

Kuwait Institute for Medical Specialization

Program Handbook



KUWAIT BOARD OF ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS البـــورد الكويتــي لتقويــم الأسنــان و عظـــام الوجـــه و الفكيــــن

KBO Academic committee
Published and revised 2023

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KBO ESTABLISHMENT, GENERAL STRUCTURE, AIMS

KBO Establishment and General Structure

In 2022, the Board of Trustees of the Kuwait Institute for Medical Specialization (KIMS) has agreed to establish a comprehensive 3-year professional training program that prepares residents both didactically and clinically to competently practice the highest standards of care in Orthodontics and Dentofacial Orthopedics. Applicants can enroll into the program after the successful completion of the R2 examination of the Kuwait Board of Dentistry. Applicants with equivalent degrees must consult KIMS before applying to the program. The program accepts a limited number of residents per year, and the application cycle and announcement details are posted through KIMS website and media portals. applicants/residents must adhere to the rules and regulations of the Kuwait Institute of Medical Specializations (KIMS). https://kims-pge.org/. The program, which is located at Farwaniya Specialty Dental Center, Ministry of Health (MOH), begins with an intensive preclinical orthodontic course in addition to a set of basic science courses. Each academic year is divided into 3 rotations allowing for close monitoring and evaluation of residents' progress. The evaluation system will be in association with the KIMS rules and regulations including its remediation policies. The orthodontic courses include didactic, clinical, and labbased sessions. At the end of the three years, residents who successfully complete all requirements and pass all examinations will be eligible to sit for the KBO Exit Exam. Upon successful completion of the examination residents will be awarded the Specialty certificate in Orthodontics and Dentofacial Orthopedics.

KBO AIMS

- Residents should acquire the appropriate knowledge, attitude and skills required to be competent, independent, and professional orthodontists.
- To encourage maintaining a competent level throughout their careers by instilling the importance of the life-long pursuit of continued professional development.
- To foster a collaborative behavior locally and internationally by actively participating in scientific conferences and meetings.
- Residents should possess a sense of professionalism, genuine interest, and curiosity.

KBO VALUES, MISSION, AND VISION

KBO values, vision, and mission

Core values



Our mission

To provide exceptional education and clinical training to enable graduates to practice the best evidence based orthodontic care in the State of Kuwait.

Our vision

- 1. Be an internationally recognized residency program that brings forth professionalism, scientific curiosity, and fruitful collaborations Orthodontics and Dentofacial Orthopedics
- 2. Recruit elite board-certified orthodontists to provide outstanding education and clinical training.
- 3. Collaborate with national and international pioneers and programs in the field of Orthodontics and Dentofacial Orthopedics.
- 4. Foster an inquisitive environment that will encourage residents to practice orthodontics based on evidence and seek answers through research.

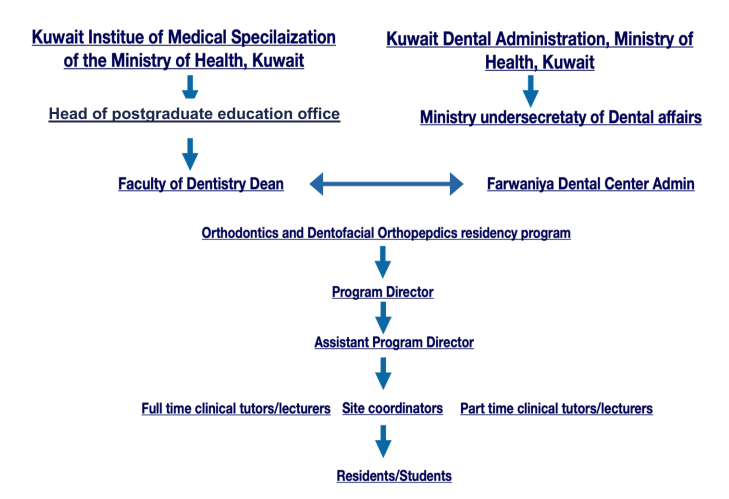
KBO Organizational structure



KUWAIT BOARD OF ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS

البــورد الكويتــى لتقويــم الأسنــان و عظــام الوجــه و الفكيــــن

Organizational structure



KBO Administrative structure

1 KBO Faculty members and staff

Program Director/Full-time Faculty member

Dr. Fawzi AlQatami,

Location:

Kuwait Board of Orthodontics and Dentofacial Orthopedics, Floor1, Farwaniya Specialized Dental Center Ministry of Health, Kuwait

Email: falqatami@moh.gov.kw

Assistant Program Director/ Full-time Faculty member

Dr. Saitah Alajmi

Location:

Kuwait Board of Orthodontics and Dentofacial Orthopedics, Floor1, Farwaniya Specialized Dental Center Ministry of Health, Kuwait

Email: sa.alajmi@moh.gov.kw

Head of the Examination Committee/ Full-time Faculty member

Dr. Salman Sarkhouh

Location:

Kuwait Board of Orthodontics and Dentofacial Orthopedics, Floor1, Farwaniya Specialized Dental Center Ministry of Health, Kuwait

Email: ssarkhouh@moh.gov.kw

Site coordinator/Full-time Faculty member

Dr. Lateefa Alkharafi

Location:

Kuwait Board of Orthodontics and Dentofacial Orthopedics, Floor1, Farwaniya Specialized Dental Center Ministry of Health, Kuwait

Email: lalkharafi@moh.gov.kw

Contact KBO:

- General enquiries to be emailed to KBO at: kuwaitboardorthodontics@gmail.com
- You may email KBO faculty staff to request an appointment

Program Director

The program director oversees the general structure of the program and is the direct responsible personnel for its success and development. He/ She is to be involved in overseeing and conducting activities related to the application and interview process, curriculum development, recruiting faculty, inviting guest speakers, administrative tasks, logistical support, evaluation and monitoring of program progress and assessment of course correction needs and its execution. He/ She reports directly to the head of post graduate education office of KIMS and must attend its meetings. The program director is part of KIMS-Care program and its activities. He/ She is considered a full-time faculty member conducting 2-3 full clinical days with the residents, 1-2 office/didactic days, and a day for his/her own clinical practice which can take place within the KBO facility or at the MOH specialized dental center that he/she is affiliated with. All other faculty members should report directly to the program director. The program director can also be involved in supervising research projects of residents and is highly encouraged to have their own research projects. See KIMS Manual of Policies for Postgraduate Medical Education.

Assistant Program Director

The assistant program director supports the program director vision and mission in managing the program by being involved in the application and interview process, curriculum development, recruiting faculty, inviting guest speakers, administrative tasks, logistical support, evaluation and monitoring of program progress and assessment of course correction needs and its execution . He/ She will overtake the duties of the program director in case of a leave/ emergency and should report directly to the program director. The assistant program director is also considered a full-time faculty member conducting 2-3 full clinical days with the residents, 1-2 office/didactic days, and a day for his/her own faculty clinical practice . Faculty clinical practice can take place within the KBO facility or at the MOH specialized dental center that he/she is affiliated with . The assistant program director can also be involved in supervising research projects of residents and have research of their own. See KIMS Manual of Policies for Postgraduate Medical Education.

Head of the examination committee

The head of the examination committee is a full-time faculty member, who is designated to establish and maintain an examination committee of 4 members. He/ She is to maintain the independence and confidentiality of this committee throughout its commitment. He/ She is to choose members with a considerable amount of experience and knowledge to formulate and conduct the final exit exam for the Kuwait Board of Orthodontics and Dentofacial Orthopedics. The head of the examination committee should meet regularly with the other members and report directly to KIMS examination office while following their rules and regulations with regards to the conductance of exams and the process of remediation. See KIMS Manual of Policies for Postgraduate Medical Education.

Full-time Faculty members

The program requires a minimum number of full-time faculty members that meets an optimal 2:1 resident to faculty ratio to efficiently achieve its objectives. Full time faculty are required to conduct 3 full clinical sessions in the teaching practice facility and one office day. They can have up to 1 day per week to attend to their own patients at faculty clinical practice at either the KBO facility or at their MOH Specialized Dental Center. They should be Board certified Orthodontists holding a minimum of One full board certification. Additionally, they are expected to support the educational process of the residents, supervise their research projects, and are encouraged to conduct their own research projects as well. See KIMS Manual of Policies for Postgraduate Medical Education.

Part-time Faculty

Part-time faculty members are additional members who can be involved in the clinical teaching practice covering a minimum of 2 sessions per week. Their recruitment depends on the likely need of the program to provide a variety of clinical skills according to different schools of thought within Orthodontics and it's based on their educational and clinical backgrounds. Part time members should be board certified Orthodontists affiliated with MOH. See KIMS Manual of Policies for Postgraduate Medical Education.

2 KBO committees

To ensure proper implementation, progress, and evaluation of the program, 3 main committees will be working towards achieving specific goals. Each committee is responsible for generating annual reports and documenting their meeting minutes.

• KBO Post-graduate committee

- a. Members:
 - i. Program director
 - ii. Assistant program director
 - iii. Site coordinator
 - iv. Chief resident
- b. Meetings:
 - i. Minimum of 6 meetings / year (one meeting every 2 months)

• KBO Academic committee

- a. Members:
 - i. All full-time faculty members of the Kuwait Board of Orthodontics and Dentofacial Orthopedics
 - ii. External experts can be invited for key opinions.
- b. Meetings:
 - i. One day per month

KBO Examination committee

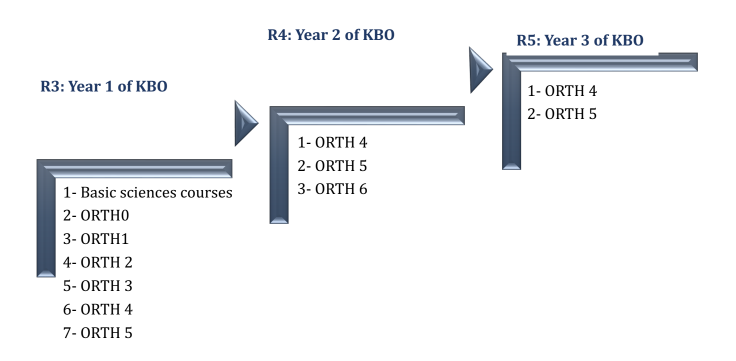
- a. Members:
 - i. Head of Examination committee
 - ii. Four committee members
- b. Meetings:
 - i. Reports to Head of Examination office of KIMS
 - ii. Follows the rules and regulation of KIMS Examination office
- c. Objectives:
 - i. Prepare, organize, and conduct the KBO final exit exam
 - ii. Maintain a record of candidate performance
 - iii. Support the KBO faculty in areas related to examination, remediation, and appeal



KBO ACADEMIC STRUCTURE AND CURRICULUM

KBO Academic structure and curriculum

The program academic structure is organized and delivered to ensure guidance and familiarity of residents to classic and current topics pertaining to Orthodontics and Dentofacial Orthopedics both theoretically and clinically. KBO curriculum covers core topics, classical subjects, and most relevant material, yet residents are highly encouraged to seek knowledge in a self-driven manner to achieve high academic rapport. They are required to successfully complete all academic courses in a timely manner. Each course director is responsible for overseeing the overall progress of his/her course including course examination, evaluation, and remediation. Residents should report to/contact the designated course director for any course related issue and/ or enquiry via email. In addition, residents will join the basic sciences courses during their 1st academic year in which they are accountable for the successful completion of the course and are expected to report to its coordinators. In the following section, we delineate in detail the curriculum of the program including details. The order of presentation follows the expected chronological order of course delivery.



1 Basic sciences courses

This series of interdisciplinary courses (table 1) are designed to improve and expand knowledge in the basic science foundation for the practice of Paediatric Dentistry, Endodontics, and Orthodontics and Dentofacial Orthopedics. Some of the courses are brief and basic, while others are more comprehensive. Didactic lectures will be supplemented with active learning exercises in small-group environments allowing for implementation of these sciences in clinical scenarios. Completing and successfully passing the Basic Sciences course is a prerequisite to progressing towards clinical rotations and be eligible to sit the R3 final year exam. Failing to pass this course requirement will automatically result in an unsatisfactory ITER report. Please see the Remediation Policy section below for further explanation.

Tab	le 1: List of basic sciences course for KBO residents					
1	Research Methods in Clinical Dentistry					
2	Embryology and Oral Histology					
3	Head and Neck Anatomy					
4	Local Anaesthesia in Dentistry					
5	Medical Emergencies in the Dental Setting					
6	Oral Pathology and Oral Medicine					
7	Digital Dentistry and Dental Biomaterials					
8	Oral Microbiology					
9	Pharmacology in Dentistry					
10	Contemporary Dental Photography					
11	Infection Control in Dental Health Care Settings					

• The is subject to change, contact course coordinators for updates. **Coordinators**: Dr. Ibrahim Seghayer, Dr. Rawan Al-Khwaiteem, and Dr. Salman Sarkhouh.

Supplemental recommended courses must be arranged for individually through a recognised institute, or to ensure validity if completed before, by the residents prior to the start of clinical sessions as per the recommendations of the Ministry of Health of Kuwait. This is to ensure the safety of patients in clinical settings and are highly recommended by the KBPD, KBO, and KBE. Residents who do not show evidence of a valid licence will not be able to start clinical sessions. Although not compulsory, the other courses are highly recommended. These courses include:

No	Course Title
1	Basic Life Support (BLS)
2	Paediatric Advanced Life Support (PALS)*
3	Advanced Cardiovascular Life Support (ACLS)

^{*}Paediatric Dentistry Residents Only

Basic sciences courses syllabi:

1. Research Methods in Clinical Dentistry

This course provides a practical introduction to research methodology in clinical dentistry. It is designed to enable residents to gain a familiarity with research in the field, to become conversant in selected methods, and apply principles to issues in public health, medicine, dentistry, and related fields.

The course starts with basic principles of how, where, and what information residents should search for. It then goes on touching on essential topics in epidemiology and biostatistics. Epidemiology is the science underlying public health and is used by individuals in almost all arenas of health. Epidemiology can be used to address issues of environmental health, medicine, dentistry, injuries, psychiatric disorders, genetics, and social inequities, among other topics. Biostatistics is often used to investigate the epidemiology of a disease or health issue, and the course will discuss biostatistics concepts as part of the science of population health.

During the course, residents will learn about the design and interpretation of epidemiological studies and the statistical methods that underpin many of their founding principles. This short course is intended to be an intensive introduction to epidemiology and biostatistics and at the end of the course residents will learn what Evidence-Based Dentistry (EBD) is, how to read a scientific article and be able to critically appraise it well.

Aims:

- Residents should understand how epidemiology and biostatistics can be applied to the scientific methodology in clinical dentistry.
- Residents should be able to read, evaluate and critique scientific articles
- Residents should demonstrate knowledge in evidence-based dentistry and its importance in clinical practice



Learning Objectives:

At the completion of the course residents will be:

- Able to understand the meaning and importance of research to science and to clinical dentistry.
- Critical consumers of the public health, medical, and dental literature by understanding the basic principles and methods of epidemiology, including disease (outcome) measures, measures of association, study design options, bias, confounding, and effect modification
- Able to interpret descriptive epidemiologic results in order to develop hypotheses about possible risk factors for a disease
- Able to design valid and efficient studies to address public health and clinical problems
- Able to organise, summarise, and display quantitative data
- Be capable of critically reading and reviewing scientific articles in their area of specialisation, with special attention to understanding whether correct statistical analyses were chosen and properly applied
- Able to understand the hierarchy of strength of evidence and the concept of evidencebased practice
- Comfortable interpreting statistical methods for calculating summary estimates, measures of variability, and confidence intervals

Lecturer(s): Dr Saad Alqahtani and Dr Jagan Baskaradoss

Lectures' Timetable:

]	No	Session Title	Intended Learning Outcome	Readings	Assignments
	1	Introduction to	 Describe the course to the 	Handout	
		Course and	student	distributed	
		Research	 Outline student 	to residents	
		(Lecture)	responsibility		



	_	Outline grading system in		
		the course		
	_	Outline the distribution of		
		lectures		
	_	Define the meaning of the		
		research		
	_	Outline the importance of		
		research		
	_	Outline the research process		
		and type of research		
	_	Describe writing-up articles		
Searching for	_	Demonstrate the ability to	Handout	
Scholarly		browse the articles by name	distributed	
Dental		or subject	to residents	
Information	_	Demonstrate the ability to		
(PBL – Self-		form a dental search		
directed		strategy		
Learning)	_	Compose a keyword for		
		searching procedures		
	_	Prepare a search strategy		
		for the topic		
	_	Choose the appropriate key		
		words		
	_	Operate PUBMED search		
		using the internet		
	_	Illustrate how to save and		
		use searched strategy and		
		search output		
(PBL - Resident			COURSERA	
Presentations)			Online	
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2	Epidemiology I	_	Define epidemiology,	Handout	
	Lecture		epidemic, epidemic and	distributed	
			pandemic	to residents	
		_	Differentiate between		
			prevalence and incidence		
		_	Calculate prevalence and		
			incidence		
		_	Define exposure, outcome,		
			and covariate		
		_	Differentiate between		
			descriptive and analytical		
			studies		
		_	Differentiate between		
			observational and		
			interventional studies		
		_	Recognize types,		
			advantages, and		
			disadvantage of each study		
			design		
	Identifying	_	Demonstrate the ability to	Handout	
	different study		identify the study designs	distributed	
	designs	_	Demonstrate the ability to	to residents	
	(PBL – Self-		form a dental search		
	directed		strategy to identify studies		
	Learning)		based on design		
	(PBL - Resident			COURSERA	Quiz 1
	Presentations)			Online	
3	Epidemiology	-	Recognize the types of	Handout	
	II		variables	distributed	
	(Lecture)			to residents	



			D : .1 C: 1		
		_	Recognize the confidence		
			interval		
		_	Recognize specificity and		
			sensitivity		
		_	Recognize steps for		
			hypothesis testing		
		_	Recognize the errors of		
			hypothesis testing		
		_	Interpret the meaning of p		
			value in hypothesis testing		
		_	Understanding errors in		
			hypothesis testing		
	Understanding	_	Demonstrate the ability to	Handout	
	hypothesis		identify the terms p value,	distributed	
	testing		type 1 and 2 errors, bias	to residents	
	(PBL – Self-		confounding		
	directed	_	Demonstrate the ability to		
	Learning)		identify bias in studies		
	(PBL - Resident			COURSERA	Quizzes #10,
	Presentations)			Online	11, 16
4	Epidemiology	_	Understand different terms	Handout	
	III (Lecture)		for measurement of	distributed	
			association (Odds ratio, risk	to residents	
			ratio, etc)		
		_	Calculate measure of		
			association for cross		
			sectional, cohort, case		
			control and RCT		



	Searching for	_	Demonstrate the ability to	Handout	
	Scholarly		identify and interpret the	distributed	
	Dental		measures of association in	to residents	
	Information		studies		
	(PBL – Self-				
	directed				
	Learning)				
	(PBL - Resident			COURSERA	Quizzes #17,
	Presentations)			Online	18
5	Biostatistics I	_	Recognize basic	Handout	
	(Lecture)		terminology in statistics	distributed	
		_	Describe types and level of	to residents	
			measurement of variables		
		_	Recognize sampling		
			techniques		
		_	Differentiate between		
			probability and non-		
			probability sampling		
		_	Interpret frequency tables		
		_	Interpret measures of		
			central tendency		
		_	Recognize advantages of		
			mean, median and mode		
		_	Recognize circumstances		
			whereby measured of		
			central tendency should not		
			be used		
	Reviewing	_	Interpret results of	Handout	
	Statistics of		statistical analysis	distributed	
				to residents	



	published	_	Differentiate clinical from		
	literature		statistical significance		
	(PBL – Self-	_	Summarize the role of the		
	directed	_	editor add other scientists in		
	Learning)		the peer review process		
		_	Describe levels of		
			measurement		
	(PBL - Resident			COURSERA	Quizzes #2-5,
	Presentations)			Online	12-15
6	Biostatistics II	_	Recognize features of a box	Handout	
	(Lecture)		plot	distributed	
		_	Recognize bar and pie	to residents	
			charts as charts used in		
			nominal/ordinal data		
		_	Describe features of		
			histogram and stem and leaf		
			plot		
		_	Describe trends in a line		
			chart		
		_	Recognize advantages of		
			standard deviation, range,		
			variance and interquartile		
			range		
		_	Recognize circumstances		
			whereby measured of		
			spread should not be used		
		_	Describe the meaning of		
			precision in statistics		
		_			
		_	Interpret standard error		
			and confidence intervals		



		_	Choose an appropriate		
			statistical test for hypothesis		
	Training on	_	Demonstrate who to	Handout	
	SPSS Statistical		manipulate and recode	distributed	
	Package		numbers in the data sheet	to residents	
	(PBL – Self-		Calculate mean median	to residents	
	directed	_			
			mode central tendency and		
	Learning)		central dispersion		
		_	Demonstrate ability to		
			categorize variables		
			according to their frequency		
			distribution		
		_	Perform recoding of the		
			variables into new variables		
		-	Calculate the p value and		
			values of chi square, t-test		
			and ANOVA		
		_	Interpret the meaning of		
			significant association		
			between variables		
	PBL - Resident			COURSERA	Quizzes #6-9
	Presentations:			Online	
7	Evidence Based	_	Define evidence-based	Handout	
	Dentistry I		dentistry	distributed	
	(Lecture)	-	Define the art and science of	to residents	
			dentistry		
		_	Rate the quality of the		
			literature		
		_	Define systematic review		



	Recognize how to conduct a
	systematic review
	Recognize examples of
	evidence-based dentistry
End Note	- Explain the different styles Handout
Hands-on	of reference distributed
(PBL – Self-	- Demonstrate how to to residents
directed	manually write reference in
Learning)	Harvard and Vancouver
	styles
	- Demonstrate the skill in
	writing references
	 Understand the reference
	styles used in some of the
	popular dental journals
	Explain the process of
	uploading and importing
	references from PubMed,
	google scholar
	Demonstrate how to import
	references from web of
	science
	- Explain the process of
	searching for full text using
	endnote software
	- Demonstrate the process of
	adding a new reference
	- Explain on how to insert
	one or move references in a
	word document



		_	Demonstrate how to format		
			and edit bibliography		
	(PBL - Resident			COURSERA	Quiz
	Presentations)			Online	
8	Evidence Based	_	Define the responsibilities	Handout	
	Dentistry II		of practitioners	distributed	
	(Lecture)	_	Recognize the current state	to residents	
			of the science		
		_	Recognize the limitations of		
			evidence-based dentistry		
		_	Recognize the sources of		
			literature including		
			textbooks and peer-		
			reviewed journals		
		-	Judge the quality of a		
			journal including a) peer		
			review b) journals'		
			sponsorship c) editorial		
			board, advisory board,		
			consultants d) nature of the		
			papers e) advertisement f)		
			production standards.		
	Discussion of	_	Illustrate the ability of	Handout	
	Critical		students to critically	distributed	
	Appraisal I		appraise the literature and	to residents	
	(PBL – Self-		present it in a logical		
	directed		manner.		
	Learning)	-	Explain the process of		
			performing critical appraisal		



			of cohort and case control		
			studies		
		-	Demonstrate the skill of		
			appraising cohort and case		
			control studies		
	(PBL - Resident			COURSERA	Quiz
	Presentations)			Online	
9	Evidence Based	_	Recognize the critical	Handout	
	Dentistry III		reading-evaluating the	distributed	
	(Lecture)		quality of a published paper	to residents	
		_	Recognize the hierarchy of		
			the quality of information		
		_	Recognize the quality issues		
			in judging research reports		
		_	Judge the quality issues in		
			narrative reviews of the		
			literature		
		_	Judge the quality issues in		
			commentaries		
		_	Understand the principles of		
			critical appraisal and its role		
			in evidence-based practice		
		_	Appraise the validity and		
			reliability of research papers		
		-	Recognize the relevance of		
			published research		
		-	Recognize the critical		
			appraisal of different types		
			of study designs		



		PRACTICAL EXAM Journal Review and Viva		
		Comprehensive		
10	Final Exam	THEORY EXAM		
	Presentations		Online	
	PBL - Resident		COURSERA	Quiz
		reviews and controlled trials		
		appraising systematic		
		 Demonstrate the skill of 		
		controlled trials		
		of systematic reviews and		
		performing critical appraisal		
	Learning	 Explain the process of 		
	directed	manner.		
	PBL – Self-	present it in a logical		
	Appraisal II	appraise the literature and	to residents	
	Critical	students to critically	distributed	
	Discussion of	- Illustrate the ability of	Handout	
		published research to your own work		
		- Assess the relevance of		
		reliability of research papers		
		- Appraise the validity and		
		critical appraisal checklist		
		Systematic Review using a		
		 Appraisal of an RCT and 		



Assessment Methods:

• 100% - Final Exam

During the exam week of the course, each resident will sit for a written exam which consists of multiple-choice questions. The exam will count towards 100% of the grade.

Recommended Reading:

There are two suggested textbooks for this course, one for the epidemiology part and another for the statistical part.

- **Epidemiology Text:** The epidemiology textbook is *Oral Health Epidemiology: Principles and Practice, 1st Edition by Amit Chattopadhyay.* Other class readings material will be available either in class or online, including journal articles, citations, and weblinks. Please review the syllabus to determine which readings are required and which are optional.
- **Biostatistics Text:** The statistical textbook is *Biostats: Data Analysis for Dental Health Care Professionals, Revised Edition by Jane A. Weintraub.* Other textbooks that a resident may already own may also be acceptable, since the material covered during the course is basic and included in most introductory texts.

2. Embryology and Oral Histology

This course is intended to provide the residents with fundamental knowledge of general

embryonic development and in-depth knowledge about growth and development of

structures of the head and neck, and their relevance to the assessment and treatment of

patients.

Aims:

• To understand the basic knowledge of general embryonic development

• To understand in-depth knowledge about the embryonic development of head and

neck structures

• To describe normal and abnormal facial development including common

malformations

• Recognise histological structures in the oral cavity and the surrounding structures

Learning Objectives:

Have a thorough understanding of:

• The general development of face and nasal cavity

• The development of the palate

• The development of the tongue

• The development of salivary gland

The development of tooth structures and supporting tissues

The development of facial malformation and dental anomalies

• Structure of enamel, dentine pulp, cementum, and bone

• Structure of periodontal ligament

• Formation stages and composition of tooth apparatus

Lecturer(s): Dr Mashael AlNaser and Dr Bader Albaqshi

Lectures' Timetable:

No	Topic
1	General Embryology: "Where did we come from? Where are we going?"
2	Dental Embryology
3	Development of face, oral soft and hard tissues: "Face and teeth disclosed"
4	Histology of the oral cavity and surrounding structures

Assessment Methods:

• 100% - Final Written Exam and OSCE

Recommended Reading:

- Langman's Medical Embryology TW Sadler (14th ed.)
- Student Workbook for Illustrated Dental Embryology, Histology and Anatomy. Mar
 12, 2015 Margaret J. Fehrenbach RDH MS



3. Head and Neck Anatomy

This course will cover the basic anatomy of the head and neck, with emphasis on the clinical significance of the structures and processes of each region. Lectures will provide an overview of the surface anatomy, osteology, blood supply, innervation, and lymphatic drainage of each of the structures in the head and neck. Small group clinical sessions will allow the residents to assess and transfer theoretical knowledge to clinical situations, such as recognising developmental deformities, infections, and head traumas.

Aims:

Be familiar and recognise important structures in the head and neck region, and transfer this knowledge to clinical applications, and relate to radiological images and studies

Learning Objectives:

Upon completion of this course, all dental residents should be able to:

- Use appropriate terminology to effectively communicate information related to the anatomy of the head and neck
- Identify anatomic landmarks of the head, face, neck, and oral cavity
- Describe the anatomy of the oral structures including skeletal, muscular, lymphatic, circulatory, and nervous systems. Specifically, students will be able to:
 - a. Identify and describe the features of cranial and facial bones.
 - b. Identify and describe the anatomy and functions of the temporomandibular joint, in health and disease.
 - c. Identify the origin, insertion, and describe the actions of all muscles of mastication and face.
 - d. Identify and describe the location, structure, and function of the cranial nerves, including the structures they innervate.
 - e. Identify and describe the location, structure, and function of the salivary glands.
 - f. Identify the location and structure and describe the function of the lymph nodes of the head and neck.
 - g. Identify and describe the location, structure, and function of the major blood vessels of the head and neck.



- Identify all extra-oral and intra-oral structures and landmarks that are visible or palpable on a resident partner, including muscles, lymph nodes, bones, nerves, and mucosal landmarks
- Accurately locate all oral structures, discuss their clinical significance, and demonstrate an understanding of the complete anatomy of the head and neck
- Apply all reviewed information in daily clinical practice

Lecturer(s): Dr Thamer AlAnezi/ Dr Yahya AlYahya

Lectures' Timetable:

No	Topic
1	Triangles of the Neck
2	Skull, Cranial Cavity, Foramens and Cranial Nerves
3	Infratemporal Region- Muscles of Mastication
	Infratemporal Region- Mandibular n. and Maxillary n.
	Infratemporal Region- Maxillary artery
4	TMJ
5	Oral Cavity and Palate
	Salivary Glands
6	Nasal Cavity and Nasal Sinuses
	Summary of Blood Supply and Lymphatic Drainage
7	Principles of Management of Odontogenic Infections

Assessment Methods:

• 100% - Final Written Exam and OSCE

Recommended Reading:

- Illustrated Anatomy of the Head and Neck. Jan 19, 2016 Margaret J. Fehrenbach RDH MS, Susan W. Herring PhD
- Student Workbook for Illustrated Dental Embryology, Histology and Anatomy. Mar
 12, 2015 Margaret J. Fehrenbach RDH MS



Presentation List:

No	Topic	Reading Materials
1	Anterior and Posterior Triangle of the Neck	Chapter 2 and 11 of M.J. Fehrenbach
		textbook
2	Skull, Cranial Cavity (The bones of skull,	Chapter 3 and 4 of M.J. Fehrenbach
	foramens, and cranial nerves only	textbook
3	Face and Scalp (Muscles of facial expression	Chapter 4 of M.J. Fehrenbach
	with blood and nerve supply)	textbook
4	Temporal fossa AND Infratemporal Fossa	Chapter 6 and 8 of M.J. Fehrenbach
	(Mandibular nerve, Maxillary nerve and	textbook
	Maxillary artery)	
5	TMJ and Muscles of Mastication	Chapter 5 of M.J. Fehrenbach
		textbook and Chapter 8:
		Fundamentals of Oral Histology and
		Physiology by Hand and Frank
6	Oral Cavity and Palate	Chapter 4 and of M.J. Fehrenbach
		textbook
7	Parotid Gland and Salivary glands	Chapter 7 of M.J. Fehrenbach
		textbook and Chapter 11 of
		Fundamentals of Oral Histology and
		Physiology by Hand and Frank
8	Nasal Cavity and Nasal Sinuses	Chapter 4 of Clinical Head and Neck
		Anatomy for Surgeons by Brennan,
		Mahadevan and Evans
9	Head and Neck Lymphatics	Chapter 10 of M.J. Fehrenbach
		textbook



4. Local Anaesthesia in Dentistry

This course comprises of concise lectures in local anaesthetics used in dentistry, including their pharmacokinetics, dosages, modes of use and administration techniques. This course will be a reintroduction to dental anaesthesia and aims to improve the resident's local anaesthesia (LA) clinical skills.

