Study Guide

College of Dentistry, Lahore Medical & Dental College
Oral Medicine & Diagnosis Curriculum (2024-2025)



Course Director:

Prof. Dr. Khurram Nadeem BDS, MCPS (OMFS), CMT (UHS)

Professor/Head of the Department

Contributors:

Prof. Dr. Aneela Amjad Bsc, BDS, MCPS (OMFS), CHPE Professor

Dr. Nawal Talat BDS, CHPE Demonstrator/Registrar

Dr. Ansa Rasool BDS Demonstrator

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Introduction

Oral Medicine is the part of dentistry that is involved in the diagnosis and non-surgical treatment of primary or secondary disease involving the oral and para-oral structures including lymph node, salivary gland and TMJ disorders. Also it is concerned with the oral manifestations of systemic diseases and the oral and dental care of patients with special needs.

Oral Medicine provides an essential link between dentistry and medicine, practitioners in this field must possess a thorough knowledge of basic physiological and pathological mechanisms that contribute to health and disease. To become competent in the practice of oral medicine, must perform a proper assessment of patients including history taking and physical examination, and develop a management plan.

Learning Outcomes:

At the end of academic session the learner will be able to:

- Demonstrate an understanding of the aetiology, pathogenesis, epidemiology and clinical presentation of the common disorders of oral & para-oral structures including salivary glands, TMJ and pain disorders.
- Illustrate the diagnostic basis for diseases and conditions in the oral & para-oral structures. Achieve cognitive proficiency in differential diagnosis for common oral lesions or diseases.
- Identify the Signs and symptoms of systemic diseases including standard treatment emphasizing on
 - diseases causing oral manifestation, or diseases prone to oral infection, diseases enhancing existing oral diseases, and diseases affecting dental team.
- Diagnose and appropriately manage patients presenting to oral medicine clinic including orofacial pain of odontogenic and non-odontogenic origin
- Mention and demonstrate their Oral manifestations and the dental considerations in management of these patients.

- Develop the skills of analytical problem solving, investigation, and self-development in the field of oral medicine.
- Express the basic knowledge regarding mechanisms of action of antibiotics, antiviral and antifungal drugs, and their therapeutic uses particularly in dental practice.
- Define and describe risk factors, prevention and control of common oral & systemic diseases.
- To identify, manage and where required provide basic and immediate life support for adult and paediatric medical emergencies and ensure patient safety as a priority.

Department of Oral Medicine

Consultant:



Prof. Dr. Khurram Nadeem BDS, MCPS (OMFS), CMT Professor Head of Oral Medicine Department



Prof. Dr. Aneela Amjad Bsc, BDS, MCPS (OMFS), CHPE Professor

Demonstrators:



Dr. Nawal Talat BDS , CHPE Demonstrator / Registrar



Dr. Ansa Rasool BDS, Demonstrator

Dental Assistants:



Muhammad Naveed
Dental Assistant/Attendant



Syed Bilal Bukhari
Dental Assistant/Attendant

3rd Year BDS Lecture Teaching Schedule

Day	Timings
Monday	
Tuesday	Lecture 10:45am – 11:35am
Wednesday	Lecture 8:00am – 8:50am
Thursday	
Friday	

Clinical Teaching Schedule

Day	Timings
Monday	Clinical Practice 9:55am – 3:00pm
Tuesday	Clinical Practice 11:35am – 3:00pm
Wednesday	
Thursday	
Friday	Clinical Practice 9:40am – 1:00pm

Duty Roster of Oral Medicine Department Prof. Dr. Khurram Nadeem (Professor/HOD)

Monday				
8:00 -9:00 am	9:00 -10:00 am	1:30-3:00 pm		
Outdoor	Students demonstration	Lecture/Test preparation		
Supervision of demonstrators	10:00 am- 1:15 pm	Test Assessment		
and house officers	Students supervision in OM	Case Discussion		
	(Oral Medicine clinic)			
	Tuesday			
8:00-9:30 am	10:45-11:30 am	11:45am- 3:00pm		
Outdoor	Lecture Oral Medicine	Students demonstration		
Lecture preparation		Students supervision in OM		
Student's Mentorship		(Oral Medicine clinic)		
	Wednesday			
8:00-8:45 am	8:30-9:30 am	9:30 am-3:00 pm		
Lecture Oral Medicine	Departmental Seminar	Case discussion in		
		Oral Medicine Clinic		
	Thursday	,		
8:00 -11:00 am	11:00-11:30 am	11:30 am-3:00 pm		
Outdoor	Outdoor	Lecture/Test preparation		
Supervision of demonstrators	Supervision of demonstrators	Test Assessment		
and house officers	and house officers	Case Discussion		
	Friday	,		
8:00-9:30 am	9:30 am-12:00 pm	12:00-1:00pm		
Research/reading	Students demonstration	Clinical Evaluation of		
Article writing	Students supervision	Students & Discussions		

