





Introduction to Dentistry Periodontics

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Lecture objectives

At the end of this lecture, the students will be able to:

- Define the branch of periodontics.
- Recognize the structures of periodontium.
- Classify the periodontal diseases.
- Identify the pathogenesis and risk factor for periodontal diseases.
- Recognize the recent trends in periodontal treatment.

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Recent Advances in Periodontics



01

Definition

Periodontics



What is periodontium (مجمعوعة الأنسجة حول الانسان)

They are the tissues surrounding, investing and supporting teeth

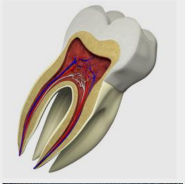


Gingiva
Soft tissue



Periodontal ligament (PDL)

Soft tissue (دُو أَربِطُهَ)



Cementum

Hard tissue



Alveolar bone

Hard tissue

Periodontology



The science of studying periodontium and the diseases affecting it

Periodontitis



المهاب في الأسعة الماعقة الأسنانه

Inflammation of the tissues supporting teeth



02

Importance of periodontics

Periodontics plays a crucial role in maintaining dental health



Prevention and Treatment of gingival Disease

Periodontists specialize in preventing, diagnosing, and treating gingival diseases like gingivitis and periodontitis. These conditions, if left untreated, can lead to tooth loss and other serious problems.





Maintaining the Health of Supporting Structures

Periodontics focuses on the health of the structures that support your teeth. Keeping these structures healthy is essential for maintaining overall dental health.

Periodontics plays a crucial role in maintaining dental health



اجرادات تجمیلیة Cosmetic Periodontal Procedures

Periodontists can perform cosmetic procedures to help you achieve the smile you desire.



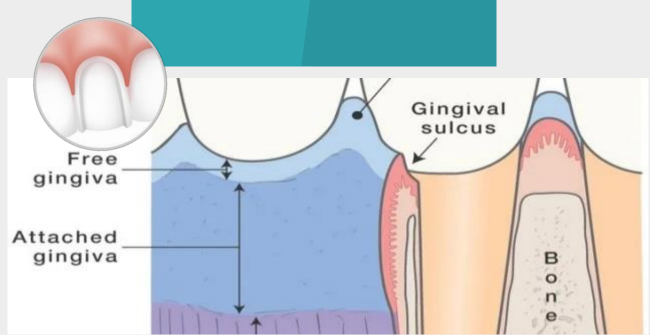
Periodontics plays a crucial role in maintaining dental health



Maintenance of general health



Research has indicated that periodontal disease is associated with other chronic inflammatory diseases, such as diabetes and cardiovascular disease. Therefore, managing oral inflammation through periodontal care can also help manage these conditions.



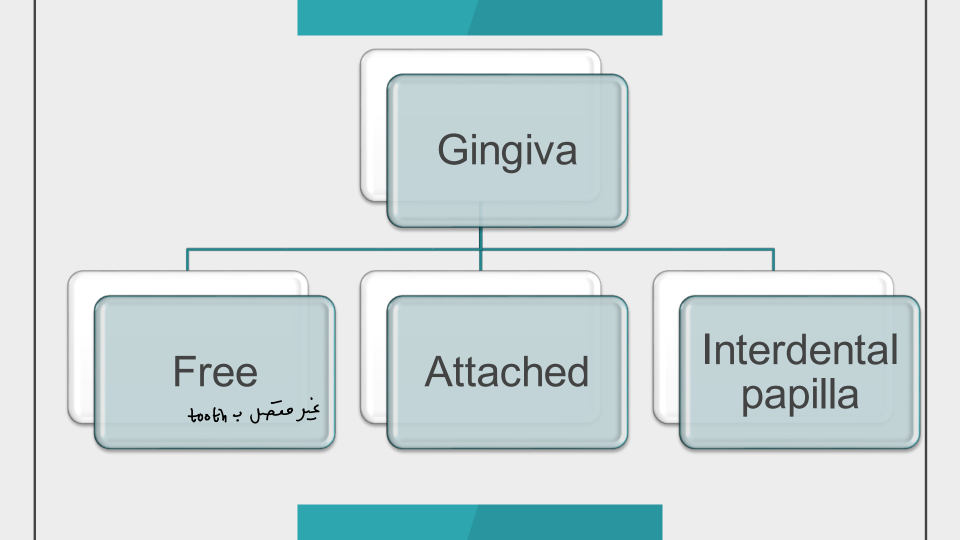
03

Anatomy and physiology of periodontium

Gingiva (soft)