Aims:

- Thorough review of the fundamentals of local anaesthesia
- Lay down the foundation for safe practice in dentistry

Learning Objectives:

- To be able to perform all intra-oral LA techniques
- To encourage the residents to be confident making decisions with regards to administering local anaesthesia
- To enable the residents to recognize incidents related to administering LA and be able to manage them

Lecturer(s): Dr Mahmoud Anous

Lectures' Timetable:

No	Topic		
1	Pain and pain theories		
2	Topical anaesthesia		
3	Local anaesthesia review		
	a. Structures		
	b. pH		
	c. MOA		
	d. Onset, potency and duration		
	e. Types of LA		
	f. Systemic effect		
	g. Metabolism		
4	Catecholamines		



5	Interactions
6	Contraindications
7	Pregnancy and nursing
8	Calculating the correct dose
9	Complications and management of local anaesthesia administration

Assessment Methods:

• 100% - Final Written Exam and OSCE

Recommended Reading:

- Fonseca R, Barber H, Matheson J, 2009 Oral and Maxillofacial Surgery 2nd Edition.
 US Saunders.
- Andersson L, Kahnberg K, Pogrel MA 2010 Oral and Maxillofacial surgery. UK,
 Wiley-Blackwell
- Moore P & Hersch E Local anesthetics: Pharmacology and toxicity. Dent Clin N Am 2010; 54: 587-599
- Baker E 2010 Head and Neck Anatomy for Dental Medicine. New York, Thieme
 Medical Publishers
- Meechan J, How to overcome failed local anaesthesia. BDJ 1999; 186(1): 15-20
- Malamed et al, Needle Breakage: incidence and prevention. Dent Clin N Am 2010;
 54: 745-756.

5. Medical Emergencies in the Dental Setting

This one-day course is intended to provide the residents with fundamental knowledge of the most commonly occurring medical emergencies in the dental setting. It enhances knowledge on the practical aspects of recognizing and managing these cases. Additionally, the residents will review the updates on the basic life support (BLS) protocols and have the chance to practice them.

Aims:

- Thorough review of the most common medical emergencies that occur in the dental setting
- Lay down the foundation of safe practice in the dental clinic

Learning Objectives:

- To understand the importance of obtaining a thorough medical history
- To be able to recognize the occurrence of the most common medical emergencies
- To be able to act promptly upon medical emergencies if they occur
- To understand the local policies of managing medical emergencies in the dental setting
- To be competent in providing BLS when required
- To understand one limitation when dealing with medical emergency cases

Lecturer(s): Dr Mahmoud Anous

Lectures' Timetable:

No	Topic
1	Obtaining medical history
2	The most common medical emergency occurring in the dental setting
3	Recognise the signs and symptoms of medical emergencies
4	Management of the most common medical emergency cases
5	Reviewing the BLS protocol
6	Introduction to the crash cart's medication and how to use them
7	The local protocol for dealing with medical emergencies



Assessment Methods:

• 100% - Final Written Exam and OSCE

Recommended Reading:

• Scottish Dental Effectiveness Programs (SDCEP), Emergency Dental Care, Dental Clinical Guidance



6. Oral Pathology and Oral Medicine

This course is designed to advance residents' clinical knowledge of the principles that govern oral diseases, and the clinical and patho-biological aspects of diseases that affect the oral and maxillofacial region. Residents will build on basic knowledge and expand their understanding of the clinical signs and symptoms of oral diseases and their management in view of known physiological, biochemical and histopathological alterations. The course will provide residents with enhanced knowledge of common oral mucosal and salivary gland disorders, oral manifestations of systemic diseases, orofacial pain conditions including temporomandibular disorders and the dental management of medically compromised patients. Residents will also be able to apply the principles of radiographic interpretation for identification and differentiation of maxillofacial hard tissue lesions.

Aims:

- Provide opportunities for review and analysis of a wide range of oral disorders and orofacial pain conditions
- Expand the analytical and clinical skills of residents relative to clinical signs and symptoms of oral diseases and oral manifestations of systemic diseases
- Provide fundamental knowledge on the dental management of medically compromised patients

Learning Objectives:

Upon completion of this course residents will have an increased ability to:

- Adopt a systematic approach to extra and intra-oral examinations, including screening for head and neck cancers
- Perform full documentation of cases by taking extra-oral and full mouth intra-oral photographs, and recording of all patient data
- Describe clinical and radiographic images and formulate differential diagnoses of common oral soft and hard tissue lesions
- Differentiate between normal oral variants and pathological lesions, and distinguish suspicious or difficult to manage lesions for consultation referral



• Select appropriate diagnostic aids and interpret their results to reach diagnosis of a

variety of oral lesions

• Demonstrate knowledge of the indications of other extra-oral imaging techniques like

sonography, sialography, MRI, CT and PET scans in the aid of the diagnosis of common

orofacial conditions

Display proper evaluation and risk assessment of the medically compromised

patients and make appropriate modifications to dental treatment based on the

medical history, medications, and interpretation of basic laboratory testing results

and imaging

Demonstrate adequate knowledge concerning the mechanisms of action, clinical use,

side effects and drug interactions of commonly prescribed drugs in dental practice,

including local anaesthetic, analgesic, and antimicrobial drugs

Recognize common oral lesions in the paediatric population

• Understanding the role of the paediatric dentist in early diagnosis of oral conditions,

and referral or consultation for advanced cases and cases that need different

treatment considerations

Describe the anatomical and physiological substrates of pain, and recognize the most

common pain disorders in the orofacial region, including temporomandibular pain

disorders

Screen for non-odontogenic orofacial pain conditions by completing comprehensive

history and clinical examinations, and be familiar with current pharmacological and

non-pharmacological treatment modalities for chronic pain conditions

Show efficient and professional communication with patients, colleagues, instructors,

clinical and laboratory staff

Illustrate the importance of lifelong learning and exploring evidence-based research

Lecturer(s): Dr Dalal AlOmar, Dr Anwar Almuzaini and Dr Fatma Alhendi

Lectures' Timetable:

No	Topic
1	Introduction: Evaluation of the Dental Patient
2	Management of the Medically Compromised Patients – I
3	Management of the Medically Compromised Patients – II
4	Common Oral Mucosal Disorders – I
5	Common Oral Mucosal Disorders – II
6	Oral Cancer and Precancerous Lesions
7	Oral Manifestations of Systemic Diseases
8	Orofacial Pain Disorders
9	Temporomandibular Joint Disorders
10	Developmental Defects of the Oral and Maxillofacial Region
11	Oral Radiology: Interpretation of Common Jaw Lesions
12	Odontogenic Cysts and Tumours

Assessment methods:

• 100% - Final Written Exam and OSCE

Recommended Reading:

- Burket's Oral Medicine, 12th edition
- Dental Management of the Medically Compromised Patients Little and Falace, 9th edition
- Orofacial pain: Guidelines for Assessment, Diagnosis, and management 5th edition
- Oral and Maxillofacial pathology Neville, 4th edition
- Oral Radiology principles and interpretation White & Pharoah's, 8th edition

7. Digital Dentistry and Dental Biomaterials

This course is intended to introduce the concept of digital dentistry and to provide the residents with an in-depth understanding of the dental biomaterials. Digital dentistry is becoming an essential part of diagnosis, planning and treatment in the dental practice. The digital workflow can improve practice efficiency and predictability. This curriculum is designed to prepare the student for the virtual practice of digital dentistry and to provide the foundation of the continued acquisition of knowledge in the digital part of dentistry in different fields, including endodontics, prosthodontics, periodontics, and oral and maxillofacial surgery. The discipline of Dental Biomaterials will involve the modern materials used in dentistry for different clinical and laboratory application. This course will also provide the residents with a context within which to view dental materials information as evidence for clinical and laboratory indications. In addition, the residents will establish broad knowledge of the basic science of chemical, physical and mechanical properties of the dental materials (polymers, composite, metals, and ceramics) used in all branches of the dental field. Throughout the course the residents will develop a substantial amount of knowledge regarding clinical and laboratory behaviour of the dental materials and their manipulation, enabling the clinician to make an appropriate evidence-based decision on material choice for each dental treatment.

Aims:

- To gain up-to-date knowledge in the theory and safe practice of modern dentistry using the cutting edge of digital tools.
- To sufficiently understand the utilisation of the materials used in dentistry and to be able to utilise the didactic knowledge to make appropriate decisions between a variety of dental materials.

Learning Objectives:

 To understand the hardware and software which are available for the practice of digital dentistry.

- To describe the steps of complete digital workflow for patient care in the clinic and dental laboratory.
- To illustrate the principles of preparation and design for fixed and removal digital prosthesis, surgical guide, and other digital dental appliances.
- To explain the structure, composition, types of material reactions and characteristics of different groups of dental biomaterials.
- To gain a fundamental knowledge of the physical, mechanical, and chemical properties of dental materials to effectively employ the techniques used in restorative dentistry.
- To identify potential biological and clinical effects of biomaterials as they relate to safety and efficacy for the patient, dental personnel and the environment.
- To be able to choose biomaterials through critical evaluation based on knowledge of their characteristics, literature, and information from the producers.
- To be aware that dental biomaterials is a discipline developing rapidly, therefore a continuous update regarding knowledge and skills is needed, as well as the ways to achieve these based on scientific evidence.

Lecturer(s): Dr Mohammed AlDashti, Dr Aref AlAwadhi, Dr Faisal AlRashidi, Dr Maria Alkhabbaz, Dr Mohammad Dashti

Lectures' Timetable:

No	Topic
1	Introduction to dental materials and their properties
2	Restorative dental materials
3	Restoration of endodontically treated teeth
4	Dental biomaterials for teeth and implants
5	CBCT
6	Digital workflow in dentistry part I: The future is now
7	Digital workflow in dentistry part II: Planning a predictable outcome



8	3D printing in dentistry
9	4D imaging (Orthognathic)

Assessment Methods:

• 100% - Final Written Exam and OSCE

Recommended Reading:

- Anusavice, K. Phillip's Science of Dental Materials, 12th ed. Elsevier
- Sakaguchi and Powers. Craig's Restorative Dental Materials, 13/14th ed. Mosby
- Shen, C., Rawls, H. R., & Esquivel-Upshaw, J. F. (2022). Phillip's Science of Dental Materials, 13th ed. Elsevier
- Sakaguchi, R., Ferracane, J., & Powers, J. (2018). Craig's Restorative Dental Materials,
 14th ed. Elsevier
- Ritter, A. V., Boushell, L. W., & Walter, R. (2019). Sturdevant's Art and Science of Operative Dentistry, 7th ed. Elsevier
- Rosenstiel, Land, Fujimoto CONTEMPORARY FIXED PROSTHODONTICS, FIFTH EDITION
- Pascal Magne, Urs Belser, BONDED PORCELAIN RESTORATIONS IN THE ANTERIOR DENTITION, A Biomimetic Approach
- Herbert T. Shillingburg, Donald L. Mitchell, Edwin L. Wilson, FUNDAMENTALS OF FIXED PROSTHODONTICS, FOURTH EDITION
- Kihara, Hidemichi, et al. "Accuracy and practicality of intraoral scanner in dentistry: A literature review." Journal of prosthodontic research 64.2 (2020): 109-113.
- Mangano, Francesco, et al. "Intraoral scanners in dentistry: a review of the current literature." BMC oral health 17.1 (2017): 1-11.
- Piedra-Cascón, Wenceslao, et al. "Intraoral digital scans Part 1: Influence of ambient scanning light conditions on the accuracy (trueness and precision) of different intraoral scanners."
- Zimmermann, M., et al. "Intraoral scanning systems-a current overview."
 International journal of computerized dentistry 18.2 (2015): 101-129.



8. Oral Microbiology

This course will be based on a seminar series on oral microbiology and its clinical application in dental practice. Residents will develop a better understanding of oral infectious diseases and related pathogens. Seminars and discussions will be based on scientific papers, classic or current, published in the assigned topic. Each week, one resident will be assigned to a topic and will be asked to make a presentation on that topic and should include all relevant information from the scientific literature. The resident will be assessed based on the accuracy, suitability, and completeness of the information provided as well as ability to answer questions.

Aims:

By completing this course, residents will be able to understand and discuss a wide range of topics in oral microbiology and microbial diseases of the oral cavity. In addition, residents will understand the clinical implications of oral microbiology.

Learning Objectives:

Upon completion of this course, residents should be able to:

- Have basic education in oral microbiology, oral microbiome, and oral ecosystem, and their relevance in dental practice.
- Have knowledge about normal oral flora and their characteristics.
- Describe different methods in identifying pathogens, which include early microscopic and cultural microbiology investigations to targeted microbiological analyses, such as immunochemical studies and nucleic acid-based techniques for bacterial identification.
- Have knowledge about dental biofilm, its formation, structure, and significance.
- Understand the aetiology and microbiology of dental caries, periodontal disease, and endodontic infections.
- Develop basic understanding of oral infectious diseases, including bacterial, viral, and fungal infections and the virulence factors of pathogens involved.

Lecturer(s): Dr Amer AlAnezi, Dr Abiar Alwael

Lectures' Timetable:

No	Lecture's Title
1	Immunology
2	Normal oral flora, oral ecosystem, and plaque biofilms
3	Microbiology in periodontology
4	Infections of the oral cavity
5	Microbiology in endodontics and dental caries
6	Review

Assessment Methods:

- 50% Presentation;
 - o 10% Outline and preparation
 - o 20% Content
 - o 10% Adhering to allocated time (40–45-minute presentation)
 - o 10% Captivating audience attention
- 50% Participation in class discussion- questions and critiques

Recommended Reading:

Essential Microbiology for Dentistry by Lakshman Samaranayake (4^{th} or 5^{th} Edition); Churchill, Livingstone



9. Pharmacology in Dentistry

This course is intended to provide the residents with fundamental pharmacological

knowledge in dentistry. It will go through a brief revision and updates of basic

pharmacological principles, such as drug actions, interactions, and adverse reactions.

Residents will learn how to manage pharmacotherapy of medically compromised and special

needs populations. Residents will also be familiar with different medications used in

dentistry, such as analgesics, antibiotics, antivirals, antifungals, and antiseptics. The course

will also provide residents with enhanced knowledge of oral manifestation of medications'

side effects.

Aims:

Establish the core pharmacological knowledge and attitude to drug information that will

ensure comprehensive and safe dental practice throughout a dentist career.

Learning Objectives:

To understand the basic pharmacological principles such as drug actions,

interactions, and adverse reactions

To be familiar with different medications used in dentistry, such as analgesics,

antibiotics, antivirals, antifungals, and antiseptics

To be familiar with important drugs interactions and how they affect patient's

management

To be familiar with the potential oral manifestation of medication side effects

To be competent in prescribing relevant medications

To understand the current guidelines of prophylactic antibiotics

Lecturer(s): Dr Rawan Al-Khwaiteem

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Lectures' Timetable:

No	Lecture's Title
1	Introduction
2	Assessment of the patient
3	Prescribing for special patients' groups
4	Prescription writing
5	Pain (Odontogenic pain and Facial pain)
6	Bacterial infections
7	Viral infections
8	Fungal infections
9	Mucosal ulceration and inflammation
10	Dose calculation for commonly used medications
11	Oral manifestation of medications
12	Drug interactions

Assessment Methods:

• 100% - Final Written Exam and OSCE

Recommended Reading:

- The Dentist's Drug and Prescription Guide, Second Edition, 2020
- Antimicrobial Prescribing in Dentistry Good Practice Guidelines, Third Edition,
 2020, Faculty of General Dental Practice (FGDP), UK.
- Drug Prescribing for Dentistry Dental Clinical Guidance, Third Edition, 2016,
 Scottish Dental Clinical Effectiveness Programme (SDCEP), UK.
- Useful Medications for Oral Conditions, The Reference Manual of Pediatric Dentistry,
 2020, American Academy of Pediatric Dentistry
- Prevention of Viridans Group Streptococcal Infective Endocarditis, A Scientific Statement from the American Heart Association, 2021
- Oral Health Management of Patients at Risk of Medication-related Osteonecrosis of the jaw, Guidance in Brief, 2017, Scottish Dental Clinical Effectiveness Programme (SDCEP), UK.



10. Contemporary Dental Photography

This one-day supplemental course will include a series of lectures and workshops. It will focus on the practical elements of setting up the camera, lens, and flash to achieve consistent results. The resident will be shown - and allowed to practice - setting the camera, assistant, and patient in an optimal position for a standardised series of views. In addition, it will provide an overall view of how to store, manage and edit photographs digitally. This course is not compulsory, but attendance is highly recommended.

Aim:

To provide hands-on training in the art of clinical dental photography to aid in clinical record-taking, and to ensure that quality diagnostic images are taken each time.

Learning Objectives:

- Understand the concept of "Photography" and demonstrate how to manipulate light to get a correct exposure
- Use the manual mode, aperture priority and shutter speed priority
- Demonstrate use of cheek retractors and mirrors in photography
- Understand depth of field, and how to get sharp dental photographs
- Use artificial lights to get consistent exposure every time
- Understand how to import photos to computers and manage them

11. Infection Control in Dental Health Care Settings

This one-day supplemental course focuses on the standards that should be followed to

ensure the prevention of transmission of diseases among members of the dental team

and/or the patients. It details the protocols each member of the dental team should

implement to ensure infection control and hence safe practice for themselves and the

patients. This course is not compulsory, but attendance is highly recommended.

Aims:

This course aims to build participants' confidence with their infection prevention and control

strategies by highlighting policies to reduce risk, ensure best practice and improve efficiency.

Learning Objectives:

• To provide basic infection prevention principles and recommendations for dental

health care settings

• To reaffirm that following standard precautions is the foundation for preventing

transmission of infectious agents during patient care in all dental health care settings

Lecturer(s): Dr Hanouf Al-Buaijan

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Examination Policy

Exams will be held after completion of all basic sciences subjects, during the month of December. There are three examinations, which all have a passing score of 60%:

- Written Exam
- Obstructive Structured Clinical Examination (OSCE)
- Research Methods in Clinical Dentistry Exam

Examination	Details	
Written Exam		
	The written Exam includes multiple choice questions (MCQ) and	
	short answer questions (SAQ) to assess knowledge in the following	
	disciplines of the Basic Sciences Course:	
	Embryology and Oral Histology	
	Head and Neck Anatomy	
	Local Anaesthesia in Dentistry	
	Medical Emergencies in the Dental Setting	
	Oral Pathology and Oral Medicine	
	Digital Dentistry and Dental Biomaterials	
	Pharmacology in Dentistry	
OSCE		
	The OSCE is a practical examination with multiple stations. This exam	
	will be used to assess clinical competencies in the different	
	disciplines of the Basic Sciences Course, including:	
	Embryology and Oral Histology	
	Head and Neck Anatomy	
	Local Anaesthesia in Dentistry	
	Medical Emergencies in the Dental Setting	
	Oral Pathology and Oral Medicine	
	Digital Dentistry and Dental Biomaterials	



	Pharmacology in Dentistry
Research	The Research Methods in Clinical Dentistry Exam is a written exam
Methods in	with MCQ and SAQ questions.
Clinical	
Dentistry Exam	

Remediation Policy

Course organisers will offer remediation if a resident is unsuccessful in passing any of the three exams. This remediation policy covers qualification criteria, remediation process, remediation grading, maximum remediation attempts, and examination schedules.

1. Qualification criteria for remediation:

- The resident has completed all assigned work for the course
- The resident has attended the course regularly not less than 80% of the sessions
- The resident has demonstrated competency in some, but not all, areas of the course

2. Remediation process:

Reset Exam 1:

If a resident has failed one, or more, exams, he or she will complete the following components within four weeks of the unsuccessful exam date: a reset exam within four weeks (reset exam number 1).

Reset Exam 2: ii.

If a resident was unsuccessful in passing the reset exam number 1, he or she will resume regular academic duties. The resident will attend clinical duties as an observer only. A further attempt to take the exam will take place four to six weeks after the second rotation starts in January.



Format of Reset Exam 2 will be as follows:

- 1. A written essay (5,000 10,000 words) on a topic agreed on by the course organiser
- 2. A 20-minute presentation on the topic agreed on
- 3. Reset exam of the same format as Exam 1 and Reset Exam 1.

In the event the resident is unsuccessful in passing Reset Exam number 2, the resident will not be eligible to take the end-of-year R3 exam because they have not passed the Basic Sciences Course which is a prerequisite to taking the exam.

The ITER evaluation will report the resident as not eligible to progress to the next academic level (R4).

The Resident will be placed on probation immediately and will be limited to the following:

- Attend academic classes: as a listener and will not be tested or evaluated like their R3 peers
- Attend clinical duties as an observer only as passing the Basic Sciences course is a prerequisite to start clinical duties on patients
- Resident will repeat the year

iii. Reset Exam 3:

The second failure will place the resident on probation according to KIMS policy. The resident will join the new junior residents in the following academic year for the Basic Sciences course and exam (reset exam number 3).

If successful in passing the exam, the resident resumes his clinical and academic work. If the resident is unsuccessful in passing reset exam number 3, they will no longer be eligible to complete their training and will exit the program, in line with KIM'S policy.



Residents should note that they are allowed two probation periods during their studies. Any future probations and failures will result in immediate dismissal from the program.

3. Remediation grading

Grading for reset exams is individually defined for each subject, as outlined in the handbook. It is important to note that the passing mark for the reset exam is 60%.

Reset Exam 2: The resident must pass each section of the remediation exam. The resident must score no less than 60% in each of the following:

- 1. Essay
- 2. Presentation
- 3. Written exam

Reset Exam 3: the resident is required to repeat the whole course. The resident will be evaluated on the following:

- 1. Attendance: Excused absences should not exceed 15% of the total course content. Failure to attend without a reasonable excuse will result in immediate failure.
- 2. Course participation and homework must be completed and passed according to each course requirement.
- 3. End of course exam must be passed with a 60% passing mark.

4. Maximum remediation attempts - 3 attempts

- Remediation attempt number 1: within four weeks of the failed exam: reset exam
- Remediation attempt number 2: within 4-6 weeks after the end of the basic sciences course (along with the essay and presentation)
- Remediation attempt number 3: repeat course attendance and requirements in the following academic year



5. Examination scheduling

Exams dates are set and will be completed within four weeks. The only acceptable excuse for rescheduling an examination, or oral evaluation, is a valid medical excuse. These excuses must be received in advance and accompanied by a letter from the Program Director.

6. Attendance

Attendance is an essential part of the program. Although medical leave of absence is accepted, it is essential that residents comply with the policies and procedures for leaves during postgraduate training. Please note that this rotation is a three-month rotation, and therefore leaves must not exceed 10 working days with 75% attendance. Leaves must be approved by the program director/ designee. For a detailed description of various leaves and circumstances, please refer to the 'KIMS manual of policy and procedure' ('policy and procedures for leaves during postgraduate training' section 2.1-2.8.7). Unjustified leaves may not be accepted at the discretion of the Program Director. Any unjustified absences will be reported by course coordinators to their respective Program Directors. Appropriate actions will be agreed upon by the Program Director and KIMS postgraduate office. Further actions will be carried out according to the KIMS rules and regulations. Please refer to the 'KIMS manual of policy and procedure' for further information.

2 KBO orthodontic core courses

During this residency program, a set of mandatory courses **(Table2)** will be delivered to the residents to achieve the learning objectives outlined for each course within the context of the CAN-MED framework (Appendix 2). The curriculum of the KBO core courses delineates in detail the structure, aims, assessment, and topics to be covered in each course including course director contact information. It is the resident responsibility to be familiar with each course and its components in order to satisfy its requirements.

Table 2: List of KBO core courses		
1)	Introduction to Orthodontics	ORTH0
2)	Craniofacial Growth and Development	ORTH1
3)	Orthodontic Diagnosis and Treatment Planning	ORTH2
4)	Biomechanics, Appliances, and Biomaterials in Orthodontics	ORTH3
5)	Clinical Orthodontic Seminars	ORTH4
6)	Literature review	ORTH5
7)	Advanced Orthodontics	ORTH6

^{*} The list is subject to change, contact course director for updates

General rules and regulations

- o There is a total of 7 KBO core courses delivered throughout the program.
- o Each course is further divided into rotations based on the year of residency.
- o A detail scheduled is provided for each course as the following pages show.
- There will be a shared calendar that is updated regularly and the resident is responsible for <u>checking the calendar daily</u>.
- o Attendance is mandatory to lectures, classes, and seminars.
- In case of an emergency, both the course director and program director should be informed, and the necessary paperwork filled in a timely manner.
- At the end of each rotation, the resident is required to complete a tutor evaluation and a course evaluation form.

Course title Introduction to Orthodontics

Course Code ORTHO

Year 1

Course director Salman Sarkhouh BDS, BSc, MFDS RCSEd, DDSc, MOrth RCSEd

Teaching Staff Kuwait Board of Orthodontics and Dentofacial Orthopedics staff

and guest speakers

Venue 1065-KBO Auditorium room, Kuwait Board of Orthodontics and

Dentofacial Orthopedics department, 1st Floor, Farwaniya Specialized Dental Centre, Ministry of Health, Kuwait

KBO simulation lab room, Kuwait Board of Orthodontics and Dentofacial Orthopedics department, 2nd Floor, Farwaniya Specialized Dental Center, Dental Administration, Ministry of

Health, Kuwait

Time During first rotation of 1st year (check department calendar)

Course/rotation ORTHO Rotation I: Oct-Dec 2023

Course Description This course is a preclinical intensive preparation course for the

residents aiming to develop the necessary clinical skills through a series of lectures and practical hands-on sessions. It is intended to introduce the basic concepts of orthodontics, beginning with skeletal and dental classifications, types of

malocclusions in addition to gathering and analyzing orthodontic

records which including radiographs, dental models, and photographs. This course is also intended to provide the basic mechanics of fixed orthodontic treatment required for patients with a variety of orthodontic needs in a simulated setting. It will also provide the basic skills required to place, modify, design, and

adjust orthodontic appliances.

Course Goals

- Have a thorough understanding of the etiology and classification of malocclusion.
- Understand the need for orthodontic records.
- Ensure competence in collecting and analyzing orthodontic records.



- Be able to undergo orthodontic procedures following simulation in a laboratory setting
- Provide experience in bracket and band positioning in addition to adjusting fixed orthodontic appliances

Course Evaluation

Work Based Assessment (WBA)

1 Total number of hours

o 85 hours

2 WBA

→ Pass/Fail

Communication

All Class announcements will be sent through emails. Individual communications <u>need to be through your email account.</u> Course director email: <u>ssarkhouh@moh.gov.kw</u>

Recommended readings/resources

- 1. An Introduction to Orthodontics Simon J. Littlewood, Laura Mitchell.
- 2. Contemporary Orthodontics W. Proffit, H. Fields, Brent Larson, D. Sarver.
- 3. Diagnosis of the Orthodontic Patient F. McDonald & A. Ireland.
- 4. The Orthodontic Patient: Treatment and Biomechanics F. McDonald & A. Ireland.
- 5. Handbook of Orthodontics M. Coubourne & A. DiBiase.



ORTH 0

Rotation I: Oct-Dec 2023



() 85hours

	Lacture and Learning Objectives
1	Lecture and Learning Objectives
1	Orientation
	a. Welcome Residents to the Board
	b. Tour of the facility
	c. Discuss timetable and schedule
	d. Provide copy of the residents' handbook and syllabi
	e. Cover the basic expectations in the program
	f. Navigating google drive
2	Orthodontic Classification and Diagnosis I
	a. Discuss the importance of assessing: Patient's concerns, Dental History, Medical
	History, and consent
	b. Identify the steps in extra-oral examination
	c. Describe the skeletal extra-oral features
	d. Describe the soft tissue features
	e. Identify the TMJ examination
3	Orthodontic Classification and Diagnosis II
	a. Identify the steps in intra-oral orthodontic patient examination
	b. Recognize the different occlusal classifications (Incisor, Canine, and molar)
	c. Identify the normal/abnormal overjet
	d. Identify the normal/abnormal overbite
	e. Identify the upper/Lower centerlines
	f. Recognize the different types of crossbites
	g. Sleep Assessment
4	Orthodontic Classification and Diagnosis III
	a. Clinical application of previous sessions
	b. Introduce residents to the patient form/ template to be used for all cases on
	clinic
	c. List the orthodontic problems in the template and a summary of the diagnosis
	d. Review the various clinical forms
5	Radiographic Assessment I
	a. Recognize normal and abnormal findings of an OPG, occlusal radiographs,
	periapical radiographs, CBCTs and lateral cephalograms
	b. Understand the justification for orthodontic radiographs in general in addition
	to related guidelines
	c. Protocols used in the KBO for radiographic imaging
6	Radiographic Assessment II
· ·	a. Indications for cephalometric assessments
	b. The methods for cephalometric assessments in general
	c. Identify the cephalometric landmarks on a cephalogram, general points
	d. Determine the commonly used reference lines and angles
	e. Describe the main analysis to be used (KBO analysis)
	f. Recognize the errors that may occur during assessment and analysis
	g. Introduction to the cephalometric analysis form
7	Radiographic Assessment III
1	
	b. Complete cephalometric tracings on paper and digitally
0	Indiana
8	Indices
	a. Describe the IOTN and its various components
	b. Describe its uses and identify the dental health and aesthetic components
	c. Discrepancy Index of the American Board of Orthodontics



9	Impression Taking and Cast Trimming (Practical session)		
	Expectations for orthodontic study casts		
	b. Alginate impression taking		
	c. Intra-oral Scanning d. Face bow, CR record		
10	Space Analysis		
10	Describe the use of various space analyses including Bolton's discrepancy		
	a. Describe the use of various space analyses including Bolton's discrepancyb. Application of the space analysis and mixed dentition analysis		
11	Photography Course		
11	a. Identify the need of photographic records		
	b. Identify the various extraoral and intraoral photographs		
	c. Hands on element on clinics which includes critiquing the various photographs		
	taken using stand flashes in the photography room and ring flashes on clinic		
	d. Understanding the various settings of cameras used on clinics		
12	Introduction to Dolphin		
12	a. Identify the various components of the Dolphin Imaging software		
	b. Upload photographic images and arrange them properly		
	c. Upload radiographic images into the patient's digital file.		
	d. Perform cephalometric analysis digitally		
13	Filling a Database		
	a. Systems used to upload records and create a database for patients		
	b. Introduce various aspects of admin needed throughout the course		
	c. Data collection and case presentation ppt set up including patient list and		
	archiving		
14	Typodont Course and Wire Bending I/II		
	a. Complete basic orthodontic procedures such as		
	a. Fixed orthodontic appliance bond up and adjustment		
	b. Identify the types & uses of the orthodontic instruments and materials		
	including:		
	i. Pliers		
	ii. Wires		
	iii. Brackets (types & prescriptions)		
	iv. Intermaxillary elastics		
	v. Power chains		
	vi. Ligatures, O-rings, coils & miscellaneous		
	vii. Anchorage appliances including TADs		
	c. Understand the principles of wire bending		
15	End of rotation exam (WBA)		
	- To be completed during the clinical sessions		



Course title Craniofacial Growth and Development

Course Code ORTH1

Course director Fawzi M. AlQatami, DMD, MSc, MscLO, FRCDC

Teaching Staff Kuwait Board of Orthodontics and Dentofacial Orthopedics

staff and guest speakers

Venue 1088-KBO Auditorium room, Kuwait Board of Orthodontics

and Dentofacial Orthopedics department, 1st Floor, Farwaniya

Specialized Dental Centre, Ministry of Health, Kuwait

Time 8:00-9:30 am on Thursdays of rotation II of first year (R3)

Course/rotation ORTH1.11 Rotation II: Jan-May 2024

Course Description This course is intended to provide a broad overview of human

growth and development focusing mostly on the craniofacial, physical, dental, psychosocial, and cognitive components. In addition, it is intended to provide basic knowledge regarding skeletal morphogenesis, growth principles, growth of the craniofacial complex, development of cleft lip and palate,

craniofacial syndromes, and development of the dentition. This course will also provide a comprehensive understanding of the

basic concepts of occlusion, and management of temporomandibular joint disorders (TMD).

