

Dr. habil. Krisztina Márton

Associate Professor, Head

Department of Dental Preclinical Practice

SEMMELWEIS UNIVERSITY



The Role of the Teeth

- Mastication
- Speech
- Esthetics







Defects Caused by Edentulousness

- Reduction of the chewing capacity
- Disturbances in the speech
- Esthetic problems
- Pathological movement of the teeth
- Overloading of the teeth
- Extension of the tongue

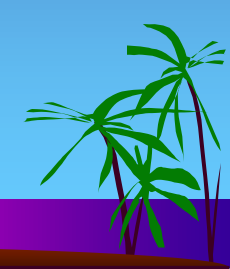
Reduction of the Chewing Capacity

- The loss of premolar or molar teeth reduces the effectivity of mastication
- The loss of front teeth makes the biting difficult

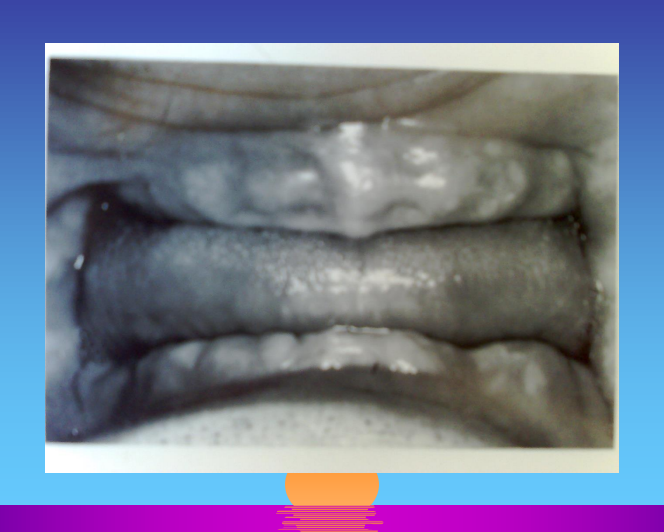
Speech (Fonation) Disturbances

Formation of certain consonants can be affected, depending on the location of the edentulos area

-'f', 's', 'sh', 'z', 't'



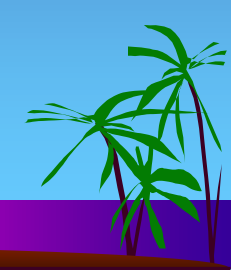
Extension of the Tongue



Unfavorable Esthetics

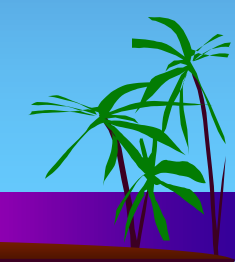
- Edentulousness
- Upset face harmony





Pathological Shift of the Remaining Teeth

- Tilting
- Overeruption
- Torsion
- Bodily shift

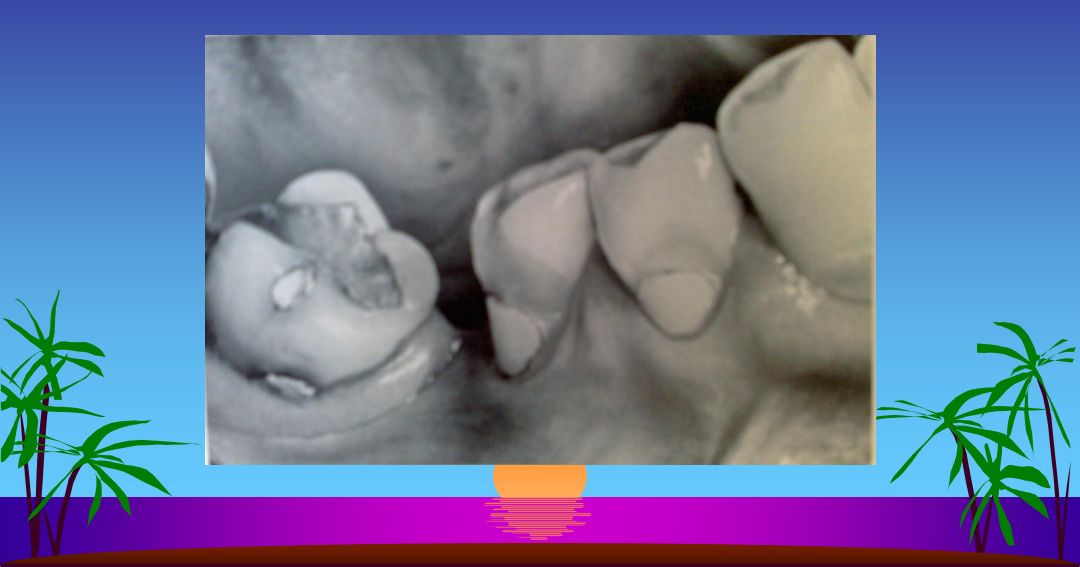


Consequences of the Pathological Tooth Shift

- Loss of the contact point
- Unfavorable direction of the occlusal load
- Periodontal disease