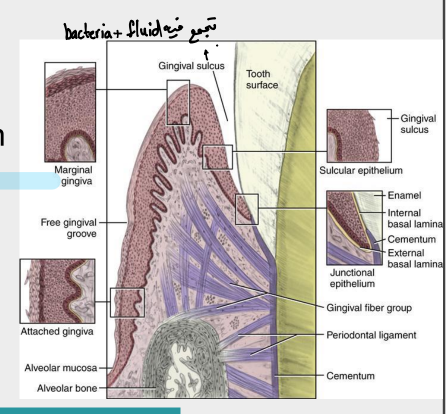
 The gingiva is the part of the oral mucosa that covers the alveolar processes of the jaws and surrounds the necks of the teeth





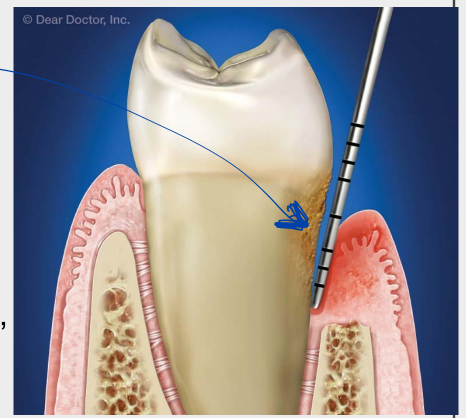
Free

- The terminal edge or border of the gingiva that surrounds the teeth in collar-like fashion and not attached to the tooth or bone.
- The space between the free gingiva and tooth is called gingival sulcus.
- The gingival sulcus depth should be 0.5-1.5 mm.





- Periodontal pockets are deepening of gingival sulcus (more than 3 mm).
- These pockets can become filled with infection-causing bacteria and, if left untreated, may lead to tooth loss.



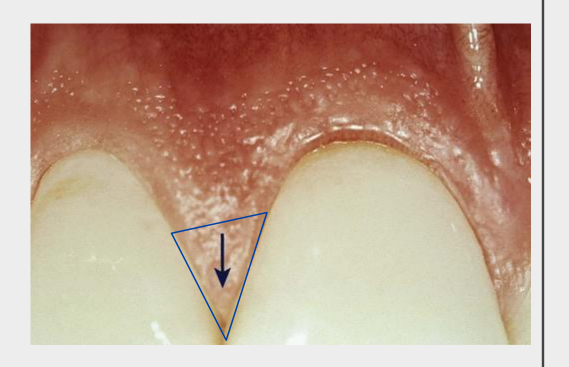


مرتبط باصحام It is firm, resilient, and tightly bound to the underlying periosteum of alveolar bone.



Interdental papilla

 It is the pyramidal part of gingiva that occupies the gingival embrasure, which is the interproximal space beneath the area of tooth contact.



Periodontal

ligament (PDL) (connect bone with tooth) : abust

- It is a complex vascular and highly cellular connective tissue that surrounds the tooth root and connects it to the inner wall of the alveolar bone.
- The average width of the periodontal ligament space is
- about 0.2 mm.



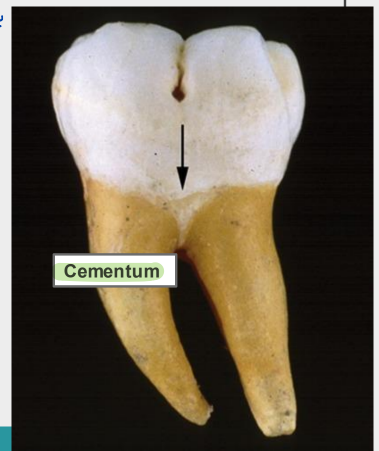


Pard tissue -> ريح عظاء للجنر السَوْر كي حد hard tissue

 Cementum is the calcified, avascular mesenchymal tissue that forms the outer

covering of the anatomic root.

