



Class No. : 9

Time: 7.30-8.30 a.m

Day: Monday

	Date	Title	Lecturer	Pages Reference
1	98.11.21	INTRODUCTION1: The Development of Orthodontics. Goals	<i>Dr.Rafiei</i>	2-4
2	98.11.28	INTRODUCTION 2:Epidemiology prevalence and who needs treatment and treatment demand	<i>Dr.Rafiei</i>	5-11
3	98.12.5	Concepts of Growth and Development1: Growth: Pattern, Variability, and Timing. Methods for Studying Physical Growth	<i>Dr.Haerian</i>	18-23
4	98.12.12	Concepts of Growth and Development2: The Nature of Skeletal Growth. Sites and Types of Growth in the Craniofacial Complex(A)	<i>Dr.Haerian</i>	23-30
5	98.12.19	Concepts of Growth and Development3: The Nature of Skeletal Growth. Sites and Types of Growth in the Craniofacial Complex(B)	Dr.Moradi	30-37
6	98.12.26	Concepts of Growth and Development4: Theories of Growth Control	Dr.Moradi	37-46
7	1399.1.18	Early Stages of Development (1): Primary dentition years physical development, Maturation of Oral Function. Eruption of the Primary Teeth	<i>Dr.Aghili</i>	60-66
8	99.1.25	Early Stages of Development(2):Assessment of Skeletal and dental Age	<i>Dr.Aghili</i>	66&74-78
9	99.2.1	Early Stages of Development (3): Eruption of the Permanent Teeth	<i>Dr.Aghili</i>	67-74
10	99.2.8	Early Stages of Development(4):Space Relationships in Replacement of the Incisors Canines and Primary Molars	<i>Dr.Aghili</i>	78-82
11	99.2.15	Orthodontic Diagnosis(1): Questionnaire and Interview .clinical exam(A).oral health function until profile analysis	Dr.Joshan	140-153

1

REFERENCE: Contemporary Orthodontics 2018 , 6th Edition

Authors: William Proffit, Henry Fields, Brent Larson, David Sarver





Class No. : 9

Time: 7.30-8.30 a.m

Day: Monday

12	99.2.22	Orthodontic Diagnosis(2): clinical exam (B)profile analysis .mini and micro esthetic	Dr.Yassaei	153-166
13	99.2.29	Orthodontic Diagnosis (3): Analysis of Diagnostic records(Cast , Radiography .Photography)	Dr.Yassaei	170-172 &385-388
14	99.3.12	Orthodontic Diagnosis (4): <i>Cephalometric Analysis (A)</i> Early Cephalometrics: From Research to Clinical Application. development .Measurement analysis	Dr.Zaeim	174-178
15	99.3.19	Orthodontic Diagnosis (5): <i>Cephalometric Analysis (B)</i> Measurement analysis(Continue)	Dr.Zaeim	178-183
16		Orthodontic Diagnosis (6) <i>Cephalometric Analysis(C): measurement analysis (cont.). counterpart analysis and template analysis</i>	Dr.Aghili	183-186
17		Summative Evaluation	staff	

REFERENCE: Contemporary Orthodontics 2018 , 6th Edition

Authors: William Proffit, Henry Fields, Brent Larson, David Sarver