Prof. Dr. Aneela Amjad (Professor)

Students demonstration Students demonstration Lecture/Test preparation		Monday	
Supervision of demonstrators and house officers 10:00 am-1:15 pm Students supervision in OM (Oral Medicine clinic)	8:00 -9:00 am	9:00 -10:00 am	1:30-3:00 pm
And house officers Students supervision in OM (Oral Medicine clinic) Tuesday 8:00-8:30 am Outdoor 8:30-10:30 am Lecture preparation Student's Mentorship Wednesday 8:00-8:45 am Lecture Oral Medicine Departmental Seminar Thursday 8:00-11:00 am Outdoor Supervision of demonstrators and house officers Friday 8:00-8:30 am Research/reading Outdoor Outdoor Student's Student Supervision Student's Supervision Case Discussion 11:45am-3:00pm Student supervision in OM Clinic Case discussion Case discussion Case discussion P:30 am-3:00 pm Case discussion in Oral Medicine Clinic Thursday 11:30 am-3:00 pm Outdoor Supervision of demonstrators and house officers Friday 8:00-8:30 am Research/reading Outdoor Student Supervision Students Students Students	Outdoor	Students demonstration	Lecture/Test preparation
Tuesday 8:00-8:30 am Outdoor Signature of the company of the comp	Supervision of demonstrators	10:00 am- 1:15 pm	Test Assessment
Tuesday 10:45-11:30 am 11:45am- 3:00pm Student supervision in OM Clinic Case discussion	and house officers	Students supervision in OM	Case Discussion
8:00-8:30 am Outdoor Journal Club presentation 8:30-10:30 am Lecture preparation Student's Mentorship Wednesday 8:00-8:45 am Lecture Oral Medicine Departmental Seminar Thursday 8:00-11:00 am Outdoor Supervision of demonstrators and house officers Friday 8:00-8:30 am Research/reading Outdoor Article writing 10:45-11:30 am Journal Club presentation Student supervision in OCase discussion Case discussion in OCal Medicine Clinic Thursday 11:30 am-3:00 pm Outdoor Outdoor Supervision of demonstrators and house officers Friday 12:00-1:00 pm Clinical Evaluation of Students Students		(Oral Medicine clinic)	
Outdoor 8:30-10:30 am Lecture preparation Student's Mentorship Wednesday 8:00-8:45 am Lecture Oral Medicine Thursday 8:00 - 11:00 am Outdoor Supervision of demonstrators and house officers Triday 8:00-8:30 am Research/reading Outdoor Student's Mentorship Student supervision in OM Clinic Case discussion 9:30 am-3:00 pm Case discussion in Oral Medicine Clinic Thursday 11:30 am 11:30 am-3:00 pm Outdoor Supervision of demonstrators and house officers Friday 8:00-1:00 pm Case discussion in Oral Medicine Clinic 11:30 am-3:00 pm Outdoor Supervision of demonstrators and house officers Friday 8:00-1:00 pm Clinical Evaluation of Students Students		Tuesday	
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Student's Mentorship Wednesday	8:30-10:30 am	discussion	Clinic
S:00-8:45 am S:30-9:30 am 9:30 am-3:00 pm Case discussion in Oral Medicine Clinic	Lecture preparation		Case discussion
8:00-8:45 am Lecture Oral Medicine Departmental Seminar Case discussion in Oral Medicine Clinic Thursday 8:00 -11:00 am Outdoor Supervision of demonstrators and house officers Friday 8:00-8:30 am Research/reading Article writing 8:30-9:30 am Pepartmental Seminar Case discussion in Oral Medicine Clinic Case discussion in Oral Medicine Clinic Usuam-3:00 pm Outdoor Supervision of demonstrators discussion Supervision of demonstrators and house officers Friday 12:00-1:00pm Clinical Evaluation of Students	Student's Mentorship		
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Thursday 8:00 -11:00 am Outdoor Supervision of demonstrators and house officers Friday 8:00-8:30 am Research/reading Article writing Oral Medicine Clinic Oral Medicine Clinic 11:30 am-3:00 pm Outdoor Supervision of demonstrators discussion Supervision of demonstrators and house officers 12:00-1:00 pm Clinical Evaluation of Students	8:00-8:45 am	8:30-9:30 am	9:30 am-3:00 pm
Thursday 8:00 -11:00 am Outdoor Supervision of demonstrators and house officers Friday 8:00-8:30 am Research/reading Article writing Thursday 11:30 am-3:00 pm Outdoor Supervision of demonstrators discussion Friday 12:00-1:00 pm Clinical Evaluation of Students Student Supervision	Lecture Oral Medicine	Departmental Seminar	Case discussion in
8:00 -11:00 am Outdoor Supervision of demonstrators and house officers Friday 8:00-8:30 am Research/reading Article writing 11:00-11:30 am Journal Club presentation Outdoor Supervision of demonstrators and house officers Friday 11:30 am-3:00 pm Outdoor Supervision of demonstrators and house officers Clinical Evaluation of Students Student Supervision Students			Oral Medicine Clinic
Outdoor Supervision of demonstrators and house officers Friday 8:00-8:30 am Research/reading Article writing Supervision Journal Club presentation Gutdoor Supervision of demonstrators and house officers 12:00-1:00pm Clinical Evaluation of Student Supervision Students		Thursday	1
Supervision of demonstrators and house officers Friday 8:00-8:30 am Research/reading Article writing Supervision of demonstrators and house officers 12:00-1:00pm Clinical Evaluation of Student Supervision Supervision of demonstrators and house officers Clinical Evaluation of Students	8:00 -11:00 am	11:00-11:30 am	11:30 am-3:00 pm
and house officers Friday 8:00-8:30 am Research/reading Article writing demonstrators and house officers 12:00-1:00pm Clinical Evaluation of Student Supervision Students	Outdoor	Journal Club presentation	Outdoor
Friday 8:00-8:30 am Research/reading Outdoor Article writing Officers 12:00-1:00pm Clinical Evaluation of Student Supervision Students	Supervision of demonstrators	discussion	Supervision of
Friday 8:00-8:30 am 8:30 am-12:00 pm Research/reading Outdoor Article writing Student Supervision Friday 12:00-1:00pm Clinical Evaluation of Students	and house officers		demonstrators and house
8:00-8:30 am 8:30 am-12:00 pm Clinical Evaluation of Article writing Student Supervision Students			officers
Research/reading Outdoor Clinical Evaluation of Article writing Student Supervision Students		Friday	1
Article writing Student Supervision Students	8:00-8:30 am	8:30 am-12:00 pm	12:00-1:00pm
	Research/reading	Outdoor	Clinical Evaluation of
Student Assignments &	Article writing	Student Supervision	Students
			Student Assignments &
Discussions			Discussions

