Prosthetic IV.

Removable dentures I.

Removable dentures

Removable partial dentures

Complete denture

Classification

- Class I. Dental arch with gaps (interruptions) interruptions
- Tooth supported (borne) dentures

- Class II. Reduced (shortened) shortened) dental arch
- Tooth and tissue supported borne dentures

Way of the transfer of masticatory forces

- Tooth
- Tooth and oral mucosa
- Oral mucosa
- Tooth and and/or oral mucosa

Bone

Components

Base

- Replaces missing part of alveol
- Supports the supplied teeth and effects the transfer of occlusal stresses to the supporting oral structures
- structures.
- Different materials –attached to the metal framework metal framework or resin only

Base must have

- Accuracy of adaptaion to the tissues with low volume change
- Dense non irritating surface that is capable of receiving and maintaining a good finish
- Thermal conductivity
- Low specific gravity
- Sufficient strength resitance to fracture
- Easily kept clean
- Aesthetics acceptability
- Potential for future relining
- Low initial cost

Components

- Elements of anchorage
- Clasps

casted clasps, wire clasps, combined clasps

- Anchorage supporting bar
- Attachements
- Telescope crowns

Components

Teeth

- acrylic
- porcelain

Cast clasp

- Surface retainers they lie on the surface of teeth
- Arms
 two or three arms

One arm made of wire

- Simple
- retainer retainer, only in simply temporary
- prothesis prothesis.
- It can damage the tooth because no
- stabilization (bracing)

- Two arms clasps One arm for retention (wire) wire
- One arm for stabilization against horizontal forces

- Three arms clasps One arm for retention (wire)
- One arm for stabilization (bracing) against horizontal forces
- One arm for transmission of occlusal forces

- Three arms clasps One part for retention (
- convexity)
- (convexity) upon the maximal convexity going under the maximal convexity One part for stabilization against horizontal forces
- On arm for transmission of occlusal forces the rest)

Rests

- Any unit of a partial denture that rests upon the tooth surface to provide vertical support to the denture is called a rest
- Upon the occlusal surface (premolar and moplar)
- Upon the lingual surface (prepared) of anterior teeth

Rests

Transmitted forces parallel to the long axis of the tooth will prevent movement in a cervical direction

Connectors

Connectors connect the parts of denture

- Major
- Minor

Major connector

- Connect the parts of the prothesis
- All other parts are directly or indirectly attached to it
- Must be rigid stresses may be effectively distributed over the entire area

Mandibular major connector

Lingual bar

Lingual plate (continouos bar retainer and lingual bar)

Maxillary major connector

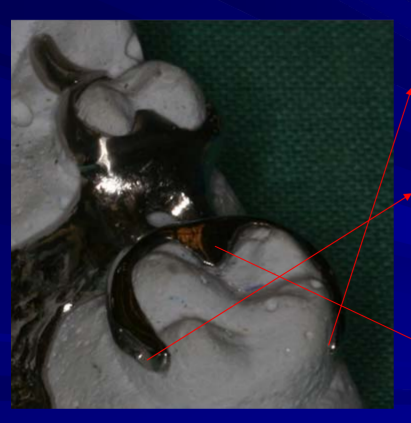
- Anterior and posterior palatal bar
- U- shaped palatal connector
- Palatal plate type connector

Minor connectors

Arising from the major connector – join the major connector with other parts of the denture

Placed not on a convex surface of the abutment teeth but in embarasure

Clasp – three armed cast



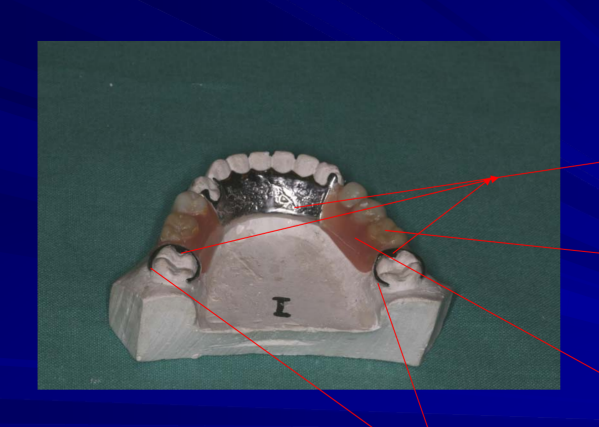
One part for retention (going under the maximal convexity)

One part for stabilization against horizontal forces (upon the maximal convexity)

On arm for transmission of occlusal forces

(the rest)

Class I and II dentures with the metal framework



Class I. denture Components:

