





Internship Program Log Book

2019-2020





E-mail Address :	•
Contact No:	
ID:	
Name :	





Clinical Regulations

- All interns should come to the clinic on 8:30 a.m.
- Attendance won't be allowed after 9 a.m.
- All interns have to stick to the sterilization cycles times of the clinic.
- Everyone will be responsible for his/her unit.
- Infection control should be strictly followed.
- No one is allowed to enter the clinic without his wore tidy representative white coat.
- No one is permitted to leave the clinic before the work hours without his supervisor's permission.
- Any negative attitude with any of the department staff or the patients won't be allowed.
- Violation of any of the clinic rules will subject the candidate to legal responsibilities.
- Uncertified materials or unsuitable instruments are not allowed.
- Nobody will be allowed to work without supervisor's signature for the material and the instruments.

Official Regulations:

• All interns should strictly follow their assigned work days and times.

Any absence or excuse should be with a written permission from the head of





Operative Department

Requirements:

Number of cases:

- 10 posterior composites (class I ,II) .
- 12 anterior composites (III, IV, V).
- 2 Inlays.
- 1 Bleaching cases.
- 2 Treatment of endodontic treated teeth.
- 3 Composite laminates.

List for the certified company products that are only accepted for the intern clinical work:

- 3M espee
- Bisco
- Voco
- Ivoclar vivadent
- Dentsply

ILOs:

By the end of the round. The intern student should be able to:

- Diagnosis all types of dental lesions.
- Prevent the incidence or the progression of dental caries.
- Design appropriate treatment plan for every case.
- Prepare all types of cavity designs.
- Handle different types of restorative materials to restore dental defects.
- Explain different treatment modalities of deep caries.





Studer	nt name :	
ID:		
Signat	ure :	
1-	In-office vital Bleaching:	
Diagno	osis:	
	Pre-operative photograph	Post-operative photograph
		supervisor:
		signature:
		pass or fail :





Stude	nt name :			
ID:				
Signat	ure :			
2-	Direct / indirect composite laminate	te veneers:		
Diagno	osis:			
	Pre-operative photograph	Post-operative photograph		
		supervisor:		
		signature:		
		pass or fail:		





Studer	nt name :	
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3-	Inlay / onlay :	
Diagno	osis:	
	Pre-operative photograph	Post-operative photograph
		supervisor:
	9	signature:
		pass or fail :





Student name:
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Supervisor:





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Supervisor:





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Supervisor:





Internship assessment form

Department: Operative Dentistry	Training time:	
Name:		

Point of evaluation	Mark
Clinical and scientific requirement	/60
Adhering to instructions and regulations	/10
3. Attendance	/10
4. Behavior with;	
Patients	/5
 Colleagues 	/5
• Nurses	/5
• supervisors	/5
Total	/100





<u>Cc</u>	omments:
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•	The student should get a total mark not less than 80 to finish each round and
	minimum 50 mark in clinical and scientific requirements to fulfill the criteria of
	this point.
•	A copy of the final requirement evaluation of your log book should be added to
	the round evaluation.
	Head of Department:





Removable Prosthesis Department

Requirements:

A total of 30 points are required:

- Complete denture (15 points).
- Single denture (10 points).
- Over denture (15 points).
- Definitive RPD (20 points).
- Temporary RPD per arch (5 points).
- Relining of complete denture (5 points).
- Repair (5 points).

Materials:

- Dentulous & Edentulous aluminum trays size 1,2,3
- Small Curved Scissors مقص صغير
- Alginate impression material
- 2 rubber bowels
- 2 metal alginate spatulas
- Pink wax (Cavex)
- Patient towels & Clamp
- Plastic cups
- Your size Rubber gloves Wrapping rolls
- Wax knife
- Torch Torch gas filler
- Small cleaning towel

2nd Visit

• Zinc oxide impression paste (Cavex)





- Green stick compound
- 2 glass slaps
- Lancet handle
- 5 Blades number 15

3rd Visit

4 Tongue depressors
سكينة معجون حجم متوسط مقاس 3

4th Visit

Acrylic burs to be mounted on the straight hand piece Articulating paper

ILOs:

- Proper case selection and Diagnosis for Partially and Completely edentulous patients.
- Impression making and recording of the vestibule.
- Proper border molding and jaw relation records.
- Management of errors during try in stage
- Detection of laboratory errors, and how to resolve them.
- Management of post-operative complication.
- Occlusal correction before Partial denture construction.
- Handling advanced cases in removable prosthesis as over denture with or without attachments single dentures.