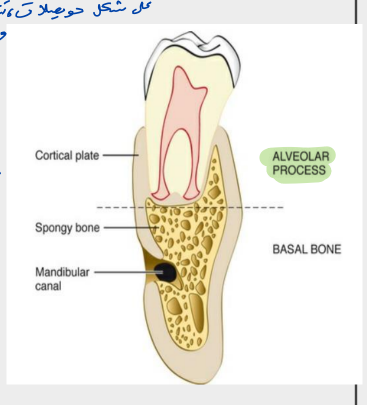
- It serve as a medium for attachment of periodontal ligaments.
- Thickness 16-60 µm coronally and 150-200 µm apically

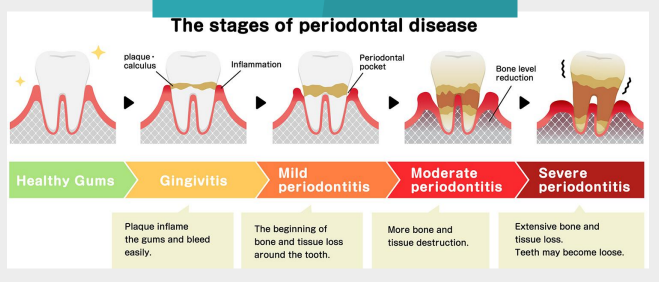


الم سكل حوصلات وتنتفي عند قلع المهند الاستان وتنتفي عند قلع المسن المعاد المعا portion of the maxilla and mandible that forms and supports the tooth sockets (alveoli).

• It forms when the tooth erupts to

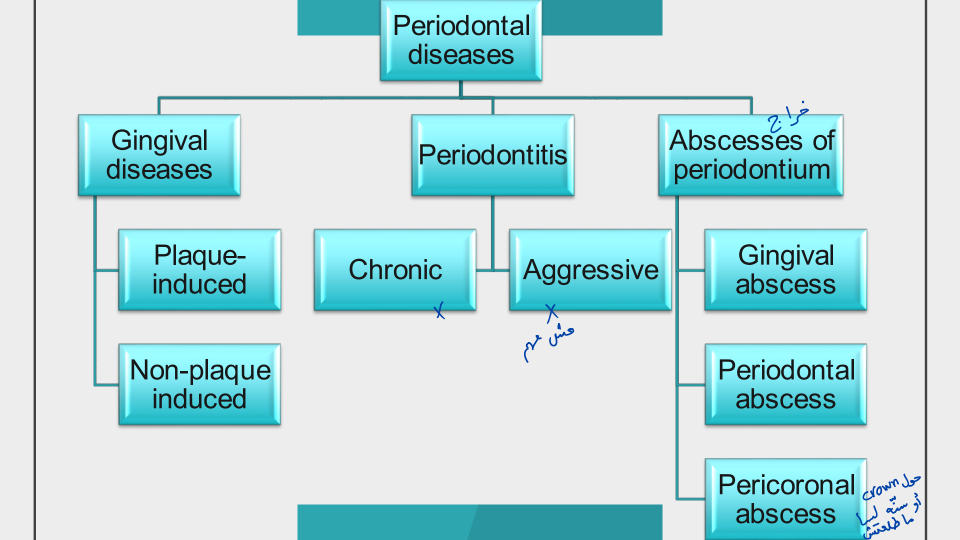
- provide the osseous attachment to the forming periodontal ligament.
- It disappears gradually after the tooth is lost.







Classification of Periodontal Diseases



Periodontal diseases

Periodontitis associated with endodontic lesions

Developmental and acquired deformities

Gingivitis

These diseases occur on periodontium (gingiva) with no loss of teeth.

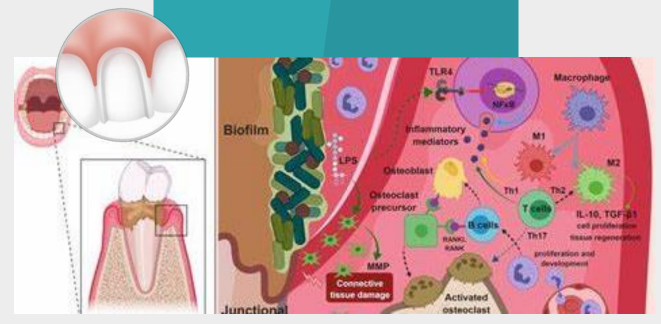
Dental Plaque

It is a sticky film of salivary proteins, food debris and bacteria forms on teeth. If it isn't removed through routine dental cleanings and daily brushing and flossing, it can lead to caries and gingival diseases.



