Pit and fissure caries

Occlusal surfaces of premolars and molars Foramina coeca

All pit and fissure restorations (fillings)

They are assigned in to three groups. R. on <u>occlusal surface of premolars and molars</u>

R. in foramina coeca – usually on <u>occlusal two thirds</u> of the facial and lingual surfaces of molars.

R.on lingual surface of maxillary incisors.

Pits and fissures

 Caries danger areas – plaque accumulation due to morphology of fissures

 Structure of hydroxyapatit (carbonated HA) – enamel does not mature completely

Morphology of fissures

Biofilm



Diagnosis

Visual diagnosis – ICDAS, UNIWISS

Infrared laser fluorescency (uncertain)

• Radiogram – if it spreads to dentin

• Diagnocam (uncertain)

Clinical picture

Dark colour

• White colour (undermined enamel) around cavitation

	Universal \	Universal Visual Scoring System for pits and fissures (UniViSS occlusal)					
Second step: Discoloration Assessment	First visible signs of a carles lesion	Established caries lesion	Microcavity and/or localised enamel breakdown	Dentin exposure	Large cavity	Pulp exposure	
	Score F	Score E	Score M	Score D	Score L	Score P	
Sound surface (Score 0)	No cavitations or discolorations are detectable.						
White (Score 1)		0	3			Ì	
White-brown {Score 2}					(F)		
(Dark) Brown {Score 3}	9	-					
Greyish franslucency (Score 4)		(F		(Sto	$\left \right>$		



ICDAS 1 ~ ICDAS 2



Pit and fissure caries



Treatment

• Non invasive ICDAS 0,1

• Minimally invasive ICDAS 2

• Invasive ICDAS 3,4









Fillings – small to medium lesion (if

- indication)
- Amalgam is a material of second choice
- Metal or adhesive inlay is nit be used in medium lesions.



Fillings – large defects

• Adhesive inlay, metal inlay or onlay

Amalgam filling with replacement of cusps

Composit is not indicated (contraindicated)



Access to the cavity

 From the occlusal surface using the fissure bur (or diamond burs, pear formed bur or cylinder).



Cavosurface margin for amalgam

 Ideal outline includes all occlusal pits and fissures. If crista transversa (1st lower premolar)or obliqua (1st and 2nd upper molar)are not affected, it is strongly recommended no to prepare them.

























Box with undercut



Retention principles

 Prepare the box – the bottom is in dentin

• Undercuts can be prepared!

Principles of resistance

 No undermined enamel left (proximal ridge shoule not be undermined!!!)

No sharp edges

• The thickness of amalgam 2 mm

→ Sharp edges



Margin too next to cup

The pulpal wall and pulp chamber

Pulpal wall is parallel to the pulp chamber





Removal of carious, infected, dentin

 Spoon excavator or a slowly revolving, round carbid bur of appropriate size.



Protection of dentin wound

Dentin wound should be covered – protection of dental pulp against irritation
Physicial
-thermal
-osmotic
Chemical
Combination

Protection of dentin wound

Isolation Filling (small cavities)

Base (moderate – large cavities- depth 2mm and more approx.)

For amalgam – zinkoxidphosphate cement

When amalgam is used:

Base is made usually of zinkoxidphosphate cement It is placed only on pulpal wall

Filling

 Filling replaces lost hard dental tissue anatomically and functionally

 Always different properties in comparison to hard dental tissues.















Composit material

- Small cavities preparation is limited on caries lesion only, small instruments no extention, fissure sealing around and sealant also covers the filling. This is preventive filling.
- Medium cavities preparation is limited on caries lesion, undermined enamel can be left, GIC replaces lost entin, composite filling on the top.

Box (remember rounded edges)



Adhesive preparation in a fissure opening of fissures



Adhesive preparation Excavation of carious dentin Preventive filling



Preparation of enamel borders In smal – medium cavities no bevel



Placement of the material

Cavities have high C-factor. Layering of composite material with regard to C-factor of each place. Freee surafce as big as possible.



Finishing and polishing

 Fine grit diamond bur or special instruments for polishing (metal and rubber).

Final control

• Wash and dry the cavity

Check the praparation in good illumination