Course Goal Orthodontic treatment is often carried out on growing patients.

In order to optimally diagnose and treat these patients, a

comprehensive knowledge of all aspects of human growth and

development is required. The goal of this course is to understand the fundamental aspects of growth and development and its impact on orthodontic diagnosis, treatment, and dentition. In addition, the anatomy and physiology of the TMJ will be discussed along with its

importance to orthodontists. Furthermore, the residents will learn about diagnosing and monitoring the presence of TMD, its

progress if present and how to manage it.



Course EvaluationTotal number of hours28 hoursWritten examination100%

Communication All Class announcements will be sent through emails.

Individual communications <u>need to be through your email</u> <u>account.</u> Course director email: falqatami@moh.gov.kw

Recommended readings/resources

- 1. Enlow DH. <u>Facial Growth</u>, 3rd Edition. Philadelphia, WB Saunders Company, 1990.
- 2. Lieberman D. <u>The Evolution of the Human Head</u>. Cambridge MA, Belknap Press of Harvard University.
- 3. Various articles from the literature.



ORTH 1.11

Rotation II: Jan-May 2024



() 28 hours

Lecture and	l Learning	Objectives
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	beeture and bearining objectives
1	Craniofacial Embryology
	a. Understand the embryonic development of the head and craniofacial structures in
	the intrauterine life (skeletal and soft tissue).
	b. Understand the development of trilaminar germ disc and the contribution of each
	layer to the development of craniofacial structures.
	c. Learn the role of neural crest cells in development of craniofacial structures.
	d. Differentiate between endochondral and intramembranous bone formation.
	e. Discuss basic craniofacial growth concepts (functional matrix, area relocation, bone
	displacement, appositional growth and depositional resorption, modeling &
	remodeling and the v-principle, primary displacement and secondary
	displacement).
2	Midfacial/Maxillary Growth
	a. Understand the embryological development of the maxillary structures.
	b. Understand the growth and development of craniofacial components: cranial base,
	maxilla, mandible and interrelationships at different stages of growth.
	c. Define sites and mechanisms of growth of cranial base and its influence on growing
	maxilla and mandible and factors that lead to anomalies of cranial growth.
	d. Explain the pattern and mechanism of maxillary growth in all 3 planes and
	influence of sutural growth on maxillary development.
	e. Understand the function of maxillary sutures and synchondrosis in midface and
	maxillary growth and development.
3	Mandibular growth and development
	a. Understand the embryological development of the mandibular structures.
	b. Understand the ossification process in the mandible.c. Outline the pattern and mechanism of mandibular growth in all 3 planes of space
	c. Outline the pattern and mechanism of mandibular growth in all 3 planes of space and the role of condylar growth in mandibular development.
	d. Understand the difference between growth site and growth center.
	e. Explain postnatal growth and development of the facial soft tissue components
	from birth to adulthood.
4	Class II growth and growth modification
4	a. Understand condylar growth and remodeling.
	b. Understand the craniofacial growth of patients with class II malocclusions.
	c. Understand how the skeleton responds to external forces (Tension vs. pressure).
	d. Understand the principles of growth modification by posterior and/or superior
	forces.
	e. Explain and analyze the effects of orthodontic/orthopedic forces on the maxilla and
	the midface growth
	f. Explain and analyze the effects of orthodontic/orthopedic forces on the mandible
	and the TMJ.
5	Class III growth and growth modification
	a. Understand craniofacial growth of patients with class III malocclusion.
	b. Understand the principles of reverse-pull headgear/face mask therapy.
	c. Understand the skeletal and dental effects of class III growth modification with
	different treatment modalities (Chin cup, Facemask, Frankl III, Bone anchorage).
6	Cleft lip & palate treatment timeline
	a. Understand the development of oral clefts.
	b. Explain the different classifications used to describe oral clefts.
	c. Define prevalence of orofacial clefts.
	d. Review the effects of genetic and environmental factor on cleft development.
	e. Explain the various component of craniofacial/cleft team.



	f. Understand the detailed treatment timeline of patients with cleft lip and palate
	from diagnosis prenatally and until age of skeletal maturity.
	g. Learn the orthodontist role in a cleft team.
7	h. Learn the orthodontic treatment approaches in childhood and adolescence in clefts.
7	Pre-surgical Infant Orthopedics a. List various pre-surgical infant orthopedic options available.
	a. List various pre-surgical infant orthopedic options available.b. Explain the detailed treatment process of NasaoAlveolar Molding technique.
8	Developmental deformities & Craniofacial Anomalies I
Ü	a. Understand the etiology of developmental deformities (Hereditary/congenital,
	acquired and idiopathic).
	b. Understand syndromes associated with micrognathia, macrognathia and other
	developmental deformities of craniofacial skeleton (prevalence, etiologies,
	characteristics).
	c. Understand the role of the orthodontist in the treatment of these syndromes.
	d. Understand the function of fontanelles and sutures in craniofacial development.
	e. Understand syndromes associated with craniofacial development
	(Craniosynostosis, Hemifacial microsomia, Treacher-collins syndrome) along with
	their prevalence, etiology and characteristic.
9	Developmental deformities & Craniofacial Anomalies II
	a. Understand how to manage craniofacial syndromes in Orthodontics a. Infant
	b. Child
	c. Adolescent
	d. Adult
	b. Be familiar with the treatment sequence in treating Craniofacial patients
	c. Address the multidisciplinary approach in Craniofacial patients
10	Surgical management of Craniofacial Syndromes
10	a. Understand the importance of time and growth in surgical intervention.
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10	 a. Understand the importance of time and growth in surgical intervention. b. Discuss the types, advantages, and disadvantages of surgical interventions in craniofacial syndromes chronologically: a. Lip closure. b. Palate closure. c. Ear surgery.
10	 a. Understand the importance of time and growth in surgical intervention. b. Discuss the types, advantages, and disadvantages of surgical interventions in craniofacial syndromes chronologically: a. Lip closure. b. Palate closure. c. Ear surgery. d. Bone grafts.
10	 a. Understand the importance of time and growth in surgical intervention. b. Discuss the types, advantages, and disadvantages of surgical interventions in craniofacial syndromes chronologically: a. Lip closure. b. Palate closure. c. Ear surgery. d. Bone grafts. e. Jaw surgery. f. Rhinoplasty. g. Lip surgery revision.
	 a. Understand the importance of time and growth in surgical intervention. b. Discuss the types, advantages, and disadvantages of surgical interventions in craniofacial syndromes chronologically: a. Lip closure. b. Palate closure. c. Ear surgery. d. Bone grafts. e. Jaw surgery. f. Rhinoplasty. g. Lip surgery revision. c. Be familiar with the potential complications associated with each surgery.
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11	a. Understand the importance of time and growth in surgical intervention. b. Discuss the types, advantages, and disadvantages of surgical interventions in craniofacial syndromes chronologically: a. Lip closure. b. Palate closure. c. Ear surgery. d. Bone grafts. e. Jaw surgery. f. Rhinoplasty. g. Lip surgery revision. c. Be familiar with the potential complications associated with each surgery. Airway & Breathing Disorders a. Understand the development and function of airway and its component (upper and lower respiratory tract). b. Review the anatomy and function of (Paranasal sinuses, nasal cavity, oral cavity, and pharynx). c. Learn the association between craniofacial development and normal respiration/breathing disorders (Adenoid faces, Sleep disordered breathing and obstructive sleep apnea). Understand treatment alternatives for sleep disordered breathing and obstructive sleep apnea for children and adults.
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11	a. Understand the importance of time and growth in surgical intervention. b. Discuss the types, advantages, and disadvantages of surgical interventions in craniofacial syndromes chronologically: a. Lip closure. b. Palate closure. c. Ear surgery. d. Bone grafts. e. Jaw surgery. f. Rhinoplasty. g. Lip surgery revision. c. Be familiar with the potential complications associated with each surgery. Airway & Breathing Disorders a. Understand the development and function of airway and its component (upper and lower respiratory tract). b. Review the anatomy and function of (Paranasal sinuses, nasal cavity, oral cavity, and pharynx). c. Learn the association between craniofacial development and normal respiration/breathing disorders (Adenoid faces, Sleep disordered breathing and obstructive sleep apnea). Understand treatment alternatives for sleep disordered breathing and obstructive sleep apnea for children and adults. Early Childhood a. Understand how the cognitive and psychosocial development of children affects



40	Allerman
13	Adolescence
	a. Understand the psychosocial and cognitive development of adolescents and how
	this can affect their orthodontic treatment. b. Learn the issues that adolescents face in contemporary society.
	Discuss how to manage adolescent patients as individuals with respects and
	understanding.
14	Psychosocial aspects
17	a. Understand how various psychological problems in orthodontic patients can affect
	their orthodontic treatment and patient management.
	b. Understand how psychological problems can be managed in order to successfully
	carry out orthodontic treatment.
	a.
15	Asymmetries
	a. Define facial asymmetry in 3 planes of space.
	b. Differentiate the dental and skeletal asymmetry.
	c. Understand the etiologies of facial asymmetry.
	a. Understand different treatment approaches in dental and skeletal asymmetries
	(conservative and surgical approaches).
16	Treatment timing
	b. Understand different assessment techniques for skeletal maturation and signs of
	pubertal growth (Hand-wrist radiographs/Fishman method, Cervical Vertebrae
	Maturation and Secondary sexual characteristics).
	c. Understand timing of permanent teeth eruption, etiologies for delayed or failure of
	teeth eruption and treatment approaches.
	d. Review indication for interceptive treatment (Maxillary constriction, anterior
	crossbites).
4=	b. Understand adequate treatment timing for skeletal discrepancies.
17	Occlusion in Orthodontics I
	c. Describe the six keys of occlusion.d. Recognize the categories of occlusion: canine guidance, bilateral balanced,
	unilaterally balanced, and mutually protected articulation.
	e. Define occlusal plane, curve of Spee, curve of Wilson and Curve of Monson.
	f. Normal development of the occlusion and dentoalveolar process
	a. Define, classify, and diagnose occlusal trauma
18	Temporomandibular joint in Orthodontics I
	b. Review the normal TMJ function, anatomy, and physiology.
	c. Identify the signs and symptoms of TMJ disorder and dysfunction.
	d. Describe the etiology and management of TMJ dysfunction.
	e. Explain the referral patterns for TMJ dysfunction.
	Evaluate the impact of psychosocial issues on a patient with persistent TMJ dysfunction.
19	Temporomandibular joint in Orthodontics II
	a. Perform comprehensive TMJ examination on orthodontic patients.
	b. Acquire, interpret, and analyze the clinical findings and proper imaging of TMD
	patients.
	c. Diagnose and monitor the presence of TMD and its progress if present.
	d. Construct appropriate occlusal appliances/splints for the diagnosis and treatment
	of TMJ dysfunction.
	e. Communicate and work with colleagues on multidisciplinary management of TMJ
	dysfunction.
	f. Identify patients who are at risk for TMD.
20	End of rotation exam.
20	DIA OI I CAUIII



Orthodontic Diagnosis and Treatment Course title

Planning

Course Code ORTH2

ORTH2.11, ORTH2.12 (1st year: R3)

Course director Salman Sarkhouh BDS, BSc, MFDS RCSEd, DDSc, Morth RCSEd

Teaching Staff Kuwait Board of Orthodontics and Dentofacial Orthopedics staff

and guest speakers

1065-KBO Auditorium room, Kuwait Board of Orthodontics and Venue

> Dentofacial Orthopedics department, 1st Floor, Farwaniya Specialized Dental Centre, Ministry of Health, Kuwait

Time 9:30-11:00 pm on Thursdays of first year (R3)

Course/rotation sessions table

Rotation II: Jan-May 2024 **ORTH2.11**

ORTH2.12 Rotation III: Jun-Sept 2024

Course Description This course is intended to provide the basic knowledge that

> enables residents to perform a thorough diagnosis and provide a treatment plan accordingly. It equips them with skills to perform and analyze clinical examinations to formulate a treatment plan. This course will also provide knowledge that enables residents to utilize various indices to ensure adequate acceptance and referral of cases. The use of these indices will also provide residents with the ability to assess treatment outcomes.

Course Goal

- Understand the basic scope and field of orthodontics. This includes:
 - Defining normal occlusion and malocclusion.
 - Explaining the etiology of malocclusion.
 - Applying the basic concepts related to orthodontic diagnosis.
 - Applying cephalometric analyses and various radiographic imaging as an aid for diagnosis and treatment planning.
 - Application of indices and understanding the need for their use.
- o Experience in treatment planning related to various malocclusions and discrepancies.



Course Evaluation

Written examination (MCQs)

Structured oral examination (clinical reasoning exam)

Work Based Assessment (WBA)

Total number of hours o 52 hours

o **ORTH2.11**

o 28 hours

- End of rotation written

o 50%

examination (MCQs)

o **ORTH2.12**

o 24 hours

- End of rotation written

o **50**%

examination (MCQs)

Communication

All Class announcements will be sent through emails. Individual communications need to be through your email account. Course director email: ssarkhouh@moh.gov.kw

Recommended readings/resources

- An Introduction to Orthodontics Simon J. Littlewood, Laura Mitchell.
- Contemporary Orthodontics W. Proffit, H. Fields, Brent Larson, D. Sarver.
- Diagnosis of the Orthodontic Patient F. McDonald & A. Ireland.
- The Orthodontic Patient: Treatment and Biomechanics F. McDonald & A. Ireland.
- Handbook of Orthodontics M. Coubourne & A. DiBiase.
- Guidelines (to be distributed by lecturer).
- References (to be distributed by lecturer).



ORTH 2.11

Rotation II: Jan-May 2024



() 28 hours

	Lecture and Learning Objectives
1	Etiology of Malocclusion
	a. List the possible causes of malocclusion.
	b. Describe the genetic and environmental influences on malocclusion.
	c. Discuss the soft tissue role on malocclusion.
	d. Discuss a habits role on malocclusion.
2	Medical History
	a. Identify the importance of a comprehensive medical history.
	b. Identify the various medical complications that may have an effect on
	orthodontic treatment.
	c. Identify the various orthodontic considerations for patients with medical
	complications.
	d. Identify the allergic reactions to various orthodontic appliances and
	 management options.
3	2D Radiological Imaging Techniques
	a. Interpreting 2D images and anatomy of each including:
	- PAs.
	- OPGs.
	- Lateral Cephalometric radiographs.
	- Occlusal radiographs.
	b. Various uses of 2D images in orthodontics.
	 c. Errors in 2D imaging.
4	3D Radiological Imaging Techniques
	a. Uses of CBCT in orthodontics.
	b. Anatomy related to CBCT imaging.
	c. Assessing orthodontic related cases.
_	 d. Errors related to 3D imaging and CBCT.
5	Cephalometrics I
	a. Describe the history in relation to Cephalometric Radiology.
	b. Cephalometric Anatomy.
6	 Cephalometrics II
	a. Measurements and errors:
	- Types of Errors.
	- Reducing Errors.
	b. Other cephalometric analyses (continuing from ORTH0).
	c. Concepts of superimposition.
7	Class I malocclusion
	a. List and describe the following in relation to Class I incisor relationship:
	- Definition.
	- Incidence.
	- Etiology.
	- Features.
	b. Explain the rationale behind using each treatment approach for each
	presentation:
	- Crowding.
	- Spacing.
	- Bimaxillary proclination (basics).



Vertical anomalies (basics). Transverse anomalies (basics). Class II Division I malocclusion I (I) a. List and describe the following in relation to Class II div I incisor relationship: - Definition. - Incidence. - Etiology. - Features. - Functional. - Fixed. - C. Orthodontic decompensation versus orthognathic surgery. - Definition. - Incidence. - Definition. - Definition. - Incidence. - Etiology. - Peatures. - Definition. - Incidence. - Etiology. - Features. - Fixed. - Functional. - Fixed. - Fixed. - Orthodontic decompensation versus orthognathic surgery. - Definition. - Definition. - Definition. - Fixed. - Orthodontic decompensation versus orthognathic surgery. - Definition. - Fixed. - Definition. - Fixed. - Definition. - Definition. - Fixed. - Definition. - Fixed. - Definition. - Definiti
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9 Class II Division I malocclusion 10 Class II Division I malocclusion I (II) a. List and describe the following in relation to Class II div I incisor relationship: - Definition. - Incidence. - Etiology. - Features. b. Explain the rationale behind using each treatment approach: - Fixed. c. Orthodontic decompensation versus orthognathic surgery. 10 Class II Division II malocclusion a. List and describe the following in relation to Class II div II incisor relationship: - Definition. - Incidence. - Etiology. - Features. b. Explain the rationale behind using each treatment approach: - Functional. - Fixed. c. Orthodontic decompensation and surgery. Class III malocclusion a. List and describe the following in relation to Class II incisor relationship: - Fixed. c. Orthodontic decompensation and surgery. Class III malocclusion a. List and describe the following in relation to Class II incisor relationship: - Definition.
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includice.
- Etiology.
- Features.
- Explain the rationale behind using each treatment approach.
- Functional.
- Fixed.
b. Orthodontic decompensation and surgery.
12 Bimaxillary Proclination
a. List and describe the following in relation to Bimaxillary Proclination:
- Definition.
- Incidence.
- Etiology.
- Features.
b. Explain the various treatment options and considerations.
13 Vertical Discrepancies I
a. List and describe the different features related to vertical discrepancies.
b. Anterior open bite.
c. High angle cases.
d. Identify the etiology of vertical discrepancies.
e. Explain the rationale behind using each treatment approach.

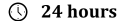


	f. Recognize the etiology and different treatment approaches for anterior and
	posterior open bites.
14	Vertical Discrepancies II
	a. List and describe the different features related to vertical discrepancies.
	b. Low angle cases.
	c. Deep bites.
	d. Identify the etiology of deep bites and low angle cases.
	e. Explain the rationale behind using each treatment approach and method for
	overbite reduction.
15	Asymmetries
	a. List and describe the following in relation to asymmetries:
	- Definition.
	- Incidence.
	- Etiology.
	- Classification.
	- Methods of clinical examination.
	- Skeletal.
	- Soft tissue.
	- Dental
	- Supplemental records
	b. Treatment options and management of:
	- Skeletal.
	- Soft Tissue.
	- Functional dental.
16	Transverse Discrepancies
	a. List the following in relation to transverse discrepancies:
	- Definition.
	- Incidence.
	- Etiology.
	- Features.
	- Arch width and changes with age.
	- Indications for expansion.
	- Options for expansion.
	b. Various appliances for expansion (see ORTH3).
<i>17</i>	Hypodontia
	a. Prevalence, incidence, and general features.
	b. General treatment principles.
	c. Complications of treatment of hypodontia patients.
	d. Advantages and Disadvantages of various forms of treatment.
	e. Treatment Mechanics.
18	Make Up Session.
19	Make Up session.
20	End of rotation exam.



ORTH 2.12

Rotation III: Jun-Sept 2024



	Lecture and Learning Objectives
1	Impacted Canines I
	a. Identify the following in relation to impacted canines:
	- Definition.
	- Incidence.
	- Eruption.
	- Etiology.
	b. Indicate the diagnostic tools used to investigate impacted canines.
	c. Various techniques in identifying the position of impacted canines.
2	Impacted Canines II
	a. Outline the treatment options:
	 Exposure and orthodontic alignment including mechanics.
	- Open vs closed exposure.
	b. Surgical removal.
	c. Trans-alveolar transplantation.
	d. Surgical repositioning.
	e. Factors affecting the general outcome.
3	Impacted Teeth
	a. Outline the treatment options for impactions of lateral incisors, premolars
	and molars.
	b. Exposure and orthodontic alignment including mechanics.
	c. Surgical removal.
	d. Other methods of alignment.
4	e. Factors affecting the general outcome.
4	Unerupted Permanent Incisors and Supernumeraries
	a. Identify the causes for unerupted permanent incisors and:Normal eruption.
	- Normal et upubli. - Delayed eruption.
	- Etiology.
	- Management.
	- Guidelines in relation to management.
	b. Describe the various supernumeraries and their effects on the malocclusion:
	- Definition.
	- General features.
	- Etiology.
	- Clinical signs.
	- Types.
	- Investigations.
	c. Treatment.
5	Interceptive Orthodontics I
	a. Introduction to interceptive orthodontics.
	b. Advantages and disadvantages of early treatment in general.
	c. List the various cases in need of interceptive intervention.
	d. Types of interceptive treatment.
	e. Correction of Class II skeletal discrepancies.
	f. Correction of Class III skeletal discrepancies.
	g. Digit Sucking (Habits).
6	Interceptive Orthodontics II
	a. First molars of poor prognosis:
	- Incidence.



	- Clinical Indications.
	- Potential problems.
	- Timing of extractions.
	 Advantages and disadvantages of balancing and compensating extractions.
	- Treatment planning for the loss of first molars.
	b. Early loss of primary teeth:
	 Limiting the effects with balancing and compensating extractions.
	- Premature tooth loss.
	- Space Maintainers.
	- Potential problems (Ectopic eruptions).
	c. Serial Extractions (historical interest).
7	Interceptive Orthodontics III
	a. Early treatment of crossbites:
	 Definition and general features of anterior and posterior crossbites.
	- Treatment options.
	b. Loss of permanent incisors:
	- Treatment options.
	 - Opening and closing space.
8	Iatrogenic Effects
	a. Describe the various iatrogenic effects of orthodontic treatment which
	include:
	- Intraoral iatrogenic damage.
	- Teeth (Crown damage/ Root damage/ Pulp damage).
	- Periodontium.
	- Soft Tissue.
	- Extraoral iatrogenic damage.
	 b. TMJ.
9	Iatrogenic Effects II
	a. Describe the various iatrogenic effects of orthodontic treatment which
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	d. Ectopic eruption of permanent first molars.
	- Definition.
	- Incidence.
	- Etiology.
	- Effects.
	e. Diagnosis and treatment planning.
11	Obstructive Sleep Apnea
	a. Describe the following with regards to OSA:
	- Definition.
	- Measurement.
	- Risk Factors.
	- Clinical Features.
	- Etiology.
	- Diagnosis.
	- Management.
40	b. Various appliances for treatment.
12	Dental Anomalies II
	a. Describe the treatment options and considerations for molar incisor
	hypomineralisation (MIH):
	- Definition.
	- Etiology.
	- Prevalence types.
	- Clinical presentation.
	- Possible problems.
	- Differential diagnosis.
	- Treatment options.
	b. Describe the treatment options and considerations for Infraoccluded primary
	teeth:
	- Definition.
	- Etiology.
	- Incidence.
	- Clinical presentation Classification.
	- Investigations.
12	c. Management.
13	Make Up Session.
11	Maka Un Cassian
14	Make Up Session.
15	Maka Un Cassian
15	Make Up Session.
16	Make Up Session.
	·
17	End of rotation exam.



Course title Biomechanics, Biomaterials and Appliances

in Orthodontics

Course Code ORTH3

ORTH3.11, ORTH3.12 (1st year: R3)

Course director Saitah Alajmi, BDM, DMSc, CAGE, FRCDC

Teaching Staff Kuwait Board of Orthodontics and Dentofacial Orthopedics

staff and guest speakers

Venue 1088-KBO Auditorium room, Kuwait Board of Orthodontics

and Dentofacial Orthopedics department, 1st Floor, Farwaniya

Specialized Dental Centre, Ministry of Health, Kuwait

Time 11:00-12:30 pm on Thursdays of first year (R3)

Course/rotation ORTH3.11 Rotation II: Jan-May 2024

ORTH3.12 Rotation III: Jun-Sept 2024

Course Description This is a course offered to the Residents of the Kuwait Board of

Orthodontics and Dentofacial Orthopedics (KBO) during their 1st year in the program. It is divided into 2 rotations with an ascending pattern of progression, development, and complexity

coving a variety of topics including the biomechanical principles of orthodontic techniques, biological basis of

orthodontic tooth movement, biomaterials of Orthodontics, as well as appliances and recent technological breakthroughs.

Course Goal The goal of this course is to equip the residents with the tools

necessary to understand the basis of biological tooth

movement and its envelope, discuss the physical laws and principles that govern Orthodontics, review the materials used,

and analyze the components of the biomechanical system.

Additionally, it aims to provide them with skills necessary to

choose proper material, formulate treatment plans, and

biological and mechanical control side effects.

Course Evaluation

Each rotation is evaluated and graded independently and separately. In case of an unsuccessful attempt to pass the rotation, **remediation** chance is provided. The format of the remediation is determined by the course director.

Total number of hours 5			2 hours
0	ORTH3.11	0	28 hours
	 Quiz 		20%
	 End of rotation written exam 		80%
0	ORTH3.12	0	24 hours
	Quiz		20%
	 End of rotation written exam 		80%

Communication

All Class announcements will be sent through emails. Individual communications <u>need to be through your email account.</u> Course director email: <u>sa.alajmi@moh.gov.kw</u>

Recommended readings/resources

- 1. Proffit W, Fields H, Larson B, Sarver D. Contemporary Orthodontics 6th edition. Mosby. 2018 (eBook ISBN: 9780323543880)
- 2. Graber L, Vig K, Huang G, Fleming P, Orthodontics Current Principles and Techniques 7th edition. Elsevier. 2022 (eBook ISBN: 9780323778602)
- 3. Eliades T, Brantley W. Orthodontic Applications of Biomaterials: A Clinical Guide. 1st edition. Elsevier. 2016 (eBook ISBN: 9780081003992)
- 4. Nanda R, Uribe F, Yadav S. Temporary Anchorage Devices in Orthodontics 2nd edition. Elsevier. 2019 (eBook ISBN: 9780323609326)



ORTH 3.11

Rotation II: Jan-May 2024



	Lecture and Learning Objectives
1	History and evolution of Orthodontics
	a. Review the history of orthodontics evolution.
	b. Overview of the history of development of orthodontic appliances.
	c. Overview of the first attempts to achieve dental movement.
	d. Review Andrew's six keys of occlusion.
2	Biological basis of Orthodontic tooth movement I (Dental)
	a. Understand the biology of periodontal apparatus.
	b. Review bone responses to normal function.
	c. Understand bone and PDL response to sustained forces.
	d. Overview of the effects of local injury on tooth movement.
3	Biological basis of Orthodontic tooth movement II (Deleterious effects)
	a. Understand the deleterious effects of forces on the root and pulp.
	b. Understand the deleterious effect of forces on the PDL and Bone.
	c. Overview of drug effects on orthodontic forces and movement.
4	Biological basis of skeletal remodeling during Orthodontics
	a. Understand the principles of growth modification.
	b. Explain and analyze the effects of orthodontic forces on the Maxilla and the
	midface.
	c. Explain and analyze the effects of orthodontic forces on the mandible and the TMJ.
5	Basic principles of Orthodontic materials (elastics and metal)
	a. Define elastic materials in Orthodontics
	b. Examine the different physical properties of elastic materials
	c. Understand the effects of elastic properties on Beam size, shape and length
6	Basic principles of Forces and Anchorage in Orthodontics
	a. Define an orthodontic force, force duration, and decay.
	b. Understand the different types of forces, their magnitude, and application. Explain and applying applying the types and applications in orthodoxides.
	c. Explain and analyze anchorage its types and applications in orthodontics.d. Review anchorage design.
7	Forces, reciprocal forces, and moments in Biomechanics
,	a. Understand the Center of resistance and center of rotation.
	b. Understand reciprocal forces and their formation within the orthodontic system.
	c. Define and analyze moments.
	d. Define and analyze couple.
	e. Analyze the relation between moment force and moment of couple.
	f. Review relation of bracket design to a couple.
8	One couple system; definition and applications
	a. Review the law of equilibrium.
	b. Differentiate statistically determinate vs indeterminate system.
	c. Understand one couple system.
	d. Understand the biomechanics of different auxiliary arches.
9	Practical Lab session: Typodont one couple system
	a. Application of one couple system on a typodont.
	b. Understand the different parts of auxiliary arches.
	c. Design and Adjustments of intrusion/extrusion arches.
10	Two couple system; definition and applications
	d. Define a two-couple system.
	e. Understand the moments and forces created in a two-couple system.
	f. Understand the application of the two-couple system in orthodontics.
	g. Differentiate symmetrical and asymmetrical bends.

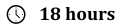


	Practical Lab session: Typodont two couple system
11	a. Application of two couple system on a typodont.
	b. Understand the components and effects of a two-couple system practically.
	c. Design, fabrication, and Adjustments a two-couple system using symmetrical and
	asymmetrical bends.
12	Orthodontic materials: contemporary arch wires
	a. Review the history and evolution of wires in orthodontics.
	b. Describe the optimal orthodontic wire properties.
	c. Discuss different types of wires available.
	d. Analyze the properties of different wire materials and their uses.
	e. The development of straight wire appliance.
13	Orthodontic materials: Brackets and Bands
	a. Review the history and evolution of attachments (bands & brackets).
	b. Understand the science behind bracket design.
	c. Differentiate between the available types of brackets.
	d. Comprehensive understanding of bracket prescription and slot design/size.
	e. Understand the available types of bands and their applications.
14	Orthodontic materials: surface preparation and bonding
	a. Overview of surface preparation and bonding agents.
	b. Discuss the physical properties of bonding agents.
	c. Describe the process of surface preparation and bonding for natural teeth.
	d. Discuss the steps required for a successful bond on non-natural tooth structure.
15	Friction in Orthodontics
	a. Define Friction in orthodontics.
	b. How friction is created and at what levels.
	c. Types of Orthodontic friction.
	d. Clinical implications of friction.
16	e. Management of friction and binding in orthodontics.
16	Orthodontic materials: Removable Orthodontic Appliances c. Overview of the evolution of removable orthodontic appliances.
	d. Describe the types of intra-oral appliances.
	e. Discuss the biomechanical concepts implied in removable appliances.
	f. Discuss the selection, design, and application of removable appliances.
17	Extra-oral appliances in Orthodontics
17	a. Discuss the development of extra-oral appliances in orthodontics.
	b. Describe the different types of extra-oral appliances.
	c. Analyze the biomechanical forces of a headgear.
	d. Analyze the biomechanical forces of a reverse pull head gear.
	e. Describe the application of extra-oral appliances in orthodontics.
18	Make up session.
	sip ocosion.
19	Make up session.
	r
20	End of rotation exam.



