

لقد خَلَقْنَا الإنسان في أحسن تقويم ₹٤ التين؛ Ass. prof. Munad Jihad AL Duliamy







Relapse & Retention in



Ass. prof. Munad Jihad AL Duliamy

27 تشرين الأول، 24

د. مُناد جهاد عاشج

Retention in Orthodontic

Retention of the appliance inside the patient mouth Retention of the components of the orthodontic appliance Retention after completion of orthodontic treatment

Introduction

One of the commonest risks of orthodontic treatment is relapse. Orthodontists use orthodontic retention to try and minimize this relapse.

Orthodontic retention needs to be planned and discussed with the patient as part of the initial treatment plan

Retention after completion of orthodontic treatment

The aim of Retention after completion of orthodontic treatment is to prevent Relapse



Relapse

Relapse = retrogression or return to origin Definition of relapse

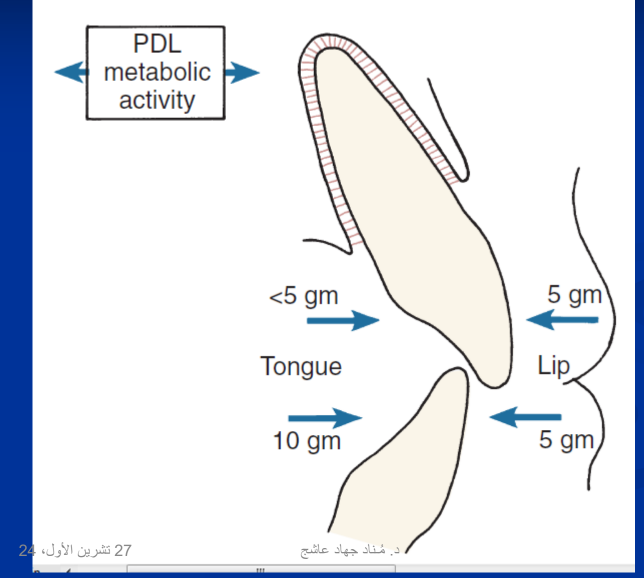
Relapse is officially defined by the British Standards Institute as the return, following correction, of the features of the original malocclusion. However, for patients, relapse is perhaps better describe as any change from the final tooth position at the end of treatment. This may be a return towards the original malocclusion, but may also be movement caused by age changes and unrelated to the orthodontic treatment

Stability

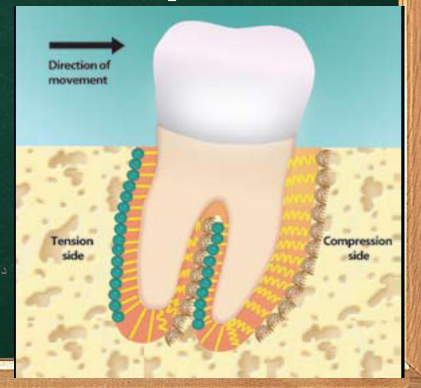
what makes teeth instable after orthodontic treatment?

د. مُناد جهاد عاشج

Neutral zone: Soft Tissue Equilibrium Pressures



Etiology of relapse 1 Gingival and periodontal factors When teeth are moved the periodontal ligament and associated alveolar bone remodels. Until the periodontium adapts to the new position,.



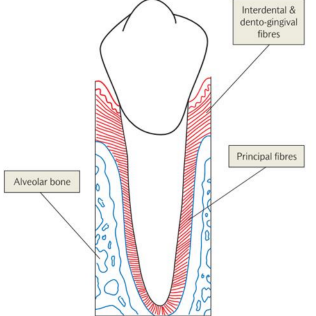
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ـناد جهاد عاشج

Etiology of relapse Gingival and periodontal factors

there is a tendency for the stretched periodontal fibers to pull the tooth back to its original position. alveolar bone remodels within a month, the principal fibers rearrange in 3–4 months collagen fibers in the gingivae re-organize after 4–6 months.

elastic fibers in the dento-gingival and can take more than 8 months to remove



Etiology of relapse

Occlusal factors

The way the teeth occlude at the end of treatment may affect stability.