Dr. Nawal Talat (Demonstrator/Registrar)

	M	onday		
8:00 – 12:00			12:00 –	12:30 - 03:00
Examining and treating patie	nts, observation	and	12:30	House surgeons seminar
guidance to house surgeons			Break	and case discussion
	Tı	ıesday		
8:00 – 10:30	10:30 – 12		12:00 -	12:30 – 3:00
Examining and treating	Group discussion		12:30	Examining and treating
patients, Supervision of	house surgeons		Break	patients, Supervision of
House Surgeons				House Surgeons
	We	dnesday		
8:00 – 10:30	10:30 – 12	2:00	12:00 –	12:30 - 3:00
Examining and treating	Case presentati	on and	12:30	Examining and treating
patients, Supervision of	Group discussion	on with	Break	patients, Supervision of
House Surgeons	house surgeons	rgeons		House Surgeons
	Th	ursday		
8:00 – 12:00			12:00 –	12:30 - 3:00
Clinical Practice dentistry as	nd supervision of	f house	12:30	Patient examination and
surgeons			Break	treatment of oral medicine
				patients
	F	riday		
8:00 - 11:00		11:00	-11:30	11:30 - 01:00
Clinical Practice dentistry, I	House surgeons	Break		Clinical practice in oral
observation and guidance				medicine clinic and case
				discussion with house
				surgeons

Dr. Ansa Rasool (Demonstrator)

Monday					
8:00 – 9:15	9:15 -	11:30	11	:30 –	12:00 - 3:00
Diagnosis of patients	Demonstratio	n to 3 rd year	12	2:00	Group discussion and
and treatment of oral	BDS students		Brea	k	supervision of 3 rd year
medicine patients.					students
		Tuesday	l		
8:00 – 10:45	10:45 -	- 11:30	11	:30 –	12:00 – 3:00
Diagnosis of patients	Attend Oral N	Medicine	12:00 Supervision and		
and treatment of oral	lecture		Brea	k	demonstration of 3 rd
medicine patients					year BDS
		Wednesday			
8:00 – 8:15	8:15 -	11:30	11:3	0 –	12:00 – 3:00
3 rd Year BDS Oral	Diagnosis of 1	patients and	12:	00	Diagnosis of patients and
Medicine Lecture	treatment of o	oral medicine	Brea	k 1	treatment of oral medicine
	patients				patients
		Thursday			
8:00 - 11:30		11:30 – 12	:00 12:00 - 3:00		12:00 – 3:00
Diagnosis of patients, tre	eatment of	Break		Diag	gnosis of patients,
oral medicine patients ar	nd supervision			treat	ment of oral
of house surgeons				med	licine patients HO
				supe	rvision
		Friday			
8:00 - 9:00	9:00	-10:30	1	0:30 –	11:00 – 1:00
Diagnosis and	Demonstratio	n of 3 rd year		11:00	Supervision of 3 rd year
treatment of patients	BDS students		Break students		

