

Reading Hospital School of Health Sciences
 Medical Imaging Program
MI 238: Clinical Seminar III

Knee Special View Lab

Monday, February 1st: Groups A&B 1300-1430; Group C 1430-1600

This lab activity was created to provide students with an opportunity to learn through visual demonstration the various knee special views. During this lab, students and faculty will demonstrate various views of the knee, such as the tunnel view and patellar views. Each student will be assigned a view to research prior to this lab. During the lab time each student will demonstrate and provide information on their assigned view. Faculty will provide positioning notes.

Student expectations:

- Each student will research their assigned view prior to the scheduled lab.
- All students will come prepared to demonstrate their assigned view on the day of the lab.
- All students will verbally provide the following information about their assigned view:
 - SID
 - Collimation
 - Tube angle
 - Central ray placement
 - Body part positioning
 - Purpose for the view

Group	Student	Special Knee View
A	Cora Brown	Camp-Coventry
	Ariana Ferreira	Holmblad
	Emily Hughes	Beclere
	Jackob Strausser	Hughston (tangential) patella
B	Connor Gajewski	Camp-Coventry
	Kasey Jackson	Holmblad
	Jamie Kniezewski	Beclere
	Faculty	Hughston (tangential) patella
C	Cameron Kubach	Camp-Coventry
	Rachel Maurer	Holmblad
	Anthony Pappas	Beclere
	Kaitlyn Loeper	Hughston (tangential) patella