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Restorative dentistry I. Mistakes, preparation trauma, postoper.sensitivity

- **1. Periodontal diseases related to restorative treatment**
- 2. Management of deep caries
- **3. Preparation trauma**
- 4. Postoperative sensitivity

Prevention

- Gentle interrupted preparation
- Sharp instruments, well centered
- Sufficient watercooling by using highspeed rpm (50ml/min)
- The biggest preparation instruments for the excavation of carious dentin

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Restorative dentistry III. 5 th lecture

1. Periodontal diseases related to restorative treatment

Mistakes of making filling can cause periodontal diseases

- Reconstruction of the contact point:
- Contact point contact area!
- The space below the contact area is a caries danger area plaque accumulation!
- The interdental papilla is retracting during ageing interdental oral hygiene is important!

Mistakes of making filling can cause periodontal diseases

- Reconstruction of the contact area is very important!
- Remember by reconstruction the contact area remember that:
- Contact area is made of the filling material only. The axial walls are situated 0,5mm from the natural contact area.
- By reconstruction is important to study the contact area!

Clinical consequences of the most common mistakes – the contact point is missing



Retention of food Plaque accumulation Inflammation Bone resorption Periodontal pocket

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Bad contour, overhang





Contact area too narrow



Clinical consequences of the most common mistakes – the overhang



Retention of food Plaque accumulation Inflammation Bone resorption Periodontal pocket Mechanic irrtiation Secondary caries

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Clinical conseqences of the the other mistakes – trauma

Separation ring

Matrix band

Preparation instruments

Wedges

Necrotizing agent – necrosis of papilla od bone.

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Management of deep caries

Caries pulpae proxima

- Dental caries next to dental pulp

- Dentin between the lesion and the pulp (can be decalcified)

Caries pulpae proxima only small part of the cavity is deep

Indirect pulp capping

Caries next to dental pulp (caries pulpae proxima). Carious dentin is

possible to remove almost completely. Decay is deep in small region. Appr

1 mm² carious dentin can be left.

Kalciumhydroxide cement, permanent filling

Alternativs: MTA, Biodentine

Formation of tertiary dentine.

Large caries pulpae proxima or caries ad pulpam penetrans

Intermitent excavation

Large dental caries spreading towards dental pulp. Big amount of carious

dentine.

High risk of perforation

Suspension of calcium hydroxide, temporary filling for 6 weeks.

Dessication of soft dentine, formation of tertiary dentine.

Permanent filling follows

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Intermitent excavation Pulpotomy

Deep caries – D4 x ray

– Caries pulpae proxima

- Caries ad pulpam penetrans

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Caries pulpae proxima

- Dentine between the caries lesion and dental pulp
- No symptoms
- Indirect pulp therapy: indirect pulp capping
- Calcium hydroxide cement, premanent filling.

– No symptoms

– Symtomatic (pulpitis?)

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– No symptoms

Vitaliy +:

- 1. Indirect pulp capping (intermittent excavation)
- 2. Pulpotomy (aseptic approach, rubber dam)

– Symptoms

Vitaliy +:

- 1. Pulpotomy (aseptic approach, rubber dam)
- Partial
- Coronal
- Deep

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– No symptoms

Vitality - :

Endodontic treatment

Postoperative sensitivity

- Pain occuring after the placement of composite restoration
- Studies have reported the frequency of postoperativr sensitivity to be low 5% and high 30%

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- Polymerization shrinkage
- Marginal gap
- Suboptimal adhesion
- Inadequate polymerization
- Unvfavourable C- factor and residual dentin thickness
- Pre-existing tooth relatefd factors, such as cracks



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- Polymerization shrinkage and polymerization stress
- Gap in dentin
- Cracs in enamel
- Cuspal deflection enamel crazes or fracture lines

Cracs may increase flexure of tooth structure under occlusal loading or

become an avenue for bacterial ingress.

Moreover dentinal fluid in association with the cuspal deflection can potentially

induce post op sensitivity depending on the rate and direction of fluid

movement.

Postoperative sensitivity

- The risk and the intensity of postoperative sensitivity is not associated with the filling matarials.
 - (Silorane, bulkfill no effect)

- Marginal gap

Marginal gap is a potential site for bacterial ingress, a portal for fluid exchange leading to the movement of dentinal fluid – post op sensitivity, marginal discoloration, secondary caries

- Polymerization shrinkage and polymerization stress
- Gap in dentin
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become an avenue for bacterial ingress.

