

Daily Schedule - Portal Dosimetry v10

Monday

Section Description	Start Time	End Time
WELCOME! Introduction: Course Topics, Building Orientation; Course Materials, Introductions. Portal Dosimetry System Overview.	08:30 am	10:00 am
Break	10:00 am	10:15 am
Lecture: aSI Dector Characteristics. Portal Dose Image Prediction Algorithm.	10:15 am	11:30 am
Lunch	11:30 am	1:00 pm
Lecture/Lab: Dose Evaluation Algorithms; SW Configuration; SW Configuration Lab, Administrative setting; HW Calibration.	1:00 pm	2:45 pm
Break	2:45 pm	3:00 pm
Clinic Lab: HW Calibration Lab; E/R-Arm Calibration, Dark Field, Flood Field calibration, Dosimetry calibration, Hands-on training.	3:00 pm	4:30 pm

Tuesday

Section Description	Start Time	End Time
Lecture/Clinac Lab: Data Acquisition; Data Acquisition Lab, Configuration Data Measurements, hands-on training.	08:30 am	10:00 am
Break	10:00 am	10:15 am
PDIP Algorithm Configuration Lab; Data Import, Model Configuration.	10:15 am	11:30 am
Lunch	11:30 am	1:00 pm
Lecture/Lab: Commissioning and QA; System Commissioning, System QA Suggestions; Commissioning and QA Lab; System Commissioning.	1:00 pm	2:45 pm
Break	2:45 pm	3:00 pm
Lab: Clinical Case Lab; Dose Prediction, Dose Evaluation Tools, hands-on training; Course evaluation. Course ends.	3:00 pm	4:30 pm