Diagnosis & Treatment Planning Course Series



Track			Foundational		
Course	1	2	3	(4	5
Title	Foundations of Dental Diagnosis Part I	Foundations of Dental Diagnosis Part II	Foundations of the Dental Treatment Plan	Foundations of Dental Radiology	Foundations of Panoramic Radiographs
Topics	Medical and Dental History Chief complaint Pain of endodontic origin Clinical hard tissue exam Clinical soft tissue exam and periodontal exam Basics of dental x- rays and Radiographic landmarks	Diagnostic devices Other records (casts, scans photographs) Creating a problem list Merging the problem list with the dental diagnosis Final Diagnosis-terms and meanings	Understand when and how to create written consultations Elements of Phase II Disease control treatments Element of Phase III Surgical and Restorative treatments Elements of Phase IV Maintenance plans Assessment of risk and prognosis Informed consent for treatment	Indications of periapical and bitewing radiographs Paralleling and bisecting techniques for intraoral radiography Radiation protection Anatomic structures seen in intraoral radiographs Burnout affecting the quality of the radiographs	Indications and selection criteria for ordering panoramic radiographs Fundamental principles, techniques and interpretation of panoramic radiography Head positioning errors Diagnostic quality of images acquired Assessment and interpretation of normal and abnormal radiographic findings
Speaker	Dr. Mark Latta	Dr. Simon Fieldhouse	Dr. Simon Fieldhouse	Dr. Mitra Sadrameli	Dr. Mitra Sadrameli