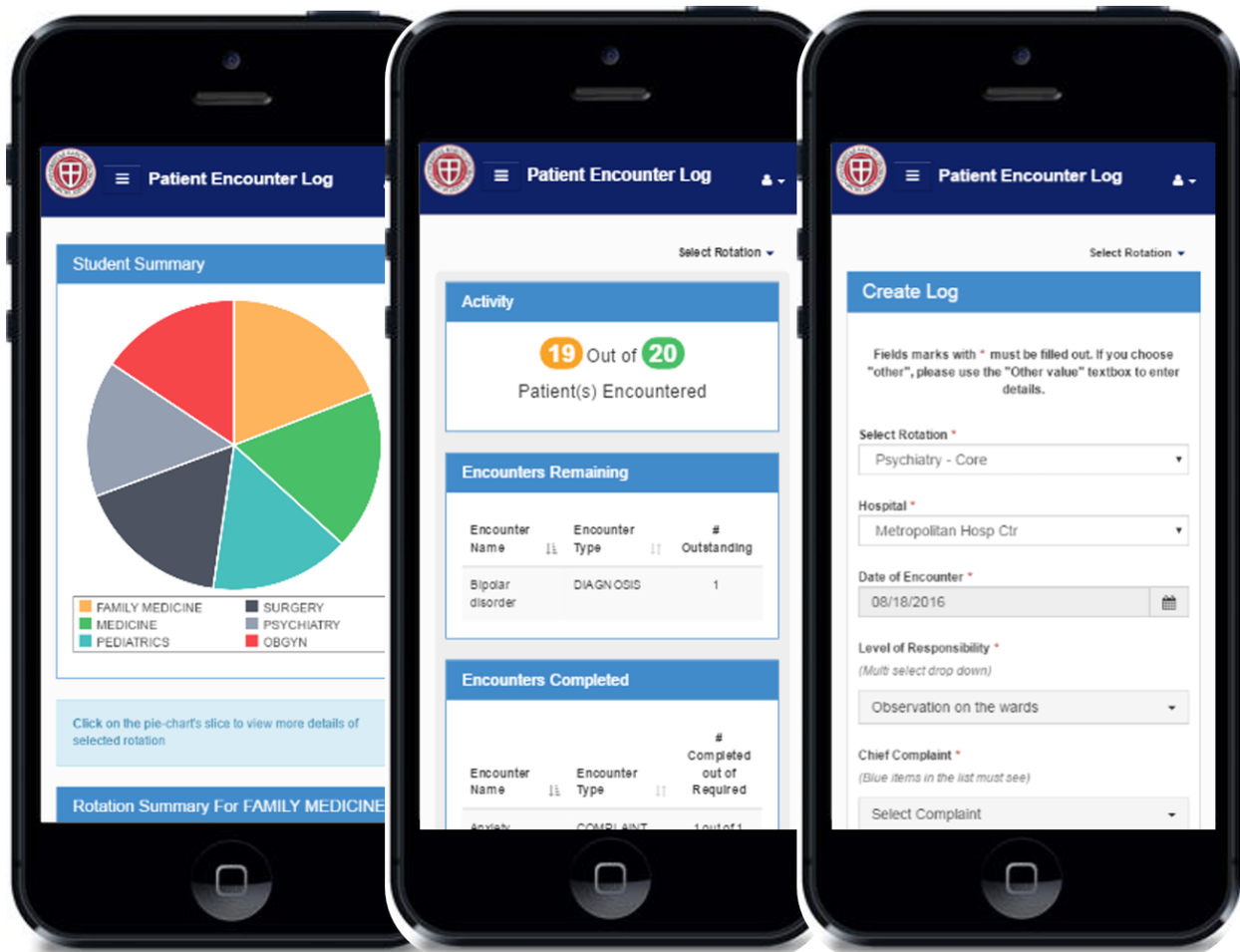


PEL – Patient Encounter Log

During the clinical clerkships, students begin developing the clinical competencies required for graduation and post-graduate training. In order to enhance this development and meet the objectives, SGU has put continuous effort towards ensuring that each student sees an appropriate mix of patients during their clerkships to achieve the learning objectives.

For these reasons and to meet accreditation standards, SGU has developed the “Patient Encounter Log – PEL” Application:



Students at SGU now use PEL – an online “**Mobile & Desktop Compatible**” Application to log the patient encounters during their Clerkships.

- This application provides accuracy around what to document in Patient Logs; which is an important part of medical education.
- **PEL** makes it easy for students to maintain these logs and helps in developing a habit of logging patient encounters daily during their clerkship.
- Students’ timely completion of Patient Logs becomes a part of their evaluation during the clerkships.

- The Interactive Dashboard for Students provides them with all the necessary information throughout their clerkship.
- At any point in time, students can view their progress and act towards fulfilling the objectives assigned to them.
- With the help of **PEL** – The Dean can keep on monitoring the data on an ongoing basis to ensure that students are meeting clerkship objectives.
- PEL's Dashboard for Dean, provides all the important updates about the Cores and the students enrolled in them.
- The Dean can view the progress of students with respect to each core, in a few simple steps.
- The application enables timely reminders and notifications to the students via email to address students' positive or negative progress.
- If the students are not meeting their objectives, the application allows taking action at an early stage of the clerkship in order to remedy the situation.
- At the end of the clerkship the patient encounter logs are reviewed to ensure that they have been completed.