Table of specifications

- 1.5 hrs/week \times 4 = 6 lectures per month = 60 lectures per year
- $11.5 \text{ hrs/week} \times 8 = 92 \text{ hrs per 2 months per batch} = 92 \text{ clinical hrs per batch}$

Oral Medicine

	Lecture	Weightage of	SEQs	MCQs
Topic	hours	Topic		
Introduction to Oral Medicine:	03	6%	.48	1
Oral Mucous Membrane:	02	4%	.32	1
Oral ulceration:	05	10%	1	2
Infections:	05	10%	.8	2
Vesiculobullous/immune mediated	05	10%	.8	2
disorders:				
Oral pigmentation.	02	4%	.32	1
Oral Precancer and cancer:	05	10%	1	2
Temporomandibular joint disorders:	03	6%		1
Salivary gland diseases:	05	10%	1	2
Orofacial pain:	05	10%	1	2
Oral manifestations of systemic diseases:	05	10%	1	2
Granulomatous diseases:				
Medical emergencies relevant to dentistry:	05	10%	1	2
TOTAL	50	100%	8	20

Oral Diagnosis

	Lecture
Торіс	Hours
Introduction to history taking:	02
Biodata	02
Presenting complaint History of presenting complaint	
History of presenting complaint Madical biotage	
Medical history	
Social history	
Drug history	
General physical examination:	01
Blood pressure	
• Pulse	
Respiratory rate	
Temperature	
Clinical examination:	02
Extraoral examination:	
Facial symmetry	
• Pallor	
Temporomandibular joint	
Lymph nodes	
Intraoral examination:	
Soft Tissues:	
Labial mucosa	
Buccal mucosa	

	T
Palatal mucosa	
Gingiva	
Tongue	
Floor of mouth	
Salivary glands	
Hard tissues:	
Teeth(Morphology, Occlusion)	
Investigations:	2
Complete blood count (CBC)	
Erythrocyte sedimentation rate (ESR)	
• Serum folate,	
Blood glucose, HbA1c	
• Urea	
• HBsAg	
AntiHCV	
Bleeding time, Clotting time	
• Liver function test (LFTS)	
Serum electrolytes	
Immunological tests	
Microbiological investigations	
Radiology/Imaging:	
• Introduction	04
• Tecniques	
Intraoral radiographs	
Periapical	
• Occlusal	
• Bitewing	
Extaroral radiographs	

- OPG
- Lateral Ceph
- Occipitomental view
- Submentovertex view
- PA mandible

Interpretation of radiographs

Computed tomography(C.T scan)

Cone beam computed tomography(CBCT)

PET scan

Arthroscopy

Sialography

Ultrasound

Magnetic resonance imaging(MRI)

Radioisotope studies

Oral pigmentation:

- Localized
- Syndromic
- Malignant

CURRICULUM

OBJECTIVES:

At the end of the academic session the goals achieved would be;

- Understanding of the aetiology, pathogenesis, epidemiology and clinical presentation of the common disorders of oral & para-oral structures including salivary glands, TMJ and pain disorders.
- Illustration of the diagnostic basis for diseases and conditions in the oral & para-oral structures.

 Achieve cognitive proficiency in differential diagnosis for common oral lesions or diseases.
- Identification of the Signs and symptoms of systemic diseases including standard treatment emphasizing on diseases causing oral manifestation, or diseases prone to oral infection, diseases enhancing existing oral diseases, and diseases affecting dental team.
- Diagnose and appropriately manage patients presenting to oral medicine clinic including orofacial pain of odontogenic and non-odontogenic origin
- Mention and demonstrate their Oral manifestations and the dental considerations in management of these patients.
- Developing the skills of analytical problem solving, investigation, and self-development in the field of oral medicine.
- Express the basic knowledge regarding mechanisms of action of antibiotics, antiviral and antifungal drugs, and their therapeutic uses particularly in dental practice.
- Defining and describing the risk factors, prevention and control of common oral & systemic diseases.
- To identify, manage and where required provide basic and immediate life support for adult and paediatric medical emergencies and ensure patient safety as a priority.

