

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
Associate Professor	Dina Fahim Abdel Rahim Ahmed	1
Associate Professor	Nora Saif Elnasr Hamdy Abd Elkhalek Taha	19
Lecturer	Doaa Ahmed Fouad Ahmed Hamed	0
Assistant Lecturer	Mona Ahmad Saeed Mokhtar Mohamed Nour	4
Assistant Lecturer	SARA ZAKARIA FAHIM FANOS	2
Assistant Lecturer	Rana Mohamed Ashrf Hazem Ibrahim	12
Teaching Assistant	Dina Nasser Tawfik Mahmoud Gibriel	2

Area Of Study :

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

Knowled	ge and Understanding: :
1 -	1. Understand the scientific and clinical principles of lasers in dentistry.
2 -	2. Learn basic concepts of laser physics and segmentation of wavelengths.
3 -	3. Understand the nature of light, the light spectrum and laser wavelengths.
4 -	4. Understand the basic elements of laser - tissue interaction.
5 -	5. Become familiar with different types of laser used in dentistry
6 -	6. Acquire thorough knowledge of laser set up, delivery system and power settings.
7 -	7. Acquire thorough knowledge of laser applications used in dental soft tissue management.
8 -	8. Acquire thorough knowledge of laser applications used in dental hard tissue management.
9 -	9. Become familiar with laser use protocols.
10 -	10. Learn laser safety and infection control in the dental practice.
ntellectu	ual Skills: :
1 -	1- Make decisions regarding proper proper laser type, mode, and frequency.
2 -	2- Understand the wide advantages of using laser in the dental office.

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c.Professional and Practical Skills: :

1 -	1- Gain experience with the use of lasers through hands-on clinical simulation.	
2 -	2- Laser applications used in dental soft tissue management.	
3 -	3- Laser applications used in dental hard tissues.	
4 -	4- Learn how to successfully integrate laser use in treatment diagnosis.	
d.General a	and Transferable Skills: :	
1 -	1 - 1- Regularly assess onecs knowledge and skills, and seek additional information to correct deficiencies	

- and enhance performance.
- 2 2- Implement and monitor infection control and environmental safety programs according to current standards.

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Introduction to the course	3		⁷ Ántroduction to DD and description of the lesion
The Nature of Light	3		<i>"Á</i> Periapical RL <i>"</i> Á Pericoronal RL
The Wonderful World of Dental Lasers	3		⁷ ÁSolitary well defined RL [*] ÁSolitary ill defined
Laser generation	3		<i>"Á</i> nter-radicular RL <i>"Á</i> Multilocular RL
Laser-tissue interaction	3		[″] ÁMultiple separate RL [″] ÁGeneralized RL
Laser in dentistry(advantages and limitations)	3		⁷ ÁDD Excersises on RL lesions
The family tree of lasers in dentistry	3		⁷ 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		[#] ADD Excersises on mixed and RO lesions
Clinical cases, hard tissue	3		⁷ ÁClinical Demonstration
Clinical cases, hard tissue(cont)	3		<i>"Á</i> Clinical Demonstration
Laser safety	3		⁷ ÁClinical Demonstration
Laser regulations	3		⁷ 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		
Midterm exams	30.00		

Recommended books :
Ätlas of Laser Applications in Dentistry Coluzzi DJ, Convissar RA. 2007 ÁDental Applications of Advanced Lasers 2004 Edition Jeffrey G. Manni