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Signature:





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Supervisor:





Internship assessment form

Department: Removable Prosthodontics	Training time:
Name:	

Point of evaluation	Mark
Clinical and scientific requirement	/60
Adhering to instructions and regulations	/10
3. Attendance	/10
4. Behavior with;	
• Patients	/5
 Colleagues 	/5
• Nurses	/5
• supervisors	/5
Total	/100





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Oral medicine Department

Requirements:

- 100 cases .. Oral & dental diagnosis
- 50 cases ... supra& subgingival scaling
- 4 cases .. perio surgeries , observation& actively participated
- 5 cases ... Oral lesions with brief documentation

Materials:

- Diagnostic set
- Caviteron scalers
- Hand instruments:
- 1. Scalers
- 2. currets

ILOs:

By the end of the program the intern student should be able to:

- Analyze medical information from the patient and clinical & radiographic data to reach the proper dental & oral diagnosis.
- Perform a complete non-surgical periodontal
- Treatment for mild, moderate and severe periodontal cases using manual & Ultrasonic scalers .
- Preparing severe periodontal cases for surgical
- intervention





- Perform basic periodontal surgical techniques on soft tissue "hands-on" workshop on sheep head.
- Recognize nature, etiology, clinical picture, diagnostic
- procedures and complications finally the management
- strategies of the most common oral lesions





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Supervisor:







Internship assessment form

Department: Oral medicine & Periodontology	Training time:

Name:

Point of evaluation	Mark
Clinical and scientific requirement	/60
Adhering to instructions and regulations	/10
3. Attendance	/10
4. Behavior with;	
Patients	/5
Colleagues	/5
• Nurses	/5
supervisors	/5
Total	/100





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Endodontic Department

Requirements: 15 molar and 5 retreatment cases with full x-rays.

Materials:

- Round tapered stone
- Endo Z bur
- Kfiles #10 #15 15-40 45-80
- Goles Glidden 1-6
- Rotary system
- Sealer
- Spreaders 15-40
- Auxillaries+ Guttapercha for obturation
- Condensers
- Glass Slabs + spatula
- H files #15-40 #45-80
- Temporary filling
- Glide/Edta Gel
- Wrapping
- Plastic syringe
- Naoil
- Paper points
- Caoh canal dressing
- Xray films/sensor
- Rubber dam kit
- Suction tips





ILOs:

- Basic techniques for endodontic treatment for posterior teeth.
- Ability to manage retreatment cases.
- Skills and knowledge for diagnosis of Endodontic cases.
- Knowledge of rotary instrumentation system.





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Supervisor:









Internship assessment form

Department: Endodontic	Training time:

Name:

Point of evaluation	Mark
1- Clinical and scientific requirement	/60
2- Adhering to instructions and regulations	/10
3- Attendance	/10
4- Behavior with;	
Patients	/5
 Colleagues 	/5
• Nurses	/5
• supervisors	/5
Total	/100





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He	ead of Department:





Oral Surgery Department

Requirements:

- o Pass the pre-round quiz (at least 90%).
- Surgical removal of 2 impacted teeth.
- 20-25 surgical exodontia cases (flaps).
- Making one seminar (power point presentation).
- Applying arch bar.
- Applying different types of sutures.

Materials:

- o Needles for Local Anesthesia (short needles & long needles).
- o Local Anesthesia Carpules (with vasoconstrictor & plain).
- Topical anesthesia.
- Suture material.
- Surgical blades (no.15).
- o Saline.
- Plastic syringes.
- Cotton & Gauze.
- o Alveogel.
- o Over-gloves.
- Wrapping

ILOs:

By the end of this course, the Intern should be able to:





- Design appropriate treatment plans for different dental problems.
- Assess and apply the right management of medically compromised Patients.
- Apply current infection control guidelines.
- Evaluate and manage trauma to oral and maxillofacial region and
- Apply arch bar wire fixation.
- Apply the different oral flap designs and different suturing techniques.
- Perform surgical removal of impacted teeth.
- Attend operations under general anesthesia.