Course Outline

Introduction to Oral Medicine:

Brief introduction about Oral Medicine including aim of studying Oral Medicine, terminologies used in Oral Medicine

Taking History

Clinical Examination

Investigations used in Dentistry

Oral Mucous Membrane:

Brief introduction about epithelium

Brief introduction about Connective Tissue

Keratinization

Keratinized and Non keratinized parts of the Oral Mucosa

Cells of Oral mucous membrane

Basement membrane zone

Submucosal layer

Role as barrier

Permeability

Hematinines and oral mucous membrane

Age changes in oral mucous membrane

Regulation of production of normal oral mucous membrane

Oral ulceration:

Causes of Oral ulceration

Recurrent apthous stomatitis

RAS like oral ulceration

Behcet's syndrome

Drugs causing oral ulceration

Trauma and oral ulceration

Oral malignancy and oral ulceration

Vesiculobullous diseases

Immunologically mediated oral ulceration

Infections:

Bacterial infections

Viral infections

Fungal infections

Vesiculobullous/immune mediated disorders:

Lichen planus

Pemphigus vulgaris

Mucous membrane pemphigoid

Erythema multiforme

Systemic lupus erythmatosis

Sclerosis

Graft versus host disease

Oral pigmentation:

Localized

Syndromic

Malignant

Others

Oral Precancer and cancer:

Precancer Lesions

Precancer Conditions

Oral squamous cell carcinoma\

Non-hodgkins lymphoma

Kaposi sarcoma

Temporomandibular joint disorders:

Classification

Myofacial pain dysfunction syndrome

Internal derangements

Management strategies

Salivary gland diseases:

Developmental

Reactive (Mucocele, retention cyst)

Infectious

Immune Mediated/Sjogren's syndrome

Xerostomia/causes/management

Hypersalivation/causes/management & Salivary gland neoplasia

Orofacial pain:

Clinical features

Diagnosis and management

Dentoalveolar pain

Neuropathic pain

Trigeminal neuralgia

Glossopharyngeal neuralgia

Post herpetic neuralgia

Migraine

Cluster headache

Burning mouth syndrome

Frey's syndrome

Neurological disturbance:

Facial paralysis

Sensory impairments

Multiple sclerosis

Extrapyrimidal syndrome

Oral manifestations of systemic diseases:

Oral manifestations of HIV diseases

Oral manifestations of GIT diseases

Oral manifestations of hematological diseases

Oral manifestations of cardiovascular diseases

Oral manifestations of respiratory diseases

Oral manifestations of systemic diseases: (contd.)

Oral manifestations of endocrine diseases:

- Cushings syndrome
- Addisons disease
- Corticosteroid adverse effects
- Corticosteroid supplementation
- Acromegaly
- Pheochromocytoma
- Hemartoma with endocrine abnormalities
- Cowdens syndrome
- Gardners syndrome

Granulomatous diseases:

Oro-facial granulomatosis

Crohn's disease

Sarcoidosis

Wegener's granulomatosis

Medical emergencies relevant to dentistry:

Loss of consciousness

Vasovagal syncope

Acute hypoglycemia

Adrenal crisis

Anaphylactic reaction

Cardiac arrest

Strokes

Medical emergencies relevant to dentistry: (contd.)

Acute chest pain

Angina

Myocardial infarction

Difficulty in breathing

Asthma

Anaphlyactic reaction

Convulsions

Epilepsy

Other emergencies

Hemorrhage

Drug reactions and interactions

Local anesthesia with adrenaline

G.A

Corticosteroids

ORAL DIAGNOSIS

Course Outline

Introduction to history taking:

Biodata

Presenting complaint

History of presenting complaint

Medical history

Social history

Drug history

General physical examination:

Blood pressure

Pulse

Respiratory rate

Temperature

Clinical examination:

Extraoral examination:

- Facial symmetry
- Pallor
- Temporomandibular joint
- Lymph nodes

Intraoral examination:

Soft Tissues:

- Labial mucosa
- Buccal mucosa
- Palatal mucosa

- Gingiva
- Tongue
- Floor of mouth
- Salivary glands

Hard tissues:

• Teeth(Morphology, Occlusion)

Investigations:

Complete blood count (CBC)

Erythrocyte sedimentation rate (ESR)

Serum folate,

Blood glucose, HbA1c

Urea

HBsAg

AntiHCV

Bleeding time, Clotting time

Liver function test (LFTS)

Serum electrolytes

Immunological tests

Microbiological investigations

Radiology/Imaging:

Introduction

Tecniques

Intraoral radiographs

Periapical

Occlusal

Bitewing

Extaroral radiographs

OPG

Lateral Ceph

Occipitomental view

Submentovertex view

PA mandible

Interpretation of radiographs

Computed tomography(C.T scan)

Cone beam computed tomography(CBCT)

PET scan

Arthroscopy

Sialography

Ultrasound

Magnetic resonance imaging (MRI)

Radioisotope studies

Evaluation

Daily Clinical Assessment of the student according to case presentation, history taking, clinical findings and reflected on their quota books.

