# Core build-up using post systems

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#### What to speak about today

- General considerations
- Classification of post systems
- Dowel-core or fibre post?
- Biologic width
- Crown lengthening methods

### General considerations

#### At the beginning...

- Decide if the given tooth can be kept or extracted
- When starting a root canal treatment one should know what will be the definitive treatment of the actual tooth
- Evaluate the degree of destruction
- Direction of the forces pointing to the given tooth
- Decide what kind of crown should be done
- Evaluate the position of the gingival margin of the restoration regarding the periodontal tissues

#### Requirements for restoration of a root canal treated tooth

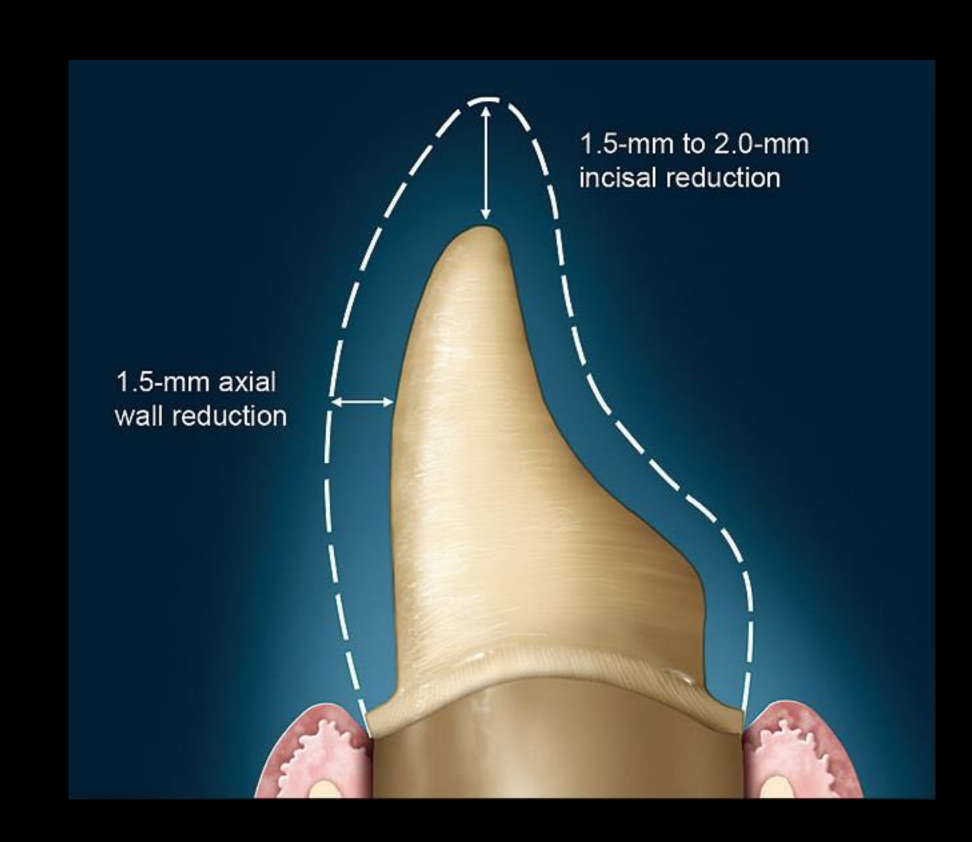
- Proper coronal seal for the root canal filling
- Prevent the infection by bacteria from the oral cavity
- Protect remaining tooth structure
- Avoid fracture
- Prevent recurrent caries
- Functional restoration Restore original chewing ability
- Esthetics—Especially important on front teeth

#### Design of restoration

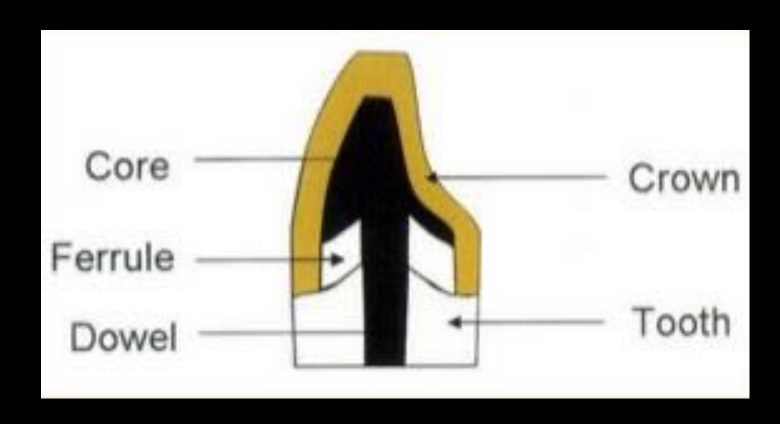
- Evaluate the degree of destruction
- Direct or indirect restoration
- Intracoronal restoration or crown
- Using the root canal space for additional retention
- post systems
- Position of the gingival margin of the restoration
- crown lenghtening methods