ORTH 3.12

Rotation III: Jun-Sept 2024



Introduction, history, and selection criteria of Functional appliances a. Overview of the history of development of functional appliances. b. Types of functional appliances. c. Explain the theory behind functional appliances. d. Discuss the biological basis of growth modification. e. Understand the selection criteria of functional appliances. f. Analyze the components of functional appliances. g. Interpret the forces involved in Functional appliances. h. Review the applications of functional appliances. h. Review the applications of functional appliances in growing patients. Class II growth modification (Removable appliances) a. Overview of the craniofacial complex growth in Class II patients. b. Types and components of Class II functional appliances: a. Removable Class II functional appliances: a. Removable Class II functional appliances: a. Interpret the biomechanical forces created by functional appliances. d. Interpret the biomechanical forces created by functional appliances. a. Discuss the deleterious effects and how to control it. Class II growth modification (Fixed appliances) a. Overview of the development of fixed functional appliances. b. Understand the rationale behind fixed functional appliances. d. Review the advantages and disadvantages of fixed functional appliances. d. Review the advantages and disadvantages of fixed functional appliances. e. Analyze the forces involved in fixed functional appliances and how to optimize it. e. Identify best candidate of functional appliances; simulation lab a. Recognize the design and components of a twin block. b. Learn how to adjust a twin block appliance. c. Recognize the components of a headgear extraoral appliance. e. Be familiar with the design and components of Forsus ®and Power scope®. Practical application of Class II functional appliances Simulation lab a. Be familiar with the design and components of Power scope®.
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b. Be familiar with the design and components of Power scope®.
c. Learn how to insert, adjust, and remove Forsus ®and Power scope®.
d. Be familiar with the design and components of Pendulum/Pendix.
f. Learn how to insert, adjust, and remove Pendulum/Pendix.
i. Learn now to moet, adjust, and remove rendularly rendix.
6 Class III growth modification
a. Overview of the craniofacial complex growth in Class III patients.
b. Types and components of Class III functional appliances:
a. Removable and Fixed Class III functional appliances:
i. Intra-oral appliances.
ii. Extra-oral appliances.
c. Selection criteria of Class III functional appliances.
d. Interpret the biomechanical forces created by functional appliances.
e. Discuss the deleterious effects and how to control it.
7 Practical application of Class III functional appliances; Simulation lab
a. Be familiar with the design and components of a face mask and chin cup.



	b. Learn how to insert, adjust, and remove the face mask and chin cup.
8	Biomechanical principles; Stages of Orthodontic treatment
	a. Review the stages of Orthodontic treatment:
	a. Level and align.
	b. Space Closure and Sagittal correction.
	c. Finishing and detailing.
	b. Discuss the biomechanical considerations (net forces) during leveling and aligning.
	c. Analyze the different mechanics available for space closure.
	d. Overview of the sagittal correction available methods.
	e. Address the importance of finishing and detailing.
	c. Discuss the different ways and biomechanical considerations of finishing and
	detailing including substitution cases.
9	Biomechanics of appliances; Transverse problems
	a. Review the etiology of transverse problems in orthodontics.
	b. Review the presentation pattern of transverse problems in orthodontics.
	c. Review the deleterious effects of transverse problems and mandibular shifts.
	d. Discuss the treatment options available based on age and development:
	a. Removable appliances.
	b. Fixed appliances.
	e. Analyze the forces created and involved in managing transverse problems.f. Explain how to control the side effects of expansion.
10	Biomechanics of appliances; Class II malocclusion (Dental)
10	a. Overview the Class II dental malocclusion.
	b. Review the available methods of treatment.
	c. Discuss the rationale and mode of action of Class II dental correction appliances.
	d. Analyze the biomechanical forces of:
	a. Class II elastics, their selection and manipulation.
	b. Maxillary Distalizers (e.g., Carrier ®, Distal jet).
	c. Interarch appliances (e.g., Forsus).
	d. The application of TADs.
	f. Examine the side effects of Class II dental correction.
11	Biomechanics of appliances; Class III malocclusion
	a. Overview the Class III dental malocclusion.
	b. Review the available methods of treatment.
	c. Discuss the rationale and mode of action of Class III dental correction appliances.
	d. Analyze the biomechanical forces of:
	a. Class III elastics, their selection and manipulation.
	b. Stopped advanced arch wire.
	c. Interarch appliances (e.g., Carrier ®).
	d. The application of TADs in arch distalization.
12	e. Examine the side effects of Class III dental correction.
12	Biomechanics of appliances; vertical problems
	a. Overview of the vertical problems in orthodontics.b. Differentiate between skeletal and dental vertical problems.
	c. Discuss the available treatment options.
	d. Analyze the biomechanical system of forces in:
	a. TAD supported intrusion.
	b. Intrusion arches.
	c. Intrusion with TPA.
	d. High pull headgear.
	e. Posterior bite blocks.
	e. Review the side effects and stability of vertical correction.



Course title Clinical Orthodontic Seminars

ORTH4

Course Code

Course director Co-directors Saitah Alajmi, BDM, DMSc, CAGE, FRCDC Fawzi M. AlQatami, DMD, MSc, MscLO, FRCDC

Salman Sarkhouh BDS, BSc, MFDS RCSEd, DDSc, Morth RCSEd

Teaching Staff Kuwait Board of Orthodontics and Dentofacial Orthopedics staff

and guest speakers

Venue 1065-KBO Auditorium room, Kuwait Board of Orthodontics and

Dentofacial Orthopedics department, 1st Floor, Farwaniya Specialized Dental Centre, Ministry of Health, Kuwait

Course timing 12:30-2:00 pm

Sunday, and Tuesday, and Thursday afternoons

Course Description This is a course offered to the residents of the Kuwait Board of

Orthodontics and Dentofacial Orthopedics (KBO) during their 3 years in the program. It allows the residents to present their clinical cases in a case presentation format covering initial,

progress, and final stages of treatment.

Course Goal The goal of this course is to allow the residents to practice their

evidence based critical appraisal techniques and presentation skills. It also encourages them to practice their diagnosis and treatment planning skills efficiently and objectively by engaging in

discussions and receiving direct feedback.

Objectives This course aims to achieve the following objectives:

1. Develop the ability of obtaining complete records relevant to a

- 2. Develop skills of analyzing and presenting records following a systematic approach.
- 3. Develop the ability to engage, analyze, and discuss cases with faculty members and residents.



- 4. Be able to develop treatment options on the spot and discuss with coresidents and faculty members present.
- 5. The ability to scientifically and professionally critique providing alternatives in an evidence-based manner.

Course Evaluation

This course is evaluated and graded according to the following criteria:

o R3: 1st year

0	Case presentation quality and skills	40%
	Rotation 2	o 20%
	Rotation 3	o 20%
0	End of year mock board examination	60%
0		0070
Ü	• 2 Unseen cases	→ 20%

o R4: 2nd year

0	Case presentation quality and skills		30%	
	•	Rotation 1	0	10%
	•	Rotation 2	0	10%
	•	Rotation 3	0	10%
0	End o	f year mock board examination	70	%
	•	3 Unseen cases	\rightarrow	30%
	•	Six (6) progress cases	\rightarrow	40%

o R5: 3rd year

30%
0 10%
0 10%
0 10%
70%
→ 30%
→ 40%

Communication

All Class announcements will be sent through emails.

Individual communications <u>need to be through your email account.</u>

Course directors' emails:

sa.alajmi@moh.gov.kw falqatami@moh.gov.kw ssarkhouh@moh.gov.kw



Recommended readings/resources

- 1. Kuwait Board of Orthodontics and Dentofacial Orthopedics Resident's handbook.
- 2. Proffit W, Fields H, Larson B, Sarver D. Contemporary Orthodontics 6th edition. Mosby. 2018 (eBook ISBN: 9780323543880).
- 3. Graber L, Vig K, Huang G, Fleming P, Orthodontics Current Principles and Techniques 7th edition. Elsevier. 2022 (eBook ISBN: 9780323778602).
- 4. Eliades T, Brantley W. Orthodontic Applications of Biomaterials: A Clinical Guide. 1st edition. Elsevier. 2016 (eBook ISBN: 9780081003992).
- 5. Nanda R, Uribe F, Yadav S. Temporary Anchorage Devices in Orthodontics 2nd edition. Elsevier. 2019 (eBook ISBN: 9780323609326).



Course title Literature Review

Course Code ORTH5

ORTH5.11, ORTH5.12 (1st year: R3)

ORTH 5.23, ORTH 5.24, ORTH 5.25 (2nd year: R4) ORTH 5.36, ORTH5.37, ORTH 5.38 (3rd year: R5)

Course director Co-directors Salman Sarkhouh, BDS, BSc, MFDS RCSEd, DDSc, Morth, RCSEd

Saitah Alajmi, BDM, DMSc, CAGE, FRCDC

Fawzi M. AlQatami, DMD, MSc, MscLO, FRCDC

Teaching Staff Kuwait Board of Orthodontics and Dentofacial Orthopedics staff

and guest speakers

Venue 1065-KBO Auditorium room, Kuwait Board of Orthodontics and

Dentofacial Orthopedics department, 1st Floor, Farwaniya Specialized Dental Centre, Ministry of Health, Kuwait

Time 1st year: 12:30-2:00 pm Monday and Wednesday afternoon

2nd and 3rd year: <u>12:00-2:00pm</u> Wednesday afternoon

Course/rotation sessions table

ORTH5.11 Rotation II: Jan-May 2024 (Classical literature)

ORTH5.12 Rotation III: Jun-Oct 2024 (Classical literature)

ORTH5.2 Rotation IV: Oct 2024 – Oct 2025 (Seminars in

Orth/JC)

ORTH5.3 Rotation V: Oct 2025 – Oct 2026 (Seminar in

Orth/JC)

Course Description This course is intended to provide knowledge and experience in

methods of critically analyzing as well as summarizing the literature. It aims to follow the didactic elements of the syllabus in ORTH0,1,2,3,4 and 7. This course will be implemented from the start of the program until the end in an aim to cover all the

relevant literature.

Course Goal The course focuses on the general principles of evidence-based

dentistry. It will cover the basic principles of formulating a clinical question and finding the relevant evidence. It will also focus on critical appraisal and application of the evidence in a clinical setting. One of the main goals is to also expose residents to various forms of research and statistical tools in an aim to

analyze the data presented in the research.

Course Evaluation Oral Presentations \rightarrow 50% Participation and Attendance → 50% **Grades weight and** Total number of hours o 274 hours distribution/Rotation o ORTH5.11 o 40 hours ORTH5.12 34 hours ORTH 5.2 100 hours o ORTH 5.3 o 100 hours

Communication

All Class announcements will be sent through emails.

Individual communications $\underline{\textbf{need to be through your email}}$

account.

Course directors' emails: ssarkhouh@moh.gov.kw sa.alajmi@moh.gov.kw falqatami@moh.gov.kw

Recommended readings/resources

Textbooks -

- 1. Postgraduate Notes in Orthodontics Nikki Atack.
- 2. Evidence Based Dentistry: An Introduction Allan Hickshaw.
- 3. Dental Statistics Made Easy Nigel Smeeton.
- 4. Various orthodontic and dental journals.
- 5. Journal papers to be critiqued in a structured format.
- 6. Seminars in Orthodontics.

	Topics
1	Cephalometrics. (Dr. Salman Sarkhouh)
2	Embryology, Growth Control and Growth Centers. (Dr. Fawzi Alqatami)
3	Growth Rotations. (Dr. Fawzi Alqatami)
4	Growth Relevance in Orthodontics. (Dr. Fawzi Alqatami)
5	Radiological Imaging Techniques. (Dr. Salman Sarkhouh)
6	Malocclusion and Class I malocclusions. (Dr. Salman Sarkhouh)
7	Class II div I malocclusion and Functional Appliances. (Dr. Salman Sarkhouh)
8	Class II div II malocclusion and Functional Appliances. (Dr. Salman Sarkhouh)
9	Class III malocclusion. (Dr. Salman Sarkhouh)
10	Biomaterials (Brackets). (Dr. Saitah Alajmi)
11	Biomaterials (Arch wires). (Dr. Saitah Alajmi)
12	Biomaterials (Arch wires). (Dr. Saitah Alajmi)
13	Biomaterials (Adhesive Cement and Force Delivery Systems). (Dr. Saitah Alajmi)
14	Fixed Appliances (Including Friction). (Dr. Saitah Alajmi)
15	Headgear. (Dr. Saitah Alajmi)
16	Anchorage. (Dr. Saitah Alajmi)
17	Iatrogenic Effects of Orthodontic Treatment (Intraoral). (Dr. Salman Sarkhouh)
18	Iatrogenic Effects of Orthodontic Treatment (Extraoral). (Dr. Salman Sarkhouh)
19	Iatrogenic Effects of Orthodontic Treatment (Systemic Effects and Pain). (Dr. Salman Sarkhouh)
20	Iatrogenic Effects of Orthodontic Treatment (Trauma and Risk/ Benefit). (Dr. Salman Sarkhouh)



OR	<i>TH 5.12</i> Rotation III: 2024	()	34 hours
	Topics		
1	Obstructive Sleep Apnea. (Dr. Salman Sarkhouh/ Dr. Mona Alawadhi)		
2	Anterior Open Bites. (Dr. Salman Sarkhouh)		
3	Deep Bites. (Dr. Salman Sarkhouh)		
4	Asymmetries. (Dr. Salman Sarkhouh)		
5	Impacted Canines. (Dr. Salman Sarkhouh/ Dr. Mohammad Qali)		
6	Primary Failure of Eruption. (Dr. Salman Sarkhouh)		
7	Infra occlusion of Primary Teeth and Molar Incisor Hypo mineralization. (Dr. Salman Sarkh	ouh)	
8	Interceptive Orthodontics (including – timing of treatment, first molar poor prognosis). (De Sarkhouh)	. Salı	man
9	Interceptive Orthodontics (Loss of permanent incisors). (Dr. Salman Sarkhouh)		
10	Tooth movement. (Dr. Saitah Alajmi)		
11	Bone Metabolism. (Dr. Saitah Alajmi)		
12	Extraction vs Non extraction + Extraction and facial profile, extraction of specific teeth. (Dr	Saita	ah Alajmi)
13	Temporary Anchorage Devices. (Dr. Saitah Alajmi)		
14	Obstructive Sleep Apnea. (Dr. Salman Sarkhouh/ Dr. Mona Alawadhi)		
15	Adult Orthodontics. (Dr. Saitah Alajmi)		
16	Orthognathic Surgery. (Dr. Saitah Alajmi)		
17	Arch Form and Retention + Relapse and Stability. (Dr. Saitah Alajmi)		
OR	RTH 5.2 Rotation IV: 2024	<u>)</u> 1	100 hours
	Topics		
1	Seminars in Orthodontics.		
2	Journal Club.		
note: to alternate seminars in orthodontics and journal club for the entire rotation			
OR	RTH 5.3 Rotation V: 2025) :	100 hours
	Topics		
1	Seminars in Orthodontics.		
2	Journal Club.		



note: to alternate seminars in orthodontics and journal club for the entire rotation

Course title Advanced Orthodontics

Course Code ORTH6

ORTH6.21, ORTH6.22 (2nd year: R4)

Course director Saitah Alajmi, BDM, DMSc, CAGE, FRCDC

<u>Teaching Staff</u> Kuwait Board of Orthodontics and Dentofacial Orthopedics staff and

guest speakers

Venue 1065-KBO Auditorium room, Kuwait Board of Orthodontics and

Dentofacial Orthopedics department, 1st Floor, Farwaniya Specialized

Dental Centre, Ministry of Health, Kuwait

Time 12:30- 2:00 pm on Mondays of 2nd year (R4)

Course/rotation ORTH6.21 Rotation IV: Oct – Dec 2024

ORTH6.22 Rotation V: Jan -May 2025

ORTH6.23 Rotation VI: Jun-Sept 2025

Course This is a course offered to the residents of the Kuwait Board of

Description Orthodontics and Dentofacial Orthopedics (KBO) during their 2nd year

in the program (R4). The course is divided into 3 rotations covering a variety of topics including Orthognathic surgery, Sleep Disorders,

Multidisciplinary management of the Orthodontic patient,

Temporomandibular disorders, lingual Orthodontics, Technological

breakthroughs including indirect bonding, aligners and 3D printing.

Course Goal The goal of this course is to equip the residents with the knowledge

and tools to understand and apply advanced techniques in

Orthodontics in a team-based approach to manage complex and

multidisciplinary cases in children and adults.

Course Evaluation

Each rotation is evaluated and graded independently and separately. In case of an unsuccessful attempt to pass the rotation, the format of the remediation is determined by the course director.

Total number of hours 62 hours				
o ORTH6.21	0	19 hours		
Quiz		20%		
 End of rotation written exam 		80%		
o ORTH6.22	0	27 hours		
 Quiz 		20%		
 End of rotation written exam 		80%		
o ORTH6.23	0	19 hours		
 Quiz 		20%		
 End of rotation written exam 		80%		

Communication

All Class announcements will be sent through emails. Individual communications **need to be through your email account.** Course director email: sa.alajmi@moh.gov.kw

Recommended readings/resour ces

- 1. Proffit W, Fields H, Larson B, Sarver D. Contemporary Orthodontics 6th edition. Mosby. 2018 (eBook ISBN: 9780323543880).
- 2. Graber L, Vig K, Huang G, Fleming P, Orthodontics Current Principles and Techniques 7th edition. Elsevier. 2022 (eBook ISBN: 9780323778602).
- 3. Eliades T, Brantley W. Orthodontic Applications of Biomaterials: A Clinical Guide. 1st edition. Elsevier. 2016 (eBook ISBN: 9780081003992).
- 4. Nanda R, Uribe F, Yadav S. Temporary Anchorage Devices in Orthodontics 2nd edition. Elsevier. 2019 (eBook ISBN: 9780323609326).
- 5. Various articles from the literature.
- 6. Weichmann, D. WIN lingual handbook.



ORTH 6.21

Rotation IV: Oct-Dec 2024

19 hours

"Orthognathic surgery :Combined Surgical and Orthodontic treatment"

	Lecture and Learning Objectives
1	Orthognathic surgery in Orthodontics
	a. Overview of the history of orthognathic surgery.
	b. Discuss the envelope of discrepancy.
	c. Indications of orthognathic surgery.
	d. Discuss facial harmony and esthetics.
	e. Differentiate the borderline orthognathic cases.
	f. Compare and contrast camouflage vs. surgery cases.
2	g. Address extraction technique in camouflage cases. Contemporary surgical techniques
2	Discourse of the control of the cont
	a. Discuss types of mandibular surgery including TMJ.b. Discuss types of maxillary surgery.
	c. Explain dentialveolar surgery.
	d. Overview of distraction osteogenesis.
	e. Overview of adjunctive facial surgeries:
	a. Genioplasty.
	b. Rhinoplasty.
	c. Lip procedures.
3	Special considerations and hierarchy of stability in Orthognathic surgery
	a. Learn how to decide on the timing of surgery.
	b. Understand the role of growth in orthognathic surgical correction.
	c. How to address TMD's in orthognathic cases.
	d. Recognize and analyze the interplay between vertical and sagittal correction.
	e. Discuss the hierarchy of stability of different types of orthognathic surgeries.
4	The interplay of Orthodontics and Surgery in managing Orthognathic cases a. Overview of the diagnostic tools required for orthognathic cases.
	b. Discuss the work up process of orthognathic cases.
	c. Explain the importance of surgical prediction (VTO) and how to carry it.
	d. Analyze the following stages:
	a. Pre-surgical orthodontics.
	b. Surgical considerations the orthodontists should be aware of.
	c. Post-surgical orthodontics.
5	Orthognathic management of Sagittal skeletal deformity
	a. Overview of the clinical and radiographic presentation.
	b. Recognize the indications of orthognathic intervention.
	c. Discuss the pre-surgical orthodontic decompensation.
	d. Be familiar with model surgical planning.
	e. Overview of the surgical procedure to address Class II and Class III.
6	f. Post-surgical orthodontics. Orthognathic management of asymmetry and transverse skeletal deformity
O	a. Overview of the clinical and radiographic presentation.
	b. Recognize the indications of orthognathic intervention.
	c. Discuss the pre-surgical orthodontic decompensation.
	d. Be familiar with model surgical planning.
	e. Overview of the surgical procedures involved.
	f. Post-surgical orthodontics.



7	Orthognathic management of Vertical skeletal deformity a. Overview of the clinical and radiographic presentation. b. Recognize the indications of orthognathic intervention. c. Discuss the pre-surgical orthodontic decompensation. d. Be familiar with model surgical planning. e. Overview of the surgical procedures involved. f. Post-surgical orthodontics.
8	Orthognathic management of Temporomandibular Disorders
O	a. Overview of the anatomy of the Temporomandibular joint.
	b. Be familiar with the disorders of the TMJ requiring surgical correction.
	c. Be familiar with the presentation and clinical symptoms of TMD's.
	d. Learn how to write a proper referral to the TMJ surgeon.
	e. Understand the orthodontist role in the management of TMD's.
9	3D Surgical planning I
	a. Understand the process of Cephalometric radiograph to profile superimposition.
	b. Understand how to insert virtual treatment objectives.
	c. Carry out a surgical multiple simulation for a Class II skeletal malocclusion.
	f. Be able to perform orthodontic decompensation using Dolphin.
10	3D Surgical planning II
	a. Carry out multiple surgical simulations for a Class III skeletal malocclusion.
	b. Be able to perform and simulate soft tissue changes.
	c. Be able to fine tune profile changes.
	d. Perform different types of genioplasty.
11	Make up session.
12	Make up session.
40	
13	End of rotation exam.



ORTH 6.22

Rotation V: Jan-May 2025

O 27 hours

"Multidisciplinary management of the Orthodontic patient"

	Lecture and Learning Objectives
1	Periodontal management of the Orthodontic patient I
	a. Overview of periodontal anatomy.
	b. Overview of periodontal disease and classification.
	c. Learn how to screen for periodontal disease in orthodontic patients.
	d. The impact of periodontal disease on orthodontic treatment.
	e. Understand the implications of malocclusion on the periodontal condition.
	f. Discuss the adjunctive orthodontic treatment of periodontal patients.
2	Periodontal management of the Orthodontic patient II
	a. Be familiar with the periodontal intervention prior to orthodontic treatment:
	a. Mucogingival problems.
	b. Osseus surgery.
	c. Gingivectomy.
	d. Black triangles (insufficient interdental papilla).
	b. Periodontal considerations in the management of impacted teeth:
	a. Open vs Closed exposure.
	c. Understand the concepts of:
	a. Forced eruption.
	b. Corticotomy.
	c. Frenectomy.
	d. Circumferential Supra-crestal Fiberotomy (CSF).
3	Temporary anchorage devices (TAD's) in Orthodontics I
	a. Overview of the development of TAD's.
	b. Discuss the types of TAD's available.
	c. Address the different uses of TAD's in Orthodontics.
	d. Learn about the workflow of placing TAD's. e. Understand the advantages and disadvantages.
	e. Understand the advantages and disadvantages. f. Learn how to address side effects.
4	Temporary anchorage devices (TAD's) in Orthodontics II
4	a. Overview of the development of TAD's.
	b. Discuss the types of TAD's available.
	c. Address the different uses of TAD's in Orthodontics.
	d. Learn about the workflow of placing TAD's.
	e. Understand the advantages and disadvantages.
	f. Learn how to address side effects.
5	Maxillary Assisted Rapid Palatal Expansion (MARPE) in Orthodontics
	a. Overview of the development of MARPE.
	b. Rationale and theory of MARPE development.
	c. Indications, advantages and disadvantages of MARPE.
	d. How to design and insert MARPE.
	e. Understand MARPE protocol.
	f. Be familiar with side effects and how to manage it.
6	Typodont Lab session; TAD application
	a. How to properly select a TAD's.
	b. How to write a request for TAD purchase.
	c. How to insert and remove TAD.
	d. Learn about the different types of drivers and their manipulation.



7	Prosthodontic considerations in Orthodontics	
	a. Discuss the importance of treatment planning of Multidisciplinary cases.	
	b. Understand the following concepts:	
	a. Sequence of treatment.	
	b. Space requirement.	
	c. Vertical dimension of occlusion.	
	d. Occlusal guidance schemes.	
	c. Learn the different options to address missing teeth.	
	d. Learn the different options to address malformed teeth.	
8	Endodontic considerations in Orthodontics	
	a. Overview of endodontic treatment indications.	
	b. Discuss dental trauma types and implications.	
	c. Understand the orthodontist's role in managing dental trauma.	
	d. Address the prognosis of endodontically treated and traumatized teeth	
	during Orthodontic treatment.	
9	Lingual Orthodontics I	
	a. Overview of the history and development of Lingual braces.	
	b. Address the types of Lingual appliances.	
	c. Discuss the advantages and disadvantages of Lingual braces.	
	d. Analyze the treatment approach using lingual appliances.	
	e. How to finish with lingual braces.	
10	Lingual Orthodontics II	
	a. Overview of the history and development of Lingual braces.	
	b. Address the types of Lingual appliances.	
	c. Discuss the advantages and disadvantages of Lingual braces.	
	d. Analyze the treatment approach using lingual appliances.	
	e. How to finish with lingual braces.	
11	Temporomandibular Disorders (TMD's)	
	a. Overview of the anatomy of the temporomandibular joint.	
	b. Discuss the different types of diseases that affect the TMJ.	
	a. Neuromuscular Disorders.	
	b. Internal derangements.	
	c. Learn how to diagnose TMD's:	
	a. Clinical diagnosis.	
	b. Radiographic diagnosis.	
	d. Discuss and understand the management of TMD's:	
	a. Neuromuscular disorders.	
	b. Internal derangements.	
12	Temporomandibular Disorders (TMD's)	
	e. Overview of the anatomy of the temporomandibular joint.	
	f. Discuss the different types of diseases that affect the TMJ.	
	a. Neuromuscular Disorders.	
	b. Internal derangements.	
	g. Learn how to diagnose TMD's:	
	a. Clinical diagnosis.	
	b. Radiographic diagnosis.	
	h. Discuss and understand the management of TMD's: a. Neuromuscular disorders.	
40	b. Internal derangements.	
13	Sleep disordered breathing (SDB) in Children	
	a. Define sleep disordered breathing.	
	b. Be familiar with the prevalence of SDB.	
	c. Discuss the causes and risk factors of SDB in Children.	



	d. Overview on how to screen and diagnose SDB's in children.	
	e. Treatment approach of SDB's Children.	
	Learn how to properly refer children to a sleep specialist.	
14	Orthodontic management of Obstructive Sleep apnea (OSA) I	
	Overview of prevalence of OSA among orthodontic patients	
	a. Overview of prevalence of OSA among orthodontic patients b. How to screen for OSA.	
	c. Understand the relationship between OSA and orthodontic skeletal and	
	atal malocclusion.	
	d. Be familiar with the clinical presentation of OSA.	
	e. Learn how to orthodontically manage OSA in:	
	a. Growing patients.	
	b. Non-growing patients.	
	f. Learn how to design and manipulate mandibular advancement appliances.	
	f. Be well versed in how to manage the side effects of sleep appliances.	
15	Orthodontic management of Obstructive Sleep apnea (OSA) II	
	a. Overview of prevalence of OSA among orthodontic patients.	
	b. How to screen for OSA.	
	c. Understand the relationship between OSA and orthodontic skeletal and	
	dental malocclusion.	
	d. Be familiar with the clinical presentation of OSA.	
	e. Learn how to orthodontically manage OSA in:	
	a. Growing patients.	
	b. Non-growing patients.	
	Learn how to design and manipulate mandibular advancement appliances.	
	g. Be well versed in how to manage the side effects of sleep appliances.	
16	Retainers from design to application	
	a. Overview of the history of orthodontic retainers.	
	b. Discuss the types of orthodontic retainers:	
	a. Fixed orthodontic retainers.	
	b. Removable orthodontic retainers.	
	c. Splints.	
	d. Positioners.	
	c. Compare and contrast the different types of retainers (Advantages and Disadvantages).	
	Learn how to select and prescribe a retainer.	
4=	g. Be able to modify and adjust retainers.	
17	Practical simulation lab session: Retainer fabrication	
	a. Overview of the materials used to fabricate fixed retainers.	
	b. How to design and fabricate fixed retainers.	
	c. Identify methods of bonding of retainers (Direct vs Indirect).	
	d. How to fabricate and adjust a Hawley retainer.	
	e. How to fabricate and adjust an Essix® retainer.	
18	End of rotation exam.	



ORTH 6.23

Rotation VI: Jun-Sept 2025

19 hours

"Aligners and 3D technological advances" Lecture and Learning Objectives

1	40 I 200F	Internal and in the Classical income the survey (CAT)	
1			
		a. Overview of the history of clear aligner therapy.	
		b. The technology behind CAT. Lindowstand the advantages and disadvantages of CAT.	
		c. Understand the advantages and disadvantages of CAT.	
		d. Be familiar with the different types of clear aligner therapy in the market.	
	401 0005	e. Discuss the advantages and disadvantages of different types of aligners.	
2	2 19.Jun.2025 Clear aligners treatment protocols		
a. Overview of the available built-in protocols of aligner therapy.			
		b. How to design a customized case-based protocol of management.	
		c. Learn tips and tricks in designing the digital set up and treatment.	
	0 1 1 0 0 0 E	d. Discuss methods to overcome challenges and avoid round tripping.	
3	3.Jul.2025	Designing Forces and Anchorage in a thermoplastic world	
		a. Learn how to apply forces in a plastic system.	
		b. Understand the level and rate of forces delivered by aligners.	
		c. Analyze different types of orthodontic tooth movements in aligners.	
		d. Learn how to design and apply anchorage in CAT.	
		e. How to avoid failure and plan for alternatives.	
4	10.Jul.2025	Aligner Biomechanics; Vertical challenges	
		a. Discuss management of deep bites.	
		b. Discuss management of open bites.	
		c. Discuss management asymmetry.	
		d. Analyze biomechanical force vectors and anchorage design in each scenario.	
_		e. The use of auxiliaries in CAT.	
5	17.Jul.2025	Aligner Biomechanics; Sagittal challenges	
 a. Discuss management of Class II malocclusion (non-growing patients). b. Discuss management of Class III malocclusion (non-growing patients). 			
		c. Analyze biomechanical force vectors and anchorage design in each scenario.	
	047.1000	d. The use of auxiliaries in CAT.	
6	24.Jul.2025	Aligner Biomechanics; The growing patient	
a. Discuss management of sagittal challenges in growing patients using aligners.			
		b. Understand the concept of eruption compensation.	
_	047.1000	c. Understand the limitations of CAT use in growing patients.	
7	31.Jul.2025	Aligner Biomechanics; Transverse challenges	
		a. Discuss management of transverse I.	
		b. Understand the concept of eruption compensation.	
		Understand the limitations of CAT use in growing patients.	
8	7.Aug.2025	Aligners and Orthognathic surgery	
		a. Discuss management of sagittal challenges in growing patients using aligners.	
		b. Understand the concept of eruption compensation.	
		Understand the limitations of CAT use in growing patients.	
9	14.Aug.2025	Current trends and practices in Orthodontics	
		a. Overview of the trending biomechanical concepts:	
		a. MEAW technique.	
		b. 3D printing of metal appliances.	
		c. Infrazygomatic TAD's.	
		d. Self-ligating brackets and systems.	