Overloading of the remaining teeth

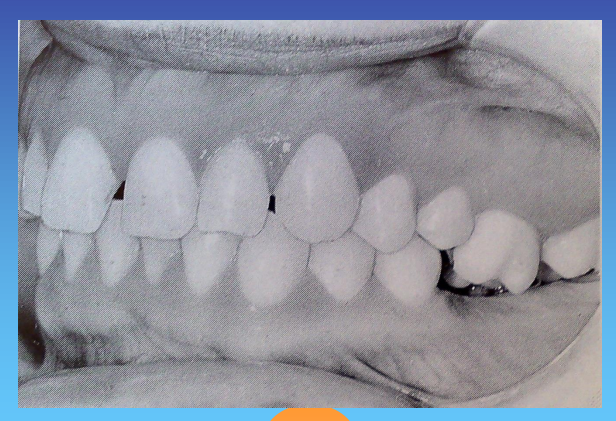
Tilting



Tilting



Decreased occlusal vertical dimension due to the loss of the posterior teeth



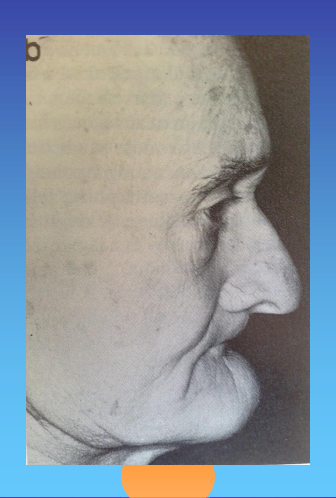
Overeruption of the antagonistic teeth

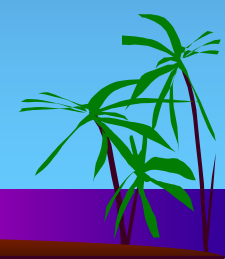
Overloading of the anterior teeth. Wear





Upset face harmony



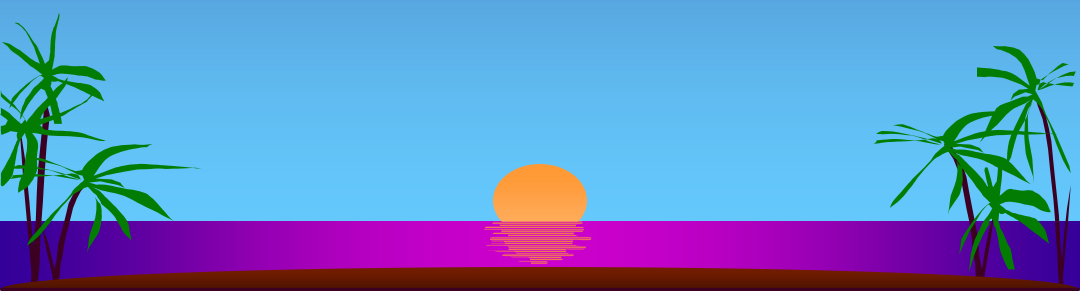


Overeruption



Roles Of the Prosthetic Appliances

- Restoration
- Prevention



Roles of the Prosthetic Appliances

Restoration

- Rehabilitation of the chewing capacity
- Treatment of the speech disorder
- Esthetic rehabilitation





Roles of the Prosthetic Appliances

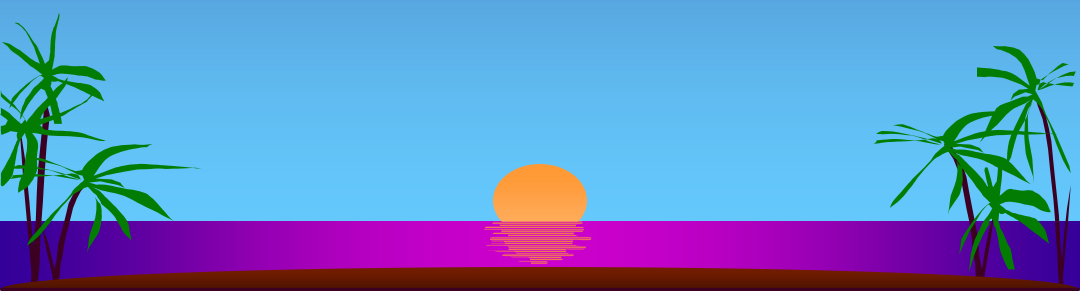
- Prevention of further disorders
 - Overeruption of the antagonistic teeth
 - Tilting of the neighbouring teeth
 - Overloading of the remaining teeth