Metal framework

Arteficial teeth

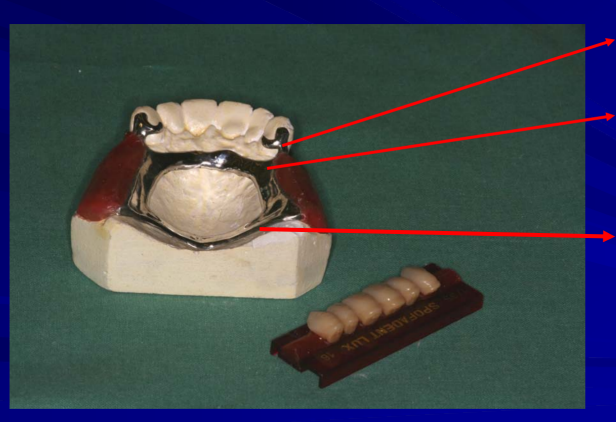
Base

Class I and II dentures with the metal framework



Lingual plate

Class I and II dentures with the metal framework



Minor connector

Anterior palatal bar

Posterior palatal bar

Taking impressions (alginate.

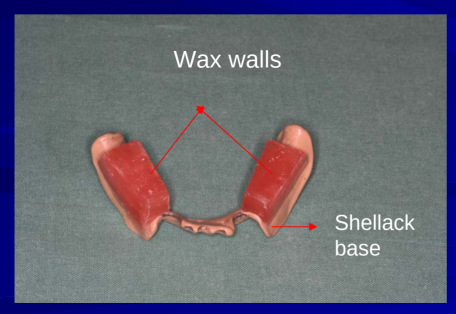


Both jaws always!

Pouring – gypsum models.

Fabrication of the individual impression tray if necessary.

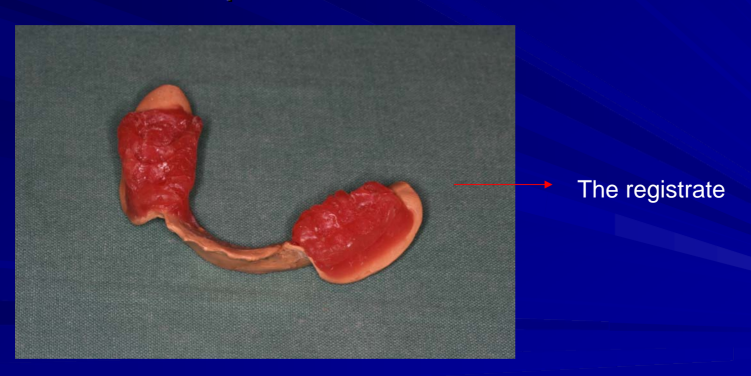
If not, fabrication of the bite template:



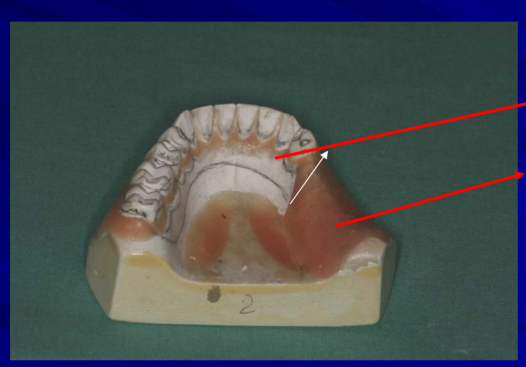
The bite template is necessary for The registration of the intermaxillary Relationship.

It consist of the shellack base and the wax walls.

Registration of the intermaxillary relationship.



Preparation of the model for backup.



All undercuts are blocked out

Also the space under the future framework

Using heated wax

- Backup using the reversibile impression agar based material in a special flask
- Pouring of this impression with -the investing material casting model



Fabrication of the wax pattern of the metal framework.



Influx system

Investment with the same investing material –a special flask.



The wax is burnt out and the form is heated in a special oven.

After that the casting process is performed using a special casting machine.

After casting and cooling the framework is taken out, the inflow system must be cut off.



The cast is grinded, polished and adapted on the former gypsum model



The final framework is tried out

The arteficial teeth will be applied acc. to intermaxillary registrate in articulator.





Arteficial teeth - acrylic

After trying out of the denture with wax base and teeth the denture is completed



The framework with the wax pattern of the base and teeth has been put into a flask, the wax has removed and replaced with a resin dought. The resin base is polymerized using heating.

The denture is finished, polished and tried in.



Feedback

For which classes of removable dentures is necessary to fabricate the metal framework?

On which model is the wax pattern of the framework made?

What is the lost wax" method?

Feedback

- Which parts does the partial removable denture consist of?
- Describe the sequences of operations of these dentures. Explain the main difference between class I. and II. removable dentures.
- What is the purpose of the bite template? Which part does it consist of?
- Explain the term "investment".