10	21.Aug.2025	3D digital technology and Orthodontics	
		a. Overview of the technological breakthroughs in Orthodontics.	
		b. Be familiar with 3D diagnosis and treatment planning.	
		c. Discuss indirect bonding and digital set up in Orthodontics.	
		d. Discuss 3D printing of brackets.	
		e. Review the workflow of printed brackets and customized treatment.	
11	28.Aug.2025	3D digital platform for Orthodontic Diagnosis and treatment "Titan"	
		a. Overview of 3D scanners and printers.	
		b. Be familiar with 3D diagnosis and treatment planning.	
		c. Discuss digital set up in Orthodontics "Titan".	
		d. Discuss 3D printing of models.	
		e. Review the workflow of in-house aligners.	
		f. The concept of tunnel attachments and their applications.	
<i>12</i>	11.Sep.2025	Make up session.	
<i>13</i>	18.Sep.2025	End of rotation review session.	



KBO RESEARCH PROJECTS AND OPPORTUNITIES

3 Research projects and opportunities

It is one of our mission goals to foster an inquisitive environment that will encourage residents to practice orthodontics based on evidence and seek answers through research. We highly encourage residents to pursue research opportunities and formulate ideas and questions that can be investigated in different forms. We also support this pursuit by creating an environment that provides access to the tools necessary to facilitate this process. Different paths to pursue research opportunities are available including but not limited to:

- a. Formulating a research question/idea specific to the resident's interest and carrying out the investigation under the supervision of a KBO approved principal investigator, PI. The resident is encouraged to finish the project and create a publishable manuscript.
- b. Joining an on-going research project within the KBO program under the guidance of a faculty member. The resident is encouraged to finish the project and create a publishable manuscript.
- c. Collaborating on on-going projects with other institutions such as, Kuwait University, other residency programs within KIMS, and international institutions, to serve a specific task within the research that can be translated in a publishable form.

All projects must obtain an ethical approval from the institution review board, IRB, of the Ministry of Health, MOH. Research related documentations should be complete and archived electronically within the KBO database. Residents are encouraged to discuss grants/funding opportunities with their PIs; KFAS, Kuwait Foundation of Advancement of Sciences, is a good example of local funding institutions. The KBO adopts the AJODO-American Journal of Orthodontics and Dentofacial Orthopedics, format of manuscript submission. Residents are responsible for following guidelines apparent on: AJODO Author information

4 KBO clinical curriculum

As a KIMS accredited and MOH affiliated residency program, we place heavy emphasis on creating an environment that supports the highest standards of clinical training and professional health care practice. A substantial amount of the training will be spent in a clinical based setting which resides on the 1st floor of Farwaniya Specialty Dental Center, MOH. This multidisciplinary center provides a unique environment hosting all dental specialties including the Cleft, Craniofacial & Special Care unit, the Kuwait Board of Pediatric Dentistry program, and the School Oral Health Program (SOHP). Additionally, it is within a walking distance from Farwaniya Hospital; this facilitates our pathway of interaction and collaboration with other medical professionals including the faculty staff and residents of the Kuwait Board of Pediatrics as well as ENT specialists. Each resident will be assigned a KBO clinic during their 3 years of training. Whilst individual residents will vary in their abilities and progress to develop and achieve the appropriate clinical knowledge, skills, and attitudes, each is responsible for being well versed with our clinical guidelines to stay on track with their clinical requirements and assessments. For clinical enquiries, residents should report to their clinical faculty supervisor and the KBO clinic director. All communications regarding patients should be completed via email. Residents will be assigned to clinical teams/partners; each team should include one resident from each residency year/level (R3, R4, R5). Team members are expected to support, guide, and help each other.

a. KBO Clinics

As mentioned previously, KBO clinics are located on the 1st floor of Farwaniya specialty Dental Center. The administrative employment status of the practicing orthodontists and residents follows the rules and guidelines of the dental center as per MOH rules and regulations, and all related paperwork should be filled accordingly. Each resident will be assigned to a specific clinic during their 3 years of training and will be paired with a dental assistant if available. Our clinics are very well equipped with high quality dental and technological equipment, tools, and instruments. We offer an in-house intra-oral scanner,

KBO CLINICAL CURRICULUM

intra-oral radiographs machines, Cephalometric and panoramic digital X-rays machine, and a CBCT unit. Additionally, we collaborate and work with an in-house lab that offers a 3D model scanner and a 3D printer. In addition, we will have opportunities to work with outside labs locally, regionally, and internationally. We support and encourage students to explore the latest advances in 3D orthodontics and Dentistry in general; in case of outsourcing orthodontic work to an external lab, the clinical supervisors and KBO clinic director should be informed to obtain approval and all the necessary documentation filled and signed after consenting the patient and their legal guardian. The residents and all faculty involved in KBO clinic teaching and supervision should be familiar with KBO clinic manual.

Case load:

Each resident is encouraged to have a total of 75 cases to be able to cover the different types of clinical cases mentioned below. The minimum number of initial cases should range between 50-60 while the number of transfer cases (within KBO) should not exceed 25.

Types of clinical cases:

Each resident is highly encouraged to have a variety of cases to ensure a broad experience in managing various orthodontics problems including but not limited to:

- o Interceptive orthodontic treatment.
- Space maintenance and regaining.
- o Growth modification (Fixed and removable).
- Various dental impactions.
- o Class I malocclusion treated with extraction or/and non-extraction.
- Class II malocclusion treated with extraction or/and non-extraction.
- o Class III malocclusion treated with extraction or/and non-extraction.
- Transverse and vertical discrepancy.
- Multidisciplinary treatment approach.
- o Combined orthodontic and orthognathic surgery treatment.
- o Orthodontic malocclusion of Craniofacial syndromes (Clef lip/palate).



KBO CLINICAL CURRICULUM

Cleft, Craniofacial & Special Care Unit:

The Kuwait Board of Orthodontics clinics are located on the same floor and next door to the Cleft, Craniofacial & Special Care unit. The residents will have the unique experience of being exposed to these patients. Furthermore, each resident will be attending craniofacial meetings and observing patients with cleft lip & palate undergoing presurgical infants orthopedics by craniofacial orthodontist during their residency in R4 and R5 depending on case availability. In addition, each resident will be assigned a certain number of cases (3-5) from the Cleft, Craniofacial & Special Care unit. These cases will be selected by the supervising craniofacial orthodontist faculty and may include:

- Phase I treatment of expansion, dentofacial orthopedics, guidance of eruption and interceptive orthodontics prior to alveolar bone grafts.
- o Phase II treatment of comprehensive orthodontics or relapse cases.
- o Pre-surgical orthodontics prior to orthognathic surgery.
- Other Craniofacial anomalies cases.

KBO residents will also be exposed to the routine examination and treatment planning protocols of the Cleft, Craniofacial & Special Care units. All treatments will be carried out under the direct supervision of the assigned craniofacial orthodontic faculty.

Clinical training faculty and staff

Our clinical training program includes highly competent, well experienced, and ethically professional full time and part time clinical faculty members. Our clinical faculty members are board-certified, fully licensed to practice in the state of Kuwait, and hold multiple international and national affiliations including KIMS, MOH, and Kuwait University. Both full time and part time clinical members can supervise clinical cases and the residents are highly encouraged to work with all available staff to gain exposure and build their own orthodontic skills and techniques in a various treatment modalities and approaches. In addition, we work in same vicinity as the Cleft, Craniofacial & Special Care unit and have board certified craniofacial orthodontists as full-time clinical faculty members to supervise the multidisciplinary care of syndromic patients focusing on cleft and palate management the growing child. A dual trained lip in



KBO CLINICAL CURRICULUM

periodontist/orthodontist will also be a part-time faculty member to supervise and guide residents in the management of perio-ortho cases. Each resident is required to keep a log of their clinical cases according to the patients list template. It is important to emphasize that each clinic should have their KBO clinical statistical form (appendix KBO3.3) completed properly in a timely manner, reviewed and signed by the resident, clinic director and program director on a monthly basis.

KBO clinic director

Each year there will be a specific clinic director that oversees the general structure and flow of the KBO clinics. New cases will be assigned to the residents by the clinic director according to a needs assessment analysis. Residents are encouraged to voice out and communicate concerns or needs to the clinic director as soon as possible so it can be addressed appropriately.

KBO TIMETABLE (CLASS OF 2026)

KBO timetable (Class of 2026)

The KBO timetable/schedule of the program is reviewed and released on an annual basis by the academic committee. Due to the Unpredictable nature of some national holidays, the residents are expected to be familiar with the daily calendar that is released and shared digitally. Each academic year is divided into 3 rotations (Appendix 3).

1st year (R3)

Rotation 1:

In the 1st rotation, our KBO residents will be attending their basic sciences courses (appendix 1) along with the residents of the Kuwait Board of Endodontics and Kuwait Board of Pediatric Dentistry programs. All related enquiries should be communicated to the course directors via email. In addition, the residents will also be starting their first orthodontic course, ORTHO, and starting their clinical duties. An interim in training evaluation review will be completed for each resident as part of their progress assessment (ITER) at the end of this rotation.

Rotation 2:

After the successful completion of rotation 1, the residents can proceed to rotation 2 of R3. In this rotation, the residents will start covering orthodontic core courses as well as their clinical duties. An interim in training evaluation review will be completed for each resident as part of their progress assessment (ITER) at the end of this rotation.

Rotation 3:

After the successful completion of rotation 2, the residents can proceed to rotation 3 of R3. In this rotation, the residents will continue their orthodontic core courses as well as their clinical duties. A Final in training evaluation review will be completed for each resident as part of their final year assessment (FITER).

KBO TIMETABLE (CLASS OF 2026)

2nd vear (R4)

Rotation 1:

After the successful completion of all rotations of R3, the residents can proceed to rotation 1 of R4. In this rotation, the residents will continue covering orthodontic core courses as well as their clinical duties. An interim in training evaluation review will be completed for each resident as part of their progress assessment (ITER) at the end of this rotation.

Rotation 2:

After the successful completion of rotation 1, the residents can proceed to rotation 2 of R4. In this rotation, the residents will continue covering orthodontic core courses as well as their clinical duties An interim in training evaluation review will be completed for each resident as part of their progress assessment (ITER) at the end of this rotation.

Rotation 3:

After the successful completion of rotation 2, the residents can proceed to last rotation of R4. In this rotation, the residents will continue their orthodontic core courses as mentioned on page 24 as well as their clinical duties. A Final in training evaluation review will be completed for each resident as part of their final year assessment (FITER).

3rd year (R5)

Rotation 1:

After the successful completion of R4, the residents can proceed to the first rotation of their final year. In this rotation, the residents will continue their orthodontic core courses as well as their clinical duties. An interim in training evaluation review will be completed for each resident as part of their progress assessment (ITER) at the end of this rotation.



KBO TIMETABLE (CLASS OF 2026)

Rotation 2:

After the successful completion of rotation 1, the residents can proceed to rotation 2 of R5. In this rotation, the residents will continue their orthodontic core courses as well as their clinical duties. An interim in training evaluation review will be completed for each resident as part of their progress assessment (ITER) at the end of this rotation.

Rotation 3:

After the successful completion of rotation 2, the residents can proceed to the final rotation of their final year. After the successful completion of rotation 2, the residents can proceed to last rotation of R5. In this rotation, the residents will finalize their orthodontic core courses and their clinical duties. A Final in training evaluation review will be completed for each resident as part of their final year assessment (FITER).

EVALUATION, PROGRESS, AND FEEDBACK

The KBO process of assessment, evaluation, and examination

a. Overview

The Kuwait Board of Orthodontics and Dentofacial Orthopedics (KBO) program has incorporated an assessment system that utilizes competencies including written examinations, context-based multiple-choice questions (MCQ's), structured oral examinations (SOE), Literature Review Assessment (LSA), Clinical Case Presentation and Critique, Work Based Assessments (WBA), ITER and FITER's. These tools are to encourage resident's self-reflection, as well as assessment of the resident's clinical reasoning, judgment, and decision-making skills. It is considered a crucial part of developing competent professionals. The concept of competence recognizes that the resident will go through several defined stages named Novice, Beginner, Competent, Proficient and Expert as explained by Dreyfus and Dreyfus (1980). The following table summarizes the definition of each stage. Please note that the CAN-MED system (Appendix 2) will be incorporated in conjunction with these stages:

Novice	The novice is the most primitive of learners, heavily dependent on faculty and they are rule followers.		
Beginner Beg			
		Expert	The final reintegration is called mastery or expertise. It is reached after years of dental practice, where the dentist uses the technical aspects of the profession and integrate his/her efforts around patient care.

b. Tools and Methods of Assessment

In the following table, a detailed plan of the KBO assessment tools is provided.

Assessment	Purpose, method of application, remediation	
tool		
Clinical Skills	1) Work Based Assessment (WBA)	
Evaluation	o Purpose: to assess and measure the trainee's clinical	
	knowledge, practical skills, and professional	
	management in a range of orthodontic procedures in	
	accordance with the CAN-MED key competencies	
	(Appendix 2).	
	 Method of application: Work based assessment will 	
	be completed following the guidelines and templates	
	provided (Appendix 4). Two types of WBA are required	
	to completed by the residents in the following order, a	
	minimum of 2 formative assessments followed by a	
	minimum of 1 summative assessment. Areas of	
	assessment include data gathering and diagnosis,	
	treatment objectives and planning, treatment	
	implementation and management, critical analysis, and	
	outcome assessment. Completion of the WBA's in a	
	timely manner is mandatory for residents to progress	
	to the next rotation/year of their residency training.	
	These assessments can only be supervised by full time	
	faculty members. In case the resident is interested in	
	performing a summative, the faculty on clinic floor	
	should be emailed ahead of time to manage their clinic	
	schedule.	
	Necessary documentation should be performed and	
	signed on the same day of completion of the procedure.	

The definition of each WBA and the forms are provided in appendix 4.

Success, failure, and remediation: In order to pass the WBA successfully, the minimum score needed is 3a for formative assessments, and 3b for summative assessments. In case of 2 failed summative attempts, the resident is allowed 2 more summative and the average score will be counted as a remediation score. If the resident fails remediation opportunity, they will not be able to proceed to the next rotation (KIMS rules and regulations apply) until further requirements decided and set by the academic committee are met.

2) Case based discussion (CBD)/ Mock Board exam:

a. R3 (1st year of residency):

- Residents are expected to maintain a thorough documentation of all their cases in accordance with the KBO clinical forms and templates (Appendix 5).
- At the end of R3, comprehensive KBO case write up forms of **6 initial cases** should be submitted via email.
- Evaluation criteria for case writeup:
 - Compliance with template and guidelines.
 - Appropriateness of findings and diagnosis.
 - Quality of the records.

b. R4 (2^{nd} year of residency):

- Residents are expected to maintain a thorough documentation of all their cases in accordance with the KBO clinical forms and templates (Appendix 5).



- At the end of R4, comprehensive KBO case write up forms
 of <u>6 progress cases</u> should be submitted via email to the
 program director and assistant program director.
- Evaluation criteria for case writeup:
 - Compliance with template and guidelines.
 - Appropriateness of findings and diagnosis.
 - Quality of the records.

c. R5 (3rd year of residency):

- Residents are expected to maintain a thorough documentation of all their cases in accordance with the KBO clinical forms and templates (Appendix 5).
- At the end of R5, comprehensive KBO case write up forms of **6 final cases** should be submitted via email to the program director and assistant program director.
- Evaluation criteria for case writeup:
 - Compliance with template and guidelines.
 - Appropriateness of findings and diagnosis.
 - Quality of the records.

o General criteria for case selection:

- Class I malocclusion with extraction.
- Class II malocclusion with extraction.
- Class II malocclusion without extraction.
- Class III malocclusion.
- Malocclusion with transverse discrepancy.
- Malocclusion with vertical discrepancy.
- Combined Orthodontic/Orthognathic surgery.
- Criteria of Finished Cases: Finished cases that satisfy the criteria below should be submitted via email to the program director and assistant program director in a



timely manner following the provided templates (Appendix 6).

- A finished case is defined as a case, supervised by a faculty member, but treated from start to finish (debond) by the resident in the clinical teaching practice facility during their training period.
- Transferred cases can be considered as finished cases if the applicant/resident has completed more than 70% of the clinical work performed, given that initial records are available. An official transform form is required to be submitted in addition to the KBO long case write up (Appendix 6).
- A total of 6 finished cases with their initial, progress, and final records are required. Each case should be submitted using a standardized method via completing the forms provided. Final records include extra-oral and intra-oral photos, a panoramic radiograph, lateral cephalometric radiograph, CBCT if indicated, study models (digitally printed models accepted), and intra-oral radiographs if needed.
- 3) **Structured Oral Exam (SOE):** 4 Unseen cases will be presented to the residents as part to measure and evaluate their ability to perform diagnosis, establishing treatment objectives and planning, treatment implementation and management, critical analysis, and outcome assessment.
- 4) **Clinical case seminars assessments:** In this exercise, residents are expected to present cases during different time



	points of their treatment in a group setting to the faculty and	
	residents of the program. Each case is to be presented at least	
	for initial, progress (1year), and final (debond) using the KBO	
	case presentation template.	
Theoretical	1) In course assessment: multiple based questions, written	
knowledge	assignments, and examinations; details of each follows the	
Assessment	course syllabi/curriculum provided. For in course assessment	
	enquiries and details, course director should be contacted.	
	2) Literature review assessment: residents are to present a	
	literature review of a research paper in an aim to assess the	
	ability to breakdown and critique the literature. This will be	
	done using a detailed and structured template and residents	
	will then be assessed and examined by supervisors using a	
	structured evaluation form.	
Interim	ITERs: In training evaluation reports aim to highlight the	
(ITER) and	strengths, identify the weaknesses, and aid in developing a plan of	
Final (FITER)	action for improvement. The trainers and at least three	
In-Training	supervisors, should give feedback to the residents at the end of	
Evaluation	each quarter.	
Reports	FITERs: Final in training evaluation report. In addition to	
	approval of completion of all clinical cases and clinical	
	requirements by the local committee, the resident's performance	
	will be evaluated by the program director and joint staff (at least	
	two supervisors) and approved by the chairman of the external	
	committee accordingly. Moreover, R5 residents must get more	
	than 70% during the final year (in a minimum of three quarterly	

committee, the FITER is also prepared by the program's directors $% \left(1\right) =\left(1\right) \left(1\right) \left($

THE KBO PROCESS OF ASSESSMENT, EVALUATION, AND EXAMINATION

	for each resident at the end of his/her final year in residency (R5).	
	The FITER should be completed by the program director of which	
	the trainee is based for their final 6 months and then submitted to	
	the chair of the external committe.	
Quality	In this exercise, residents are expected to participate in a quality	
improvement	improvement developmental activity related to the work	
project	environment. Senior residents are expected to apply the	
(Audit)	knowledge gained from their courses, to identify an "issue or a	
	problem" in their clinical environment, select a model to follow,	
	design a solution, implement it, and evaluate the outcome of their	
	intervention.	
KBO Exit	Upon successful completion of all requirements of the program	
Exam	and passing the Final Exit Examination, the candidate shall	
	receive a Certificate of Completion of the Kuwait Board of	
	Orthodontics and Dentofacial Orthopedics issued by the Kuwait	
	Institute for Medical Specialization.	



c. Examinations conducted during KBO residency:

	Didactic	Clinical
R3: 1st	Rotation1:	Work based assessment:
year	Basic Sciences Examination	(2 formative+1 summative)
	ORTH0: Introduction to	Diagnosis and Data
	Orthodontics	Collection
	 Rotation2: ORTH1: Craniofacial growth and development ORTH2: Orthodontic Diagnosis and Treatment Planning ORTH3: Biomechanics, Biomaterials and Appliances of Orthodontics 	 History taking, examination and diagnosis. Impression taking Clinical Photography Cephalometric analysis
	 Rotation3: ORTH2: Orthodontic Diagnosis and Treatment Planning ORTH3: Biomechanics, Biomaterials and Appliances of Orthodontics 	
	 End of year examination: Structured Oral Examination – 6 seen cases as part of the mock board exam and 2 unseen cases. 	
	board exam and 2 unseen cases.	
R4: 2 nd year	Rotation1: • ORTH6: Advanced Orthodontics	Work based assessment: (2 formative+1 summative)
	Rotation2:	Treatment Planning 1) Treatment plan and alternatives formulation
	End of year examination:	Management of Orthodontic Appliance
	 Structured Oral Examination – 6 seen progress cases as part of 	1) Obtaining Consent prior
	the mock board exam and 3	to Fixed Appliance Therapy
	unseen cases.	2) Placement of fixed
		appliance



		3) Separator Placement4) Fitting a functional appliance5) Adjustment of Orthodontic Appliance
R5: 3 rd	End of year examination:	Work based assessment:
year	Structured Oral Examination – 6 seep progress cases as part of	(2 formative+1 summative)
	6 seen progress cases as part of the mock board exam and 3 unseen cases.	Management of Orthodontic appliance 1) Adjustment of fixed orthodontic 2) Finishing and detailing
		Treatment completion and retention 1) Debond 2) Delivery of removable retainer 3) Delivery of fixed retainer

d. KBO certification exam (Exit exam):

The final year examinations (R3-R5) are organized by the faculty, and postgraduate students may sit this examination following completion of all the clinical and academic requirements of the year and up to that date. The postgraduate student may not progress to the upcoming year unless they pass the final year examination. Students who fail the final year examination would be presented with one chance to re-sit, and if they fail the re-sit a committee will decide on the students' eligibility to repeat the year or be dismissed from the program. The final exit examination shall consist of the following components:

- 1) Written Examination MCQ's
- 2) Structured Oral Examination SOE

To be eligible to sit the exit examination (KBO certification examination) one must achieve a successful FITER. For further information with regards to examination registration, attempts and appeals please refer to the Manual for Policies for Postgraduate Medical Education (policy and procedure on examination for residency and fellowship programs).

Evaluation, Progress, and Feedback

Evaluating the progress and effectiveness of a residency program requires a comprehensive and multifaceted approach that incorporates multiple methods of evaluation and feedback from multiple stakeholders. To achieve optimal outcomes and ensure sustainable progress at KBO, we aim to put continuous evaluation and feedback tools into effect through multiple channels. This process will be supervised and carried out by the program the academic and the post-graduate committees; results will be reported to KIMS per needed. Our key measurable outcomes include:

- 1. Evaluating resident performance: This can be done through regular evaluations and assessments of their clinical knowledge, skills, and professionalism. Objective evaluations may include standardized exams, clinical evaluations, and 360-degree evaluations that solicit feedback from faculty, peers, and patients.
- Monitoring program outcomes: including patient outcomes, resident performance, board exam pass rates, and research productivity. Monitoring these outcomes can help identify areas for improvement and measure the success of the program in achieving its goals.
- 3. Assessing resident satisfaction through surveys and other feedback mechanisms to determine how well the program is meeting the needs and expectations of its residents. This feedback can be used to identify areas for improvement and make changes to improve the program. Examples of this include residents' meetings and exit interview.
- 4. Conducting program evaluations to assess the overall effectiveness of the residency program. This may involve reviewing program goals, policies and procedures, and curriculum, and gathering feedback from faculty, residents, and other stakeholders. The post-graduate committee meetings will ensure this goal is met.
- 5. Pursuing accreditation: establishing processes and structure for our residency program to ensure that they meet established universal standards. Establishing and maintaining an accreditation status is a goal within our 5-year plan as testimony of program quality and effectiveness.

EVALUATION, PROGRESS, AND FEEDBACK

Evaluation forms:

a. Tutor evaluation

At the end of each rotation, all faculty members (clinical tutors, lecturers, and guest speakers) should be evaluated using the tutor evaluation online form.

All residents are required to complete it in a timely manner.

b. Course evaluations

At the end of each rotation, all courses should be evaluated using the course evaluation online form. All residents are required to complete it in a timely manner.

Audit:

Clinical audits are a quality improvement tool which aids in identifying areas of practice which require improvement when compared to accepted standards. This aims to highlight any areas needed to improve the quality of care for patients. It also ensures to reinforce the areas of adequate practice in a clinical and non-clinical setting. Therefore, residents will be required to complete an audit in an aim to assess current practice in relation to the set standards supported by policies and guidelines. A list of topics is to be presented by audit supervisors and members of staff. Should a resident decide to choose their own topic it must receive prior approval by the supervisor in charge of taking over the audit (Appendix 7).

Process of audits:

- A lecture will be presented to the residents in the Basic Sciences Course
 which aims to outline the process, use and application of audits. This lecture
 will also provide residents with the information needed to conduct their own
 audits following a set proposal and protocol framework.
- Residents are to have supervision throughout to ensure adequate mentoring in all stages of the process.



EVALUATION, PROGRESS, AND FEEDBACK

- Audit meetings with supervisors are to be recorded and documented using the 'record of research meeting' form (appendix .
- Presentations are to be completed at the proposal for audit stage and at the completion of each cycle.
- Presentation sessions are to be documented and evaluated by the supervisors and staff attending the sessions.
- Following completion of the audit a complete report must be submitted.
- Publishing the audits in local/ international journals is encouraged in addition to poster presentations in national and international conferences.

General timeline for audits:

Time point	Goal
Basic Sciences	Introduction to audits – lecture and assign audit topics to
Course	residents in same session.
R3 (Rotation 2)	Present proposal for audit.
R3 (Rotation 3)	Complete first audit cycle and Presentation of results and action plan.
R4 (Rotation 1)	Implementation of the action plan and completion of $1^{\rm st}$ cycle.
R4 (Rotation 2)	Presentation of the 1 st cycle results and starting a second cycle.
R4 (Rotation 3)	Starting the 2^{nd} cycle, implementing the action plan and completion of the 2^{nd} cycle.
R5 (Rotation 1)	Submit the audit report and final presentation.



RESIDENT'S EXPECTATIONS, RULES, AND REGULATION

Resident's expectations, rules, and regulations

It's important for residents to be proactive in understanding and meeting the expectations of their program and specialty.

General resident's expectations

- Residents are obligated to attend KIMS orientation meetings and any resident specific meeting to be familiar with the rules and regulations of the institution.
- Each resident is expected to be familiar with the rules and regulations of the KIMS guidelines handbooks on their website.
- Residents are considered health care dental provider under the jurisdiction of Farwaniya
 Specialty Dental Center, Farwaniya Health Care Area Administration. All official
 documents concerning the resident should be kept in their files at Farwaniya Specialty
 Dental Center administration.
- A resident portfolio will be generated for each resident within the KBO to record their academic and contact information and monitor their progress.
- Each class should have a class representative that is responsible for the direct communication between the class members and the faculty/course director.
- Each senior class should elect a chief resident whose characters of conduct, duties and position description are outlined below:
 - Chief resident position is granted through election at the beginning of each rotation.
 - A new chief should be elected at the beginning of each rotation.
 - The chief resident and the chief resident elect should ensure a smooth transition between rotations.
 - o Act as a liaison between residents and attending faculty members.
 - o Facilitate communication and collaboration among residents.
 - o Plan and coordinate educational conferences and training sessions.
 - Serve as a mentor and advisor to junior residents.
 - o Ensure compliance with program requirements and accreditation standards.
 - o Communicate resident schedules and rotations to the faculty.

RESIDENT'S EXPECTATIONS, RULES, AND REGULATION

- Manage administrative tasks, such as scheduling meetings and organizing case presentation schedule and sessions.
- Attend meetings with post-graduate committee.
- Collaborate with other chief residents and program coordinators to improve the residency program.

In course expectations

- The students are expected to attend, engage, and interact with the teaching staff during their class sessions.
- Mobile phones, and other electronic devices should be silenced during the sessions.
- The use of laptops and tablets for educational purposes are permitted.
- Students are expected to demonstrate punctuality, and professionalism in their interaction and communication with their teaching staff, faculty members, and colleagues.
- Residents are expected to prepare for the sessions in advance by completing the required readings, perform the assignments to their best knowledge, and prepare case presentations as required.
- Any form of plagiarism or cheating is NOT ACCEPTED, and the teaching faculty holds the write of refuting the assignment and failing the student in the assignment/rotation.

Communication

- All Class announcements will be sent through emails.
- Individual communications /enquiries need to be through your email account.

Policy of attendance

- Attendance to classes is mandatory.
- In case of an emergency, residents are expected to inform the course director via email, provide a written excuse of absence or leave to the program the administration personnel in the center, and report to KIMS. If the student is more than 15 minutes



RESIDENT'S EXPECTATIONS, RULES, AND REGULATION

late, the teaching staff is permitted to not allow them in. An excuse of absence/delay needs to be submitted to the course director.

Vacations

- National holidays are considered off according to the CSC, Civil Service Commission.
- Residents are obligated to follow KIMS rules and regulations when it comes to vacations and leaves.
- Each resident is allowed a total of 30 days per year of paid leave per KIMS guidelines.
- Residents should apply for a leave to the program director using the necessary form,
 KIMS leave application form. Leaves will be granted on a case-by-case basis.
- Vacation should not intersect with examinations, mandatory sessions, classes.
- Vacation duration should not exceed 15% of the rotation length.

Grade dispute and remediation policy

- In case of a grade disagreement and if the student decides to file for an appeal, it should be submitted within 24-36 hours from receiving the results.
- The grade dispute and appeal form should be filled by the residents and the reason of appeal should be clearly stated for why a question or a grade should be reviewed.
- The examination and appeal committee will decide on a case-by-case basis on the application and inform the student and the course director of the results within 2 weeks.
- For remediation, residents are given a single chance of remediation in case they achieve less than 60% of the total grade.
- KIMS rules and regulations apply to the remediation process: <u>KIMS remediation</u>
 <u>policy</u>
- The remediation exam format might be slightly different including short answers questions and/or essay questions; the format of the remediation attempt is the decision of the course director and program academic/examination committees.