#### Tooth preparation

- Principles of tooth preparation according to Schillingburg:
  - Preservation of tooth structure
  - Retention and resistance
  - Structural durability
  - Marginal integrity
  - Preservation of the periodontium

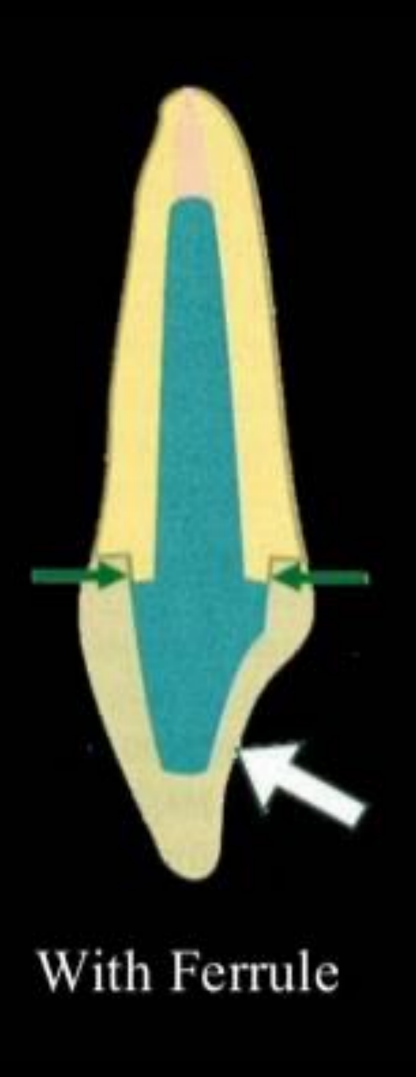


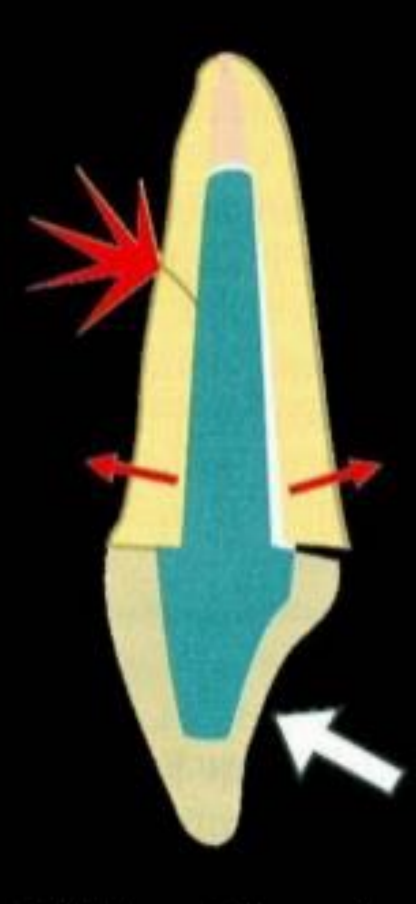
#### Ferrule effect



- Retention and resistance
- Minimal height of the prepared tooth should be at least 4mm Possible extension:
- Coronal direction core buildup fixed in the root canal space
- Apical direction crown lengthening
- Axial walls should show 6-10 degree convergency to coronal direction
- The crown should surround at least 2mm tooth structure towards apical direction from the margin of the dowel core or core buildup!!!

