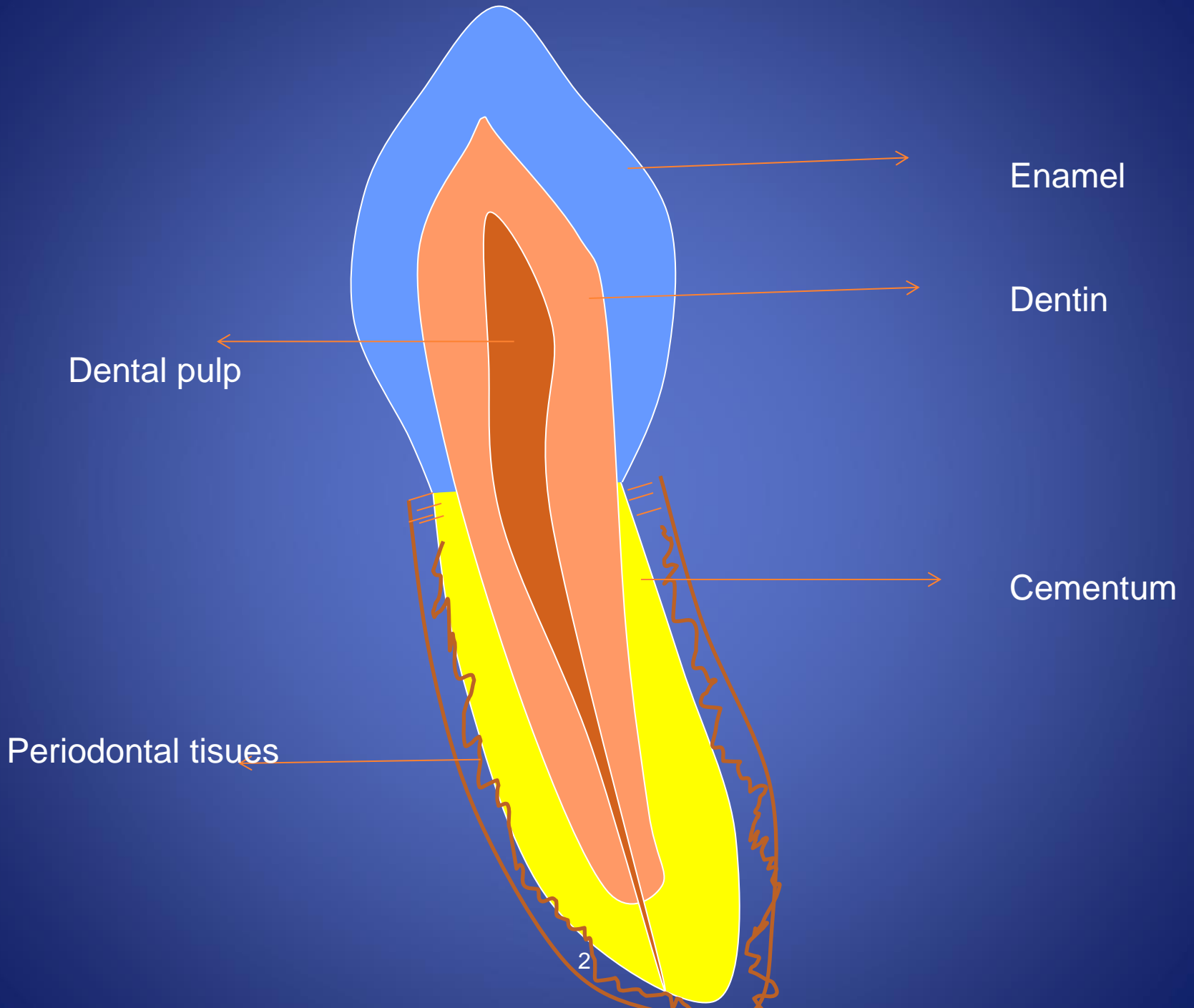


# Preclinical dentistry I.

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# Restorative dentistry

Diseases of hard dental tissues, dental pulp and periodontal tissues (of pulpal origin)

Aethiology, ,pathogenesis,diagnosis,therapy and prevention.

# Diseases of hard dental tissues

Congenital – genetic reasons

Postnatal

- Before eruption
- After eruption

# Congenital

- Amelogenesis imperfecta

Enamel is affected

- Dentinogenesis imperfecta

Dentine is affected

# Before eruption

- Hypomineralization (white, brown spots)
- Defects of enamel (hypoplasia)

## Reasons

- local (inflammation, traumatic dental injuries)
- systemic (systemic diseases, antibiotics)

# After eruption

- **Dental caries**
- Trauma
- Attrition, abrasion
- Erosion
- V-shaped defects



# Antony van Leeuwenhoek

(1632 – 1723)

nizozemský přírodovědec a vynálezce. Obchodník v [Amsterdamu](#) a vědec samouk, byl členem královské společnosti. Zhotovil jednoduchý [mikroskop](#) s jedinou čočkou, který zvětšoval 300krát. Prostudoval řadu mikroorganismů a popsal jejich způsob života. Mj. objevil [krevní kapiláry](#), jako první podal v roce 1683 přesný popis bakterií a prvoků, popsal příčné pruhování svalů. Popisem buněčné stavby rostlin se stal jedním ze zakladatelů rostlinné [anatomie](#).

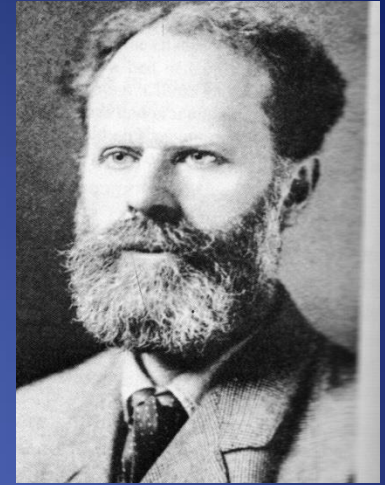
**First observation  
of microbes in oral cavity**

**17.century**



# Dental caries

- Willoughby Dayton Miller  
(1853 -1907)



- Explanation – theories

*Miller's theory: chemical – bacteriological  
explanation*

# Origin of dental caries

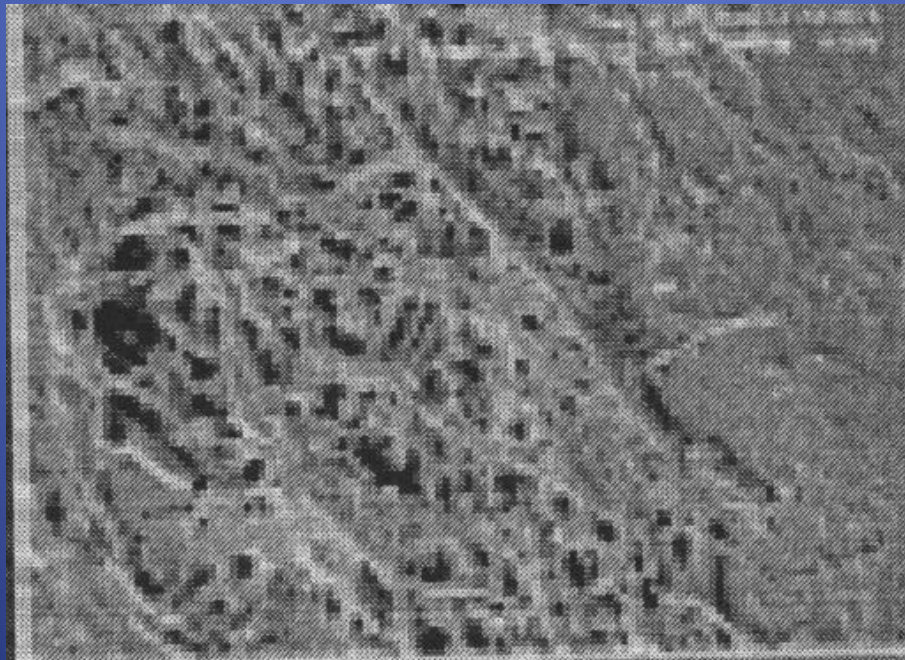
- Dental caries originates as decalcification of hard dental tissues. This decalcification is caused by microbes that are present on tooth surfaces in the dental biofilm. These microbes utilize sugars.
- After this decalcification also the decomposition of organic substances follows due to proteolytic microbes.

# Dental biofilm – plaque.



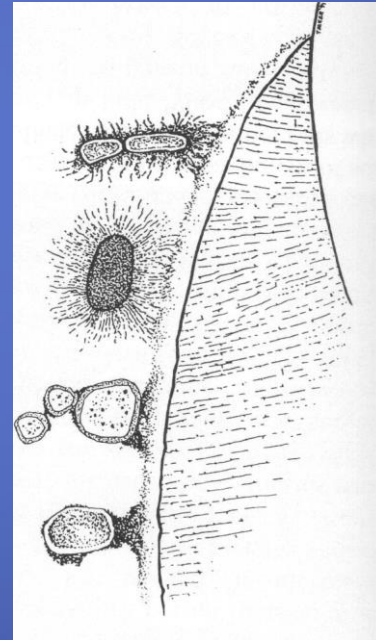
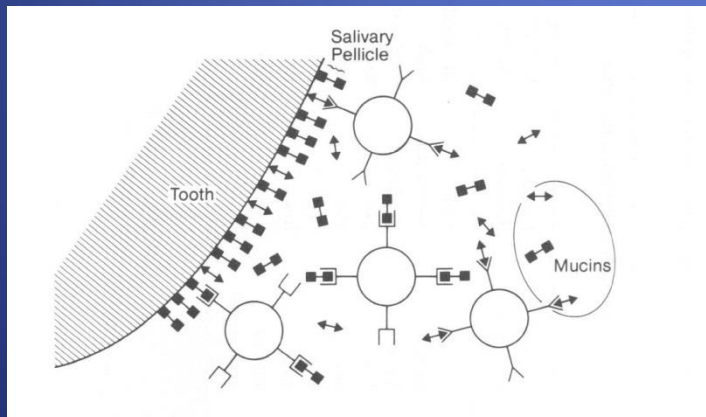
# Pelicle

- A layer of proteins from saliva that precipitate on the tooth



# Dental biofilm

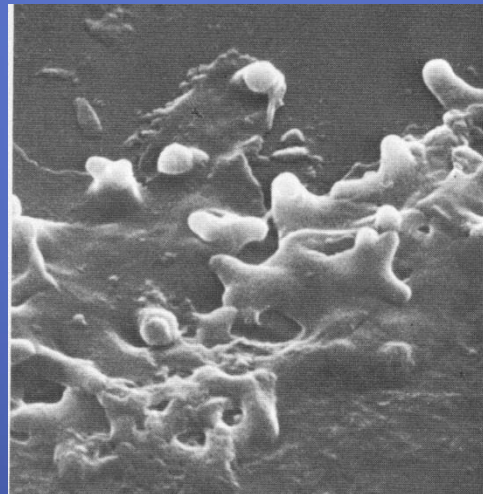
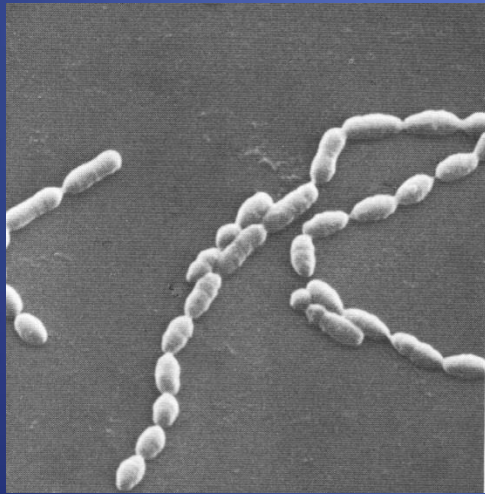
- Adherence