Professional Development and Community-Based Health Advocacy

a. Professional development

At KBO, we highly encourage the residents to pursue professional development opportunities locally, regionally, and internationally. Each resident is responsible for maintaining a log of their continued education credit points (CE points) to be added to their resident's portfolios. We endorse the scientific content of several Orthodontic conferences including but not limited to:

- Saudi Orthodontic Society conferences and courses
 - Website: Saudi Orthodontic Society
- Saudi Commission for Health Specialty
 - o Website: Saudi Commission for Health Specialty
- British Orthodontic Society conferences and courses:
 - o Website: <u>British Orthodontic Society</u>
- American Association of Orthodontists conference and online courses:
 - o Website: American Association of Orthodontists
- Charles Tweed international foundation for Orthodontic research and education:
 - o Website: <u>Tweed courses dates and application</u>

In addition to Orthodontic specific courses, residents are required to maintain a valid certification of the following courses throughout their residency program:

- BLS: Basic Life Support course and accreditation
- ACLS: Advanced Cardiovascular Life Support course and accreditation

A copy of the certificates should be submitted to be added to the resident portfolio. It is the resident's duty to arrange for such training through an official accredited body such as Kuwait Dental Administration and Dasman Clinical Skills center, website: <u>Dasman CSC</u>.

b. Community-based Health Advocacy

As a healthcare provider, you will be a strong advocate for the health and wellbeing of your patients and communities. You will learn to identify and address social determinants of health, to promote health equity, and to advocate for policies and programs that improve the overall health of populations. Our program emphasizes the importance of social responsibility and community engagement in achieving health equity. We encourage our residents to seek, participate, organize, and host community-based outreach/awareness projects within and outside the training facility. In addition, we encourage our residents to work with other residency programs to expand our outreach and collaborate with other professionals to achieve an integrated approach of health care delivery and advocacy.

Resident wellness

Residency programs can be very demanding, with long hours, high stress, and a heavy workload. We plan to support our residents in managing the demands of their training while promoting their health and well-being. Our support can include a range of activities and initiatives, such as access to mentors, KIMS wellness office, mindfulness and stress-reduction activities, support groups, and education on topics related to healthy living. We recognize that taking care of the health and well-being of residents is essential for their success as well as the success of the program. By promoting resident wellness, we can reduce burnout, improve job satisfaction, and support residents in achieving their goals as they progress through their training and beyond. By the end of each month, a wellness report will be completed by the program director and the resident. This report is added to the resident portfolio and a copy should be retained with the resident. For further explanation, refer to KIMS policies and regulation book.



KUWAIT BOARD OF ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS البـــورد الكويتـــي لتقويــم الأسنـــان و عظـــام الوجـــه و الفكيـــــن

In the following section, you will find all the forms and tables referred to in the program handbook.

These are subject to continuous update and development. KBO handbook will be updated on an annual basis to be provided for each upcoming class during their orientation session. For enquiries contact:

kuwaitboardorthodontics@gmail.com

APPINDICES

Appendices

Appendix1: Basic sciences courses timetable; for updates contact course directors.

Week 1				
Sunday 01/10/2023	08.00-14.00	Mental health during the postgraduate years and managing stress Receiving feedback positively	Dr Mohammad Alsowaidan Dr Dalia Alhennawi	KIMS Building Sabah Medical Region
Monday	08.00-10.00	Basic Sciences Course Orientation	Dr. Rawan Alkhwaiteem Dr. Ibrahim Seghayer	KIMS Building Sabah Medical Region
02/10/2023	11.00-14.00	Infection Control in Dental Health Care Setting	Dr. Hanouf Al-Buaijan	KIMS Building Sabah Medical Region
Tuesday 03/10/2023	08.00-14.00	Research Methodology in Clinical Dentistry	Dr. Saad Alqahtani Dr. Jagan Baskaradoss	KIMS Building Sabah Medical Region
Wednesday	08.00-10.00	Oral Pathology and Oral Medicine	Dr. Dalal Al Omar	KIMS Building Sabah Medical Region
04/10/2023	11.00-14.00	Oral Microbiology	Dr. Abiar Alwael Dr. Amer AlAnezi	
Thursday 05/10/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
03/10/2023		Introduction to Advanced Endodontics	KBE Staff	Speciality Dental Centre – Salmiya

APPINDICES

Week 2				
Sunday	08.00-10.30	Head and Neck Anatomy	Dr. Thamer AlAnezi	KIMS Building Sabah Medical Region
08/10/2023	11.00-14.00	Digital Dentistry and Dental Materials	Dr. Maria AlKhabbaz	KIMS Building Sabah Medical Region
Monday	08.00-10.30	Embryology and Oral Histology	Dr. Bader Al Baqshi	KIMS Building Sabah Medical Region
09/10/2023	11.00-14.00	Pharmacology in Clinical Dentistry	Dr. Rawan Alkhwaiteem	KIMS Building Sabah Medical Region
Tuesday 10/10/2023	08.00-14.00	Research Methodology in Clinical Dentistry	Dr. Saad Alqahtani Dr. Jagan Baskaradoss	KIMS Building Sabah Medical Region
Wednesday	08.00-14.00	Oral Pathology and Oral Medicine	Dr. Dalal Al Omar	KIMS Building Sabah Medical Region
11/10/2023	11.00-14.00	Oral Microbiology	Dr. Abiar Alwael	
Thursday 12/10/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre - Salmiya

Week 3				
Sunday 15/10/2023	08.00-10.00	Head and Neck Anatomy	Dr. Thamer AlAnezi	KIMS Building Sabah Medical Region
	11.00-14.00	Oral Pathology and Oral Medicine	Dr. Fatma Alhendi	KIMS Building Sabah Medical Region
Monday	08.00-10.00	Digital Dentistry and Dental Materials	Dr. Mohammad Y. Dashti	KIMS Building Sabah Medical Region
16/10/2023	11.00-14.00	Pharmacology in Clinical Dentistry	Dr. Rawan Alkhwaiteem	KIMS Building Sabah Medical Region
Tuesday 17/10/2023	08.00-14.00	Research Methodology in Clinical Dentistry	Dr. Saad Alqahtani Dr. Jagan Baskaradoss	KIMS Building Sabah Medical Region
Wednesday 18/10/2023	08.00-10.00	Oral Pathology and Oral Medicine	Dr. Dalal Al Omar Dr. Anwar Almuzaini	KIMS Building Sabah Medical Region
	11.00-14.00	Digital Dentistry and Dental Materials	Dr. Mohammad Y. Dashti	
Thursday 19/10/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre - Salmiya



Week 4				
Sunday 22/10/2023	08.00-10.00	Head and Neck Anatomy	Dr. Thamer AlAnezi	KIMS Building Sabah Medical Region
, ,	11.00-14.00	Pharmacology in Clinical Dentistry	Dr. Rawan Alkhwaiteem	KIMS Building Sabah Medical Region
Monday	08.00-10.00	Embryology and Oral Histology	Dr. Mashael Al Nasser	KIMS Building Sabah Medical Region
23/10/2023	11.00-14.00	Pharmacology in Clinical Dentistry	Dr. Rawan Alkhwaiteem	KIMS Building Sabah Medical Region
Tuesday 24/10/2023	08.00-14.00	Research Methodology in Clinical Dentistry	Dr. Saad Alqahtani Dr. Jagan Baskaradoss	KIMS Building Sabah Medical Region
Wednesday	08.00-10.00	Oral Pathology and Oral Medicine	Dr. Fatma Alhendi	KIMS Building Sabah Medical Region
25/10/2023	11.00-14.00	Digital Dentistry and Dental Materials	Dr. Maria AlKhabbaz Dr. Mohammad Habib	
Thursday 26/10/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya



Week 5				
Sunday	08.00-10.00	Head and Neck Anatomy	Dr. Thamer AlAnezi	KIMS Building Sabah Medical Region
29/10/2023	11.00-14.00	Principles of Management of Odontogenic Infections	Dr. Yahya AlYahya	KIMS Building Sabah Medical Region
Monday	08.00-10.00	Embryology and Oral Histology	Dr. Mashael Al Nasser	KIMS Building Sabah Medical Region
30/10/2023	11.00-14.00	Digital Dentistry and Dental Materials	Dr. Faisal AlRashidi	KIMS Building Sabah Medical Region
Tuesday 31/10/2023	08.00-14.00	Research Methodology in Clinical Dentistry	Dr. Saad Alqahtani Dr. Jagan Baskaradoss	KIMS Building Sabah Medical Region
Wednesday 01/11/2023	08.00-14.00	Oral Pathology and Oral Medicine	Dr. Anwar Almuzaini	KIMS Building Sabah Medical Region
Thursday 02/11/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya



Week 6				
Sunday	08.00-10.00	Local Anaesthesia in Dentistry	Dr. Mahmoud Anous	KIMS Building Sabah Medical Region
05/11/2023	11.00-14.00	Digital Dentistry and Dental Materials	Dr. Mohammad Habib	
Monday	08.00-10.00	Oral Microbiology	Residents Group 1 Dr. Abiar Alwael	KIMS Building Sabah Medical Region
06/11/2023			Dr. Amer or/and Samhan	
00,11,2023	11.00- 14.300	Oral Microbiology	Residents Group 2 Dr. Abiar Alwael Dr. Amer or/and Samhan	KIMS Building Sabah Medical Region
Tuesday 07/11/2023	08.00-14.00	Research Methodology in Clinical Dentistry	Dr. Saad Alqahtani Dr. Jagan Baskaradoss	KIMS Building Sabah Medical Region
Wednesday 08/11/2023	08.00-10.00	Oral Microbiology	Residents Group 3 Dr. Abiar Alwael Dr. Amer or/and Samhan	KIMS Building Sabah Medical Region
	12.00-14.00	Audit Introductory Lecture	Dr. Salman Sarkhouh	
Thursday 09/11/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya



Week 7	Week 7				
Sunday 12/11/2023	08.00-14.00	Emergency in the Dental Setting	Dr. Mahmoud Anous	KIMS Building Sabah Medical Region	
Monday 13/11/2023	08.00-14.00	Digital Dentistry and Dental Materials	Dr. Aref AlAwadhi	KIMS Building Sabah Medical Region	
Tuesday 14/11/2023	08.00-14.00	Research Methodology in Clinical Dentistry	Dr. Saad Alqahtani Dr. Jagan Baskaradoss	KIMS Building Sabah Medical Region	
Wednesday 15/11/2023	08.00-14.00	Contemporary Dental Photography	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre	
Thomas	07 20 14 20	Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Farwaniya Speciality Dental Centre	
Thursday 16/11/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre	
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya	



Week 8	Week 8				
Sunday 19/11/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics Introduction to Advanced Endodontics	KBPD Staff KBO Staff KBE Staff (Dr. Mona)	Farwaniya Speciality Dental Centre Speciality Dental Centre – Salmiya	
Monday 20/11/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre	
Tuesday 21/11/2023	08.00-14.00	Introduction to Advanced Endodontics Research Methodology in Clinical Dentistry	KBE Staff (Dr. Mona) Dr. Saad Alqahtani Dr. Jagan Baskaradoss	Speciality Dental Centre – Salmiya KIMS Building Sabah Medical Region	
Wednesday 22/11/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics Introduction to Advanced Endodontics	KBPD Staff KBO Staff KBE Staff (Dr. Mona)	Farwaniya Speciality Dental Centre Speciality Dental Centre – Salmiya	
Thursday 23/11/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics Introduction to Advanced Endodontics	KBPD Staff KBO Staff KBE Staff (Dr. Mona)	Farwaniya Speciality Dental Centre Speciality Dental Centre – Salmiya	



Week 9				
Sunday 26/11/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya
Monday 27/11/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya
Tuesday 28/11/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya
Wednesday 29/11/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya
Thursday 30/11/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya



Week 10	Veek 10				
Sunday 03/12/2023	08.00-14.00	Study Session			
Monday 04/12/2023	08.00-10.00	Study Session			
04/12/2023	10.00-12.00	Final Exam – Research Methods in Clinical Dentistry	Dr. Ibrahim Seghayer Dr. Rawan Alkhwaiteem	Farwaniya Speciality Dental Centre	
Tuesday 05/12/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre	
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya	
Wednesday 06/12/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre	
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya	
Thursday 07/12/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre	
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya	



Week 11				
Sunday 10/12/2023	08.00-14.00	Study Session		
Monday 11/12/2023	08.00-14.00	Study Session		
Tuesday 12/12/2023	08.00-14.00	Final Exam – Basic Sciences Written	Dr. Hessa Al-Bader	Farwaniya Speciality Dental Centre
Wednesday 13/12/2023	08.00-14.00	Final Exam – Basic Sciences OSCE		Farwaniya Speciality Dental Centre
Thursday 14/12/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya



Week 12				
Sunday 17/12/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya
Monday 18/12/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya
Tuesday 19/12/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya
Wednesday 20/12/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya
Thursday 21/12/2023	07.30-14.30	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya



Week 13				
Sunday 24/12/2023	11.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics Introduction to Advanced Endodontics	KBPD Staff KBO Staff KBE Staff (Dr. Mona)	Farwaniya Speciality Dental Centre Speciality Dental Centre – Salmiya
Monday 25/12/2023	08.00-14.00	Introduction to Advanced Endodontics Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre – Salmiya
Tuesday 26/12/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Farwaniya Speciality Dental Centre
		Pulp Biology	KBE Staff (Dr. Abdullah)	Speciality Dental Centre – Salmiya
Wednesday 27/12/2023	08.00-14.00	Introduction to Paediatric Dentistry Introduction to Orthodontics	KBPD Staff KBO Staff	Speciality Dental Centre - Salmiya
, ,		Pulp Biology	KBE Staff (Dr. Abdullah)	Speciality Dental Centre - Salmiya
Thursday 28/12/2023	07.30-14.30	End Rotation Evaluation	KBPD Staff KBO Staff	Speciality Dental Centre - Salmiya
		Introduction to Advanced Endodontics	KBE Staff (Dr. Mona)	Speciality Dental Centre - Salmiya

This timetable is subject to change, please contact course directors for latest updates.

Appendix2: CAN-MED framework

	Dental Expert			
Key Competency		Enabling Competency		
1	Dental Knowledge: Residents must be able to demonstrate a level of knowledge of established	1.1 Integrate and apply the knowledge of clinical, biomedical, ethical, sociobehavioral epidemiological, and other supportive sciences, that are relevant to their discipline.		
	and evolving medical, dental, clinical, epidemiological and social- behavior sciences, as well as having the ability to	1.2 Understand the normal and deviations from normal in growth and development, as well as in occlusion & temporomandibular joint (TMJ), and integrate the knowledge in diagnosing, treatment planning, management and referrals of malocclusions and dentofacial abnormalities.		
	apply this knowledge to patient care.	1.3 Integrate and apply the knowledge and concepts gained in biomaterials & biomechanics to the management of orthodontic and dentofacial problems and for the fabrication and selection of orthodontic appliances.		
2	Patient Care: Residents must be able to provide patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health.	2.1 Data Gathering and Data Analysis: Gather essential and accurate information about patients by thorough history taking, physical examinations (extraoral, intra-oral, and functional), obtain quality records and analyze it using contemporary photographic and radiographic techniques including 3D and 3D cephalometric radiography and diagnostic conventional and digital		



- models (Digital records and virtual planning) and selection of appropriate laboratory, diagnostic tests and requesting proper consultations showing an investigatory and analytical thought process in clinical consultation.
- 2.2 *Problem list & Diagnosis:* Prioratize issues and problems in a detailed problem list and establish a patient-oriented diagnosis based on patient information (chief complaint), references, up to date scientific evidence and their own clinical judgment.
- 2.3 *Treatment objectives and treatment plan:* Formulate patient centered treatment objectives and treatment plans with alternatives in collaboration with patients and their families, explain the risks and benefits of the procedure and the rationale behind choosing that specific plan. Obtain and document informed consent.
- 2.4 *Treatment management:* Residents must be able to perform and apply evidence-based patient-centered treatment procedures and therapies:
 - 2.4.1 Manage growing patients with different orthodontic and dentofacial orthopedic problems which can be minimized or treated by appropriate timely intervention.



- 2.4.2 Treat and manage non-growing patients with different orthodontic and dentofacial problems, taking into consideration the clinical circumstances, constraints, resources, and contemporary techniques.
- 2.4.3 Treat and manage adult patients with different orthodontic problems that require restorative and periodontal management along with coordinated care.
- 2.4.4 Treat and manage patients in need for orthognathic surgery and coordinate their care with healthcare providers, including oral and maxillofacial surgeons.
- 2.4.5 Have exposure to the management of patients with cleft lip and palate & craniofacial syndromes and coordinate their care with craniofacial teams.
- 2.4.6 Manage patients with functional and temporomandibular disorders and coordinate or refer to other healthcare providers, including prosthodontists and oral maxillofacial surgeons.
- 2.5 *Retention and follow-up:* Implement a patient centered care plan that supports ongoing care, provide a follow up on investigators, records the response to treatment, and includes further consultation and long term follow up and records.



Communicator			
Key Competency	Enabling Competency		
Communicator: Residents must demonstrate satisfactory interpersonal and communication skills that result in effective exchange of information and collaboration with patients and their families and other health professionals.	 1.1 Demonstrate satisfactory interpersonal as well as verbal and written communication skills that result in the effective exchange of information and collaboration with patients and their families, colleagues, staff, and other healthcare professionals and in a timely and accessible manner. As well as share comprehensive and legibly written or electronic information in a timely manner about medical encounter to optimize clinical decision-making, patient safety, confidentiality, and privacy. 1.2 Establish professional therapeutic relationships with patients and their families: 		
	 1.2.1 Communicate using a patient-centered approach that encourages patient trust and autonomy and is characterized by empathy, respect, and compassion. 1.2.2 Optimize the physical environment for patient comfort, dignity, privacy, engagement, and safety. 1.2.3 Recognize when the values, biases, or perspectives of patients, physicians, or other health care professionals may have an impact on the quality of care and modify the approach to the patient accordingly. 		



- 1.2.4 Respond to a patient's non-verbal behaviors to enhance communication.
- 1.2.5 Manage disagreements and emotionally charged conversations.
- 1.2.6 Adapt to the unique needs and preferences of each patient and to his or her clinical condition and circumstances.
- 1.3 Elicit and synthesize accurate and relevant information, incorporating the perspectives of patients and their families:
 - 1.3.1 Use patient-centered interviewing skills to effectively gather relevant biomedical and psychosocial information.
 - 1.3.2 Provide a clear structure for and manage the flow of an entire patient encounter.
 - 1.3.3 Seek and synthesize relevant information from other sources, including the patient's family, with the patient's consent.
- 1.4 Share health care information and plans with patients and their families:
 - 1.4.1 Share information and explanations that are clear, accurate, and timely, while checking for patient and family understanding.
 - 1.4.2 Disclose harmful patient safety incidents to patients and their families accurately and appropriately.
 - 1.4.3 Obtain and document informed consent, explaining the risks and benefits of, and the rationale for, a proposed procedure or therapy.



- 1.5 Engage patients and their families in developing plans that reflect the patient's health care needs and goals:
 - 1.5.1 Facilitate discussions with patients and their families in a way that is respectful, non-judgmental, and culturally safe.
 - 1.5.2 Assist patients and their families to identify, access, and make use of information and communication technologies to support their care and manage their health.
 - 1.5.3 Use communication skills and strategies that help patients and their families make informed decisions regarding their health.
- 1.6 Document and share written and electronic information about the medical encounter to optimize clinical decision-making, patient safety, confidentiality and privacy:
 - 1.6.1 Document clinical encounters in an accurate, complete, timely, and accessible manner, in compliance with regulatory and legal requirements.
 - 1.6.2 Communicate effectively using a written health record, electronic medical record, or other digital technology.
 - 1.6.3 Share information with patients and others in a manner that respects patient privacy and confidentiality and enhances understanding.



Collaborator			
Key Competency	Enabling Competency		
Collaborator: Resident must demonstrate effective teamwork with other healthcare professionals to provide safe, high quality, and patient-centered care.	 1.1 Collaborate, communicate, understand and function competently, efficiently and effectively in the healthcare environment as a member of an interprofessional healthcare team and understand the setting of their organizational system. 1.2 Work effectively with dentists and other dental and medical colleagues in the health care professions: 1.2.1 Establish and maintain positive relationships with dentists, specialists, and other colleagues in the health care professions to support relationship-centered collaborative care. 1.2.2 Negotiate overlapping and shared responsibilities with dentists, specialists, and other colleagues in the health care professions in episodic and ongoing care. 1.2.3 Engage in respectful shared decision-making with dentists, specialists, and other colleagues in the health care professions. 1.3 Work with dentists, specialists and other colleagues in the health care professions to promote understanding, manage differences, and resolve conflicts: 1.3.1 Show respect toward collaborators. 		
	professions to promote understanding, manage differences, and resolve		



- 1.3.2 Implement strategies to promote understanding, manage differences, and resolve conflicts in a manner that supports a collaborative culture.
- 1.4 Hand over the care of a patient to another health care professional to facilitate continuity of safe patient care:
 - 1.4.1 Determine when care should be transferred to another physician or health care professional.
 - 1.4.2 Demonstrate safe handover of care, using both verbal and written communication, during a patient transition to a different health care professional, setting, or stage of care.



Leader			
Key Competency	Enabling Competency		
Leader: Resident must demonstrate engagement with others to contribute to a vision of high-quality healthcare system and take responsibility for the delivery of excellent patient care through their activities as clinicians, administrators, scholars and teachers.	 1.1 Apply quality management principles to improve patient care delivery and demonstrate an expertise in clinical safety initiatives. 1.2 Contribute to the improvement of health care delivery in teams, organizations, and systems: 1.2.1 Apply the science of quality improvement to contribute to improving systems of patient care. 1.2.2 Contribute to a culture that promotes patient safety. 1.2.3 Analyze patient safety incidents to enhance systems of care. 1.2.4 Use health informatics to improve the quality of patient care and optimize patient safety. 1.3 Engage in the stewardship of health care resources: 1.3.1 Allocate health care resources for optimal patient care. 1.3.2 Apply evidence and management processes to achieve costappropriate care. 1.4 Demonstrate leadership in professional practice: 1.4.1 Demonstrate leadership skills to enhance health care. 1.4.2 Facilitate change in health care to enhance services and outcomes. 		



	inage career planning, finances, and health human resources in a
1.5	Set priorities and manage time to integrate practice and personal
1.5	life. 5.2 Manage a career and a practice.
1.5	3.3 Implement processes to ensure personal practice improvement.

Health advocate			
Key Competency	Enabling Competency		
Health advocate: Residents must demonstrate the contribution of their expertise and influence as they work with communities or patients populations to improve health. They must demonstrate themselves working with those they serve to understand their needs, speak on behalf of others when required, and support the mobilization of resources to affect change.	1.2 Respond to an individual patient's health needs by advocating with the patient within and beyond the clinical environment: 1.2.1 Work with patients to address determinants of health that affect them and their access to needed health services or		



1.2.2	Work with patients and their families to increase
	opportunities to adopt healthy behaviors.
1.2.3	incorporate disease prevention, health promotion, and health
	surveillance into interactions with individual patients.
1.3 Respon	nd to the needs of the communities or populations they serve by
advoca	ating with them for system-level change in a socially
accour	ntable manner:
1.3.1	Work with a community or population to identify the
	determinants of health that affect them.
1.3.2	Improve clinical practice by applying a process of continuous
	quality improvement to disease prevention, health promotion,
	and health surveillance activities.
1.3.3	Contribute to a process to improve health in the community or
	population they serve.



Scholar			
Key competency	Enabling competency		
Scholar: As a scholar, the residents are expected to have scientific attitude and an inquisitive mind that stimulates professional curiosity.	 1.1 Lifelong learner: engage in the continuous enhancement of their professional practice through lifelong learning. Continuously improve patient care based on constant self-evaluation and life-long learning with more emphasis on their own population of patients and the larger population from which their patients are drawn: 1.1.1 Engage in the continuous enhancement of their professional activities through ongoing learning: 1.1.2 Develop, implement, monitor, and revise a personal learning plan to enhance professional practice. 1.1.3 Identify opportunities for learning and improvement by regularly reflecting on and assessing their performance using various internal and external data sources. 1.1.4 Engage in collaborative learning to continuously improve personal practice and contribute to collective improvements in practice. 1.2 Teaching: teach students, residents, the public and other healthcare professionals: 		



- 1.2.1 Recognize the influence of role-modelling and the impact of the formal, informal, and hidden curriculum on learners.
 1.2.2 Promote a safe learning environment.
 1.2.3 Ensure patient safety is maintained when learners are involved.
 1.2.4 Plan and deliver a learning activity.
 1.2.5 Provide feedback to enhance learning and performance.
 1.2.6 Assess and evaluate learners, teachers, and programs in an
- 1.3 Evidence based and informed decision making: Integrate the best available evidence into practice by critically and comprehensively reviewing and evaluating new literature and other information resources that are relevant to the orthodontic field:

educationally appropriate manner.

- 1.3.1 Recognize practice uncertainty and knowledge gaps in clinical and other professional encounters and generate focused questions that address them.
- 1.3.2 Identify, select, and navigate pre-appraised resources.
- 1.3.3 Critically evaluate the integrity, reliability, and applicability of health-related research and literature.
- 1.3.4 Integrate evidence into decision-making in their practice.



- 1.4 *Research:* Contribute to the creation and dissemination of knowledge and practices applicable to health by posing questions amenable to scholarly inquiry and selecting appropriate methods to address them:
 - 1.4.1 Contribute to the creation and dissemination of knowledge and practices applicable to health:
 - 1.4.2 Demonstrate an understanding of the scientific principles of research and scholarly inquiry and the role of research evidence in health care.
 - 1.4.3 Identify ethical principles for research and incorporate them into obtaining informed consent, considering potential harms and benefits, and considering vulnerable populations.
 - 1.4.4 Contribute to the work of a research program.
 - 1.4.5 Pose questions amenable to scholarly inquiry and select appropriate methods to address them.
 - 1.4.6 Summarize and communicate to professional and lay audiences, including patients and their families, the findings of relevant research and scholarly inquiry.



	Professional			
Key competency	Enabling competency			
Professional: Residents must demonstrate a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to a diverse copulation.	 1.1 Demonstrate a commitment to patients by applying best practices and adhering to high ethical standards: 1.1.1 Exhibit appropriate professional behaviors and relationships in all aspects of practice, demonstrating honesty, integrity, humility, commitment, compassion, respect, altruism, respect for diversity, and maintenance of confidentiality. 1.1.2 Demonstrate a commitment to excellence in all aspects of practice. 1.1.3 Recognize and respond to ethical issues encountered in practice. 1.1.4 Recognize and manage conflicts of interest. 1.1.5 Exhibit professional behaviors in the use of technology-enabled communication. 1.2 Demonstrate a commitment to society by recognizing and responding to societal expectations in health care: 1.2.1 Demonstrate accountability to patients, society, and the profession by responding to societal expectations of dental 			



- 1.2.2 Demonstrate a commitment to patient safety and quality improvement.
 Demonstrate a commitment to the profession by adhering to standards and participating in dental professional-led regulation:
- 1.3.1 Fulfill and adhere to the professional and ethical codes, standards of practice, and laws governing practice.
- 1.3.2 Recognize and respond to unprofessional and unethical behaviors by dentists and other colleagues in the health care professions.
- 1.3.3 Participate in peer assessment and standard setting.
- 1.4 Demonstrate a commitment to dental professionals health and well-being to foster optimal patient care:
 - 1.4.1 Exhibit self-awareness and manage influences on personal well-being and professional performance.
 - 1.4.2 Manage personal and professional demands for a sustainable practice throughout the physician life cycle.
 - 1.4.3 Promote a culture that recognizes, supports, and responds effectively to colleagues in need.
- 1.5 Demonstrate a commitment to patients by applying best practices and adhering to high ethical standards:



1.5.1	Exhibit appropriate professional behaviors and
	relationships in all aspects of practice, demonstrating
	honesty, integrity, humility, commitment, compassion,
	respect, altruism, respect for diversity, and maintenance of
	confidentiality.
1.5.2	Demonstrate a commitment to excellence in all aspects of
	practice.
1.5.3	Recognize and respond to ethical issues encountered in
	practice.
1.5.4	Recognize and manage conflicts of interest.



APPINDICES

Appendix 3: KBO timetable/schedule

The timetables below are subject to change and will be updated on a regular basis.