Types of the Prosthetic Appliances

- Fixed
- Removable



Steps of Making a Prosthetic Appliance in General

Information

transfer

Clinical phases

- History, examination
- Preparation of the mouth/ tooth
- Impression taking, registration of the maxillomandibular relationships

Insertion

Control

Laboratory phases

- Model casting, articulator mounting
- Making of the appliance

Impression Taking Procedure

Creating the negative likeness of the jaws

Technician obtains the positive likeness by casting the impression



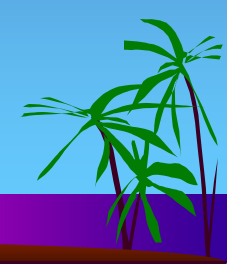


Fixed Restorations

- Inlays
- Onlays
- Solo crowns
- Fixed bridges
- Fixed splints
- Dowelcore







Inlay and Onlay

- An **inlay** is similar to a filling and lies inside the cusp tips of the tooth. They are custom-made to fit the prepared cavity and are then cemented into place.
- An onlay is a more extensive reconstruction that covers one or more cusps of a tooth.











Composite inlay bridge

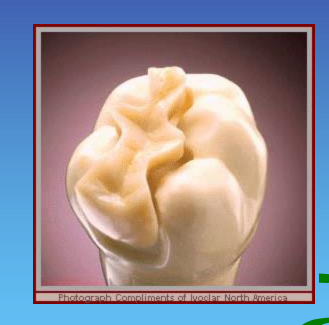




Preparation of Inlays and Onalys

Inlays and onlays are applied in two dental visits

- At the first visit, the old filling, or decay, is removed, and the tooth is prepared for the inlay / onlay.
 - The dentist will then take an impression of the tooth, and send this impression to a dental laboratory. This impression will be used by the laboratory to construct a custom-made porcelain, or gold inlay / onlay.
 - At the second visit dentist cements the inlay into the tooth

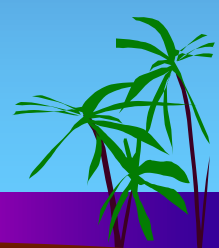


Before:



After:





Solo Crowns

- Dental crowns, are dental restorations which encase a tooth and are cemented in place.
- Aims of making a crown:
 - Restoration of a destructed tooth
 - Esthetic reason
 - Clasp holding (for a removable appliance)



Solo Crown

- Tooth is prepared by the dentist
- Crown is made by the technician







Bridge

A dental bridge,
 otherwise known as a
 fixed partial denture, is
 a prosthesis used to
 replace missing teeth
 and is not removable
 by the patient



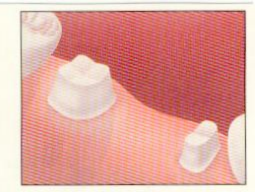




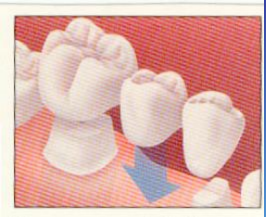


Bridge

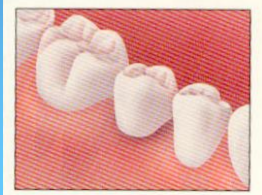
- Preparation of the abutment teeth is done by the dentist
- Impression is taken of the prepared jaw
- Appliance is made by the dental technician according to the impression



To replace a missing tooth with a conventional threeunit bridge, teeth adjacent to the gap are prepared.



The custom-made bridge is fitted and adjusted.

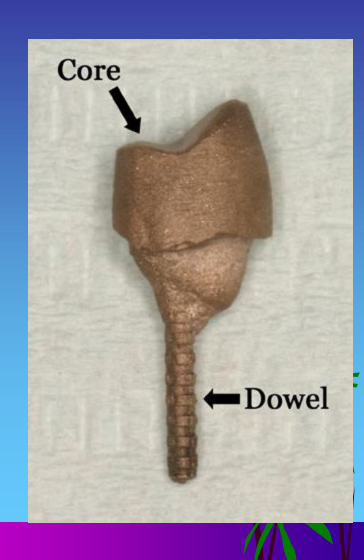


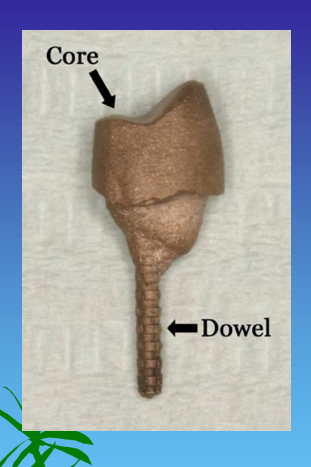
After adjustments are made, the bridge is cemented into place.