Moreover dentinal fluid in association with the cuspal deflection can potentially

induce post op sensitivity depending on the rate and direction of fluid

movement.

- Factors affecting the marginal adaptation
- Contamination
- Inadeguate bonding application
- C- factor
- Absence of enamel at the restorative margin

- Factors affecting the marginal adaptation
- Enamel still remains the most favorable substrate for bonding, long term bond longevity in dentine remains questionable due to hydrolytic degradation of the hybrid layer components.

- Suboptimal adhesion

A gap forms beneath the restoration and fills with dentinal fluid, sudden movement of dentinal fluid causes pain.

- -_Suboptimal adhesion
- The gap formation
- A void in the composite material being placed on the floor of the cavity
- Pulling away of composite from pulpal wall due to shrinkage stress
 Gap in the hybrid layer due to insufficient resin infiltration resulting in formation of hybroid layer.

- Suboptimal adhesion
 - Flowable at the bottom?
 - Inadequate permeation of the demineralized dentinduring the restorative procedure is a significant contributor to postoperative sensitivity.
 - Selfetching adhesive systems?
 - No significant association between the bonding stratégy with risk

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34 and zintensity ad postoperative sensitivity.

- Suboptimal adhesion
- No significant association between the bonding strategy with risk and intensity od postoperative sensitivity.

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Flowables - importance

- 1. Excellent marginal adaptation
- 2. Protection of the adhesive
- 3. Elastic layer ?


Inadequate polymerization

Composites are relatively flexible in comparison to the stiffness of tooth enamel (modulus elasticity)

The flexure of composite restorations in relation to the tooth can produce pressure changes in the dentinal tubular fluid and subsequent fluid movement – can provoke pain on chewing.

- Inadequate polymerization
- When adequate placement the biting sensitivity is rare but
- If the degree of polymerization of the material is not in the acceptable limits – it leads to soggy bottom phenomenon.
 - Bulk fill materials x incermental techniques
 - showed no significant difference in the occurence of reported post op sensitivity.

Inadequate polymerization

Biological consequences:

The process of polymerization is not complete in the set material.

25 – 50% od the monomer double bonds remain unreacted and this

monomer has the potential to irritate the pulp.

Adequate polymerization is important!

- Unvfavourable C- factor and residual dentin thickness
- High C- factor higher risk of gap fprmation as well as cracs (see
- the explanation in the first lecture)
- Remaining dentin thickness:
- Increased cavity depth and reduced dentine thickness higher risk
- of postoperative sensitivity.
- Base of GIC?

- Pre-existing tooth relatefd factors, such as cracks

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Restoration of a tooth with an unidentified crack can result in symptoms that can be confused with postoperative sensitivity.

- Pre-existing tooth relatefd factors, such as cracks
- Cracs can developed in the tooth structure due to masticatory insults over the period of time. Cavities with an intercuspal width exceeding one quarter are at increased risk of crack development.
 Consider cuspal coverage!







Postoperative sensitivity prevention

- Correct indication
- Excellent isolation
- Careful investigation using magnification and illumination

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- Proper etching
- Proper drying
- Proper curing

Postoperative sensitivity strategy

- Perfect investigation
- Check occlusion
- Check margins (sealing?)
- Check tooth structure

If some reason is found: remove it

Postoperative sensitivity strategy

- If the symptoms are getting worse
- remove the filling, check the tooth structure carefully,
- use calcium hydroxide with the temporary filling material or bioactive material (Biodentine),
- Make a new filling.



Preparation techniques and their clinical consequences – preparation trauma

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Preparation

Power driven

- Rotary
- Alternative

Hand

- Excavator
- Chisel

Preparation techniques

- Pressure max hand preparation risk of excavators
- Vibrations
- Heat due to friction
 - increases with rpm (turbine max)

Consequences in enamel, dentin, cementum

- Rotary preparation with high speed handpiece, turbine:

- Enamel :shattered borders, cracs. Prevention: gentle interrupted preparation, water cooling.
- Dentine: burnt areas, denaturation of protein.
- Dental pulp: aspiration of odontoblasts into dentine tubules,

hyperaemia, infiltration, inflammation.