

Faculty of Oral & Dental Medicine

Oral Surgery & Anaesthesia

Information:

Course Code: OMF 411 Level: Undergraduate Course Hours: 2.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information :					
Title	Name	Office hours			
Professor	Nelly Ibrahim Hammouda Ibrahim	15			
Lecturer	Waleed Fathy Ali Esmael				
Lecturer	MAHMOUD MOHSEN ELSAYED HASSAN ELARINI	18			
Assistant Lecturer	Ahmed Mohamed Hazem Hassan Elshazly				
Assistant Lecturer	Ahmed El sayed Fahim El sayed				
Assistant Lecturer	ABANOUB SLIEM GHABIOUS ABDELMALAK				
Assistant Lecturer	MOHAMED FAROUK ABDELMOBDE AHMED				
Teaching Assistant	Dina Ayman Fayek Gayed				
Teaching Assistant	Khaled Mohie aldeen Abdalzahir Mohamed				

Area Of Study:

- 1) To educate students nerve supply for all maxillary and mandibular teeth.
- 2) To educate students dental pain pathway and methods of pain control.
- 3) To educate students pharmacology of local anesthetics and components of local anesthetic carpule.
- 4) To educate and train students in administering local anesthesia for the different dental and oral surgery procedures.
- 5) To educate students local and systemic complications of local anesthesia and their management.
- 6) Introduce the student to the basic principles and techniques of closed exodontia.
- 7) Enable the student to have intellectual and clinical skills in closed exodontias and minor oral surgical procedures based on an outpatient population.
- 8) Educate student in the basic principles of sterilization, disinfection and antisepsis and infection control of local anesthesia
- 9) Allow students to gain clinical experience in the physical examination of patients requiring minor oral surgery procedures
- 10) Educate students on medico-legal implications, appropriate use of professional ethics, attitudes, communication and problem solving skills

Description:

Introduction, infection control, pain and pain pathway. Pharmacology, techniques and complications of local anaesthesia, anatomical consideration and techniques of exodontia and aseptic technique.

Course outcomes:



a.Knowled	ge and Understanding: :			
1 -	Describe the physiologic mechanisms of pain modulation and pain control			
2 -	Identify the mechanism of action of local anesthetics			
3 -	Recognize the different local anesthetic solutions and vasoconstrictors			
4 -	Describe the different local anesthetic techniques			
5 -	Recognize the local and systemic complications of local anesthesia			
6 -	Identify and list the armentarium needed for minor oral surgery procedures			
b.Intellect	ual Skills: :			
1 -	Conceder and recommended the appropriate referral of patients for specialist advice or treatment.			
2 -	Consider appropriately patients'rights, particularly with regard to confidentiality and valid consent, and of patients'obligations.			
3 -	Interpret clinical laboratory data and special investigations to help formulate a proper diagnosis and treatment plan			
c.Professi	onal and Practical Skills: :			
1 -	Correctly perform an appropriate physical examination including intraoral and head and neck examination			
2 -	Properly prepare the armentarium and the treatment environment for minor oral surgery procedures			
3 -	Properly collect and record personal data, medical history and vital signs			
4 -	Properly execute infection control and asepsis standards			
5 -	Properly perform pre-anesthetic evaluation / premedication			
6 -	Properly administer infiltration and block local anesthesia			

Course Topic And Contents :		
Topic	No. of hours Lecture	Tutorial / Practical
Scope of Oral and Maxillofacial Surgery	4	
Anatomical consideration, innervation, pain and pain pathway	4	
Pharmacology of Local anesthesia	4	
Local anesthetic techniques	4	
Local anesthetic complications	4	
Exodontia and its anatomical considerations	4	
Aseptic techniques	4	

Teaching And Learning Methodologies:

Lectures

Clinical and Small group sessions: . a. Clinical training (demonestration, skill practice, chair-side supervision) b. Tutorial classes (small group teaching, tutorial demonisteration, case Presentation, radiographic interpretation, hands on workshop)

Course Assessment :					
Methods of assessment	Relative weight %	Week No	Assess What		
Final term Examination	25.00				



Mid-term Examinations	30.00	knowledge and understanding
Mid-term Practical Examinations	20.00	assess Practical skills & general skills
Oral Examination	10.00	assess knowledge and understanding & general Intellectual skills
Practical Examination	15.00	

Course Notes:

"ÁTeaching staff lecture notes handouts

"ÁCD projector (data show) and videotape

Recommended books:

Available in the library at the faculty of oral and dental medicine, Future University