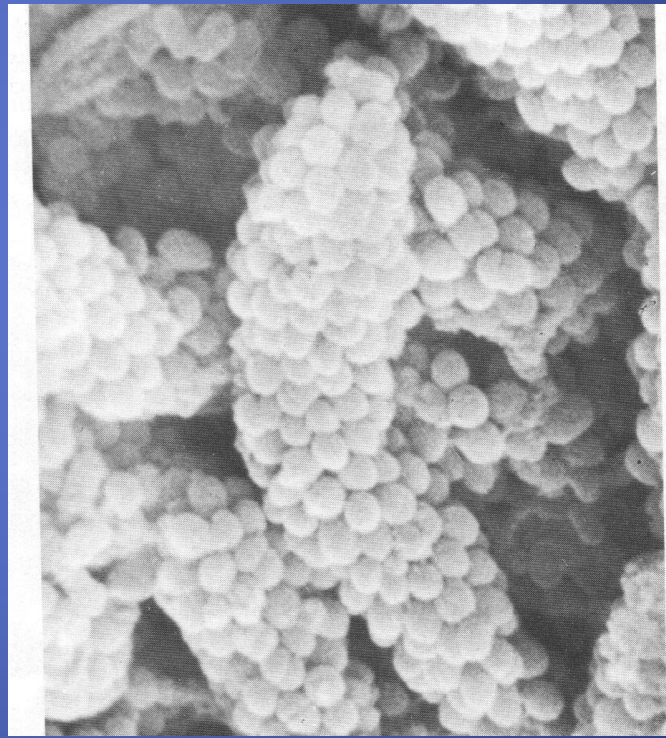
# Dental biofilm

- Colonization and coaggregation

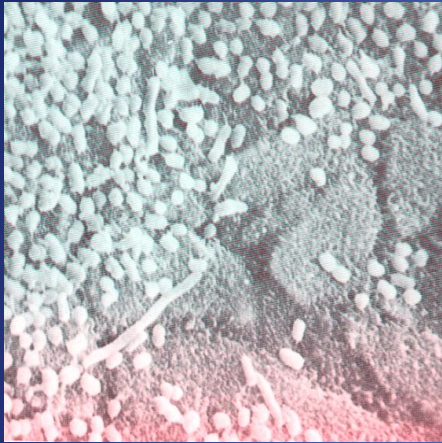


# Dental biofilm

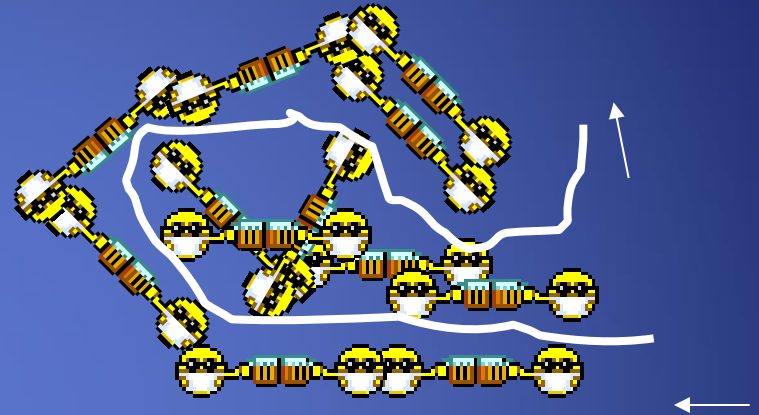
- Maturation



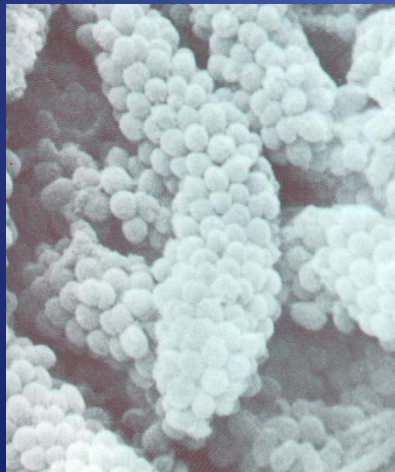
# Dental biofilm



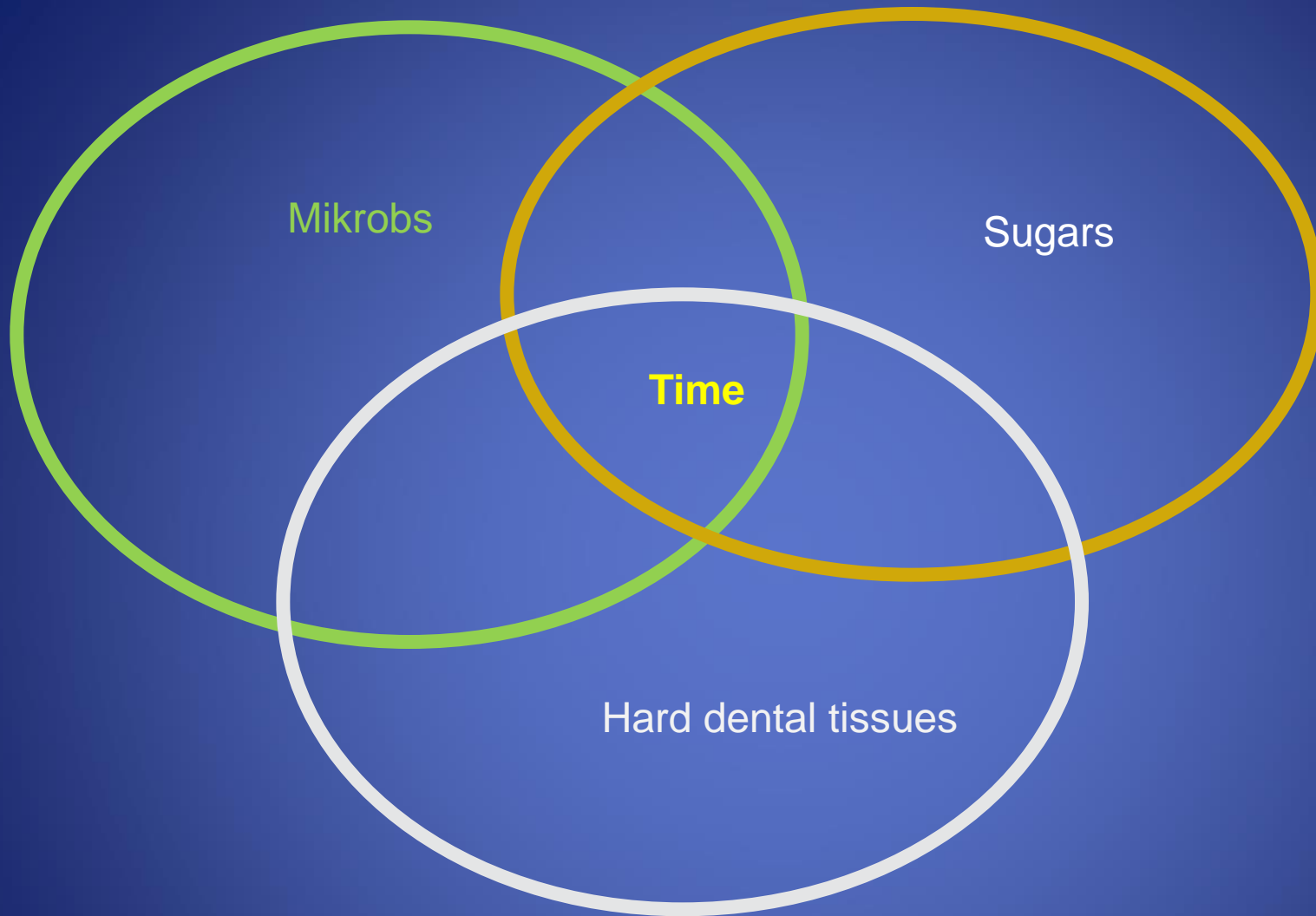
Community



More species,  
Better conditions for survival  
Higher resistancy  
Higher virulency







Mikrobs

Sugars

Time

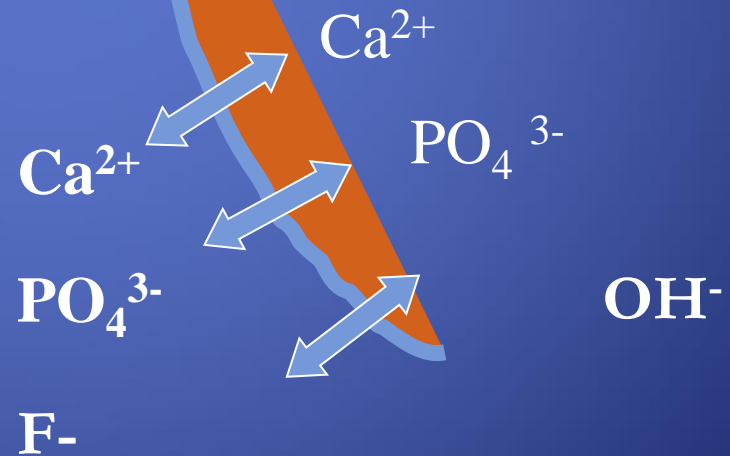
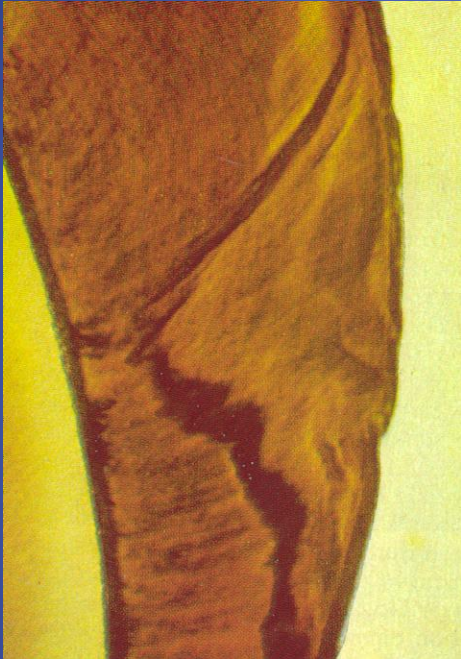
Hard dental tissues

# Metabolic activity



Stephan

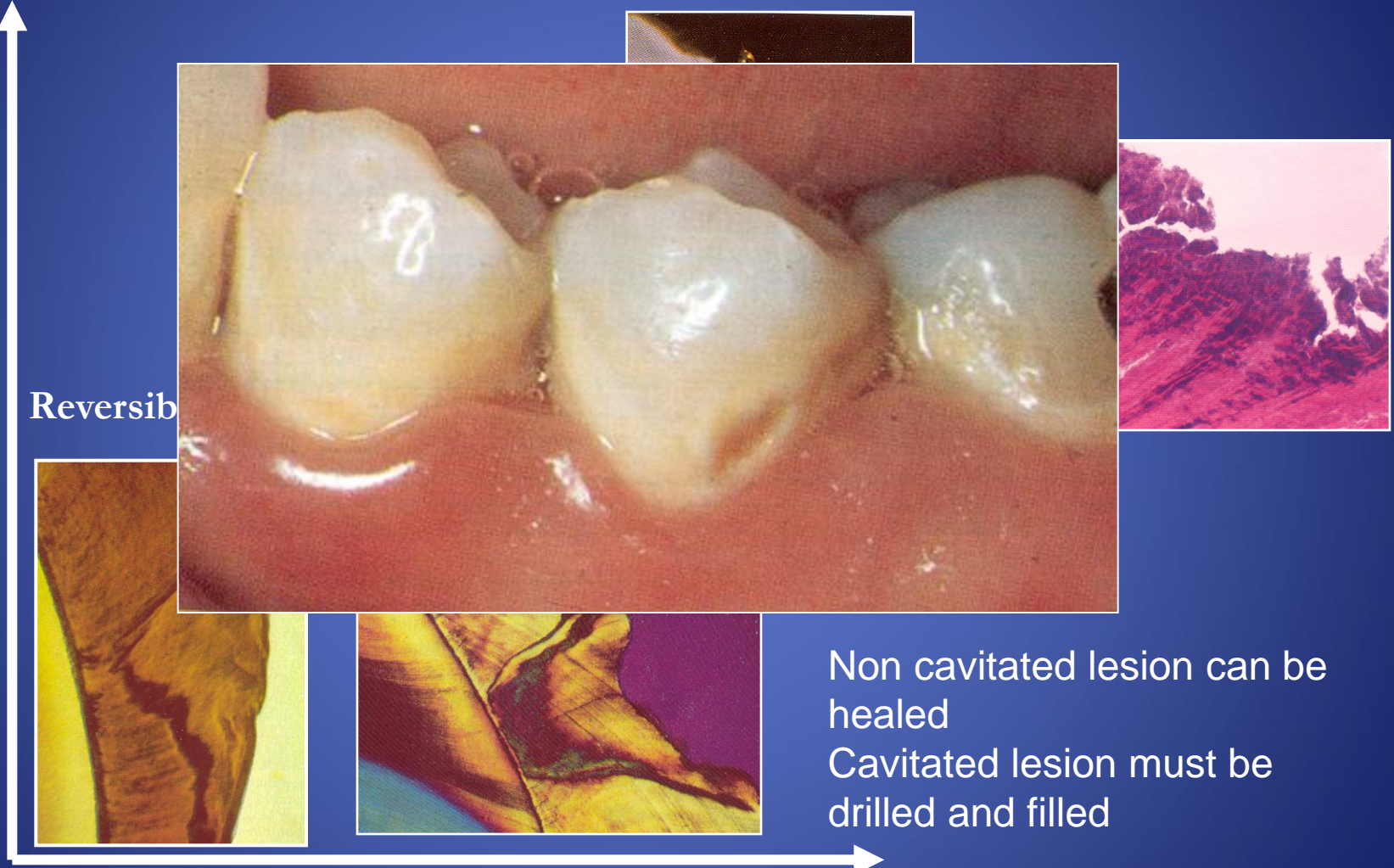
Dissolving of enamel



Irreversibil: non cavitated lesion

Demineralization

Reversibil



Non cavitated lesion can be healed  
 Cavitated lesion must be drilled and filled