Plaque induced

Non plaque induced

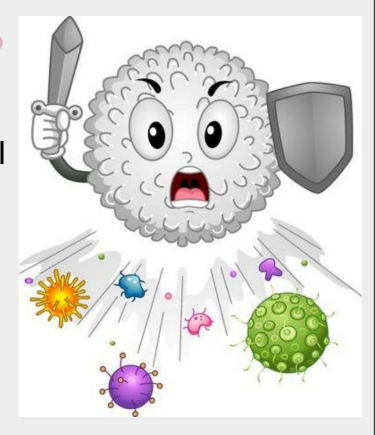




Pathogenesis of periodontal diseases

كيفية صروث أمراج لثة

- Periodontal disease results from a complex interplay between the subgingival biofilm (Plaque) and the host immune-inflammatory events that develop in the gingival and periodontal tissues in response to the challenge presented by the bacteria.
- The tissue damage that results from the immune—inflammatory response is recognized clinically as periodontitis.



كرك مصور باللثة عنيجة inflammation

- In gingivitis, the inflammatory lesion is confined to the gingiva.
- In periodontitis, the inflammatory processes extend to additionally affect the periodontal ligament and the alveolar bone.



* عبون تأكل لا عصمه الحشار الليّة

The net result of inflammatory changes is the breakdown of the fibers of the periodontal ligament, resulting in clinical loss of attachment together with resorption of the alveolar bone.



Role of bacterial biofilm

مرمية

أغشية صوية بجيرية

Most organisms can be pathologic in the oropharynx only when they adhere and accumulate to either the soft tissues or the hard surfaces.

Otherwise, they may be removed by:

- Swallowing, mastication, or blowing the nose
 - Tongue and oral hygiene methods (tooth brushing, flossing)
 - The wash-out effect of the salivary, nasal, and crevicular fluid outflow



Role of bacterial biofilm

ا لطبّعة العغراء.

- Dental plaque is a yellow-grayish substance that adheres hardly to the intraoral hard surfaces, including removable and fixed restorations.
- It is impossible to remove plaque by rinsing or with the use of sprays.
- Calculus is a hard deposit that forms via the mineralization of dental plaque



Role of bacterial biofilm

Dental plaque

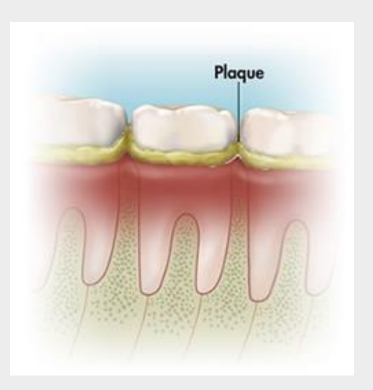
(نعدر نوفه) فوی مستوی الله

Supragingival منر صری أصطر

Subgingival

Accumulation of a Dental Plaque Biofilm

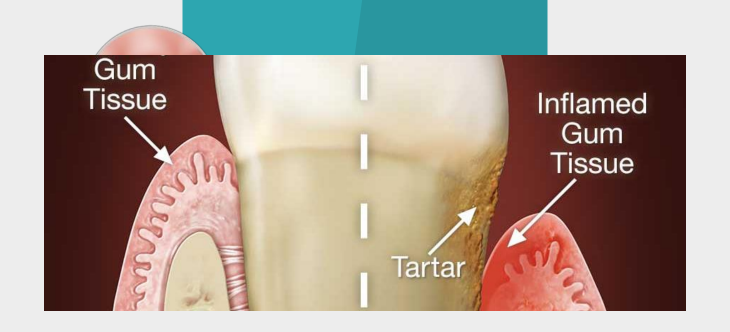
- The process of plaque formation can be <u>divided into</u> several phases:
- (1) The formation of the pellicle (saliva protiens) on the tooth surface,
- The initial adhesion/ attachment of bacteria.
- Colonization/plaque maturation.