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Supervisor:





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Supervisor:





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Supervisor:





Department: Oral & Maxillofacial Surgery	Training time:
Name:	

Point of evaluation	Mark	
Clinical and scientific requirement	/60	
Adhering to instructions and regulations	/ 10	
3. Attendance	/10	
4. Behavior with;		
• Patients	/5	
Colleagues	/5	
• Nurses	/5	
• supervisors	/5	
Total	/100	





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	Head of Department:





Fixed Prosthodontics Department

Requirements:

- 1. 6 Fully Documented Units
 - Optional: Full Mouth Rehabilitation Cases(Groups Are Allowed)
- 2. 2 Remake Cases
- 3. Seminars Are Signed By Staff Members
- 4. Preclinical Requirement

Materials:

- Suction
- Wrapping
- Disinfection spray
- Anaesthesia
- Topical anaesthesia
- Stones
- Trays
- Impression material: (alginate-addition or condensation silicon
- Retraction cord(00/000/0)
- Retraction cord applicator
- Diagnostic sets
- Contra high and low speed
- Drills for posts according to the case (fiber/metal)
- Glass ionomer
- Resin cement capsules
- Composite/core build up material
- Resin reinforced GI capsules
- Temporary crown materials(gun/tips)
- Crown former
- Xray films





ILOs:

1. over all aims of the course

- The course able students to plan and provide all types of fixed prosthesis for appropriate clinical circumstances.
- Provide and apply treatment plan for rehab cases and interdisciplinary cases.
- Monitor and evaluate the success or failure of fixed replacement and how to retreat.
- It will train the students to formulate a prosthetic ally driven comprehensive treatment plan based on accurate diagnosis through different channels.
- Emphasis is placed on fabrication of different superstructures for patients with previously inserted and Osseo integrated implants.

2. Knowledge and understanding

By the end of this course every student will be able to:

- Define principle of smile design.
- Identify different conservative approaches as a materials and techniques.
- Identify CAD/CAM restoration technology.
- Recognize role of computer in fixed prosthodontics treatment.
- Compare different materials used in fixed prosthodontics and possible failures and remedy.
- Identify the different types of implant abutments, implant superstructures and impression techniques.
- Identify implant cases with esthetic challenges

3. Intellectual skills:

- At the end of the course, students should be able to:
- Identify normal occlusion and possible disorders and line of treatment.
- Solve problem needs multi-disciplinary treatment.
- Differentiate between the procedures for fabrication of different implant superstructures by conventional and CAD/CAM techniques.
- Compare between the accuracy of the different impression techniques





Student name :
ID:
Signature:

Patient's	File	Reduction	_	Impression	Try-	Delivery
Name	Number		insertion		ın	
	Patient's Name					

Supervisor :
Signature:
Pass or fail:





Student name :
ID:
Signature:

Patient's	File	Reduction	_	Impression	Try-	Delivery
Name	Number		insertion		ın	
	Patient's Name					

Supervisor :
Signature:
Pass or fail:





Student name :
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Signature:

Patient's	File	Reduction	_	Impression	Try-	Delivery
Name	Number		insertion		ın	
	Patient's Name					

Supervisor :
Signature:
Pass or fail:





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Supervisor: Signature:





Department: Fixed Prosthodontics	Training time:
Name:	

Point of evaluation	
Clinical and scientific requirement	/60
2. Adhering to instructions and regulations	/ 10
3. Attendance	/10
4. Behavior with;	
Patients	/5
 Colleagues 	/5
Nurses	/5
supervisors	/5
Total	/100





Comments:
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Head of Department:





Orthodontic department

Interns Requirements

By the end of the round, each intern should deliver at least **3** of the following appliances:

- 1. Tongue Guard
- 2. Expansion plate
- 3. Space maintainer
- 4. Night guard
- 5. Oral screen
- 6. Hawley retainer
- 7. Head gear
- 8. Facemask

