

# Preclinical Dentistry

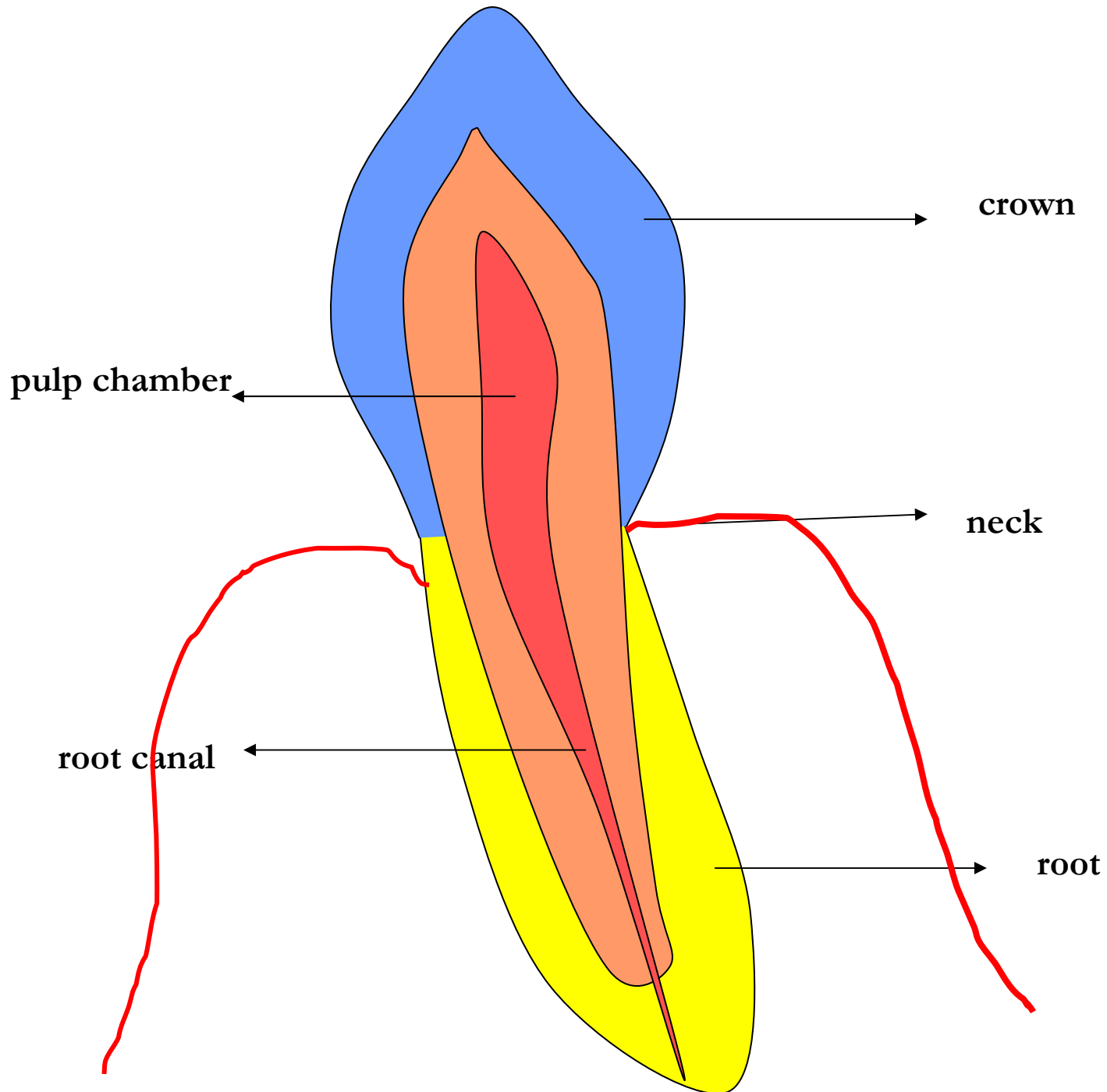
## I.