# Dental caries is multifactorial disease

- Essential factors
  - - necessary
  
- Co condition factors
  - - not necessary but can influence the expansion

# Co committans factoras

- Quality of hard dental tissues and position of teeth
- Food – composition and consistency
- Systemic health
- Age
- Heredity (liking of sweetness?)
- Climate

# Caries danger areas

- Pits and fissures
- Proximal surfaces below the contact point
- Cervical third of dental crown (area below the maximum convexity)
- Exposed root

= habitually unclean areas











# Habitually clean places

- Incisal edges
- Cusps and their slopes
- Areas above the maximal convexity
- Enamel ridges : transverse ridge,  
oblique ridge



# Classification of dental caries

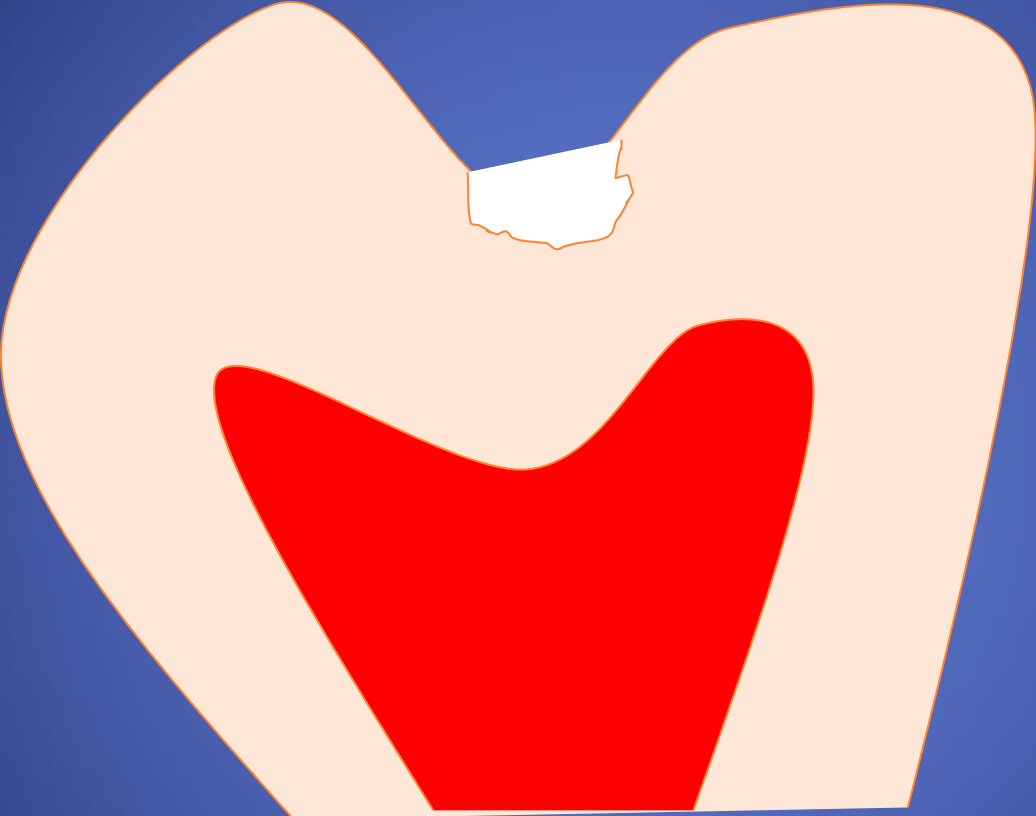
According to its depth

- Surface caries (caries superficialis)
- Middle caries (caries media)
- { Caries next to dental pulp (caries pulpae proxima)
- { Caries penetrating into dental pulp (caries ad pulpam penetrans)