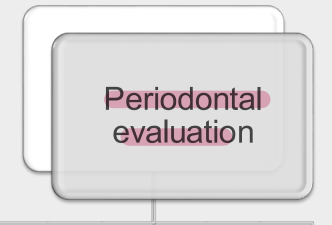
Effects of Smoking on the Prevalence and Severity of Periodontal Diseases

- Smoking is a major risk factor for periodontal disease.
- According to the literature, smoking may be responsible for more than half of periodontitis cases among adults in the United States.



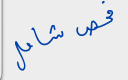


Diagnosis and Assessment 06 (comprehensive periodontal examination)



Diagnosis and prognosis

لشخيص



A Comprehensive Periodontal Evaluation (CPE) is a thorough dental procedure that assesses the health of teeth and supporting periodontium. This evaluation is crucial for maintaining oral health and preventing conditions such as periodontal disease.

	COMPREHENSIVE PERIO	DONTAL EVALUATION
1	CHECK	LIST
Patient N	lame:	
- attent		
Clinician	:	
Date of E	valuation://	
Instruction	ns:	-
	ach of the six elements listed below	
	r initial by each "Specific Consideration" other patient information, radiographs etc. in the "Notes" section	
	<u> </u>	
	, DENTAL IMPLANTS AND SUBGINGIVAL AREA	1
Initials	Specific Considerations pocket depths	Notes
	width of keratinized tissue	_
	gingival recession	_
	attachment level	_
	bleeding on probing	
	furcation status	
	presence of inflammation	
2. PLAQI	JE/BIOFILM	
Initials	Specific Considerations	Notes
	presence, degree, and/or distribution of plaque/biofilm	
	presence, degree, and/or distribution of calculus	
3. DENTI	TION	
Initials	Specific Considerations	Notes
	caries	
	proximal contact relationships	
	endodontic/periodontal lesions	
	status of dental restorations and prosthetic appliances other tooth or implant related problems	
4. OCCLU	USION Specific Considerations (but not be limited to)	Notes
iiiiiais	degree of mobility of teeth and dental implants	NOICS
	occlusal patterns	
	fremitus	
5. DIAGN	IOSTIC QUALITY RADIOGRAPHS	
Initials		Notes

A Comprehensive Periodontal Evaluation typically examines:

- Teeth
- Plaque ترسيات
- Gingiva
- Bite
- Bone structure
- Risk factors معرى رحضان) که

COMPREHENSIVE PERIODONTAL EVALUATION CHECKLIST		
Patient Name: Clinician: Date of Evaluation: / /		
- Mark your - Refer to o	nch of the six elements listed below initial by each "Specific Consideration" ther patient information, radiographs etc. in the "Notes" section	
	DENTAL IMPLANTS AND SUBGINGIVAL AREA	
Initials	Specific Considerations pocket depths	Notes
	width of keratinized tissue	
	gingival recession	
	l' '	
	attachment level	
	bleeding on probing	
	furcation status	
	presence of inflammation	
2. PLAQU	E/BIOFILM	
Initials	Specific Considerations	Notes
	presence, degree, and/or distribution of plaque/biofilm	
	presence, degree, and/or distribution of calculus	
3. DENTIT	TION	
Initials	Specific Considerations	Notes
	caries	
	proximal contact relationships	
	endodontic/periodontal lesions	
	status of dental restorations and prosthetic appliances other tooth or implant related problems	
4. OCCLU		
4. OCCLU	Specific Considerations (but not be limited to)	Notes
	degree of mobility of teeth and dental implants	
	occlusal patterns	
	fremitus	
5. DIAGNO	OSTIC QUALITY RADIOGRAPHS	
Initials	Specific Considerations	Notes

The American Academy of Periodontology has developed a Comprehensive Periodontal Evaluation checklist to help you learn more about the state of your oral health