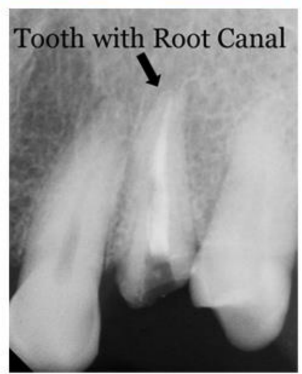
Post and Core or Dowelcore

- Also known as dowel and cores, these are cemented restorations used to support a **crown** or a **bridge** when there is not enough natural tooth structure to do so
- The dowel is the post-like portion of this restoration. It is a structure that is inserted within the body of the root of a tooth that has had a previous **root** canal therapy.
- The core portion of this restoration is the part that supports the crown or bridge. It is the part that can be seen after cementation of a dowel and core.

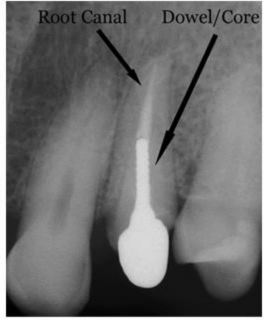


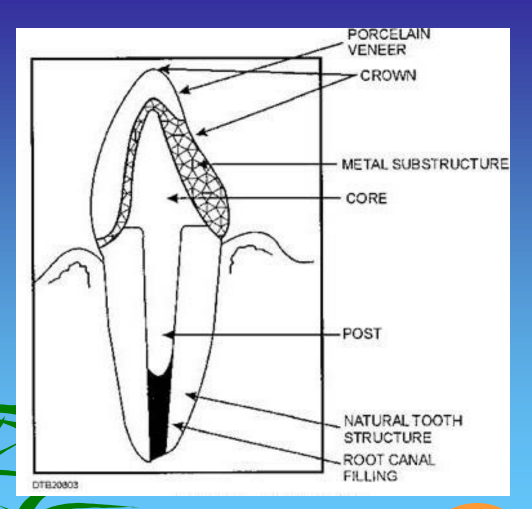


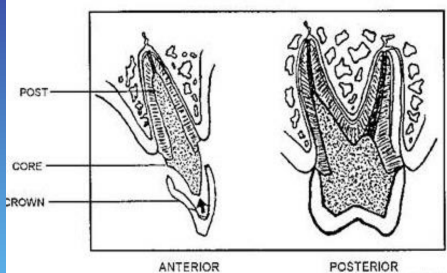














Removable dental appliances

- Removable partial denture
- Complex partial denture (fixed+ removable)
- Overdenture
- Complete denture



Removable Partial Denture





RPD can be inserted and removed from the mouth by the wearer, without the destruction of the appliance

Removable Partial Denture

- Impression is taken by the dentist of the denture bearing jaw
- Appliance is made by the technician



Complex Partial Dentures

Fixed appliance

Removable appliance retained on the fixed part





Complex Partial Dentures

Telescop retained complex partial denture





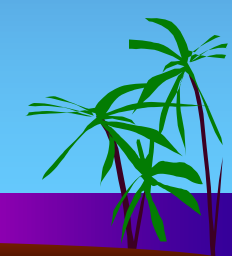


Complex Partial Dentures

Bar joint attachements







Overdenture

- A complete denture that is supported by both soft tissue and natural teeth that have been altered so as to permit the denture to fit over them.
- The altered teeth may have been fitted with short or long copings, locking devices, or connecting bars.



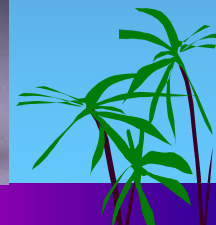


Complete Denture

- Complete denture replaces all of the teeth in either the upper or the lower jaw
- Impression is takenby the dentist
- Appliance is made by the technician







Implant Supported Prosthetic Appliance

Removable appliance







Implant retained fixed bridge





Thank you for your attention! Please evaluate the lecture and me!