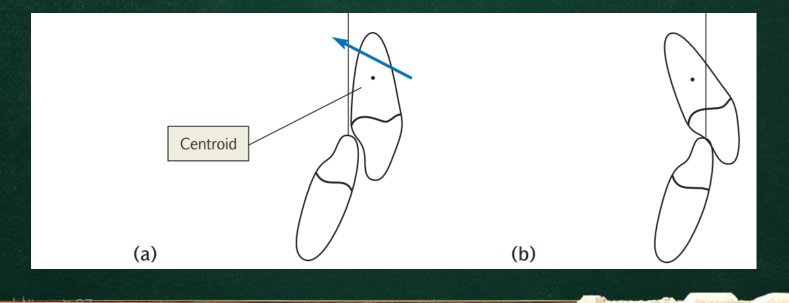
It has been suggested that if the teeth interdigitate well at the end of treatment then the result is likely to be more stable.



Etiology of relapse

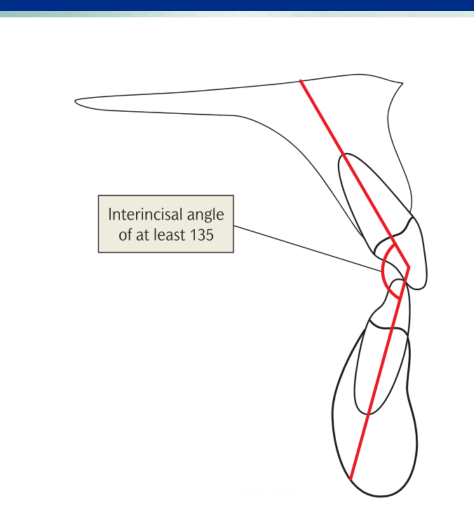
Occlusal factors

When a deep overbite is corrected it has been shown that stability is increased if the lower incisor edge lies 0– 2 mm anterior to the mid-point of the root axis of the upper incisor, known as the centroid.



Inter-incisal angle

It is also desirable to have a favorable inter-incisal angle close to 135°, to produce a strong occlusal stop and prevent the incisors erupting past each other

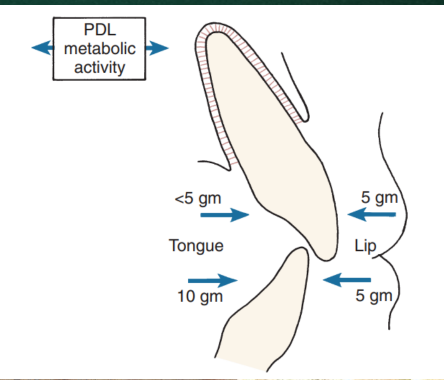


Etiology of relapse Soft tissues

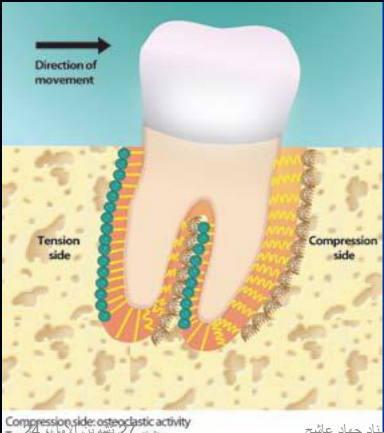
The teeth lie in an area of balance between the tongue on the lingual aspect and the cheeks and lips on the buccal and labial aspect. This area of balance is sometimes referred to as the neutral zone.

the neutral zone will change with age.

