

Faculty of Oral & Dental Medicine

Laser Applications for Medicine & Periodontology

Information:

Course Code: MPDR 551 Level : Undergraduate Course Hours : 2.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information :				
Title	Name	Office hours		
Professor	Gihan Abdelfattah Abdelaal Omar	2		
Lecturer	Mona Ahmad Saeed Mokhtar Mohamed Nour	4		
Lecturer	Mona Ahmad Saeed Mokhtar Mohamed Nour	4		
Lecturer	SARA ZAKARIA FAHIM FANOS	2		
Lecturer	SARA ZAKARIA FAHIM FANOS	2		
Assistant Lecturer	Rana Mohamed Ashrf Hazem Ibrahim	12		
Assistant Lecturer	Rana Mohamed Ashrf Hazem Ibrahim	12		
Teaching Assistant	Dina Nasser Tawfik Mahmoud Gibriel	2		

Area Of Study:

- 1. To demonstrate general understanding of laser use in dentistry
- 2. To improve the health and well being of patients through the proper use of laser technology.
- 3. To overview the research and clinical aspects of the safe and effective uses of lasers in dentistry

Course out	comes :			
a.Knowledge and Understanding: :				
1 -	10. Learn laser safety and infection control in the dental practice.			
2 -	Become familiar with laser use protocols.			
3 -	8. Acquire thorough knowledge of laser applications used in dental hard tissue management.			
4 -	7. Acquire thorough knowledge of laser applications used in dental soft tissue management.			
5 -	6. Acquire thorough knowledge of laser set up, delivery system and power settings.			
6 -	5. Become familiar with different types of laser used in dentistry			
7 -	4. Understand the basic elements of laser - tissue interaction.			
8 -	3. Understand the nature of light, the light spectrum and laser wavelengths.			
9 -	2. Learn basic concepts of laser physics and segmentation of wavelengths.			
10 -	Understand the scientific and clinical principles of lasers in dentistry.			
b.Intellectual Skills: :				
1 -	2- Understand the wide advantages of using laser in the dental office.			



2 -	1- Make decisions regarding proper proper laser type, mode, and frequency.			
c.Professio	onal and Practical Skills: :			
1 -	4- Learn how to successfully integrate laser use in treatment diagnosis.			
2 -	3- Laser applications used in dental hard tissues.			
3 -	2- Laser applications used in dental soft tissue management.			
4 -	1- Gain experience with the use of lasers through hands-on clinical simulation.			
d.General	and Transferable Skills: :			
1 -	2- Implement and monitor infection control and environmental safety programs according to current standards.			
2 -	1- Regularly assess one knowledge and skills, and seek additional information to correct deficiencies and enhance performance.			

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction to the course	3		"Ántroduction to DD and description of the lesion
The Nature of Light	3		"ÁPeriapical RL "Á Pericoronal RL
The Wonderful World of Dental Lasers	3		"ÁSolitary well defined RL "ÁSolitary ill defined
Laser generation	3		"Ánter-radicular RL" Multilocular RL
Laser-tissue interaction	3		"ÁMultiple separate RL "ÁGeneralized RL
Laser in dentistry(advantages and limitations)	3		ÄDD Excersises on RL lesions
The family tree of lasers in dentistry	3		"ÁMixed lesions related to teeth (periapical and p
The family tree of lasers in dentistry(cont)	3		"ÁMixed lesions not related to teeth
Clinical cases, soft tissue	3		″ÁRO lesions
Clinical cases, soft tissue(cont.)	3		ÄDD Excersises on mixed and RO lesions
Clinical cases, hard tissue	3		"ÁClinical Demonstration
Clinical cases, hard tissue(cont)	3		"ÁClinical Demonstration
Laser safety	3		ÄClinical Demonstration
Laser regulations	3		″ÁClinical Demonstration



Teaching And Learning Methodologies:

Lectures

Open . Ádiscussion lectures

Demonstrations

videos

Case studies

Work sheets

Report back sessions

Course Assessment:						
Methods of assessment	Relative weight %	Week No	Assess What			
Class work	20.00					
Final Examination	50.00					

Recommended books:

Midterm exams

Ätlas of Laser Applications in Dentistry Coluzzi DJ, Convissar RA. 2007

30.00

"ÁDental Applications of Advanced Lasers 2004 Edition Jeffrey G. Manni