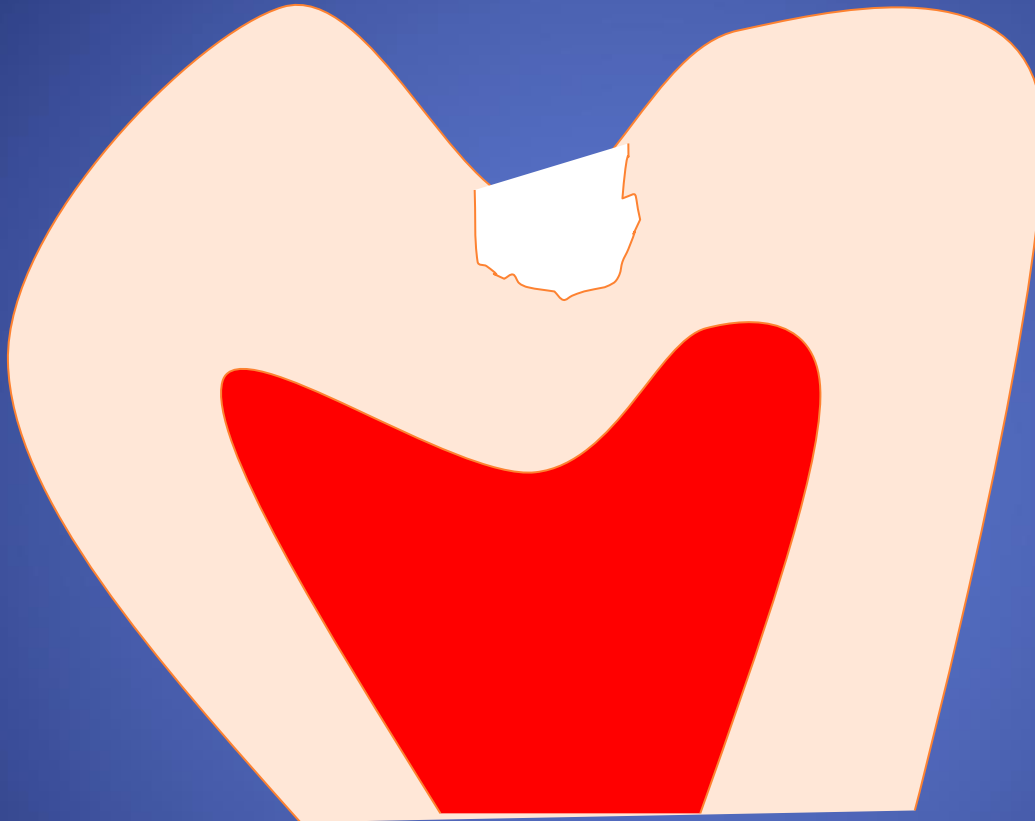


Deep caries

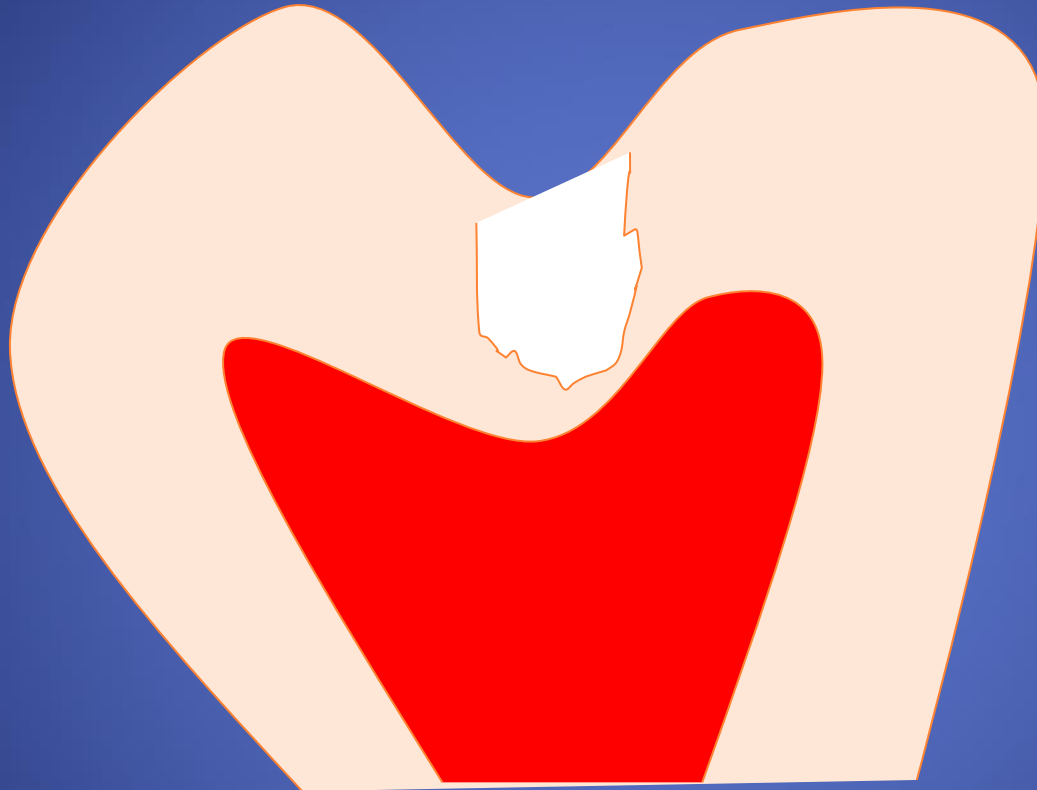
Surface caries



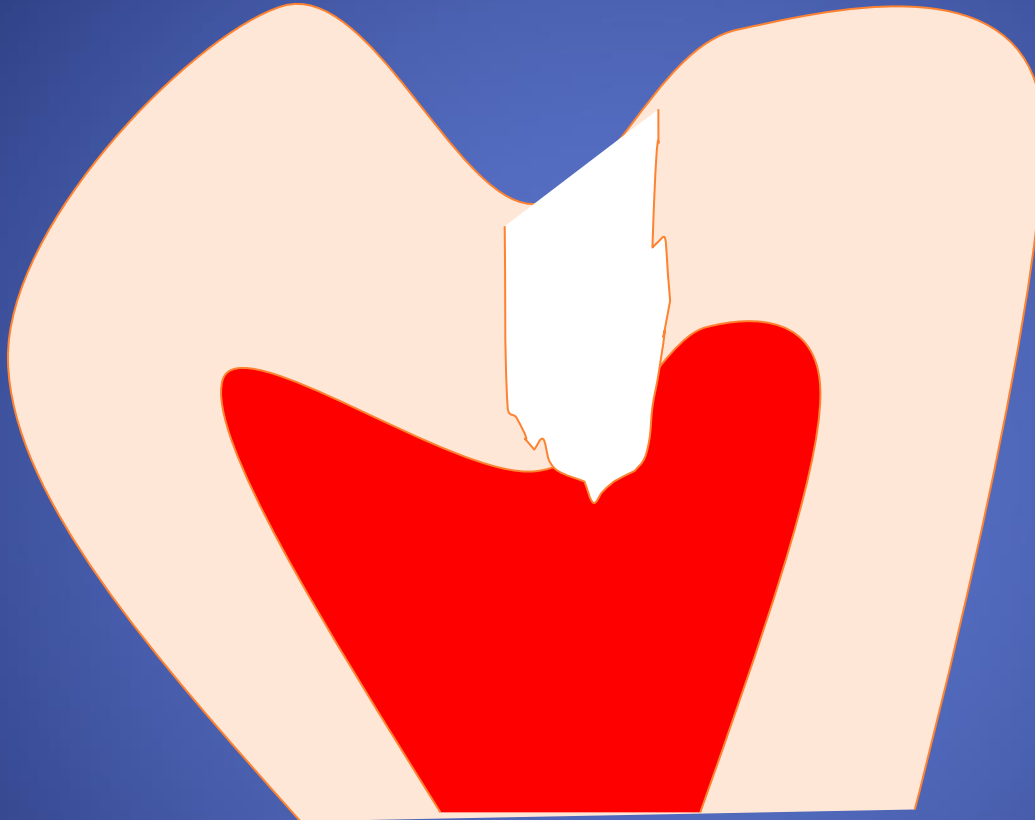
## Middle caries



# Caries next to dental pulp



# Caries penetgrating into dental pulp



# Classification of dental caries

Acc to topograpoy

- Coronal caries
- Root surface caries

According to affected surfaces

- See classification acc to Black

According to affected tissues

- Caries in enamel
- Caries in dentin
- Caries in cementum



# Formy kazu

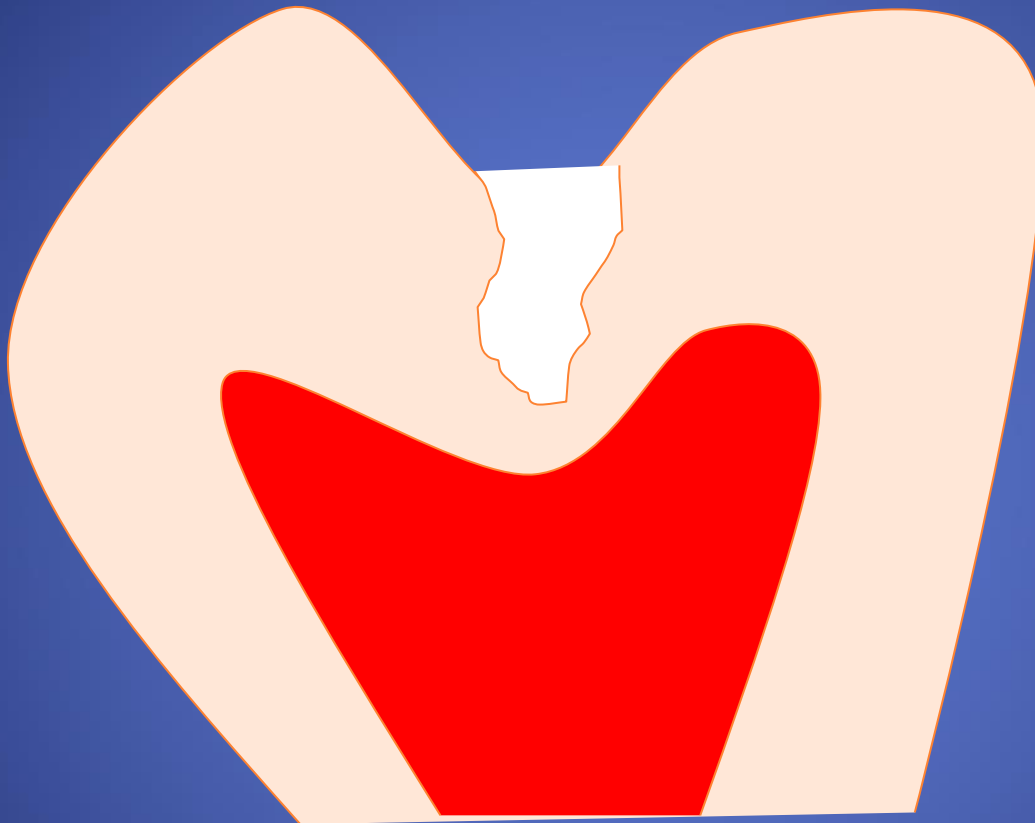
## Podle průběhu

- Kaz akutní
- Kaz chronický
- Kaz zastavený

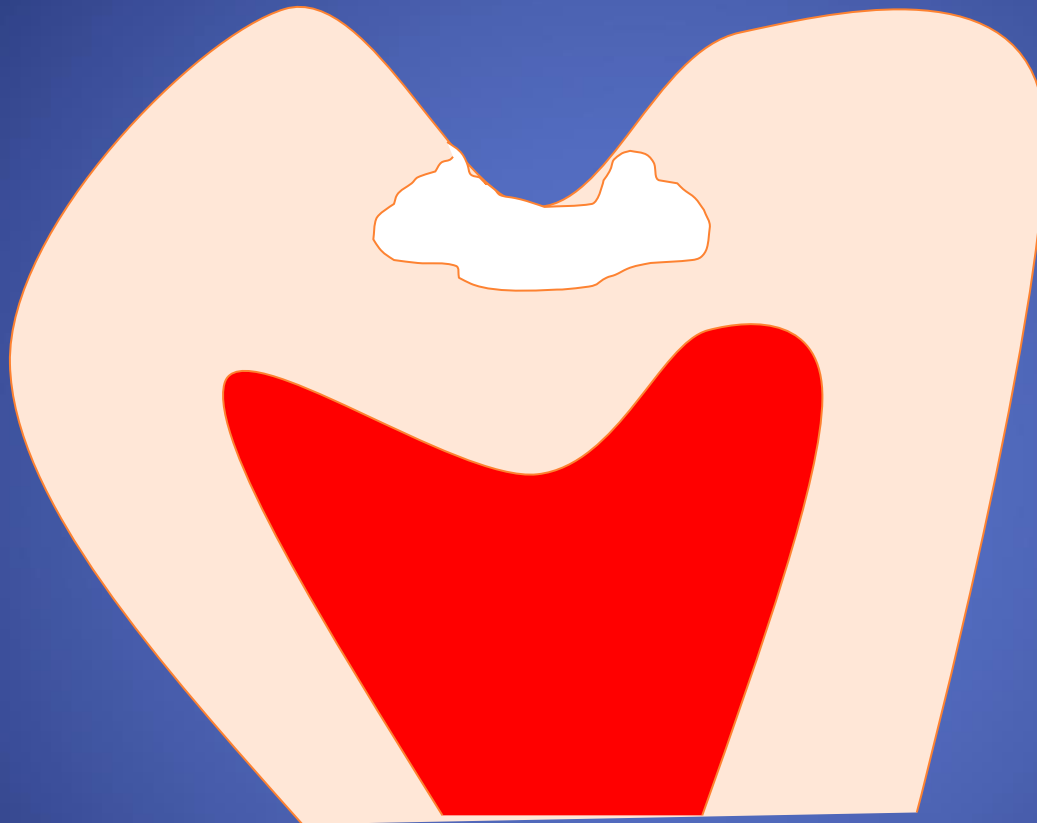
## Podle způsobu šíření

- Kaz penetrující
- Kaz podminující

Kaz penetrující



# Kaz podminující

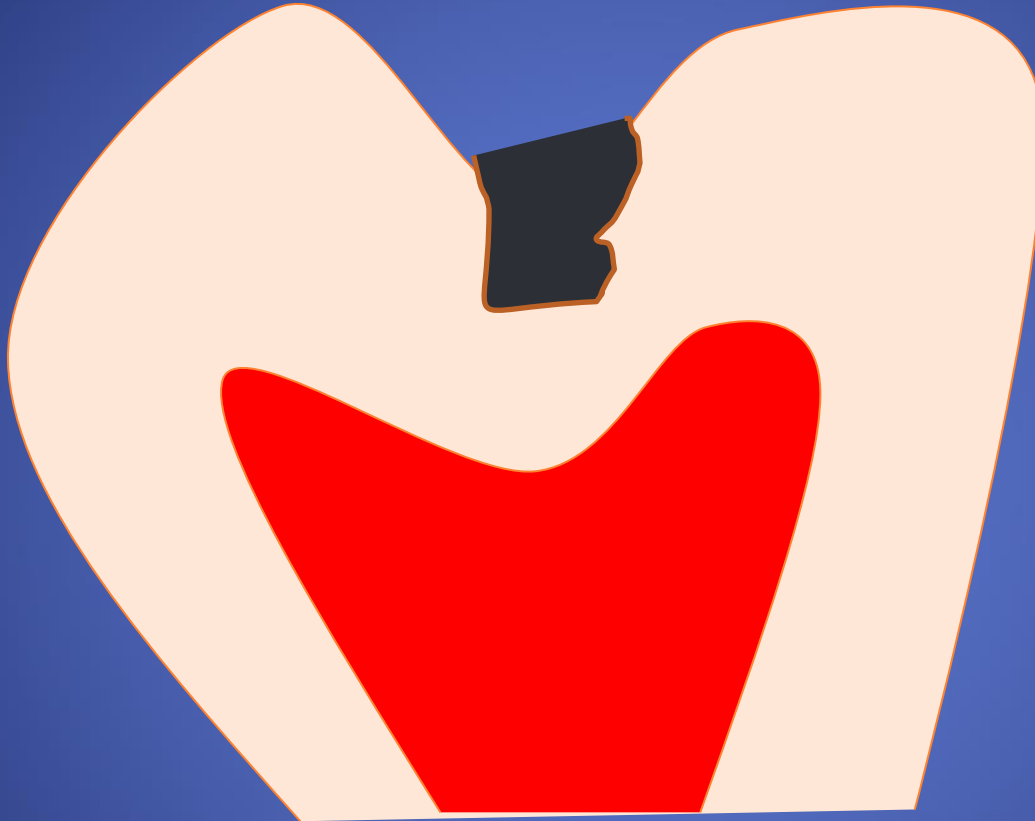


# Classification of dental caries

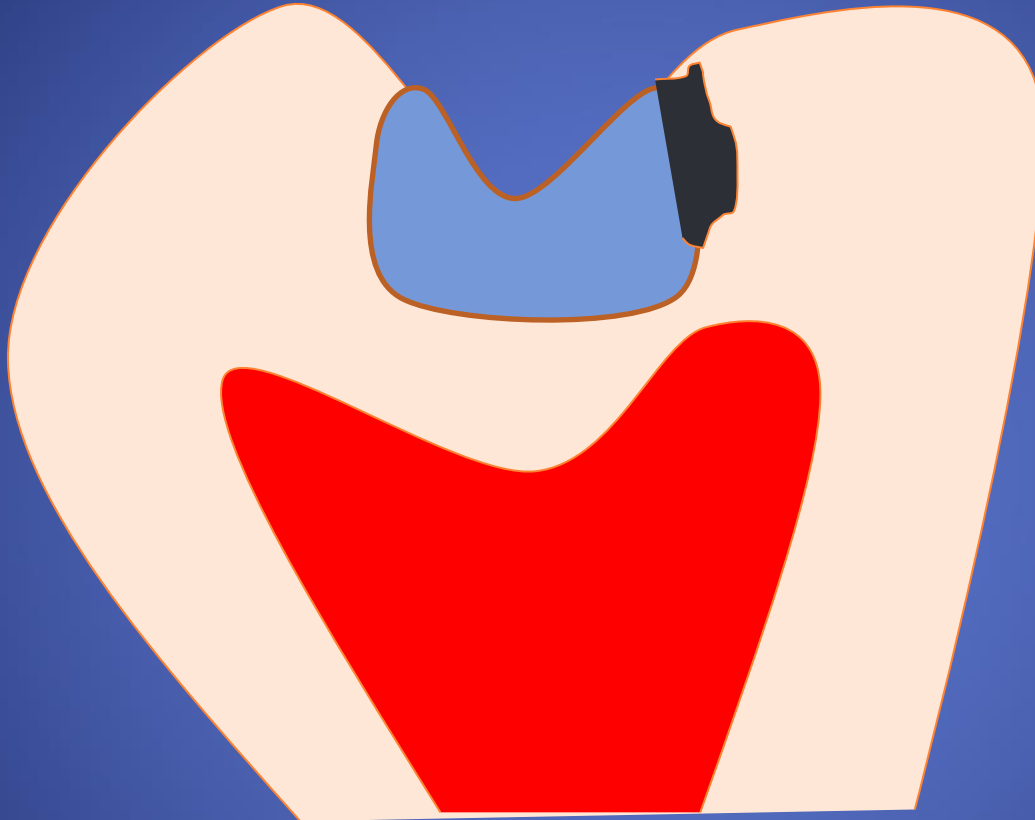
According to origin

- Primary caries
- Secondary caries
- Recurrent caries

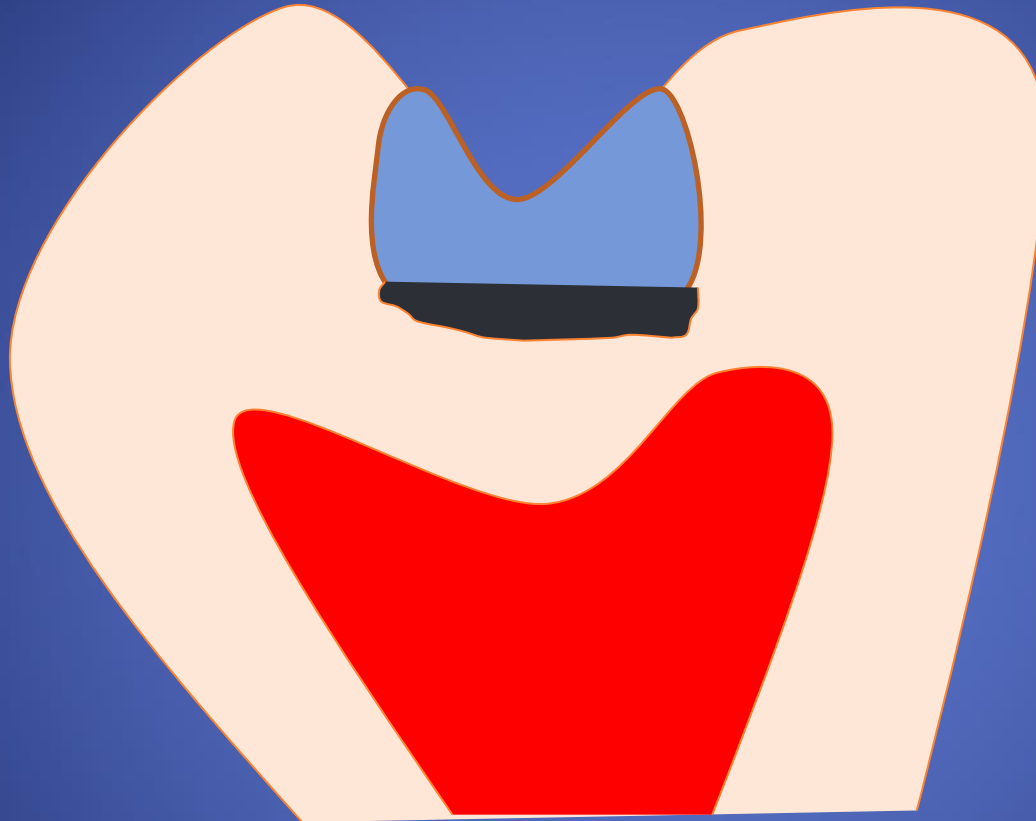
# Primary caries



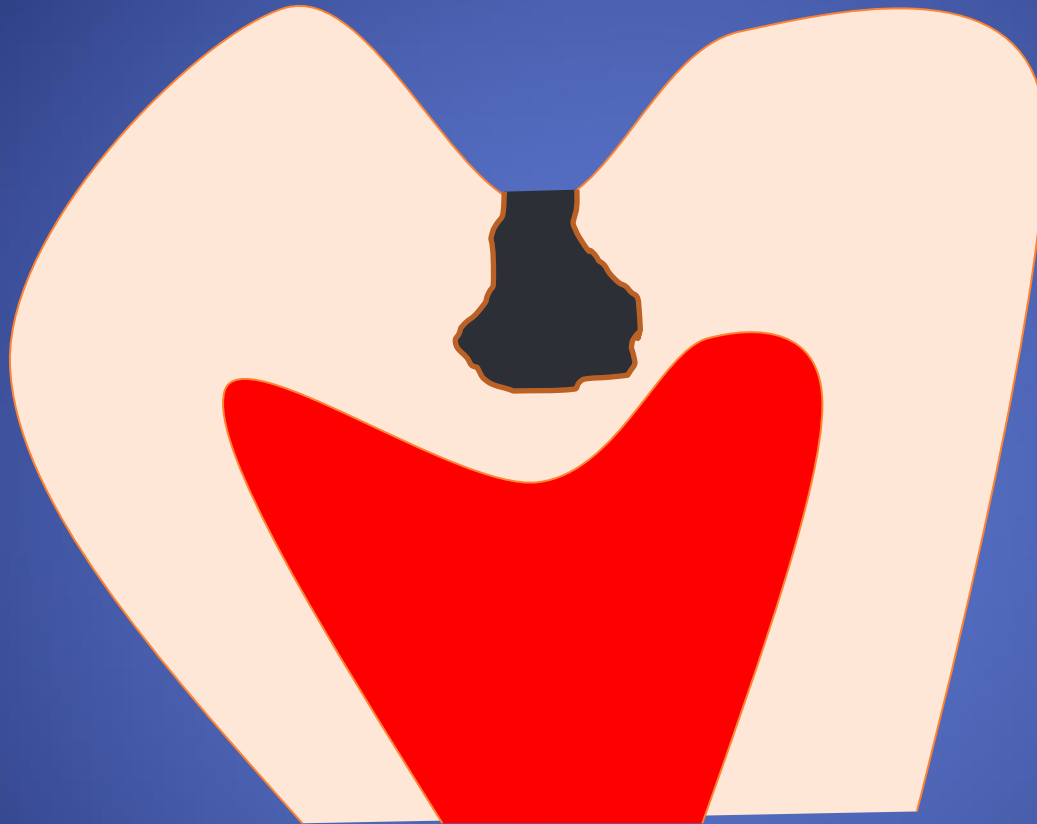
## Secondary caries



## Recurrent caries

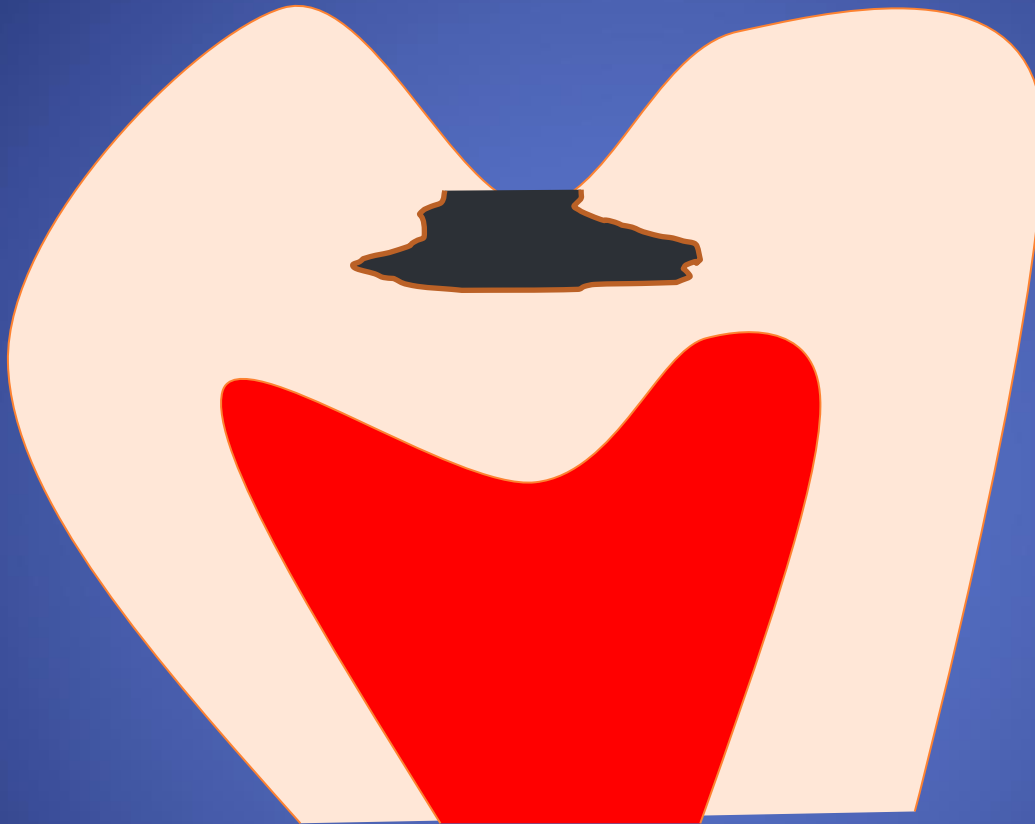


## Penetrating caries





## Undermining caries



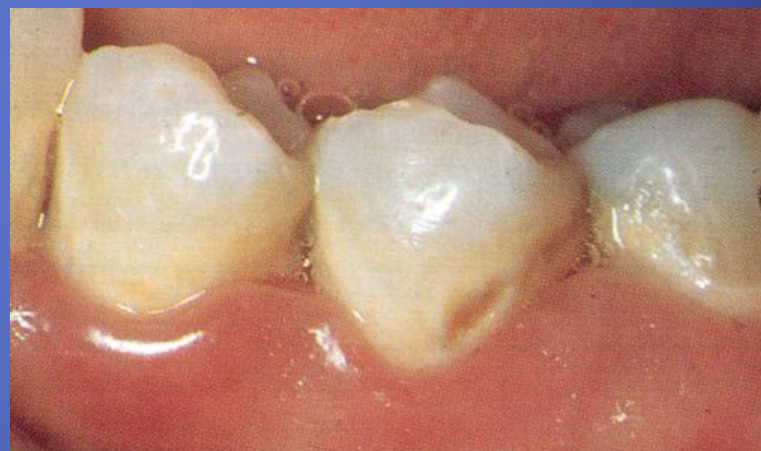
## Nekavitovaná léze

Lze ošetřit dodáním minerálů



## Kavitovaná léze

Ošetřuje se preparací a výplní



# Green Vardiman Black

(1836 – 1915)

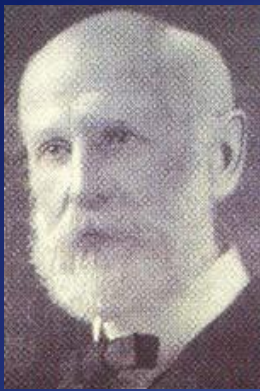


American professor