Materials:

- 1. Napkins
- 2. Gloves
- 3. Masks

Course content:

- 1. Diagnosis:
 - Cephalometric analysis
 - Cast analysis
 - Clinical examination
- 2. Removable appliances
- 3. Functional appliances.
 - Head gear
 - Face mask





- Chin cup
- 4. Treatment plan
- 5. Biomechanics

Intended Learning Outcomes (ILO's):

By the end of the round, each student will be able to:

- Acquire the basics of diagnosis.
- Diagnose malocclusion problems.
- Differentiate between different orthodontic problems.
- Evaluate the role of orthodontics in overall patient care (preventive orthodontics).
- Develop treatment plan for simple orthodontic cases.
- Design an appropriate and suitable treatment plan.
- Fabricate simple orthodontic appliances.
- Distinguish cases to refer to specialists.





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Supervisor:





Department: Orthodontics	Training time:
Name:	

Point of evaluation	Mark
Clinical and scientific requirement	/60
Adhering to instructions and regulations	/10
3. Attendance	/10
4. Behavior with;	
Patients	/5
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supervisors	/5
Total	/100





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Dental Radiography Internship Program

The program objectives (ILOs):

- 1. Apply their knowledge and skills in radiographic techniques and processing to acquire excellent diagnostic quality radiographs.
- 2. Perform different extra-oral radiographic techniques.
- 3. Enhance diagnostic skills including extra-oral radiography, panoramic radiography, and digital radiography.

The program requirements:

- 1. Minimum 12 days working duration.*
- 2. Minimum 175 case to be radiographed (intra + extra) oral.*

(*Minimum requirements may increase according to each round separately)





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Supervisor:





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Supervisor:





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Supervisor:





Department: Oral Radiology	Training time:
Name:	

Point of evaluation	Mark
Clinical and scientific requirement	/60
Adhering to instructions and regulations	/10
3. Attendance	/10
4. Behavior with;	
• Patients	/5
Colleagues	/5
• Nurses	/5
• supervisors	/5
Total	/100





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Pedo Department

Requirements:

Pulpotomy	40+
Extraction	20
Restoration of permanent molars	10
Space maintainer	2
Pulpectomy	3+
Stainless steel crown	5
Apexogeneis or apexification	1-
Composite restoration anterior	2
Strip crown	1

Materials:

ARMAMENTARIUM

Rubber glsoves Sterilization sachets

Examination gloves Paper towels

Wrapping Band pusher/ seater Full set of instruments Impression trayting

Anesthesia syringe Endo files

Bite block Hanpiece (high and low speed)

Scissors short and long needles

Different burs (should include 330, tapered diamond and finishing composite burs

and stones

*Materials

Formocresol glass ionomer restorative IRM or zinc oxide eugenol glass ionomer luting agent





Saline SSC

Plastic syringes composite
Anesthesia 2% etch and bond

Metapex calcium hydroxide paste

Cotton rolls cotton

Irrigating solution alginate impression material

Dycal strip crown

Stainless steel bands topical anesthesia (gel or spray)

ILOs:

At the end of the training month period, intern should be able to:

- Examine a child dental patient and diagnose dental problems
- Apply the basic steps of examination of pediatric dental patient
- Formulate a contingent treatment plan for a pediatric dental patient
- Use Tell-show-do technique to modify the behavior of a young dental patient
- Deliver simple dental treatment procedures for a cooperative pediatric dental patient
- Perform vital pulpotomy procedures for primary teeth, using complete isolation
- Adapt a stainless steel crown for full coverage of primary molars
- Construct and adapt a simple band and loop space maintainer for a single tooth
- Do simple extraction of primary teeth and remaining roots of primary teeth
- Work in a team to collect data and information
- Perform a power point presentation in a professional and confident way





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Supervisor:





Department: Pediatric dentistry	Training time:
Name:	

Point of evaluation	Mark
5. Clinical and scientific requirement	/60
6. Adhering to instructions and regulations	/ 10
7. Attendance	/10
8. Behavior with;	
• Patients	/5
 Colleagues 	/5
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Total	/100





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