3



Forces of surrounding tissues



Melrose & Millett 1998

Compression side: osteoclastic activity Tension side: osteoplastic activity

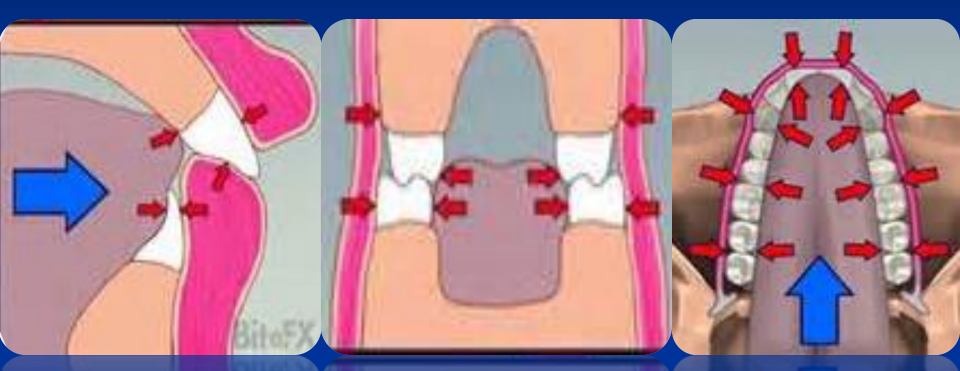
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Etiology of relapse Soft tissues

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Where possible the original lower archform is therefore maintained throughout treatment, and the upper archform is then planned around the lower

Imbalanced oral environment **Proffit** *et al*, 2013 (equilibrium theory)



Lopez-Areal and Gandia 2013

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Etiology of relapse

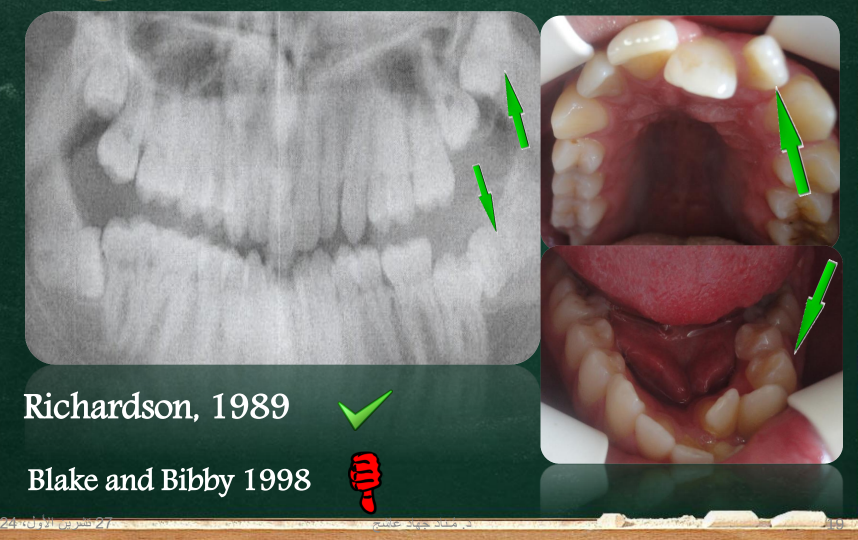
Growth

Although the majority of a patient's growth is complete by the end of puberty, it is now known that small age changes may be occurring throughout life. Subtle changes in the relative positions of the maxilla and the mandible mean that the oral environment and therefore the pressures on the dentition are constantly changing. If the pressures on the teeth are always changing, then it is perhaps not surprising that there is a risk of relapse of the teeth as the patient gets older.

Etiology of relapse



Role of third molar



Retention

Solutions = Retention

Fixed retainer

Retention

Removable retainer

Strategies

Adjunct

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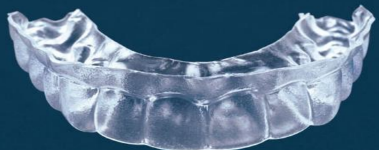
Removable retainers Hawley retainer





PREVENTIVE STRATEGIES

Removable retainers Vacuum-formed, Essix (invisible retainer)





Vacuum-formed retainers offer a number of potential advantages over Hawley retainer