Established the scientific bases of dentistry

Formulated basic rules of preparation of cavities

Developed the guidelines for amalgam fillings including the optimal composition of amalgam (balanced alloy)



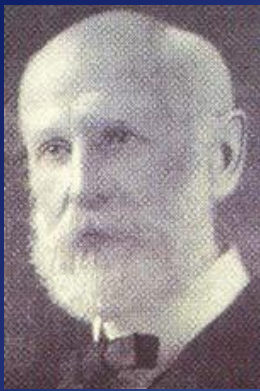
# Preparation

Preparation is an instrumental treatment of the tooth that has been damaged by dental caries

in such a way that

- the reconstruction of this tooth is possible
- the filling does not fall out
- the tooth as well as the filling can face up to occlusal forces
- the risk of the caries on treated surface is minimal

(Black 1914)

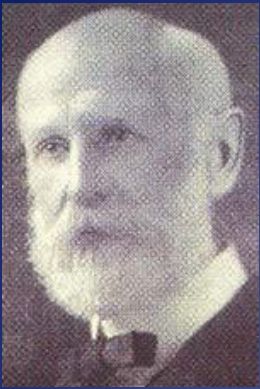


# Preparation

Preparation is an instrumental treatment of the tooth that has been damaged by dental caries in such a way that

- the reconstruction of this tooth is possible
- the risk of the caries on treated surface is minimal- extention for prevention
- the filling does not fall out
- retention
- the tooth as well as the filling can face up to occlusal forces
- resistance

(Black 1914)



- After we understand the reasons of dental caries we will be able it to heal it

(Black 1900)

# Classification acc. to Black

- Class I.

Pit and fissure caries





# Classification acc. to Black

- Class II.

Proximal surfaces in premolars and molars





# Classification acc. to Black

- Class III.

Proximal surfaces of incisors and canines  
without  
lost an incisal ridge



# Classification acc. to Black

- Class IV.