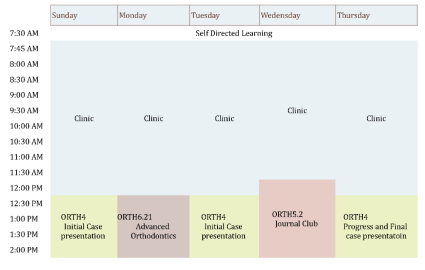


KUWAIT BOARD OF ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS

البـــورد الكويتــي لتقويــم الأسنـــان وعظـــام الوجـــه و الفكيـــــن

R4: Year 2

Rotation1



Rotation2

	Sunday	Monday	Tuesday	Wedensday	Thursday
7:30 AM			Self Directed Learn	ning	
7:45 AM					
8:00 AM					
8:30 AM					
9:00 AM					
9:30 AM	Clinic	Clinic	Clinic	Clinic	Clinic
10:00 AM	Citile	Chine Chine	Citilic		Citilic
10:30 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM		ORTH6.22	ORTH4	ORTH5.2 Journal Club	ORTH4
1:30 PM	Initial Case presentation	Advanced Orthodontics	Initial Case presentation	,	Progress and Final case presentatoin
2:00 PM					

Rotation3

	Sunday	Monday	Tuesday	Wedensday	Thursday	
7:30 AM	Self Directed Learning					
7:45 AM						
8:00 AM						
8:30 AM						
9:00 AM						
9:30 AM	Cli - i -	Cl. ·	Cl:	Clinic	Clinic	
10:00 AM	Clinic	Clinic Cl	Clinic		Clinic	
10:30 AM						
11:00 AM						
11:30 AM						
12:00 PM						
12:30 PM						
1:00 PM	ORTH4	ORTH6.23 Advanced	ORTH4 Initial Case	ORTH5.2 Journal Club	ORTH4	
1:30 PM	Initial Case presentation	Orthodontics	presentation	,	Progress and Final case presentatoin	
2:00 PM						

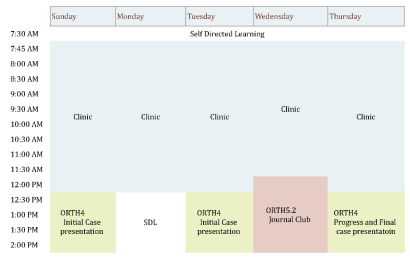




KUWAIT BOARD OF ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS البـــورد الكويتـــــ لتقويـــم الأسنــــان و عظـــام الوجـــه و الفكيــــــن

R5: Year 3

Rotation1



Rotation2

	Sunday	Monday	Tuesday	Wedensday	Thursday
7:30 AM			Self Directed Learr	ning	
7:45 AM					
8:00 AM					
8:30 AM					
9:00 AM					
9:30 AM	Clinic	Clinic	Clinic	Clinic	Clinic
10:00 AM	Cimic	Chine Chine	Clinic		Ciliic
10:30 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM	ORTH4	CDI	ORTH4	ORTH5.2 Journal Club	ORTH4
1:30 PM	Initial Case presentation	SDL	Initial Case presentation	journal dieb	Progress and Final case presentatoin
2:00 PM					

Rotation3

	Sunday	Monday	Tuesday	Wedensday	Thursday	
7:30 AM			Self Directed Learn	ning		
7:45 AM						
8:00 AM						
8:30 AM						
9:00 AM						
9:30 AM	Clinic	Clinic	Clinic	Clinic	Clinic	
10:00 AM	Gillic	Citile	Citile		Cilile	
10:30 AM						
11:00 AM						
11:30 AM						
12:00 PM						
12:30 PM						
1:00 PM	ORTH4 Initial Case presentation	SDL	ORTH4 Initial Case	ORTH5.2 Journal Club	ORTH4 Progress and Final	
1:30 PM		SDL	presentation	,	case presentatoin	
2:00 PM						



Appendix 4: Work Based Assessments forms

WBA - Evaluation Form

	Resident	Assessor	
	Resident	113363301	
Stage of T	Fraining:	Type of Assessment:	
Juge of	R3 R4 R5	Formative Summative	
Assessme			orformad.
ASSESSIII	ent Date.	Competency and number of times p	Jerrorineu.
	Eas	dback	
		andatory following the assessment	
General	verbar and written reedback is n	landatory following the assessment	
General			
C: .1			
Strength	S		
Developr	nent Needs		
Recomm	ended Actions		
	Global	Summary	
Level at w		is occasion based on competency steps atta	ched (*pass)
Level			Tick
0	Insufficient evidence observed to support a s	ummary judgement.	
1	Guidance required for all steps of the proced procedure).	ure (was not familiar with all steps of	
2	Guidance required for some/most of the procedure).	cedure (was familiar with all steps of	
3a*	Procedure performed with minimal guidance	or intervention (needed occasional help).	
3b*	Procedure performed competently without guidance or intervention.		
4*		andard without any guidance or intervention	
1	with adequate time management.		
5*	As 4 and was able to anticipate, avoid and/or	deal with common problems/complications	
	consistently throughout the procedure.	1	
	Resident's Signature	Assessor's Signature	



,	WBA- History Taking, Examination and Diagnosis
	to be performed
1	Ensures correct patient in the clinic.
2	Ensures patient if accompanied by adult or legal guardian.
3	Ensures asking patient about their main complaints.
4	Ensures taking a full medical history.
5	Ensures taking a full dental history including any previous orthodontic treatment and any habits.
6	Ensures completing an extraoral examination and soft tissue examination.
7	Ensures assessing for any TMJ complications.
8	Ensures completing an intraoral examination.
9	Ensures recording the incisor, canine and molar classifications.
10	Ensures to record any spacing or crowding.
11	Ensures to place any further comments relevant to the case.
12	Ensures to request the necessary radiographs and is able to justify the reasons.
13	Communicates well with the patient throughout.
14	Explains to the parent and parent in detail all the relevant information collected and justification for radiographs.
15	Explains the upcoming stages of treatment following the history taking and examination session.
16	Ensure accurate completion of the KBO Orthodontic Assessment Form (KBO Form 1.1).



1 2 3	Explains to the patient what is going to happen at that appointment. Ensures appropriate instruments and materials are readily available. Ensures appropriate protective equipment in place for patient and	
2	Ensures appropriate instruments and materials are readily available.	
	**	
2	Ensures appropriate protective equipment in place for patient and	
J	clinician.	
4	Ensures the patient is positioned appropriately.	
5	Selects the correct tray size.	
6	Checks there is an appropriate amount of alginate in the tray and places the loaded tray in position correctly.	
7	Gives appropriate reassurance if the patient is finding the process unpleasant.	
8	Checks that all teeth are included in the impression when removed and that it is appropriately extended to include the vestibule, there are no air blows etc.	
9	Takes an appropriate wax bite (*if for a functional appliance, include constructed bite registration).	
10	Arranges appropriate disinfection of impressions and wax bite.	
11	Ensures the laboratory prescription is written up correctly.	
12	Ensures clinical records are completed correctly and follow-up is arranged.	
13	Ensures appropriate cross infection techniques observed throughout the entire observed period.	
14	Demonstrates high standards of professionalism throughout the entire observed period.	
15	Demonstrates good communication (including instructions when required) throughout the entire observed period.	
16	Demonstrates safe clinical practice throughout the entire observed period.	



C.	WBA - Clinical Photographs	
Steps	to be performed	
1	Explains to the patient what is going to happen at that appointment.	
2	Ensures appropriate instruments and materials are readily available.	
3	Ensures appropriate protective equipment in place.	
4	Ensures the patient is positioned correctly .	
5	Demonstrates correct use of camera and flash for taking the standard extra oral views.	
6	Ensures extra oral views in focus at the correct magnification.	
7	Ensures that the patient is appropriately positioned for the intra oral views.	
8	Demonstrates correct use of camera and flash for taking the standard intra oral views.	
9	Ensures the intra oral photographs in focus with the patient in occlusion for the buccal views, and no fogging of the mirror for the occlusal photographs.	
10	Ensures photographs are loaded onto the appropriate secure database.	
11	Ensures clinical records are completed correctly and follow-up is arranged.	
12	Ensures appropriate cross infection techniques observed throughout the entire observed period.	
13	Demonstrates high standards of professionalism throughout the entire observed period.	
14	Demonstrates good communication (including instructions when required) throughout the entire observed period.	
15	Demonstrates safe clinical practice throughout the entire observed period.	



	WBA - Cephalometric Radiographs		
Steps	to be performed		
1	Ensures appropriate equipment and materials are readily available.		
2	Checks tracing paper taped to radiograph and the radiograph fixed to light box or utilizing a cephalometric digitizing software.		
3	Accurately traces the following hard tissue bony outlines: (lower region of the frontal bone and entire nasal bone; maxilla; mandible; sella).		
4	Accurately traces the soft tissue profile.		
5	Accurately identifies the following hard tissue points as a minimum: (nasion; orbitale; A point; B point; pogonion; menton; gonion; sella; anterior nasal spine; posterior nasal spine; root apex and crown tips of the most prominent upper and lower central incisors; mesial cusp tips of the upper and lower first permanent molars).		
6	Accurately identifies the following soft tissue points as a minimum: (subnasale; labius superior; labius inferior; soft tissue pogonion).		
7	Accurately constructs the following hard tissue planes using the hard tissue points: (SN plane; maxillary plane; functional occlusal plane; mandibular plane; upper incisor axis; lower incisor axis; A-pogonion).		
8	Accurately constructs the following soft tissue planes using the soft tissue points according to the KBO analysis form 1.2.		
9	Constructs and measures the following hard tissue angles according to the KBO analysis form 1.2.		
10	Constructs and measures the following hard tissue distances according to the KBO analysis form 1.2.		
11	The soft tissue profile analysis should include all the relevant points according to the KBO analysis form 1.2.		
12	Is able to appraise the analysis.		
13	Ensures clinical records are completed correctly.		



	WBA - Treatment Planning
Steps	to be performed
1	Presents a summary of the case using the KBO presentation PowerPoint.
2	Explains the rationale behind taking the records presented.
3	Explains the extraoral features of the case.
4	Explains the intraoral features of the case.
5	Explains the radiographic outcomes with regards to radiographs taken (Panoramic/ Peri-apicals/ CBCT/ Lateral Cephalometric).
6	Explains the meaning behind cephalometric measurements and outcomes.
7	Presents a problem list.
8	Presents a list of aims and objectives.
9	Presents a treatment plan .
10	Explains the rationale behind the treatment plan and present alternative treatment options.
11	Able to defend treatment plan proposed.
12	Explains the appliances used in detail.
13	Explains the steps taken to achieve the aims and objectives previously set.
14	Clear and affirmative in decision made yet accepting of other options which may be proposed.



	WBA -Presenting Treatment Plan to Patient and Obtaining Consent							
Steps to be performed								
1	Ensure all the relevant records taken are ready for presentation.							
2	Utilize KBO consent form 1.3 and covers the various sections.							
3	Uses clear jargon-free language to explain the various risk and complications of orthodontic treatment.							
4	Discusses Intra oral risks: demineralization, caries, enamel wear, transient pulpitis, discomfort, root resorption, breakages, gingivitis, periodontitis, recession, soft tissue injury from direct trauma or burns or allergy to elastics.							
5	Discusses extra oral risks such as soft tissue injury from burns (chemical/thermal), eye damage or skin damage from headgear, allergy to nickel.							
6	Discusses other aspects; length of treatment, risks of failure of treatment e.g. if terminated mid way through or ankylosis of a tooth (if appropriate) or root resorption and the importance of compliance throughout treatment.							
7	Discusses long term aspects such as stability, retention and growth.							
8	Gives them an opportunity to ask any questions and ensures the understanding of the patient/parent.							
9	Explains care of the appliance: Oral hygiene, soft diet, hours of wear, coping with contact sports or swimming, cleaning of appliance, managing speech interference.							
10	Explains procedure if problems with wear or damage/loss of appliance.							
11	Ensures that consent form (KBO consent form 1.3) is clearly explained before patient/parent is required to sign it (if applicable to that unit).							
12	Demonstrates high standards of professionalism throughout the entire observed period.							
13	Demonstrates good communication (including instructions when required) throughout the entire observed period.							



	WBA - Placement of Fixed Appliance	
Steps	to be performed	
1	Ensures consent form (KBO 1.3) has been signed.	
1	Explains to the patient what is going to happen at that appointment.	
2	Ensures appropriate instruments and materials are readily available.	
3	Ensures appropriate protective equipment is in place.	
4	Ensures the patient is positioned appropriately.	
5	Makes appropriate choice of bracket design/prescription.	
6	Ensures correct preparation of tooth/teeth (use of pumice).	
7	Ensures appropriate moisture control by use of cheek retractors and appropriate suction methods.	
8	Ensures correct application of and selection of etch and bonding agent.	
9	Demonstrates correct brackets/buccal tubes handling and placement/positioning.	
10	Uses appropriate bracket alterations as necessary (e.g. Inverting or swapping brackets).	
11	Demonstrates appropriate removal of excess bonding material.	
12	Demonstrates appropriate curing of the bonding material.	
13	Checks for occlusal interferences and the need for bite ramp placement.	
14	Ensures appropriate cross infection techniques observed throughout the entire observed period.	
15	Demonstrates high standards of professionalism throughout the entire observed period.	
16	Demonstrates good communication (including instructions when required) throughout the entire observed period.	
17	Demonstrates safe clinical practice throughout the entire observed period.	



	WBA - Separator Placement							
Steps	to be performed							
1	1 Explains to the patient what is going to happen at that appointment.							
2	Ensures appropriate instruments and materials are readily available.							
3	Ensures appropriate protective equipment in place for both patient and clinician .							
4	Ensures the patient is positioned appropriately.							
5	Selects appropriate separator size and type (elastomeric or metal).							
6	Selects appropriate means of separator placement.							
7	Places separator between contact points, minimizing discomfort to patient and soft tissue trauma.							
8	Ensures separator is securely retained.							
9	Present the patient with post operative instructions.							
10	Ensures appropriate cross infection techniques observed throughout the entire observed period.							
11	Demonstrates high standards of professionalism throughout the entire observed period.							
12	Demonstrates good communication (including instructions when required) throughout the entire observed period.							
13	Demonstrates safe clinical practice throughout the entire observed period.							



WE	BA – Fitting and Adjustment of Functional Appliance
1	Explains to the patient what is going to happen at that appointment.
2	Ensures appropriate instruments and materials are readily available.
3	Ensures appropriate protective equipment in place for both clinician and patient.
4	Ensures the patient is positioned appropriately.
5	Checks the patient's name on the lab prescription.
6	Checks the functional appliance on model to ensure appropriate design and that there are no rough or sharp areas.
7	Tries the functional appliance in mouth and ensures appropriately retentive, adjusts as necessary.
8	Checks the extent of the mandibular posture, retention and comfort with the appliance in situ. Adjusts if necessary.
9	Demonstrates insertion and removal of functional appliance to patient (and parent if appropriate) with aid of a face mirror.
10	Demonstrates practically how to carry out midline expansion (If the appliance is so designed) and gets the patient (or parent) to practically demonstrate this exercise.
11	Ensures patient is adept at insertion and removal of appliance.
12	Explains care of appliance: Hours of wear, coping with contact sports or swimming, cleaning of appliance, managing speech interference.
13	Explains procedure if problems with wear or damage/loss of appliance.
14	Ensures base line clinical parameters such as the overjet, overbite, reverse overjet and molar relationship are recorded at the fit appointment.
15	Ensures appropriate cross infection techniques observed throughout the entire observed period.
16	Demonstrates high standards of professionalism throughout the entire observed period.
17	Demonstrates good communication (including instructions when required) throughout the entire observed period.
18	Demonstrates safe clinical practice throughout the entire observed period.



	WBA – Fitting Molar Bands	
Steps	to be performed	
1	Explains to the patient what is going to happen at that appointment.	
2	Ensures appropriate instruments and materials are readily available.	
3	Ensures appropriate protective equipment in place for both patient and clinician.	
4	Ensures the patient is positioned appropriately.	
5	Removes separator.	
6	Uses study model as reference for approximate initial size.	
7	Tries bands on appropriate teeth.	
8	Ensures correct band seating with band seater and pusher.	
9	Removes bands, dries the saliva off and controls the field dry.	
10	Gives bands to assistant and asks to load with cement.	
11	Cements bands in position and ensures proper setting.	
12	Cleans excess cement and allows to set (or cure).	
13	Ensures appropriate cross infection techniques observed throughout the entire observed period.	
14	Demonstrates high standards of professionalism throughout the entire observed period.	
15	Demonstrates good communication (including instructions when required) throughout the entire observed period.	
16	Demonstrates safe clinical practice throughout the entire observed period.	
17	Ensures band size is recorded in the patient's chart.	



	WBA - Adjustment of Orthodontic Appliance	
Steps	to be performed	
1	Explains to the patient what is going to happen at that appointment.	
2	Ensures appropriate instruments and materials are readily available.	
3	Ensures appropriate protective equipment in place.	
4	Ensures the patient is positioned appropriately.	
5	Removes existing arch wire, ligatures and any auxiliaries using appropriate instruments.	
6	Disposes of contaminated ligatures, auxiliaries and existing arch wire safely; observing health and safety and infection control measures.	
7	Evaluates current clinical situation, assess hygiene and determines tooth movements required from next stage of treatment.	
8	Selects arch wire material and dimensions appropriate for the required tooth movements. Explains this choice to assessor.	
9	Uses study models as reference to customize arch wire to patient's arch dimensions (where appropriate), estimates length of arch wire required and shortens ends using appropriate instruments.	
10	Places the proper arch wire in patient's mouth, ligates using appropriate ligature technique (modules or SS short ligatures), and includes any necessary auxiliaries.	
11	Cuts distal ends of archwire to final length for patient comfort using appropriate instruments, disposing of sharps safely and asks patient to check for sharp/rough ends.	
12	Ensures appropriate cross infection techniques observed throughout the entire observed period.	
13	Demonstrates high standards of professionalism throughout the entire observed period.	
14	Demonstrates good communication (including instructions when required) throughout the entire observed period.	
15	Demonstrates safe clinical practice throughout the entire observed period.	
16	Ensures to document the session in the notes and documents the new wire placed.	



	WBA – Finishing and Detailing	
Steps	to be performed	
1	Explains to the patient what is going to happen at that appointment.	
2	Ensures appropriate instruments and materials are readily available.	
3	Ensures appropriate protective equipment in place.	
4	Ensures the patient is positioned appropriately.	
5	Makes correct identification of any brackets/ bands that need repositioning.	
6	Makes correct identification of any wire bends that are needed to correct rotations, marginal ridge discrepancy and angulations.	
7	Selects appropriate arch wires.	
8	Demonstrates appropriate placement of finishing bends in the archwire(s).	
9	Makes correct identification of the need for, and teeth involved in, seating.	
10	Selects appropriate elastics for seating (size and strength).	
11	Demonstrates appropriate placement of auxiliaries to support the elastics.	
12	Ensures appropriate cross infection techniques observed throughout the entire observed period.	
13	Demonstrates high standards of professionalism throughout the entire observed period.	
14	Demonstrates good communication (including instructions when required) throughout the entire observed period.	
15	Ensures safe clinical practice throughout the entire observed period	



	WBA – Deband & Debond	
Steps	to be performed	
1	Explains to the patient what is going to happen at that appointment.	
2	Ensures appropriate instruments and materials are readily available.	
3	Ensures appropriate protective equipment in place.	
4	Ensures the patient is positioned appropriately.	
5	Ensures patient is satisfied with result and obtains consent for demanding & debonding by patient and legal guardian.	
6	Reassures patient before commencing debanding & debonding about possible discomfort.	
7	Uses appropriate bracket debonding pliers and the appropriate force and technique to allow for quick and painless debond of brackets.	
8	Uses appropriate debanding pliers for band removal.	
9	Removes bands and brackets safely to protect against risk to the airway.	
10	Uses appropriate hand piece for removing residual composite and ensures this is completely removed.	
11	Provides reassurance in case of discomfort and checks that the hand piece is not over heating.	
12	Advises patient/parent of any iatrogenic damage if present and future implications.	
13	Takes impressions for study models and retainers and discusses with patient the need for fixed retainers.	
14	Ensures appropriate cross infection techniques observed throughout the entire observed period.	
15	Demonstrates high standards of professionalism throughout the entire observed period.	
16	Demonstrates good communication (including instructions when required) throughout the entire observed period.	
17	Demonstrates safe clinical practice throughout the entire observed period.	



teps	to be performed	
1	Explains to the patient what is going to happen at that appointment.	
2	Ensures appropriate instruments and materials are readily available.	
3	Ensures appropriate protective equipment is in place.	
4	Ensures the patient is positioned appropriately.	
5	Tries bonded retainer to ensure contoured fit. Remove and dry.	
6	Ensures correct preparation of teeth, sandblasting (prophylaxis +/-scaling).	
7	Ensures appropriate moisture control and ensures correct application of etching agent for 30 seconds, wash thoroughly and then apply a thin coat of bonding agent.	
8	Ensures correct bonded retainer handling and placement/positioning.	
9	Appropriates application and curing of the bonding material with curing light protection for patient/parent/nurse/operator.	
10	Appropriates removal of any excess bonding material and check occlusion (as appropriate).	
11	Disposes of any "positioner" device (elastics, acrylic/silicone) and ensures patient comfort.	
12	Demonstrates new bonded retainer to patient and explains about oral hygiene and future care.	
13	Ensures clinical records are completed correctly and follow-up is arranged.	
14	Appropriates cross infection techniques throughout the entire observed period.	
15	Ensures high standards of professionalism throughout the entire observed period.	
16	Ensures good communication (including instructions when required) throughout the entire observed period.	
17	Ensures safe clinical practice throughout the entire observed period.	



	WBA – Placement of Mini-Implant
Steps	to be performed
1	Explains to the patient what is going to happen at that appointment.
2	Ensures appropriate instruments and materials are readily available.
3	Ensures appropriate protective equipment is in place.
4	Ensures the patient is positioned appropriately.
5	Ensures appropriate imaging is taken prior to the start of the procedure (PA, BW, CBCT) and select the appropriate site of insertion.
6	Select the appropriate shape, diameter size and length of mini-implant.
7	Gives local anesthesia and checks its effectiveness.
8	Asks the patient to rinse with CHX 0.012 mouthwash before placement.
9	Ensures that the stent (if used) fits accurately or that the insertion site and angulations are fully assessed .
10	Removes a section of soft tissue where appropriate (palatal sites and those with loose mucosa).
11	Perforates the cortical plate where appropriate (e.g. palatal areas and posterior mandible).
12	Ensures sufficient instrument access (e.g. cheek retraction) to insertion site.
13	Orientates screwdriver correctly at insertion site, or in the stent, at the planned angulation.
14	Undertakes slow controlled mini-implant insertion.
15	Ensures appropriate mini-implant insertion depth and head projection.
16	Asks the patient to rinse with CHX 0.012 mouthwash after placement and continue for 7-10 days.
17	Loads mini-implant with the correct force level for the specific application.
18	Ensures appropriates cross infection techniques observed throughout the entire observed period.
19	Ensures high standards of professionalism throughout the entire observed period.
20	Ensures good communication (including post-insertion instructions) throughout the entire observed period.
21	Ensures safe clinical practice throughout the entire observed period.



Appendix 5: KBO Clinic Forms (KBO forms 1.1 to 1.8)

The following documents are the KBO clinical forms that need to be filled according to the clinical requirements of each case. The resident needs to fill it and keep a copy in the patient's file.

KBO ORTHODONTIC CLINICAL ASSESSMENT FORM											
Patient:CID:			ge:	f	ïle numb	er	:		.	Date:	/
1. Chief concern and	d history										
Chief Concern:											
Med Hx											
BMI	Weight:	K	g He	eight:	Cm Al	ler	gies:				
Dent Hx (SOHP/PCP)											
Sleep	Snoring	SOB		Tiredn	iess	Ir	ritabil	ity	Family history		
ENT	Mouth	Nasa	l	Both	Adenoi	T\b	onsils	:	normal	en]	arged
TMJ	Click		Pain		Crepitus	s		Othe	r:		
Habits	Thumb su	cking	N	lail bitir	ng		Clenc	hing		Others	<u>:</u>

2. EOE: Extra-oral examination									
Profile	Convex	Stra	iight		Concave				
NL angle	Normal	Obt	use		Acute	Acute			
Lips	Normal	Pro	trusive		Retrusive				
Chin throat distance	Normal	Dec	reased	Increased	Increased				
Incisal disp. rest		mı	m		%				
Incisal disp. smile		mı	m		%				
U midline to facial	On	Off	Right:	mm	Off Left:	mm			
L midline to facial	On	Off	Right: mm		Off Left:	mm			
L midline to chin	On	Off Right:		mm	Off Left:	mm			
Chin deviation	On	Off Right:			Off Left:	mm			
Cant	Maxillary		Mandibular		Right up	Left up			

3. IOE: Intra-oral exa	mination									
Dental Stage	Primary	Ea	rly mixed	Late	mixed		Perma	anent		
Gingival health	Healthy	Gir	ngivitis	Peri	odontitis		Last s	caling:		
Caries					Caries risl	K	Low	Mode	rate	High
Right Molar	Class I		Class II			Cla	ass III:			
Right Canine	Class I		Class II			Cla	ass III:			
Left Molar	Class I		Class II			Cla	ass III:			
Left Canine	Class I		Class II			Cla	ass III:			
Overjet:	mm		%							
Overbite:	mm		%							
Posterior crossbite	None		Right/Bucca	ıl:	Lingual:	Le	ft/ Buc	cal:	Ling	ual:
Anterior crossbite	None		Yes:						mm	
Upper Crowding	Mild		Moderate			Se	vere			
Lower Crowding	Mild		Moderate			Se	vere			
Upper Spacing	Mild		Moderate			Se	vere			
Lower Spacing	Mild		Moderate			Se	vere			



KBO ORTHODONTIC CLINICAL ASSESSMENT FORM

Patient:CID:		file number:	Date:/
4. Radiographic analys	is		
OPG	Last obtained:// Findings:		
Intra-oral x-rays	Type: PA BW Vertical BW Occlusal Last obtained:// Findings:		
CBCT	Last obtained:// Radiologist: Reason: Findings:		
PA cephalogram	Last obtained:// Findings:		
Lateral Cephalogram (Use form 1.2 for KBO cephalometric analysis)	Last obtained:// Findings:		



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KRO OKTHOD	ONTIC CLINI	CAL ASSESSMENT	FURM	
Patient:CID:	Age: file	e number:	Date://-	
5. Diagnosis and Treatment Findings/Problem list				
rmungs/Froblem nst				
IOTN score				
Diagnosis				
Treatment options				
Treatment plan				
rreatment plan				
David at Name		Sharra (Siana harra		
Resident Name:		Stamp/Signature:		-
Supervising Faculty Name:		Stamp/Signature:		
KUWAIT BOARD OF ORTHODONTICS			Form 1.1	Page 3
ــان و عظـــام الوجـــه و الفكيــــن	لكويتىي لتقويم الأسن	Revis البـــورد ا	sed 2023	J



KBO CEPHALOMETRIC ANALYSIS FORM

Category/Measurement	Patient Value	Kuwait Norms	Kuwait SD	Norm (Caucasian)	SD	Dev norm
Cranial base						
FH - SN (º)				6.0	4.0	
Saddle/Sella Angle (SN-Ar) (º)				124.0	5.0	
Anterior Cranial Base (SN) (mm)				75.3	3.0	
Posterior Cranial Base (S-Ar) (mm)				35.0	4.0	
Porion Location (mm)				-38.6	2.2	
Maxilla to the cranial base						
SNA (º)		83.04	3.6	82.0	3.5	
A-N Perpendicular (mm)		-0.20	3.29	0.0	2.0	
SN-Palatal plane(°)				8	3	
Mandible to the cranial base						
SNB (°)		79.44	3.4	80.9	3.4	
Pog-N Perpendicular (mm)		-5.80	5.67	-1.0	3.0	
Facial Angle (FH-NPo) (º)		86.84	3.09	88.6	3.9	
Facial Axis-Ricketts (NaBa-PtGn)(°)				90.0	3.5	
Y-Axis (SGn-SN) (°)				67.0	5.5	
Mand Plane to SN (°)		33.49	5.39	32.4	4.7	
Mand Plane to FH (FMA) (°)		26.55	4.84	25.5	5.0	
Pog-NB(mm)		0.82	1.5	2.0	2.0	
MP/PP (º)		24.78	5.06	25	6.0	
SGn/FH (°)		60.05	3.29	59.4	3.82	
SN-Pog (º)						
NA-APog (mm)						
Mandible to Maxilla						
ANB (º)		3.6	2.16	1.6	1.5	
Maxillary length (ANS-PNS) (mm)				51.6	4.3	
Condylion to ANS (mm)				93.2	4.0	
Mandibular length (Co-Gn) (mm)				122.3	4.0	
Mx/Md Diff (Co-Gn - Co-ANS) (mm)		24.90	3.55	25.0	4.0	
Anterior Facial Ht (ANS-Me)(mm)				71.5	5.0	
Convexity (NA-APo) (°)		6.51	5.51	4.9	3.0	
Convexity (A-NPo) (mm)				0.7	2.0	
Wits Appraisal (mm)		-0.048	2.36	-1.0	1.0	
Gonial/Jaw Angle (Ar-Go-Me) (º)				122.9	6.7	
UFH:LFH, Upper (N-ANS/N-Gn) (%)				45.0	1.0	
UFH:LFH, Lower (ANS-Gn/N-Gn) (%)				55.0	1.0	
Dental						
Overbite (mm)				2.5	2.0	
Overjet (mm)				2.5	2.5	
Occ Plane to FH (º)				6.8	5.0	
U1/Mx plane* Eastman				109	6	



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KBO Form 1.2 Revised 2023



KBO CEPHALOMETRIC ANALYSIS FORM

Patient:------ Age:----- file number: ------Date:--/-----

CID: ----- Resident: ----

Category/Measurement	Patient Value	Kuwait Norms	Kuwait SD	Norm (Caucasian)	SD	Dev norm
Dental						
U1 - Occ Plane (º)				122.5	7.0	
U1 Most Labial-A (perp to FH) (mm)				3.9	1.4	
U-Incisor Protrusion (U1-APo) (mm)		6.91	2.09	6.0	2.2	
U1 - NA (mm)		4.57	2.03	4.3	2.7	
U1 - NA (º)		24.14	5.77	22.8	5.7	
U1 - FH (º)				111.0	6.0	
U1 - SN (º)		107.17	6.04	102.8	5.5	
U6 - PT Vertical (mm)				18.0	3.0	
L1 - NB (º)		30.24	5.31	25.3	6.0	
L1 - NB (mm)		6.40	2.40	4.0	1.8	
L1 Protrusion (L1-APo) (mm)		3.95	2.04	2.7	1.7	
IMPA (L1-MP) (°)		97.31	5.69	95.0	7.0	
FMIA (L1-FH) (º)		56.14	6.09	64.8	8.5	
L1 - Occ Plane (º)				72.0	5.0	
Interincisal Angle (U1-L1) (º)		122.04	5.12	130.0	6.0	
Soft tissue						
Lower Lip to E-Plane (mm)		-0.45	2.90	-2.0	2.0	
Upper Lip to E-Plane (mm)				-6.0	2.0	
Z angle (Merrifield)(°)		71.68	8.95	81.2	NA	
Nasolabial (º)				90-110	·	
Facial index (Farkas)				F86.2 M88.5	F4.6 M5.1	
Facial angle (º)				165-173	4.1	
H angle (º)		16.77	4.24	10	NA	



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KBO Form 1.2 Revised 2023





KUWAIT BOARD OF ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS

البـــورد الكويتـــى لتقويــم الأسنـــان و عظـــام الوجـــه و الفكيــــن

إقرار بالعلم والتعهد بالالتزام لمراجعي تقويم الاسنان في برنامج البورد الكويتي لتقويم الاسنان وعظام الوجه والفكين التدريبي

		أنا / ولي / ولية أمر المراجع:
تاريخ اليوم:/	رقم الملف:	الاسم الثلاثي للمراجع:
النتوقيع:	العلاقة:	اسم ولي اولية الامر الثلاثي:

أقر أنا الموقع أعلاه بأننى اطلعت على تفاصيل الخطة العلاجية الخاصة بي من قبل الطبيب المعالج/ الطبيبة المعالجة، كما قمت بإبلاغهم بجميع تفاصيل حالتي الصحية، وبناء عليه أتعهد بالالتزام بالتالي:

- ١- الالتزام بالحضور للموعد في الوقت المحدد، وفي حال التأخر عن الموعد لأكثر من ١٠ دقائق سوف يلغى الموعد.
 - ٢- في حال عدم التّمكن من حضّور الموعد سوف أقّوم بإبلاغ العيادة قبل الموعد بُ ٤٨ ساعة على الأقلُّ "
- ٣- عدّم الاعتراض علّى تأخر أو انشغال الطبيب المعالج والمشرف/الطبيية المعالجة والمشرفة على الحالة عن موعد العلاج لانشغالهم بمرضى آخرين.
- ٤- عدم الاعتراض في حالة متابعة الحالة من قبل أكثر من طبيب معالج/مشرف او طبيبة معالجة/مشرفة نظراً لطبيعة البرنامج التدريبية. ٥-في حال التخلف عن مراجعة الطبيب لأكثر من ٤ شهور أو عدم الحضور الثلاث (٣) مرات منتالية أو أربع (٤) مرات متفرقة يحق للطبيب المعالج ايقاف المعلاج بعد موافقة رئيس البرنامج (أو من ينوب عنه) وإزالة جهاز التقويم.
- ٦- في حال عدم الاهتمام بنظافة وصحة الفم واهمال جهاز التقويم بالتكسير المستمر يحق ل الطبيب المعالج والمشرف/الطبيية المعالجة والمشرفة إيقاف العلاج بعد موافقة رئيس البرنامج (أو من ينوب عنه) وإزالة جهاز التقويم.
 - ٧- سيتحلل مراحل العلاج أخذ الصور للأسنان والوجه والفكين لتوثيق ودراسة الحالة حسب المتطلبات الطبية والتعليمية للبرنامج
- التدريبي، في حلّى الرفض لا يمكن اجراء العلاج التقويمي. ٨- يقدم العارج أطباء أسنان كجزء من مرحلة التعليم الاكلينيكي في برنامج اليورد الكويتي لتقويم الاسنان والوجه والفكين في مستشفى الفروانية التخصصي لطب الاسنان تحت اشراف أعضاء هيئة التدريس في برنامج اليورد الكويتي لتقويم الأسنان وعظام الوجه والفكيين، لذلك قد تطول مدة المواعيد وفترة العلاج.
 - 9- قد تستدعي خطة العلاج خلع بعض الاسنان الدائمة او اللبنية في بداية العلاج او خلال رحلة العلاج حسب الخطة العلاجية. ١٠- اتعهد باستمرار متابعة الحالة مع طبيب/طبيبة الاسنان العام/الشامل (مراجعة الصحة المدرسية) وإتمام تنظيف الاسنان واللثة في المدة المحددة
 - ١١- أتعهد بتحمل تكاليف المواد والأجهزة الفموية و المختبر ان وجدت اللازمة لإتمام علاج تقويم الأسنان وعظام الوجه والفكين.

| alterceptive Orthodontics phase | علاج التقويم التدخلي الأولى Interceptive Orthodontics phase |

- ١- قد تتطلب الحالة تدخلا أولياً "علاج تدخلي أولي" لتصحيح بعض المشاكل الملحة كعلاج توسعة الفكين أو علاج العضة المعكوسة. ٢- في حال استعمال الجهاز المتحرك اتمهد بالالتزام باستعمال الجهاز المتحرك حسب المدة المحددة من قبل الطبيب/الطبيبة المعالج والمشر ف/للمشرفة على الحالة واتباع تعليماته/ تعليماتها.
- ٣-المحافظة الكاملة على الجهاز المتحرك/الثابت ونظاقته حسب التعليمات و عدم تعمد تكسير أو تخريب الجهاز أو جزء من أجزائه. ٤- أتعهد في حال ضياع او كسر الجهاز بابلاغ الطبيب/ الطبيبة لإعلامه باخر المستجدات، ولا يحق لي المطالبة بجهاز متحرك أكثر من مرة في حال فقدان او ضياع او كسر الجهاز، ل الطبيب/الطبيبة المعالجة والمشرفة الاحقية في قرار متابعة الحالة والعلاج. ٥- غالبا لا تتضمن فترة العلاج هذه استعمال التقويم الثابت فيما عدا لو كانت هناك حاجة ملحة الى ذلك.