1. Class and Clinical Test

- Tests consisting of MCQ's and SEQ's are conducted every month and sometimes twice a month to assess the students on the topics covered in that month.
- Sendup examination consisting of MCQ's, SEQ's and OSPE at the end of the session.
- At the end of each batch rotation, Clinical Evaluation Test is conducted. This test includes examination of patient (history & introduction, general physical examination, extra oral examination, intra oral examination), Table Viva with X-rays & OSCE.

2. Attendance

The attendance of the students is maintained separately for clinical and theory lectures and is mandatory for the students to have 75% attendance to appear in the test.

3. Term Clinical & Theory Evaluation Test

At the end of each term a clinical and theory evaluation is conducted. This clinical test includes examination of patient (history & introduction, general physical examination, extra oral examination, intra oral examination), Table Viva with X-rays & OSCE.

4. Clinical skill observation & performance as reflected on their clinical quota books

5. Mini-CEX (Mini-Clinical Examinations)

 Mini Clinical examinations are done and formative assessment is done at the end of clinical examination for the better learning of students, and also to identify the shortcomings in clinical examination.

6. Assignments:

- Small group discussion on different topics allotted to 3rd year BDS students. Individual Presentations on allotted topics.
- Posters related to different topics of Oral Medicine. 3-D Models of gross specimens.

7. Common Core Presentation:

A monthly common core seminar is conducted for the faculty and house officers.

8. Weekly Seminar:

Seminar of house surgeons is conducted on every Wednesday. House officers present on different topics and latest treatment modalities in the field of dentistry and a discussion is carried out after the presentation.

CURRICULUM SCHEDULE FOR THIRD YEAR BDS IN THE SUBJECT OF ORAL MEDICINE & DIAGNOSTICS 2024

LAHORE MEDICAL & DENTAL COLLEGE, LAHORE

SR	TOPIC	BRIEF DESCRIPTION	DATE	LECTURE
No				DELIVIERED BY
1	INTRODUCTION	Introduction	-	Dr. Khurram Nadeem
		Significance of Oral		
		Medicine		
		Oral Diagnosis		
2	TERMINOLOGIES	Terminologies used in Oral	-	Dr. Khurram Nadeem
		Medicine		
3	EXAMINATION	Medical History	-	Dr. Khurram Nadeem
		Physical Examination		
		Extraoral Examination	_	Dr. Khurram Nadeem
		Intraoral examination		
4	TREATMENT PLANNING	Patient management	-	Dr. Khurram Nadeem
	& RADIOLOGY	Investigations (Radio/Lab)		
		Radiology	_	_
		Intraoral radiographs		
		Extraoral radiographs		
		Techniques of taking		
		different radiographs		
		Radiology Lab Visit	-	Dr. Aneela Amjad
5	THERAPY	Therapy / treatment in	-	Dr. Khurram Nadeem
		general		
		Drugs (adverse effects)	-	Dr. Khurram Nadeem
		Drug Reactions		
		TEST 1 (Section 1-5) -		
6	MEDICAL	Emergency drugs and	-	Dr. Aneela Amjad
	EMERGENCIES IN	equipment		
	DENTAL PRACTICE &	Emergency Kit		
	IMMUNOCOMPROMISED	Vasovagal shock		
	PATIENTS	Anaphylaxis		
		Hyperventilation	-	Dr. Aneela Amjad