#### Ferrule effect





Without Ferrule

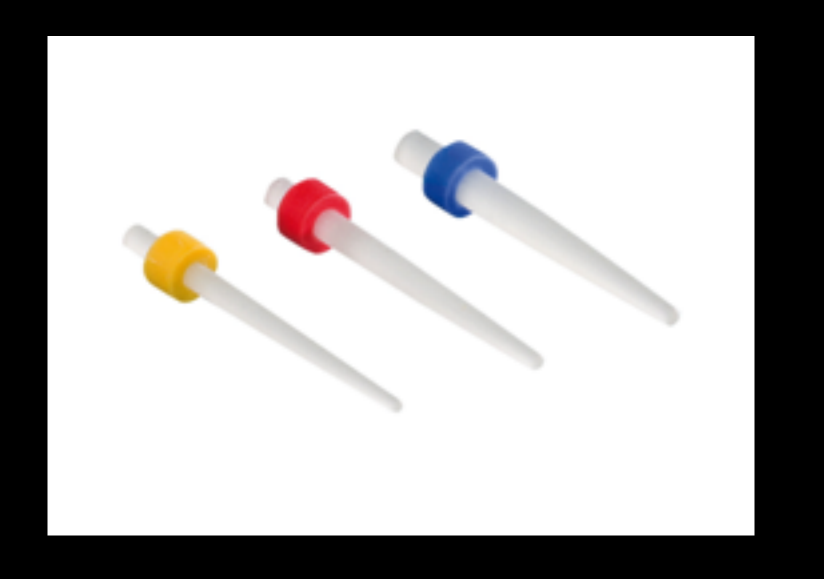
## Classification of post systems

#### Classification of post systems

- Postsystems
- Custom made
- Dowel-core
- Metal
- Ceramic
- Prefabricated
- Fibre posts (bonded to tooth with composite type material)
- Glass fibre/carbon fibre
- » Tapered
- » Non tapered
- Metal (luted to tooth with glass ionomer/phosphate cement)
- Screw type
- Passive





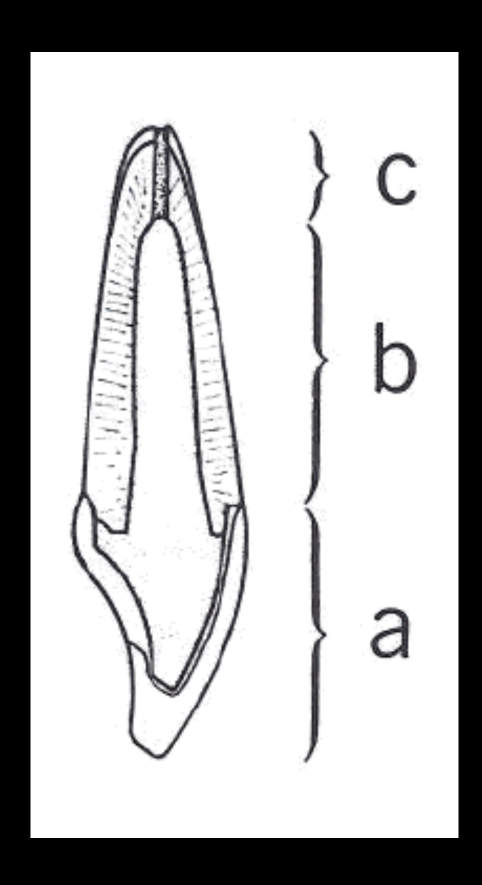


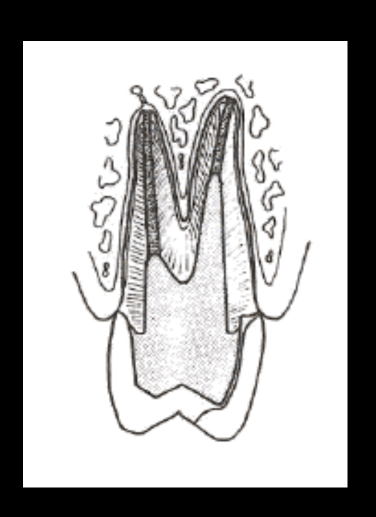
#### Evaluation of prefabricated metal posts

- Advantage:
- Can be done at one appointment → lower risk of contamination of the root canal filling
- No laboratory cost
- Axial walls
  - Tapered → can act like a wedge during axial loading, weaker retention
  - Parallel → better retention, risk of fracture at the apical part of the root
- Screw threads
  - Provide superb retention
  - Stress can be created inside the canal walls

#### Dowel-core preparation

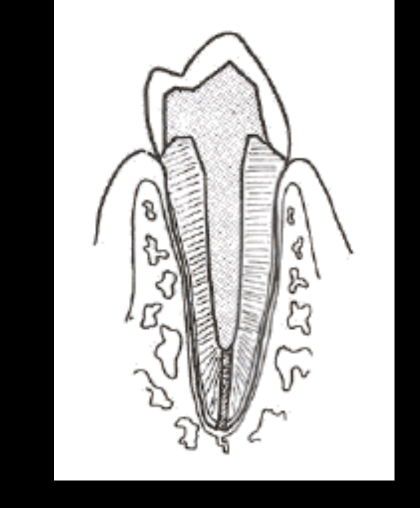
- The length of the dowel (b):
  - From two-thirds to three quarters the length of the root
  - The minimum length is the length of the crown (a)
  - While at least 4mm of the root canal filling should be remained at the end of the canal (c)
- The diameter of the dowel:
  - One-third the diameter of the root
- Coronal part:
  - Unsupported tooth structure is removed
- Ferrule effect: the crown should surround at least 2mm tooth structure towards apical direction from the margin of the dowel-core