ے علاج التقویم الثابت الشامل Comprehensive Fixed Orthodontic treatment

- ١- علاج التقويم الشامل يشمل جهاز تقويم الاسنان الثابت بهدف علاج شامل لمشاكل إطباق الاسنان والفكين.
- ٢- المحافظة الكاملة على جهاز التقويم الثابت حسب تعليمات الطبيب المعالج والمشر ف√الطبيية المعالجة والمشرفة بالنسبة للطعام والشراب والتنظيف وعدم تكسير جهاز التقويم أو أي جزء من أجزانه.
- ٣-الالتزام تبتعليمات الطبيب المُعالج والمشرفُ الأطبيبَة المُعالجة والمشرفة بشكل عام وبشكل خاص في حال استعمال أجهزة علاج الوجه والفكين والأجهزة المتحركة والسيور المطاطية.
- ع- في و المبارز الله التقويم قبل الانتهاء من العلاج المتقق عليه سيتم توقيعي على إقرار بعدم أحقيتي في المطالبة بالعلاج مرة أخرى في المبارز التقديم و التقويم قبل الانتهاء من العلاج المتقق عليه سيتم توقيعي على إقرار بعدم أحقيتي في المطالبة بالعلاج مرة أخرى
- في المراكز التخصصية التابعة لوزارة الصحة أو في برنامج البورد الكويتي التويم الأسان و عظام اللوجة والفكين. ٥- في حال تركيب التقويم الداخلي ونظراً لطبيعة وجوده خلف الأسنان فإنه سيقوم بالاحتكاك مع اللسان بشكل مستمر مما سيؤدي إلى الشعور بعدم الراحة وألم وتشققات/تقرحات لساتيه إلى حين التعود عليه.
 - ٦- من الممكن حدوث تغيير بسيط في مخارج الحروف عند الكلام بعد تركيب التالي: التقويم الداخلي، المعدني الثابت، أجهزة سقف
 المات بالأمن تالدين على المعدني الثابت المعدني المعدن المعدن المعدني المعدني المعدني الثابت المعدني المعدني الثابت المعدني الثابت المعدني الثابت المعدني الثابت المعدن ا
- الحلق، الأجهزة المتحركة، المثبت (الريتنيز). ٧- الطبيب المعالج بينل جهده للحصول على أفضل النتانج العلاجية، لكن لا يمكن ضمان النتانج ولا نضمن حدوث أي من العوانق التي تتخلل فقرة العلاج، وعادة ما تكون فقرة العلاج المتوقعة مطابقة لفترة العلاج الفعلية وهناك عدة عوامل قد تؤدي إلى إطالة فقرة العلاج أو تغيير خطة العلاج.
- ^- في حال تكرّار كسر جهاز التقويم أو تعمد كسره يتم إيقاف علاجي دون الرجوع إلي ودون تحمل الطبيب المعالج أي مسؤولية تجاه ذلك.

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□ التقويم الجراحي لتصحيح عظام الوجه والفكين Orthognathic surgery and Orthodontics

- ١- تستدعي بعض الحالات التدخل الجراحي بالإضافة الى تقويم الإسنان عن طريق الاستعانة بجراح الوجه والفكين.
 ٢- يتكون العلاج من ثلاث مراحل (٣) علاجية تتكون غالباً من تقويم الإسنان قبل العملية الجراحية، العملية الجراحية التصحيحية الفكين أو احداد من المراحد عن المرحد عن المراحد عن المراحد عن المراحد عن المراحد عن المراحد عن المراحد
- أو أحدهما، ثم تقويم الاسنان بعد العملية بليها المثبت بعد إتمام العلاج. ٣- سيتم التنسيق بين طبيب/طبيبة التقويم وطبيب قسم الجراحة للاتفاق على تفاصيل الخطة العلاجية للتدخل المجراحي. ٤- يجب مناقشة جميع التفاصيل والمضاعفات المحتملة للعملية الجراحية مع طبيب قسم جراحة الوجه والقكين قبل البدء بالعلاج. ٥-أتعهد بالالتزام بجميع مواعيد الجراح وتعليمات ما بعد المجراحة لضمان أفضل نتاتج للعلاج، وأعلم أن إيقاف علاج التقويم المجراحي بعد ابتداء تقويم الأسنان سوف ينتج عنه از دياد عدم تطابق الأسنان والمظهر الخارجي للوجه الى أسوأ مما كان عليه قبل بداية العلاج.

: Clear aligner therapy التقويم المتحرك الشفاف

- ۱- أتعهد بألالتزام باستعمال التقويم المتحرك الشَّفاف حسب المدة المحددة من قبل الطبيب/الطبيية المعالج والمشرف/المشرفة على الحالة واتباع تعليماته/ تعليماتها.
 - ٢-الآلتزام بعد تناول الطعام او الشراب أثناء وجود الجهاز في الفم، حيث يجب ازالته وتنظيفه ثم لبسه بعد الوجبات (المأكو لات ه المقد هات)
- والمشروبات) ٣- اتعهد بتحمل تكلفة العلاج بالتقويم المتحرك الشفاف عن طريق الدفع للمختبر المصنع مباشرة ولا يتحمل برنامج البورد التدريبي أي تكلفة اضافية للعلاج.
 - ٤- قد يتطلب هذا العلاج الاستعانة ببعض الأجهزة المساندة مثل السيور المطاطية او الغرسات المعدنية.

□ تثبيت الغرسة المعنية /الزرعات التقويمية (TAD):

قد تحتاج بعض الحالات ل الزرعات التقويمية المؤقتة وهذه الغرسات قد يكون لها مضاعفات ومنها:

- من الممكن أن تلتحم بالعظم وقد تتطلب عملية جراحية الستخراجها.
- قد تفقد ثباتها وتخرج تلقائيا أو تنكسر. (يجب إبلاغ الطبيب فور الحدوث).
 - من الممكن أن تسبب بإصابة للسن المجاور أو العصب.
 - من الممكن أن تسبب التهابات للثة أو العظم المغروس فيه.

الاعراض الجانبية والمضاعفات المحتملة خلال العلاج

- ١- تسوس الأسنان والبقع البيضاء: جهاز التقويم يزيد فرص ظهور التسوس والبقع البيضاء، يجب الالتزام بزيارة طبيب الأسنان المعام
 ٢- الشهر للفحص الدوري والتنظيف.
- ٢-أمراض اللثة: قد تسوء حالة اللثة خلال فترة العلاج خصوصاً في حال عدم الاهتمام بنظافة الفم؛ إذا حال أصبح مرض اللثة متقدما يحق للطبيب المعالج وقف علاج التقويم لمصلحة المريض.
- ٣-انحسار اللثة وانكشاف الجذور: إذا كان هناك انحسار اللثة لسن أو مجموعة من الأسنان فمن الممكن أن يزيد الاتحسار بشكل قد يوثر سلباً على وضعية الأسنان، وقد يودي إلى خلخلتها واحتمال خلعها تبديلها بزراعة الاسنان.
- ٤- تأكل الجذور: من الممكن حصول تأكل لجذور الأسنان لتصبح أقصر، ولا يوجد سبب علمي واضح يبين أسباب التأكل على وجه الدقة، إذا تم اكتشاف حالة تأكل الجذور فيمكن وقف علاج التقويم مؤقتا أو كليا بنزع جهاز التقويم حتى قبل إتمام فترة العلاج ٥-إصابة عصب الاسنان: في بعض الحالات يكون لعلاج التقويم أثر سلبي على العصب، وقد يتطلب الأمر علاجاً للعصب.
 - ٢-الحساسية: من الممكن أن تسبب بعض المعادن أو السيور المطاطية بالحساسية لدى بعض المرضى، وقد يتطلب استخدام نوع خاص
 من التقويم أو التوقف عن العلاج، يجب على المراجع/المراجعة الإفصاح عن جميع أنواع الحساسية لديه/لديها.
- ل- إصابات التجة عن جهاز التقويم: يجب مراعاة الابتعاد عن الأطعمة والممارسات التي يمكن أن تؤدي إلى كسر أو نزع جهاز التقويم،
 حيث من الممكن ابتلاع واستنشاق الجهاز والتسبب بضرر أكبر، يجب إبلاغ الطبيب المعالج فوراً عند الاشتباه بحصول كسر أو تلف لجهاز التقويم.
 - سبب تسيح. ^- خلع الأسطان: بعض الحالات تتطلب خلع بعض الأسنان (سواء لبنية أو دائمة) ومضاعفات خلع الأسنان يجب أن تتاقش مع الطبيب الذي سيقرم بالخلع.
- ٩- الاستان المدفونة (المضمورة): تطول مدة علاج هذه الحالات، ومن الممكن حدوث بعض المضاعفات أثناء علاج هذه الحالات مثل فقدان السن المدفون أو فقدان الأسنان المجاورة أو حاجتها لعلاج العصب.

المدة الزمنية للعلاج:

هناك عدة عوامل قد تؤدي إلى إطالة فترة العلاج أو تغيير خطة العلاج ومنها:

- نمو غير طبيعي /غير متوقع لأي من الفكين للمريض
 - صعوبة الحالة وتعدد المشكلات المراد حلها
 - أي عادة مضرة تؤثر على الفم والأسنان
- تسوس الاسنان والحاجة الى الحشوات العلاجية، أمراض اللثة
 - عدم تعاون المريض
- بعض الأمراض أو الأدوية التي تؤثر على النمو مثل هرمونات النمو التعويضية

المثبت (الريتينر) بعد العلاج Retainer:

- الالتزام بليس جهاز المثبت واتباع تعليمات الطبيب المعالج والمشرف/الطبيبة المعالجة والمشرفة لتفادي رجوع الأسنان إلى وضعها السابق بعد انتهاء العلاج حيث لا يمكن ضمان نتيجة العلاج للأبد.
 - ٢- المحافظة على المثبت وسلامته ونظافته، وفي حال ضياع أو كسر المثبت يحق لي تعويضه مرة واحدة فقط.
 - ٣- الالتزام والتعهد بشراء المواد اللازمة للمثبت سواء المتحرك أو الثابت.
- ٤- مع تقدمُ العمرُ تتحرُك الأسنان باستمرار وخاصة الأسنانُ الأمامية والسفلية، ولذلك قد تتطلب بعض الحالات أن يكون المثبت ثابتًا.

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			الخطة العلاجية للمراجع:
		ن تا بد مدة العلاج عار ذلك):	مدة العلاج المتوقعة (هذا الرقم يعتبر مجرد توقع و قد
		.,	
			خطط العلاج الاخرى التي تم تقديمها:
			· · · · · · · · · · · · · · · · · · ·
ئق على	طى أني أخول وأواف	عالجة والمشرفة، فإن توقيعي اعلاه فيه إقرار مني <	بعد قراءة النموذج الطبيب المعالج والمشرف/الطبيبة الم
			بعد قراءة النموذج الطبيب المعالج والمشرف/الطبيبة الم عمل الإجراء الموصوف من قبل الفريق المعالج في برنا
		امج البورد الكويتي لتقويم الأسنان وعظام الوجه والف	عمل الإجراء الموصوف من قبل الفريق المعالج في برنا
		امج البورد الكويتي لتقويم الأسنان وعظام الوجه والف التوقيع:	عمل الإجراء الموصوف من قبل الفريق المعالج في برنا اسم الطبيب المعالج/الطبيبة المعالجة:
		امج البورد الكويتي لتقويم الأسنان وعظام الوجه والف التوقيع:	عمل الإجراء الموصوف من قبل الفريق المعالج في برنا اسم الطبيب المعالج/الطبيبة المعالجة:
		امج البورد الكويتي لتقويم الأسنان وعظام الوجه والف التوقيع: 	عمل الإجراء الموصوف من قبل الفريق المعالج في برنا اسم الطبيب المعالج /الطبيبة المعالجة:
		امج البورد الكويتي لتقويم الأسنان وعظام الوجه والف التوقيع: 	عمل الإجراء الموصوف من قبل الفريق المعالج في برنا اسم الطبيب المعالج /الطبيبة المعالجة:
		امج البورد الكويتي لتقويم الأسنان وعظام الوجه والف التوقيع: 	عمل الإجراء الموصوف من قبل الفريق المعالج في برنا الممالجة: المعالجة:
		امج البورد الكويتي لتقويم الأسنان وعظام الوجه والف التوقيع: 	عمل الإجراء الموصوف من قبل الفريق المعالج في برنا اسم الطبيب المعالج /الطبيبة المعالجة:
		امج البورد الكويتي لتقويم الأسنان وعظام الوجه والف التوقيع: 	عمل الإجراء الموصوف من قبل الفريق المعالج في برنا الممالجة: المعالجة:
		امج البورد الكويتي لتقويم الأسنان وعظام الوجه والف التوقيع: 	عمل الإجراء الموصوف من قبل الفريق المعالج في برنا الممالجة: المعالجة:





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البــورد الكويتــي لتقويــم الأسنــان و عظــام الوجــه و الفكيــــن

إقرار و تعهد

الاسم الثلاثي للمراجع:	
رقم الملف:	رقم البطاقة المدنية:
اسم ولي/ولية الامر الثلاثي:	

العلاقة: _____

أنا/ولي/ولية أمر المراجع:

- أقر بأنني لا ارغب في استكمال علاج تقويم اسناني وان طلبي إزالة جهاز التقويم بناءً على رغبتي الشخصية.
- أقر بأن طبيب الاسنان المعالج قد أعلمني بأن عدم استكمال علاج تقويم الاسنان وإزالة جهاز التقويم دون استكمال العلاج قد يترتب عليه الاضرار والسلبيات الصحية الفموية.
 - أتعهد بعدم المطالبة بتقويم اسناني مره أخرى
 - أتعهد بعدم تحمل طبيب الاسنان المعالج ووزارة الصحة ممثلة بمركز الفروانية التخصصي لطب الاسنان بأية مسؤولية لعدم استكمال علاج تقويم اسناني

مني بذلك	وتعهد	إقرار	وهذا
	فيه	ر بما	المقر

	تاريخ اليوم:		وقيع:	التر
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البـــورد الكويتــي لتقويــم الأسنـــان و عظـــام الوجـــه و الفكيــــن

إقرار بالعلم والتعهد بالالتزام بمثبت الأسنان بعد علاج التقويم في برنامج البورد الكويتي لتقويم الاسنان وعظام الوجه والفكين التدريبي

لتقويم الاسنان وعظام الوجه والفكين التدريبي	
	لِي / ولية أمر المراجع:
رقم الملف: تاريخ اليوم:/	
العلاقة: العلاقة:	ي/ولية الامر الثلاثي:
ن على تفاصيل الالتزام بمثبت الأسنان (الريتينر) بعد العلاج Retainer من قبل الطبيب المعالم غهم بجميع تفاصيل حالتي الصحية، وبناء عليه أتعهد بالالتزام بالتالي:	الموقع أعلاه بأثنى اطلعنا المعالجة، كما قمت بإبلا
ت الطبيب المعالج والمشر ف/الطبيبة المعالجة والمشرفة بخصوص طريقة ومدة لبس المثبت الأسنان إلى وضعها السابق.	 الالتزام بتعليما
يم الاسنان والفكين لا يضمن بالضرورة ثبات الاسنان مدى الحياة، يوجد قابلية محتملة بأن ، من موقعها النهائي بعد العلاج نحو موقعها الاولي قبل بداية العلاج.	
لمثبت بعد انتهاء العلاج ضروري حيث إن منطقة الاسنان والوجه والفكين معرضة للتغيير تبعاً تطرأ على جسم ووجه الانسان نتيجة التقدم بالعمر .	
ل الحالات أن يكون المثبت مثبتاً بصورة دائمة على الاسنان خاصة الأسنان الأمامية السفلية.	4. قد تتطلب بعضر
بان وحتى مع الالتزام بالمثبت قد تتعرض الاسنان وبالأخص السفلية الامامية لبعض التغيرات التزاحم/ الفراغات مرة أخرى.	
، المثبت وسلامته ونظافته، وفي حال ضياع أو كسر المثبت يحق لي تعويضه مرة واحدة فقط.	6. المحافظة على
ى مع العيادة / الطبيب المعالج والمشرف/الطبيبة المعالجة والمشرفة فور ضياع/تلف المثبت.	7. أتعهد بالتواصل
لمثبّ المتحرك باستخدام فرشة الاسنان والماء الفاتر والاستعانة بمواد التنظيف الخاصة بالمثبت و والمتوفرة في الصيدليات حسب تعليمات الطبيب المعالج والمشرف/الطبيبة المعالجة والمشرفة.	 القيام بتنظيف ا كالفوم او الفوار
. بشراء المواد اللازمة لتصنيع المثبت المتحرك أو الثابت حسب تعليمات الطبيب المعالج يبة المعالجة والمشرفة.	
و حضور المواعيد المخصصة للمتابعة بعد انتهاء مدة العلاج (بعد بإزالة أجهزة التقويم) و ذلك سنان و سلامة المثبت (Retainer) حسب التعليمات.	
، أي حشوات أو قشرات تجميلية او تلبيسات على الاسنان فان ذلك قد يغير من شكل الاسنان بن مقاس المثبت مناسبا، لذلك أتعهد بالحرص على إخبار طبيب الاسنان المعالج بذلك و إحضار موعد حتى يأخذ ذلك بعين الاعتبار عند عمل الحشوات أو القشرات التجميلية أو التلبيسات.	وبالتالي لن يكو
	اسم الطبيب المعالج
/	التاريخ:/



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KBO CASE TRANSFER FORM



KUWAIT BOARD OF ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS البـــورد الكويتــي لتقويــم الأسنــان و عظـــام الـوجـــه و الفكيـــــن

This case is being transferred to another care provider after informing					
1) The patient/legal		ing their consent			
2) A KBO full time fac	ulty member				
Patient name					
Age:		Date of Birt			
CID:		File numbe	r:		
Medical history:					
Dental history:					
Patient					
compliance/behavi					
or					
Transferred from					
Transferred to					
Supervising faculty					
Reason of referral					
Treatment plan					
Current bracket					
system company					
Current wires	Upper:		Lower:		
Auxiliaries					
Photos available	○ Yes	Date obtained:			
X-rays	OPG(/)) \(\text{LCR(//)}	○CBCT(/) ○ Others		
Resident Name:		Stamp/	Signature:		
KBO Faculty Name: -		Stamp/	/Signature:		
Date:/	'				
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KUWAIT BOARD OF ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS

KBO INSPECTION AND NEW CASE REFERRAL FORM

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Patient name						
Patient CID/ID						
Age						
Diagnosis						
Referral reason						
IOTN				X-rays inc	luded:	
Referred by				Dept:		
Contact info						
Signature/Stamp				Date:		
KBO faculty						
Signature/Stamp				Date:		
Case status		Accepted		Rejected		Recall
Assigned to:						
WB2 B	-					
KBO Form 1.7 Revised 2023						Page 1



Appendix 6: KBO Academic forms (KBO Forms 2.1 to 2.4)



KBO Literature review evaluation form

Resident's name * Please Select
Date * Month Day Year
Supervising faculty * Please Select
Please evaluate the resident's presentation by answering the following questions
Introduction: Introduces the research and provides context supporting rationale; statement of why research is needed in this area and relevance. * Please Select
Methodology: Reflects the methodology used and details in relation to design, sample size, intervention, method of measurement, techniques to eliminate bias and hierarchy of clinical research method (where applicable) * Please Select
Results: Presentation of data, discussion of whether any data is missing, statistics used, confidence intervals and general outcome (where applicable). * Please Select
Conclusion: Discussion of whether investigators measured what was set out to investigate, detailed outcomes and take-home message. *

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Please Select	
	constructively critique the paper taking into consideration aspects of validity, cibility, generalizability, measurement errors, statistical errors, systematic error pplicable). *
References and C	itations: Contains relevant references and citations. *
Overall Organizati explanations and/ Please Select	on of the Presentation: Presentation with a smooth flow and provides good or elaboration. *
	ge: Depth of thought and ability to answer questions in an intelligent manner. is also clear reflecting understanding subject matter. *
	ear and audible to the audience. Grammatical errors are insignificant and ery good with engagement. *
Name of evaluato	r *
First Name Last	Name
Email of evaluator	• *
example@example.com	
	Complete

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KBO Case presentation evaluation form

Resident's name *	
Please Select	
Date * Month Day Year	
Clinical case type * Please Select	
Supervising clinical trainer * Please Select	
Appliance system * Please Select	
Please evaluate the case presentation by answering the follow questions	ving
The overall quality of the presentation including but not limited to clarity, details, comprehensiveness, supporting documents * Please Select	
The overall quality of photos, radiographs, and models * Please Select	
The resident presented the patient's chief concern, medical and dental history, and fi physical exam adequately *	-
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Please Select
The resident selected appropriate investigations, and interpreted their results for the purpose of diagnosis and management, disease prevention, and health promotion *
The resident established patient centered treatment objectives(plan) in collaboration with supervisor, patient, and their family as a priority list * Please Select
The resident was able to answer questions comfortably and accept feedback * Please Select
Name of evaluator *
First Name Last Name
Email of evaluator *
example@example.com
Complete
Clear All Questions

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KBO Course Evaluation Form

Course Information					
Lecturer's name *					
Rotation/Year *					
Course Number/Title *					
Date * Month Day Year					
Course Evaluation					
Please evaluate to the best of your expe	1 (Strongly	owledge * 2(Disagree)	3(Agree)	4(Strongly	
Overall course evaluation	disagree)	0	0	agree)	applicable)
The objectives of the course were met	0	0	0	0	0
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	Appropriate resources were provided per topic	0	0	0	0	0
	The course improved my knowledge and clinical confidence as an Orthodontist	0	0	0	0	0
	The course was organized	0	0	0	0	0
	Scholar *	1(Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
	Shows enthusiasm about teaching and enjoys interacting with residents	· O	0	0	0	0
	Conducts discussions that are interesting and stimulating and include topics that are important and relevant to resident	0	0	0	0	0
	Teaches approaches to problems and basic principles	0	0	0	0	0
	Facilitates discussions in clear, organized, focused fashion and involves residents	0	0	0	0	0
	Provides constructive feedback and criticism in a supportive way	0	0	0	0	0
	Provides good supervision, allowing the resident to take responsibility, but willing to help when necessary and appropriate	0	0	0	0	0
	Teaches critical appraisal and evidence based Dentistry/Orthodontics	0	0	0	0	0
	Medical Expert *					
		1(Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
	Provides teaching that is clinically oriented, accurate, in-depth and up-to-date	0	0	0	0	0
	Role model with good knowledge and good clinical and problem solving skills	0	0	0	0	0
	Communicator *					
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	1(Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
Provides feedback to learners about their interactions with patients, families and colleagues	0	0	0	0	0
Teaches communication skills by demonstrating good inter-personal skills	0	0	0	0	0
Collaborator *					
	(Strongly lisagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
Role model working collaboratively with other health care professionals	0	0	0	0	0
Manager *					
	1 (Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
Provides support for team, and helps work run smoothly and efficiently	0	0	0	0	0
Includes quality assurance / quality improvement and patient safety issues in teaching	0	0	0	0	0
Advocate *					
	1(Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
In discussions, identifies advocacy issues, such as health risks, disease prevention, and public health issues	0	0	0	0	0

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Professional *					
	1 (Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
Includes ethical issues and professionalism in teaching	0	0	0	0	0
Is accessible and available, spends appropriate time with resident	0	0	0	0	0
The amount of effort you put into this cou	urse was: *				
OExcellent OVery Good OGood OFair OPoor OVery Poor					
On average, how many hours a week did	you spend or	this course	(in and o	ut of class)	? *
O0 - 2 O2 - 5 O6 - 10 O11 - 14 O15 Up					
What grade do you expect in this course?	*				
OA (4.5 - 5.0)					
OB (3.5 - 4.4) OC (2.5 - 3.4)					
OD (1.7 - 2.4)					

Evaluate Now!









Tutor Information

KBO Tutor Evaluation Form

Tutor's name *					
Rotation/Year *					
Course Number/Title *					
Lecturer/Tutor evaluation					
Date * Month Day Year					
Scholar *	1(Strongly			4(Strongly	NA(Not
Shows enthusiasm about teaching and enjoys interacting with residents	disagree)	2(Disagree)	3(Agree)	agree)	applicable)
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Conducts discussions that are interesting a stimulating and include topics that are important and relevant to resident	nd O	0	0	0	0
Teaches approaches to problems and basic principles	0	0	0	0	0
Facilitates discussions in clear, organized, focused fashion and involves residents	0	0	0	0	0
Provides constructive feedback and criticism in a supportive way	^m O	0	0	0	0
Provides good supervision, allowing the resident to take responsibility, but willing to help when necessary and appropriate	0	0	0	0	0
Teaches critical appraisal and evidence based Dentistry/Orthodontics	0	0	0	0	0
Medical Expert *	1(Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
Provides teaching that is clinically oriented, accurate, in-depth and up-to-date	0	0	0	0	0
Role model with good knowledge and good clinical and problem solving skills	0	0	0	0	0
Communicator *	4/01			4/01	N.4 (N
	1(Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
Provides feedback to learners about their interactions with patients, families and colleagues	0	0	0	0	0
Teaches communication skills by demonstrating good inter-personal skills	0	0	0	0	0
Collaborator *					
	1(Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
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Role model working collaboratively with other health care professionals	0	0	0	0	0
Manager *					
J	1(Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
Provides support for team, and helps work run smoothly and efficiently	0	0	0	0	0
Includes quality assurance / quality improvement and patient safety issues in teaching	0	0	0	0	0
Additional comments					
Advocate *					
	1(Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
In discussions, identifies advocacy issues, such as health risks, disease prevention, ar public health issues	nd 🔘	0	0	0	0
Professional *					
	1 (Strongly disagree)	2(Disagree)	3(Agree)	4(Strongly agree)	NA(Not applicable)
Includes ethical issues and professionalism in teaching	0	0	0	0	0
Is accessible and available, spends appropriate time with resident	0	0	0	0	0

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Appendix 6: KBO endorsed MOrth long case write up

The document will be shared during the Clinical Orthodontics Seminar (ORTH4) orientation session.



Appendix 7: Audit report forms



KUWAIT BOARD OF ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS البـــورد الكويتــي لتقويــم الأسنــان و عظـــام الوجـــه و الفكيــــن

Record of Audit/ Research Meeting

Resident Name:	Date:
Supervisor:	Meeting attendees:
Points of discussion:	
Agreed action(s) to take moving forwards:	
Comments on current expectations and whether	er being met:
•	ŭ
Data of an Largetta	
Date of next meeting	
6 6:	Deside de Ci
Supervisors Signature	Residents Signature





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Audit Presentation Evaluation Form

<u>rtaatt i resentatio</u>	TEVAIAALIOIT TOTTII					
Resident Name:	Date:					
Assessor Name:	Audit Stage:					
1-Unsatisfactory 2-Needs Improvement 3-Me	ets Expectations 4-Exceeds Exp	pecta	tions	5-Ou	tstan	ding
Clear aims/objective	5	1	2	3	4	5
Standards clearly and appro	opriate	1	2	3	4	5
Organized and easy to follow p	esentation	1	2	3	4	5
Clearly and sequentially presented stages of the audit			2	3	4	5
Ability to anticipate complications and finds solutions			2	3	4	5
Use of evidence and references in presentation			2	3	4	5
Adequate action plan moving forwards			2	3	4	5
General presentation skills			2	3	4	5
Use of visual aids and media			2	3	4	5
Confidence in knowledge, fluency and enthusiasm		1	2	3	4	5
Handling Questions			2	3	4	5
Comments:	Signature	7				
Assessors Signature:						