		➤ Asthma		
		Respiratory arrest	_	Dr. Aneela Amjad
		➤ Angina/MI		210111100111111Juu
		Hypo/Hyperglycemic shock		
		> Epilepsy		
		TEST 2 (Section 6) -		
7	ORAL MUCOSA	> Normal/abnormal oral		Dr. Khurram Nadeem
/	ORAL MUCOSA	mucosa	-	D1. Khu11am Naucem
		Cross infection control		D., N., 1 T. 1.4
			-	Dr. Nawal Talat
		Needle stick injury		
8	INFECTIONS	Bacterial Infections	-	Dr. Aneela Amjad
			-	Dr. Aneela Amjad
		Viral Infections	-	Dr. Khurram Nadeem
			-	Dr. Khurram Nadeem
			-	Dr. Khurram Nadeem
		Fungal Infections	-	Dr. Aneela Amjad
			-	
		TEST 3 (Section7-8) -		
9	ORAL CANCER &	Premalignant Lesions &	-	Dr. Aneela Amjad
	PRECANCER	Conditions		
		White Lesions		
		White LesionsRed lesions	_	Dr. Aneela Amiad
			-	Dr. Aneela Amjad
		Red lesionsMelanomas	-	Dr. Aneela Amjad
		Red lesionsMelanomasEpithelial dysplasia	-	Dr. Aneela Amjad
		 Red lesions Melanomas Epithelial dysplasia Leukoplakia 	-	Dr. Aneela Amjad
		 Red lesions Melanomas Epithelial dysplasia Leukoplakia Diagnosis & Treatment Of 	-	
		 Red lesions Melanomas Epithelial dysplasia Leukoplakia Diagnosis & Treatment Of Leukoplakia 	-	Dr. Aneela Amjad Dr. Aneela Amjad
		 Red lesions Melanomas Epithelial dysplasia Leukoplakia Diagnosis & Treatment Of Leukoplakia Erythroplakia 	-	
		 Red lesions Melanomas Epithelial dysplasia Leukoplakia Diagnosis & Treatment Of Leukoplakia Erythroplakia Leukodema 	-	
		 Red lesions Melanomas Epithelial dysplasia Leukoplakia Diagnosis & Treatment Of Leukoplakia Erythroplakia Leukodema Keratosis 	-	
		 Red lesions Melanomas Epithelial dysplasia Leukoplakia Diagnosis & Treatment Of Leukoplakia Erythroplakia Leukodema Keratosis Oral submucous fibrosis 	-	
		 Red lesions Melanomas Epithelial dysplasia Leukoplakia Diagnosis & Treatment Of Leukoplakia Erythroplakia Leukodema Keratosis Oral submucous fibrosis Oral Cancer	-	
		 Red lesions Melanomas Epithelial dysplasia Leukoplakia Diagnosis & Treatment Of Leukoplakia Erythroplakia Leukodema Keratosis Oral submucous fibrosis 	-	

		> TNM Classification				
10	IMMUNITY & IMMUNE	> Immunodeficiency	-	Dr. Aneela Amjad		
	MEDIATED DISORDERS	Hypersensitivity				
		Angioedema				
		C1 Esterase Inhibitor				
		Deficiency				
		Autoimmunity				
MIDTERM (Section 1-10)						
11	ULCERS	Introduction	-	Dr. Khurram Nadeem		
		Diagnosis and treatment of				
		oral ulcers				
		Recurrent apthous	-	Dr. Khurram Nadeem		
		stomatitis				
		Bechets syndrome				
12	VESICULOBULLOUS &	Introduction	-	Dr. Khurram Nadeem		
	MUCOCUTANEOUS	Lichen Planus				
	DISEASES	Pemphigus Vulgaris				
		Mucous Membrane	-	Dr. Khurram Nadeem		
		Pemphygoid				
		Erythema Multiforme				
		Systemic Lupus	-	Dr. Khurram Nadeem		
		Erythematosus				
		Sclerosis	-	Dr. Khurram Nadeem		
		Graft Versus Host Disease				
13	ORAL PIGMENTATION	Addison's Disease	-	Dr. Khurram Nadeem		
		Peutz Jegher's Syndrome				
		Amalgam Tattoo				
		Hereditary Telangiectasia	-	Dr. Khurram Nadeem		
		Pigmented Nevi				
		Melanoma				
	'	TEST 4 (Section 11-13) -				
14	OROFACIAL PAIN &	Clinical features	-	Dr. Aneela Amjad		
	NEUROLOGICAL	Diagnosis & management				
	DISTURBANCES	Dentoalveolar Pain				
		Neurological Disturbances:	-	Dr. Aneela Amjad		
		Facial paralysis				
	L	1	I	1		

	T	Sensory impairments			
		Multiple sclerosis			
		Extrapyramidal syndrome			
		Neuropathic pain:	-	Dr. Aneela Amjad	
		Trigeminal neuralgia			
		Glossopharyngeal			
		neuralgia			
		Post herpetic neuralgia			
		Pain:			
		Migraine	-	Dr. Khurram Nadeem	
		Cluster headache			
			-	Dr. Khurram Nadeem	
		Burning mouth syndrome			
	DIGE A GEG OF GAT TO SE	Frey's Syndrome		D 171	
15	DISEASES OF SALIVARY	Assessment of salivary gland	-	Dr. Khurram Nadeem	
	GLANDS	function			
		Salivary gland diseases	-	Dr. Khurram Nadeem	
		Sialadenitis			
		Sialosis			
		Disturbances of salivary gland	-	Dr. Khurram Nadeem	
		Xerostomia			
		Sjogren's syndrome			
		Salivary gland tumors	-	Dr. Aneela Amjad	
		TEST 5 (Section 14-15) -			
16	TEMPOROMANDIBULAR	> Internal derangements	-	Prof. Dr. Aqib Sohail /	
	JOINT (TMJ) DISORDERS	Classification		(Guest Speaker)	
		Myofacial Pain Dysfunction	-	Dr. Khurram Nadeem	
		Management strategies			
17	GASTROINTESTINAL	Celiac disease	-	Dr. Khurram Nadeem	
	DISORDER	Crohn's disease			
		Orofacialgranulomatosis	_	Dr. Khurram Nadeem	
		Ulcerative colitis			
		Gastroesophageal reflux			
		disease			
TEST 6 (Section 16-17) -					
TEST U (SECTION 10-17) -					