Proximal surfaces of incisors and canines with lost an incisal ridge



# Classification acc. to Black

- Class V. cervical lesions



# Clasificación acc. to black

- VI. Class
- Caries on incisal edges (abraded)

# Obecné zásady ošetření kazu

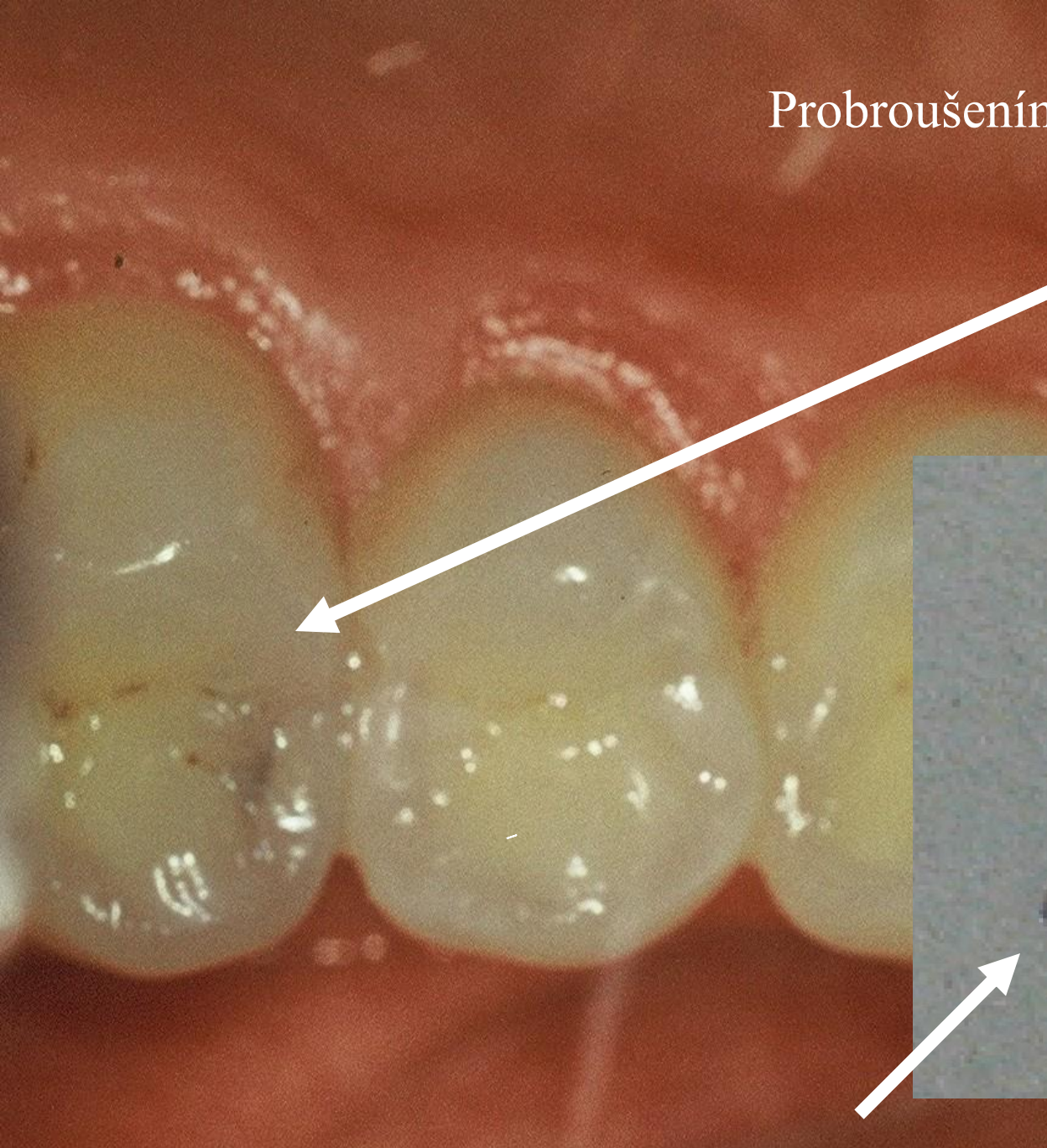
- Získání přístupu do kazivého ložiska
- Vytvoření obrysu kavity a preventivní extenze – zásada preventivní extenze
- Zásada retence výplně
- Zásada rezistence výplně a zbývajících zubních tkání
- Odstranění kazivého dentinu
- Úprava sklovinných stěn a hran
- Toaleta a konečná kontrola kavity

# Obecné zásady ošetření kazu

- Získání přístupu do kazivého ložiska
- Vytvoření obrysu kavity a preventivní extenze – zásada preventivní extenze
- Zásada retence výplně
- Zásada rezistence výplně a zbývajících zubních tkání
- Odstranění kazivého dentinu
- Úprava sklovinných stěn a hran
- Toaleta akonečná kontrola kavity



Probroušením sklovinného valu



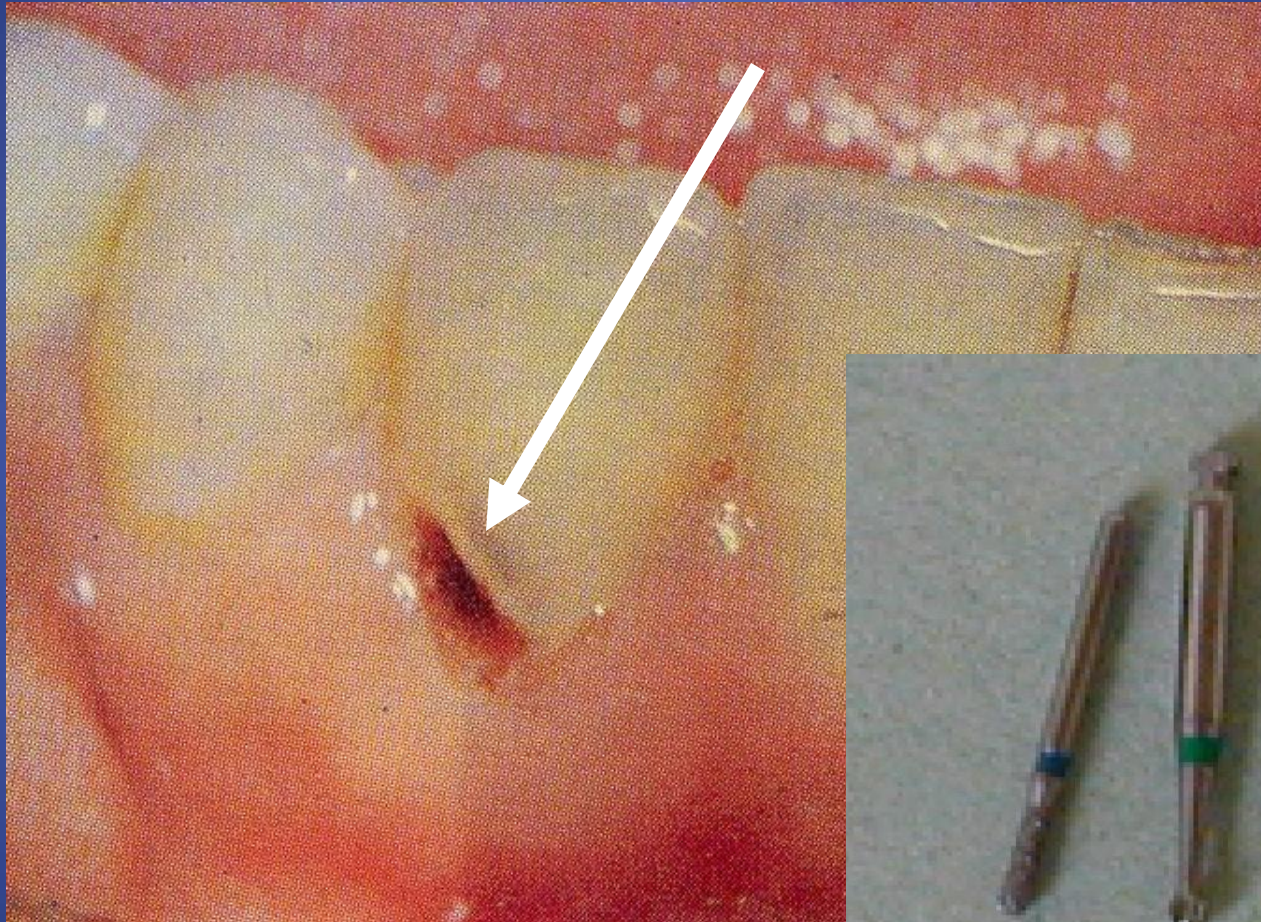




Vylomení sklovinné lamely



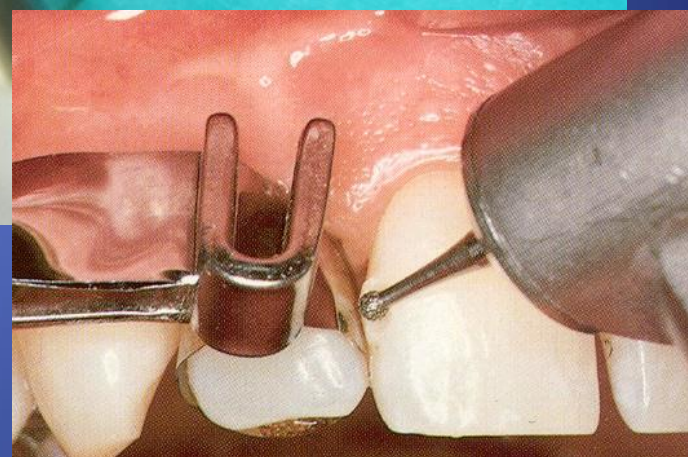
# Odstranění podmínované skloviny





Separace klínkem





Odstranění staré výplně

# Hazards with cutting instruments

Pulpal precautions

Soft tissue precautions

Eye precautions

Ear precautions

Inhalation precautions

# Basic rules of preparation

- Extention for prevention
- Retention
- Resistance

# Sequence of operations

Access to the cavity

Establishment of the cavosurface margin -  
extention for prevention

Retention of the filling

Resistance of the restored tooth ( the filling  
as well as the restoration)

Excavation of carious dentin

Protection of dentin wound

Finishing of the walls

Final control (light, mirror, magnification)