- Superior aesthetics
- Less interference with speech
 - More economical and quicker to make
 - Less likely to break
 - Ease of fabrication
 - Superior retention of the lower incisors

Fixed retainers



Lyotard et al. (2010) V Proffit et al. (2013) V

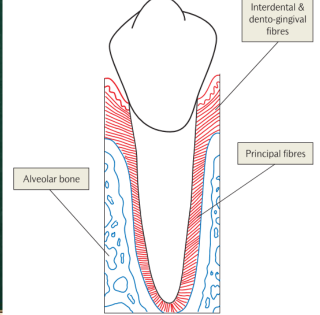
PREVENTIVE STRATEGIES

Adjunctive techniques used to reduce relapse

Pericision Enamel interproximal stripping

Surgery

The elastic fibers within the interdental and dento-gingival fibers have a tendency to pull the teeth back towards their original position. This is particularly true with teeth that have been derotate.

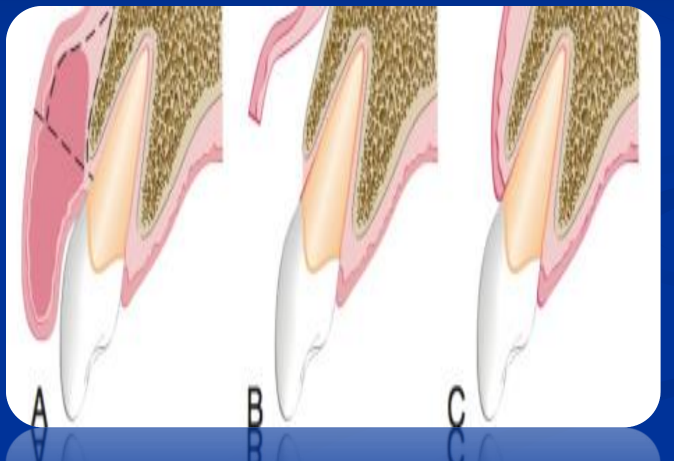


Gingival and periodontal fibres

Pericision



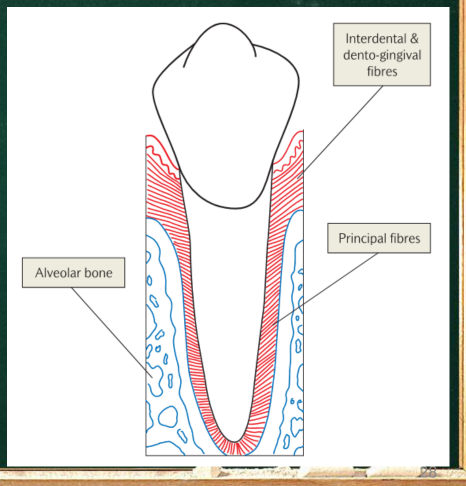
Fibrotomy



PREVENTIVE STRATEGIES

Pericision

This is also known as circumferential supracrestal fiberotomy. The principle is to cut the interdental and dento-gingival fibres above the level of the alveolar bone.



Gingival and periodontal fibres

Enamel interproximal stripping

this is also known as reproximation. The removal of small amounts of enamel mesio-distally has been used to reshape teeth and to create small amounts of space. It is not clear why this process can reduce relapse. It has been suggested that by flattening the interdental contacts, this will increase the stability between adjacent teeth. It may also be the case that by removing small amounts of tooth tissue any minor crowding is relieved, avoiding possible proclination of the lower labial segment and increase in the intercanine width, both of which are potentially unstable movements

Interproximal stripping using abrasive strips.



orthodontist Relapse is

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valuation

Patient

PLEASE NOTE:

Important notes

Retention is an important part of almost every case of orthodontic treatment. This is because relapse is an unpredictable risk.

The patient needs to be made aware of the long-term risk of relapse and informed of ways of reducing the risk of this relapse. This should be discussed before treatment.





CONCLUSION

- Appliance removal # finished case
- Retention

stability

Fixed retainer = most effective







ANY QUESTION?

