

WEEK	MODULE	LIVE STUDY CLUB
0	Biological Basis of Orthodontics (Core Module I)	Introduction and Welcome
2	Principles of Orthodontic Assessment and Diagnosis (Core Module II)	
4	Clinical Research	Orthodontic Assessment
6	Clinical Photography	
8	Cephalometry	Case Discussion
MCQ EXAM 1 : CORE MODULE I and II		
10	Treatment Planning and Tooth Movement	
12	Introduction to Fixed Appliances	
14	Orthodontic Appliances (Core Module III)	
16	Orthodontic Materials Science	Case Discussion
18	Foundations of Orthodontic Treatment (Core Module IV)	
20	Advanced Orthodontic Treatment (Core Module V)	
22	Growing Patients	
24	Self Ligated Braces	Case Discussion
26	Introduction to Clear Aligners	
MCQ EXAM 2 : CORE MODULE III and VI		
28	Lingual Orthodontics	
30	TADS	
32	Digital Orthodontics	Case Discussion
34	Orthodontic Retention	
36	Adult Treatment (Core Module VI)	
38	Introduction to Biomechanics	
40	Advanced Biomechanics	Case Discussion
42	Human Diseases in Dentistry	
MCQ EXAM 3 : CORE MODULE V and VI		
44	Surgical Considerations	
46	Orthodontic Assisting	
48	Marketing an Orthodontic Practice	Case Discussion
CASE PRESENTATION		