18	ORAL MANIFESTATIONS	Diseases of the Lips	-	Dr. Khurram Nadeem	
	OF SYSTEMIC DISEASES				
		Diseases of the Tongue	-	Dr. Aneela Amjad	
		D' 1 COM			
		Disorders of CVS	-	Dr. Khurram Nadeem	
		Disorders of Respiration			
		Blood Disorders	-	Dr. Momin Ayub	
		Anemia		(Guest Speaker	
		Leukemia		Dr. Khurram Nadeem	
		Liver disorders			
		Platelet abnormalities			
		Nutritional deficiencies			
		> Scurvy	-	Dr. Khurram Nadeem	
		Endocrine disturbances			
		Diabetes mellitus			
		Adrenocortical			
		> Thyroid			
		Disorders of the Teeth & Bone	-	Dr. Khurram Nadeem	
TEST 7 (Section 18) -					
SEND-UP EXAM					

Collaborative Learning:

Principal/Dean Prof. Aqib Sohail: Guest Speaker

Oral Pathology Department: Dr. Sadia Iqbal /Dr. Momin Ayub

Guest Speakers: Dr. Maria Noor, Dr. Fareed Ahmad, Dr. Sadia Manzar

Clinical Demonstration Schedule

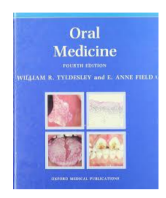
Demonstration Topic	Facilitator			
Introduction, Biodata and History Taking.	Dr. Khurram Nadeem / Dr. Nawal/ Dr.			
	Ansa Rasool			
Cross Infection Control & Protocols	Dr. Khurram Nadeem			
General physical examination/vitals	Dr. Nawal / Dr. Ansa Rasool			
Extra Oral Examination	Dr. Aneela Amjad			
Intra Oral Examination	Dr. Khurram Nadeem			
Radiographs	Dr. Khurram Nadeem			
TMJ Examination	Dr. Aneela Amjad			
Salivary Glands Examination	Dr. Aneela Amjad			
Lymph Nodes Examination	Dr. Khurram Nadeem			
Occlusion	Dr. Khurram Nadeem			
Cranial Nerves Examination	Dr. Khurram Nadeem / Dr. Nawal / Dr.			
	Ansa Rasool			
Referral and Prescription Writing	Dr. Khurram Nadeem			
Final Clinical Evaluation				

References & Supporting Material

Strongly recommended:

• Text book of Oral Medicine

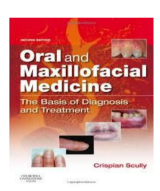
Author: Tyldesley



• Oral and Maxillofacial Medicine

The basis of Diagnosis and treatment

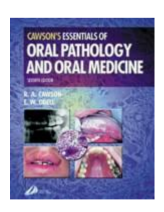
Author: CRISPIAN SCULLY



Also recommended:

• Essentials of Oral Pathology and Oral Medicine;

Author: R. A. Cawson, E. W. Odell



E-learing

Learning Resources:

1- Required Text (s)Tyldesley's Oral Medicine

2- Essential References

- Burket's Oral Medicine
 Diagnosis and treatment
- Cawsons Essentials of Oral Pathology and Oral Medicine
- Differential Diagnosis of Oral Lesions
 By Wood and Goaz
- 3- Reference Material (Journals, Reports, etc.)
- 4- Electronic Materials, Web Sites etc www.PubMed.com
- 5- Other learning material such as computer-based programs/CD, professional standards / regulations
- 6- Oral Medicine cases library/ college website

Documentaries Project 2024

Dental Docs 3

Dental Docs (Documentary project) is planned this year after the approval from Principal Dental College, LMDC.) 3rd Year BDS will be divided in groups and 6 to 7 different documentary projects are planned. Each group will be mentored by academic staff and consultants from oral medicine department.

These documentaries will be premiered at College Auditorium, LMDC. Best documentary will be awarded with certificates.