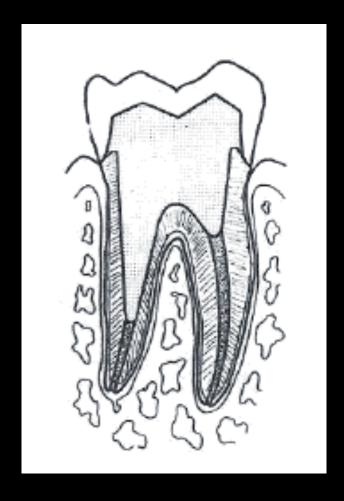


### Dowel-core preparation

In teeth with one root canal

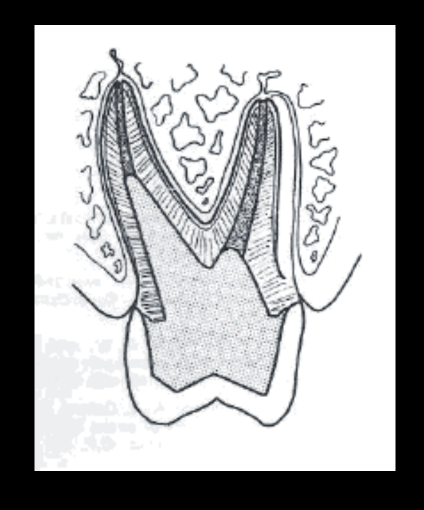


In maxillary premolars



In maxillary molars

In mandibular molars



#### Dowel-core preparation

- Steps of the preparation:
- Removal of decayed or friable tooth structure on the coronal part of the tooth (reference point!)
- Preparing the root canal space for the post
  - Removing the coronal part of the root canal filling
  - Predrilling the canal walls
- Placing retraction cord
- Preparing shoulder
- Taking impression (silicone two phase at the same time)

# Fibre posts

#### Preparation for a fibre post

- Steps of preparation:
- Placement of isolation
- Removal of decayed or friable tooth structure on the coronal part of the tooth (reference point!)
- Preparing the root canal space for the post
  - Removing the coronal part of the root canal filling
  - Predrilling the canal walls for the chosen post
- Preparing the tooth structure according the chosen adhesive system
- Fixing the post inside the canal using dual curing cement
- Build up the coronal part of the tooth using composite material
- Removal of isolation
- Preparing shoulder

#### Preparation for a fibre post

- Different preparation technique comparing to a dowel-core:
- 11mm height of axial canal walls provide proper retention for the fibre post

#### Dowel-core or fibre post?

- Consideration:
- Elasticity
- Bending forces or axial load? Colour
- When making full ceramic crowns dowel core made of ceramic or composite core build-up with glass fiber post should be chosen
- Noumber of root canals involved
- When placing fiber posts retention can easily be enhanced by involving multiple canals

#### Bending forces or axial load?

- Forces from different direction different requirements
  - Anterior teeth: forces from lateral direction
  - Premolars and molars: forces along the axis of the tooth





- Biologic width: Vertical dimension of supraalveolar soft tissues
  - 1,07mm connective tissue attachment
    0,97mm epithelial attachment



- Placing restorative margin within the biologic width leads to inflammation of superficial and deeper periodontal tissues (gingivitis, periodontitis)
- Clinically:
- Gingival inflammation
- Clinical Attachment Loss
  Boneloss

- Body's response when violating the biologic width:
- Recreating the space between the alveolar bone and the margin of the restoration to allow space for the tissue attachment
- This space is created apically than original position
- Bone resorption will occur in an uncontrolled process
- Clinical attachment loss and periodontal pocket will maintain a chronic inflammation
- Other (accepted) theory: not the direct physical harm will lead to attachment loss but the advanced plaque retention causes the inflammation of the periodontal tissues

- What to do?Biologic width
- Violation of biologic width should be avoided
  - → preparation technique
- If restoration is present that violate the biologic width
- If caries penetrated too close to the alveolar bone
  - → crown lengthening

- Preparation technique:
- Supra- or equigingival crown margin
  - easier and least traumatic preparation
  - impressions are easily made
  - restorations can be easily evaluated and cleaned
- Subgingival crown margin
- According the probing depth of the sulcus: type 1: sulcus is no deeper than 1,5mm
- → preparation line should be 0,5mm deeper than gingival line type 2: sulcus depth is between 1,5mm and 2mm
- → gingival margin should be at the middle line of the sulcus type 3: sulcus is deeper than 2mm
- → should be converted to type2 using gingivectomy

#### "Take home messages"

- Apico-coronal dimensions:
- At least 4mm root canal filling
- Dowel length: From two-thirds to three quarters the length of the root
- Fibre posts are not neccessary to be placed deeper than 11mm inside the canal
- Biologic width
  - 1.07mm connective tissue attachment
  - 0.97mm epithelial attachment
  - At least 0.5-1mm sulcus
- Ferrule height
  - 2mm
- Prepared tooth should be at least 4mm in height



## Thank you for your kind attention!