Aligner Course Series



Track	Foundational		Procedure-based					Mastery	
Course	1	2	3	4	5	6	7	8	9
Title	Biomechanics of Tooth Movement	Occlusion & Alignment Problems	Diagnosis & Patient Selection	Treatment Plan & Prescription	Digital Treatment Plan	Starting & Managing Treatment	Capstone	Treating Complex Cases	Advanced Capstone
Topics	Introduction to CAT Biomechanics of tooth movement Aligner biomechanics Types of tooth movements	Protective vs destructive occlusion Molar classifications & types of misalignments Everyday patient opportunities	Exam, records & diagnosis What to treat and what to refer Diagnosis documentatio n & patient informed consent	Developing TX goals Creating prescriptive instructions Case 1 Case 2	General overview of 3D software Steps for a clinical review of digital TX plan Technician communicatio n best practices	Aligner Delivery & Fit Troubleshooting Retention philosophies	Dx & Tx plan Mild-Moderate Level Cases Case 1 Case 2 Case 3	Pre aligner & combination treatment strategies Open bites Class II Class III	Advanced level multi- disciplinary case(s)
Speaker	Dr. Tyler Rathburn	Dr. Sara Mahmood	Dr. Kelly Toft	Dr. Geoff Stone	Dr. Anthony Ponzio	Dr. Karin Heuer	Dr. Jeff Rohde	Dr. Josh Rowley	Dr. James Taylor