# Sequence of operations

Access to the cavity

Preparation through the hard dental tissues

Removal the undermined enamel

Separation of teeth

Separation or removal of gingiva



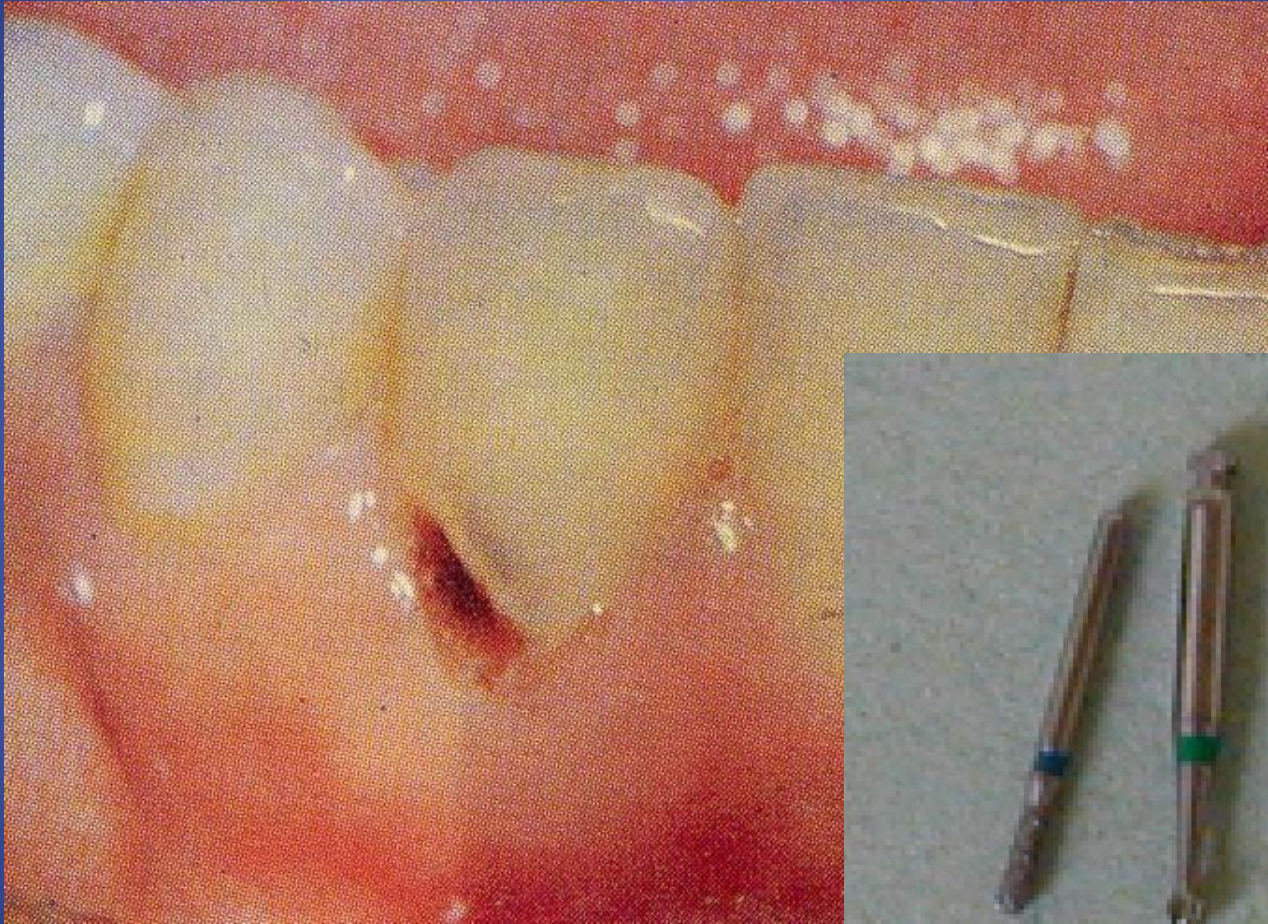




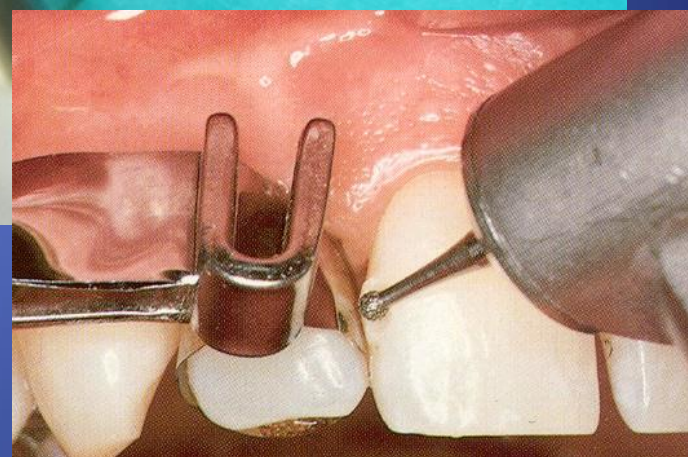




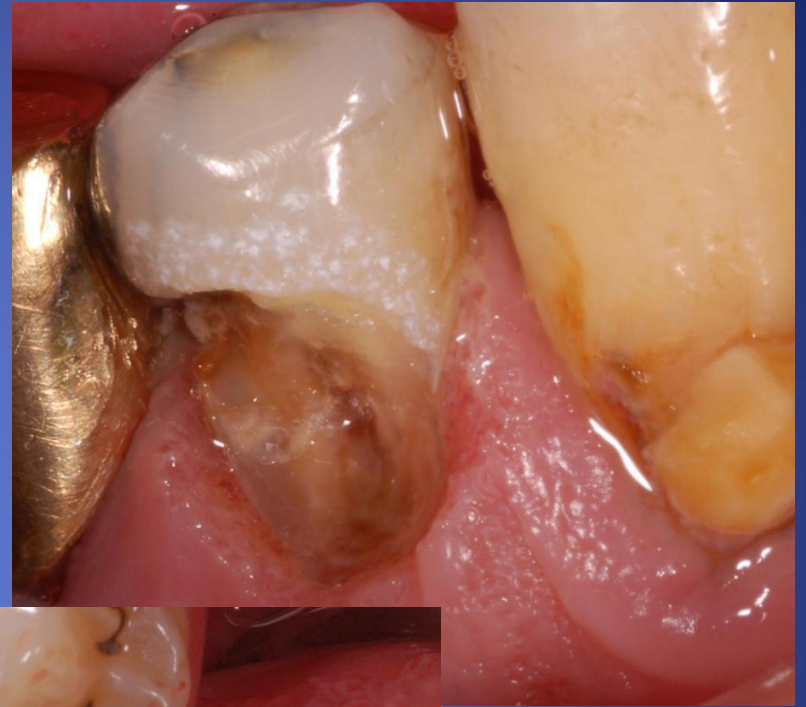
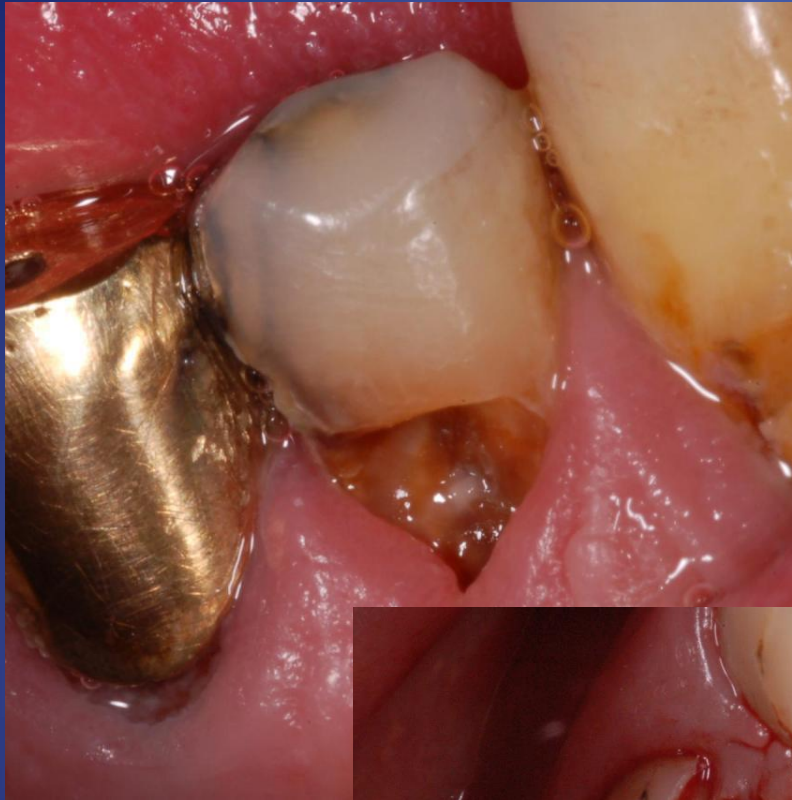








Odstranění staré výplně



# Sequence of operations

Preparation of cavity borders and extention  
for prevention (Cavosurface margin)

Depends on

*Dental material*

*Oral hygiene*

*Precautions of secondary caries*

# Sequence of operations

Retention of the filling

Precautions of its lost

*Macromechanical retention*

*Micromechanical retention*

*Chemical retention*

# Sequence of operations

Resistance of the restored tooth

Against occlusal and other forces

Depends on

- *Material*
- *Individual occlusal forces*



# Sequence of operations

Excavation of carious dentin

Necessary (risk of recurrent caries)

*Ball shaped (spheric) bur - slow speed (3000 rpm)*

*or*

*Excavator (hand instrument)*

# Sequence of operations

Finishing of the walls

Depends on the kind of material

- *Bevel or without bevel*
- *Fine diamond bur*

# Protection of dentin wound

- Filling itself
- Base (below the filling – protection against thermal exposure or toxicity of dental materials)