COMPREHENSIVE PERIODONTAL EVALUATION		
	CHECK	CLIST
Patient Na	ame:	
Clinician:		
Date of Ev	raluation://	
Instructions		•
	ch of the six elements listed below rinitial by each "Specific Consideration"	
- Refer to of	ther patient information, radiographs etc. in the "Notes" section	
1. TEETH,	DENTAL IMPLANTS AND SUBGINGIVAL AREA	
Initials	Specific Considerations	Notes
	pocket depths	
	width of keratinized tissue	
	gingival recession	
	attachment level	
	bleeding on probing	
	furcation status	
	presence of inflammation	
2. PLAQU	E/BIOFILM	
Initials	Specific Considerations	Notes
	presence, degree, and/or distribution of plaque/biofilm	
	presence, degree, and/or distribution of calculus	
3. DENTIT	TION	
Initials	Specific Considerations	Notes
	caries	
	proximal contact relationships endodontic/periodontal lesions	
	status of dental restorations and prosthetic appliances	
-	other tooth or implant related problems	
4. OCCLU		
Initials	Specific Considerations (but not be limited to)	Notes
	degree of mobility of teeth and dental implants	
	occlusal patterns	
	fremitus	
	OSTIC QUALITY RADIOGRAPHS	
Initials	Specific Considerations quality/quantity of bone	Notes
-	bone loss patterns	
	SSION OF PATIENT RISK FACTORS	
Initials	Specific Considerations	Notes
	age	
	diabetes	
	smoking	
	cardiovascular disease other	
	one	

Diagnosis and prognosis

Key principles of diagnosis and prognosis:

کشن مبکر

- Early Detection and Management: Early detection and proper management of periodontal disease can help patients maintain their natural dentition.
- Risk Assessment: It's important to consider the individual's risk factors and their compliance with biofilm control.
 - **Prognosis Systems**: Various periodontal prognosis systems exist, which consider risk factors affecting treatment and prognoses. These systems can help in determining tooth prognosis for every single case.

Diagnosis and prognosis

Key principles of diagnosis and prognosis:

- Patient and Tooth-Related Factors: Factors affecting tooth prognosis include patient-related factors (age, systemic condition, oral hygiene, compliance with recall visits, smoking, etc.) and
- * tooth-related factors (number of teeth involved, clinical attachment loss, loss of bone support, furcation involvement, mobility, crown/root ratio, etc.). عور مبني على أدلا
- Evidence-Based Decision Making: Evidence-based dentistry requires application of current evidence in making decisions about the care of individual patients..
- **Treatment Alternatives**: The alternatives for each case must be considered.



07

Treatment Planning

Overall treatment plan

Periodontal Therapy

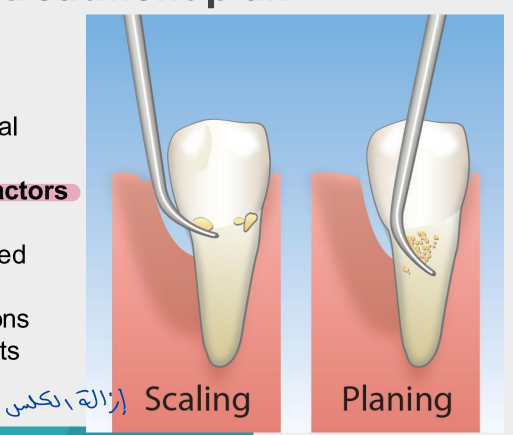




Non-surgical therapy

Overall treatment plan

- 1. Oral hygiene education
- 2. Infection control
- Supragingival and subgingival scaling and root planning
- 3. Reduction of local risk factors
- Removal or reshaping of overhangs and over-contoured restorations
- Restoration of carious lesions
- Restoration of open contacts