# Sequence of operations

Final control

Direct or indirect view

Good illumination

Magnification

# Preparation

- Hand

Excavator, cleaver

- Power driven

- Rotary

- Non standard preparation

Burs, diamonds

# Chisel – for enamel Cleaver





# Chisel for enamel



# Excavator



# Motors and handpieces



Turbine

Micromotor

Handpiece

# Turbine



# Turbine

300.000 - 400.000 rpm

Big force, les control, small torque

# Motors – micromotors

Electromotors – maximum 40.000/min

Air motors – maximum 20.000/min

Převody do rychla -

Převody do pomala

Bez převodu 1: 1

Blokování rotace





# Gear



**Blue coded handpiece 1:1**

# Gear



**Red coded handpiece 1:5 to fast**

# Gear



**Green coded handpiece – to slow**

**2,7 :1**

**7,5 :1**



# Hendpieces contraangle straight



# Cutting instruments

Burs

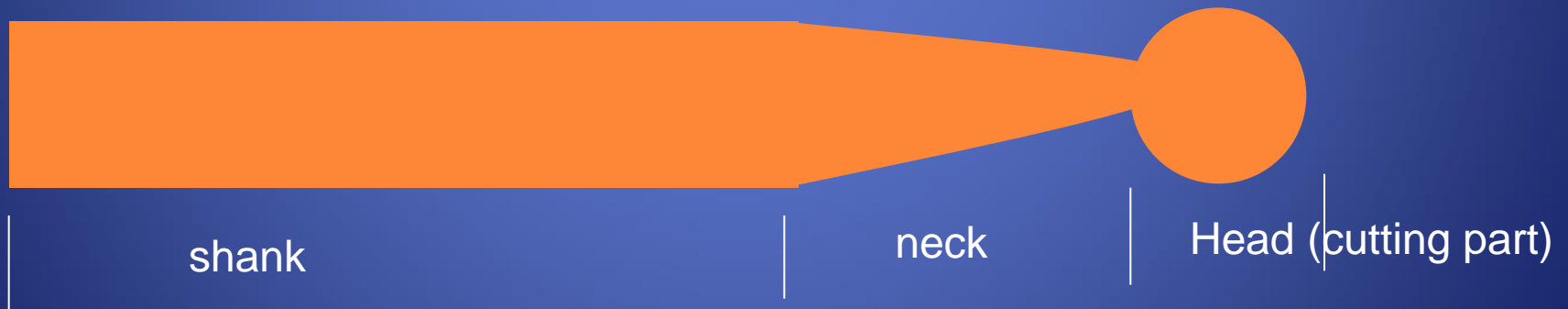
Steel

Tungsten carbide

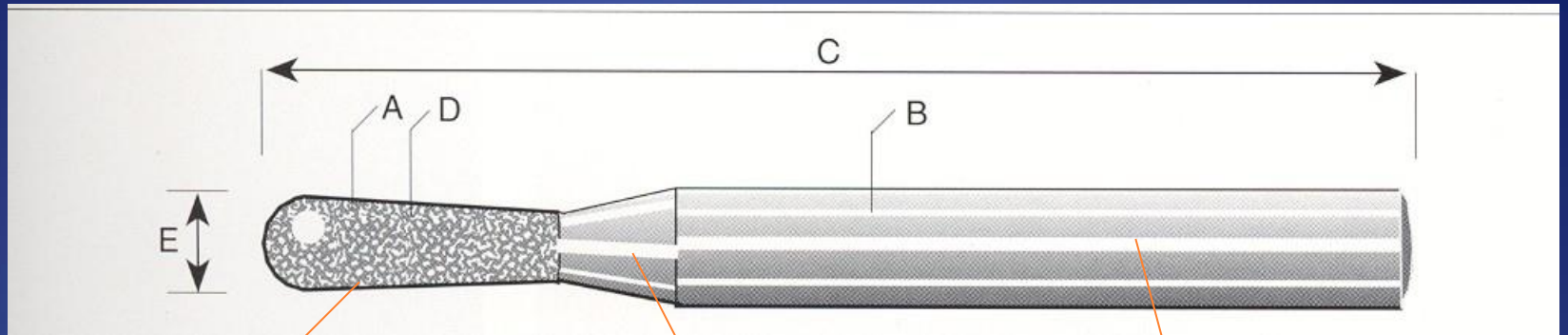
Diamonds

# Cutting instruments

Power driven (powered) instruments for cutting



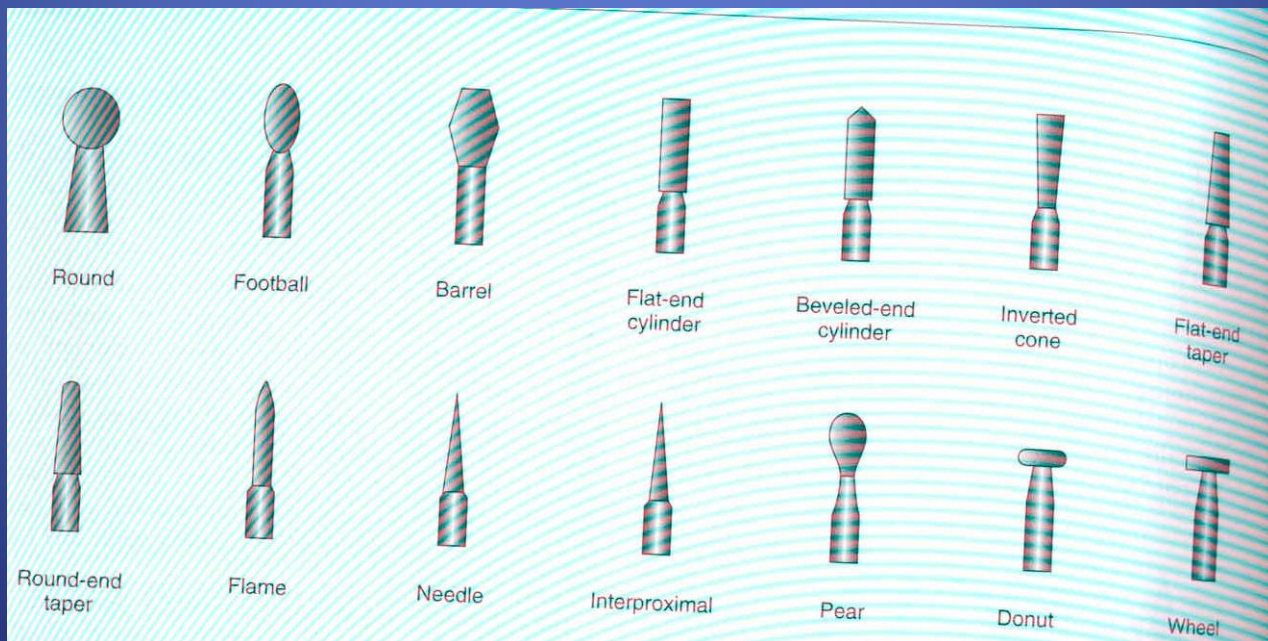


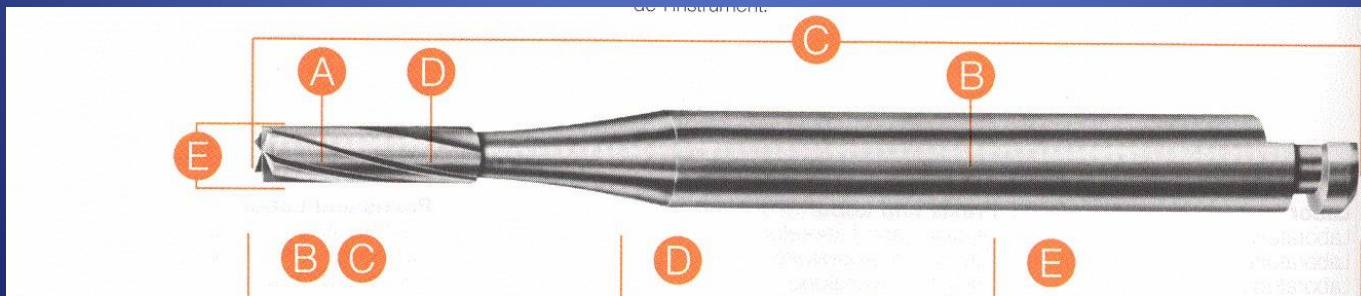
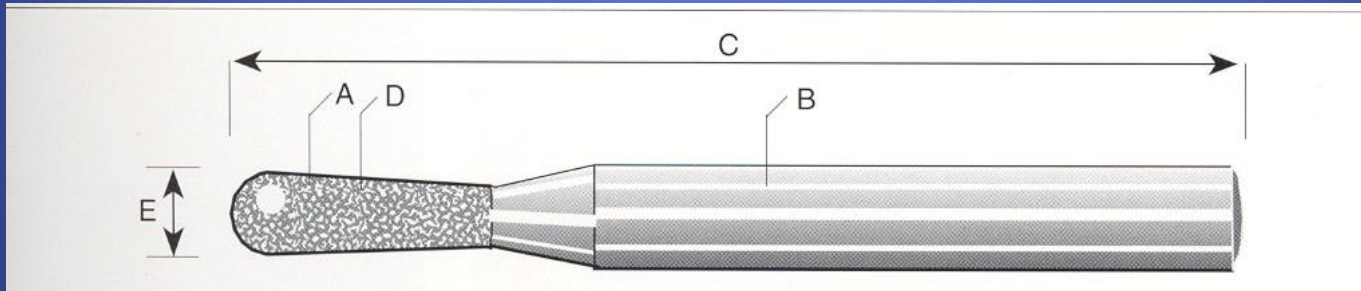


Head (cutting part)

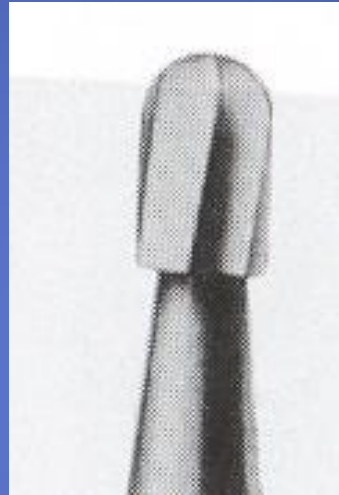
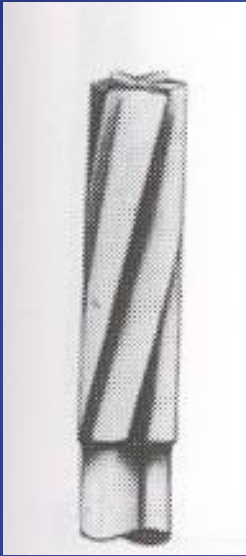
neck

shank





# Burs



↑  
fissure bur , round (ball) bur

↑  
pear formed bur,,

↑  
inverted cone bur

# Cutting instruments – diamonds

Extra coarse – black

Coarse – green

Standard – blue or without any marker

Fine - red

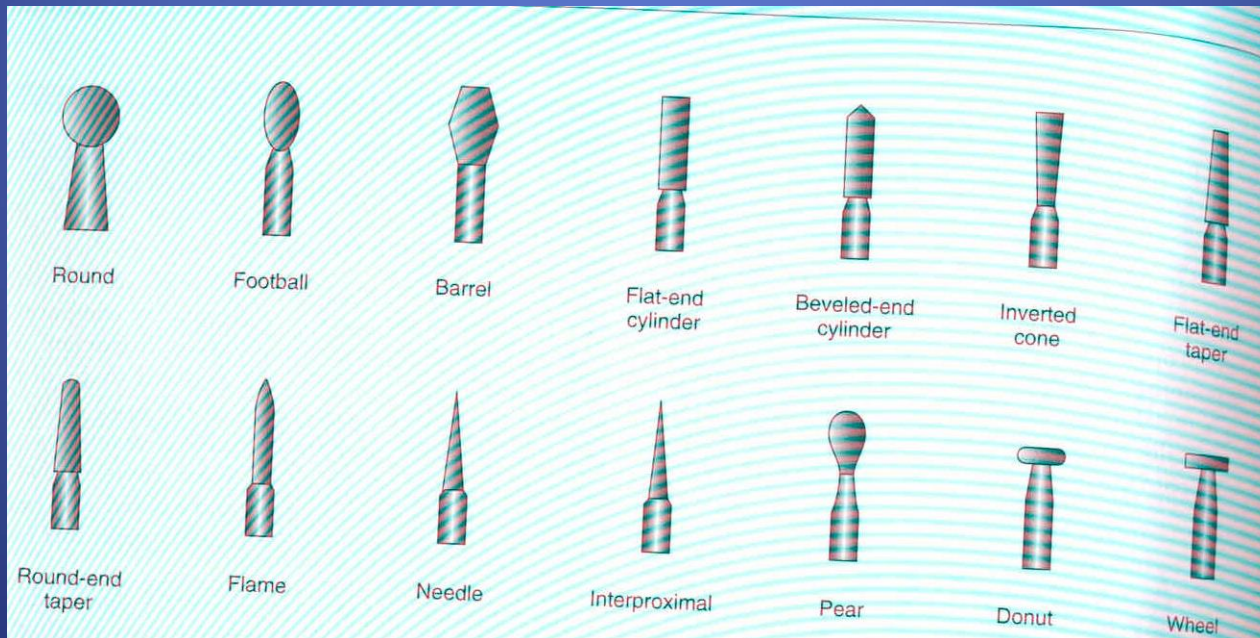
Extra fine - yellow

Ultrafine - white



# Cutting instruments – diamonds head shape

- Ball, pear, cylinder,taper,flame, torpedo, lens and others.....



# Diamonds

- Blue –standard (90 – 120  $\mu\text{m}$ ) ISO 524  
Universal





# Diamonds

- Extra coarse (150 – 180  $\mu\text{m}$ ) ISO 544
- Cutting of crowns, old fillings



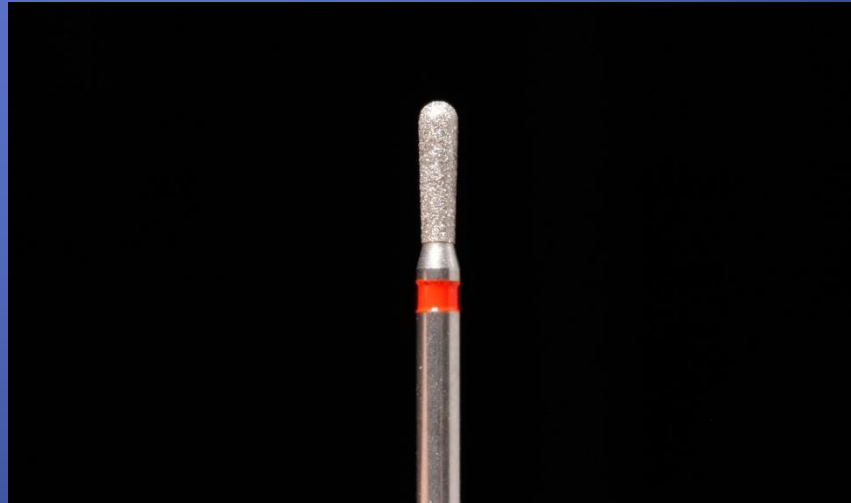
# Diamonds

- Removal of old fillings, some preparations in prosthetic



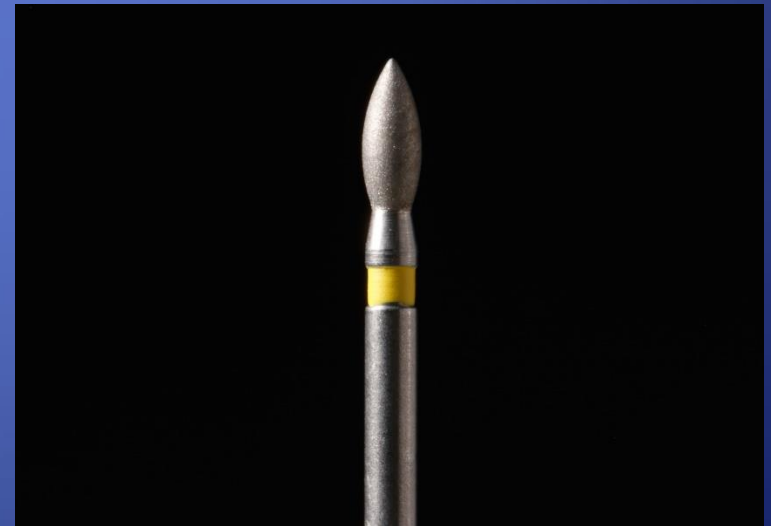
# Diamonds

- Red fine ( 20 – 40  $\mu\text{m}$ ) ISO 514
- Finishing of borders of cavities



# Diamanonds

- Extrafine (12 – 22 $\mu\text{m}$ ) ISO 504, finifshig of composite fillings



# Diamonds

Ultrafine – polishing of composite fillings (6-12  $\mu\text{m}$ ) ISO 494



# Clinical consequences of the preparation

- Pressure
- Vibration
- Heat

Hand instruments: highest pressure – risk of perforation of the pulp chamber

Vibration and heat can cause changes in dental pulp:

Changes of position of odontoblasts, hyperaemia, pulpitis, necrosis.

The most common mistake is non sufficient water cooling.

Also hard dental tissues can be damaged – cracs in enamel, burn of dentine. Problems with adhesion.

Sufficient water cooling – 50ml water/min