Overall treatment plan

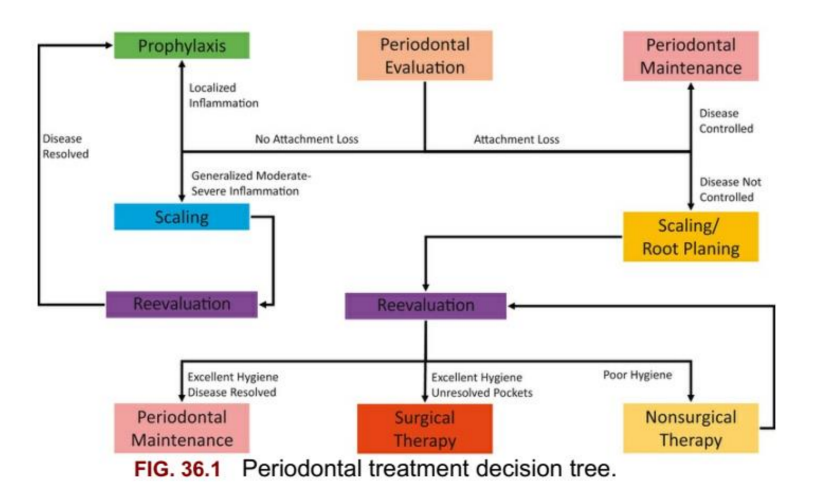
Objectives:

- Primary: Access for root instrumentation
- Secondary: Pocket reduction through periodontal regeneration
- 1. Periodontal access surgery
- 2. Extraction of hopeless teeth
- - Aesthetic crown lengthening
- 4. Preprosthetic surgery
- Prosthetic crown lengthening
- Implant site preparation and implant placement





Crown lengthening



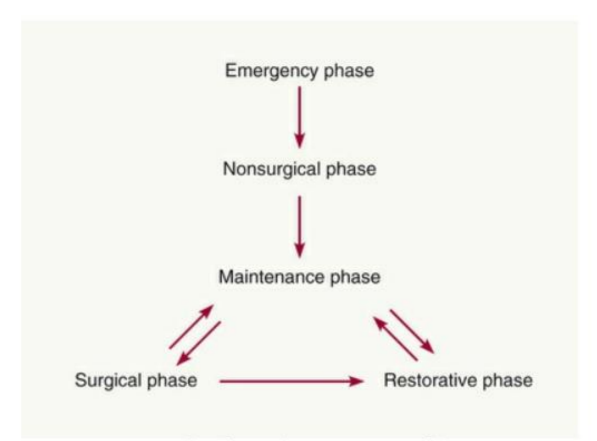


FIG. 36.2 Preferred sequence of therapy.



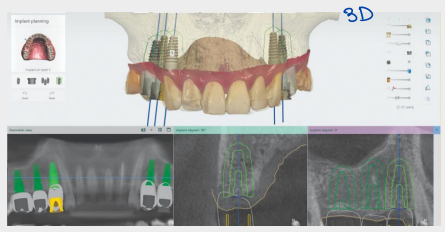
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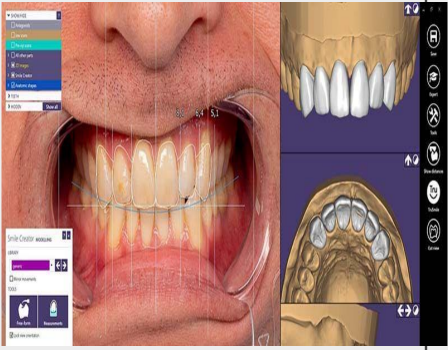
Recent Advances in Periodontics



استذام تكولوجي لإعطاء صورة 30 مزين ح CAD/CAM Technology

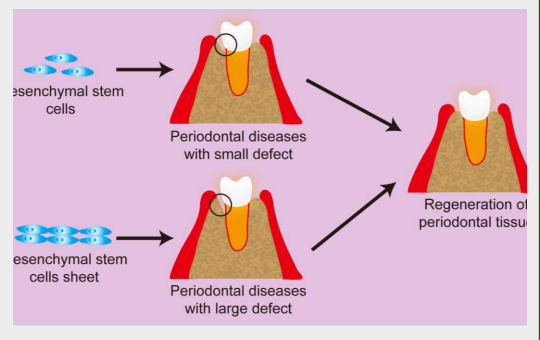
Computer-aided design and computer-aided manufacturing (CAD/CAM) technology have been introduced in periodontics for precise and efficient treatment planning and execution.





Stem cell Therapy ملج بالخلايا الجزعية كالح

Stem cells have the aim potential to regenerate periodontal tissue and are being explored as a treatment option for periodontal diseases.



Biomaterials

The use of biomaterials in periodontics has increased significantly. These materials are used for bone and soft tissue regeneration.

Thanks

م فادة جناطوي سُمير ني العجينة