### Dental Caries

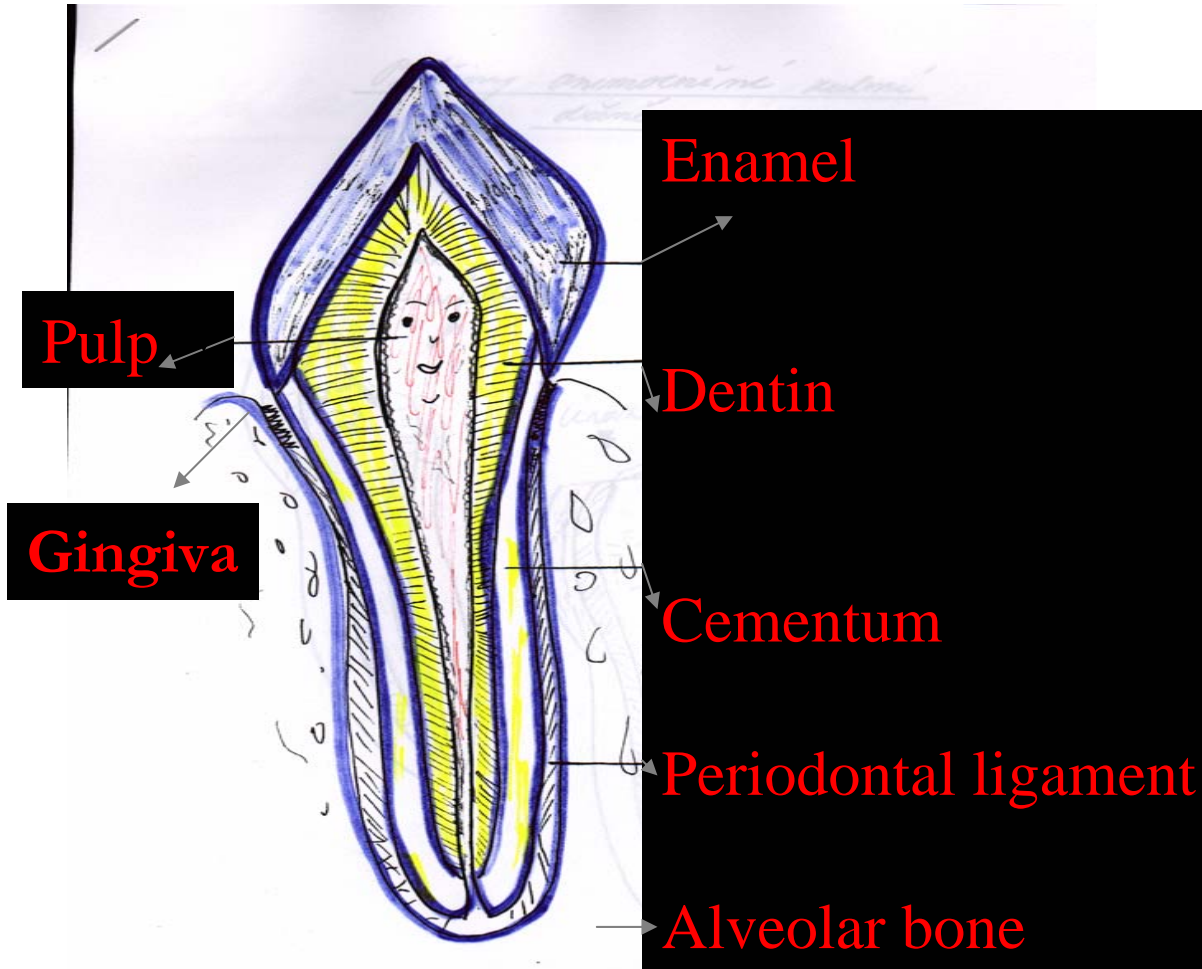
Non carious lesions: trauma, erosion, abrasion, wedge shaped defects

Lenka Roubalíková

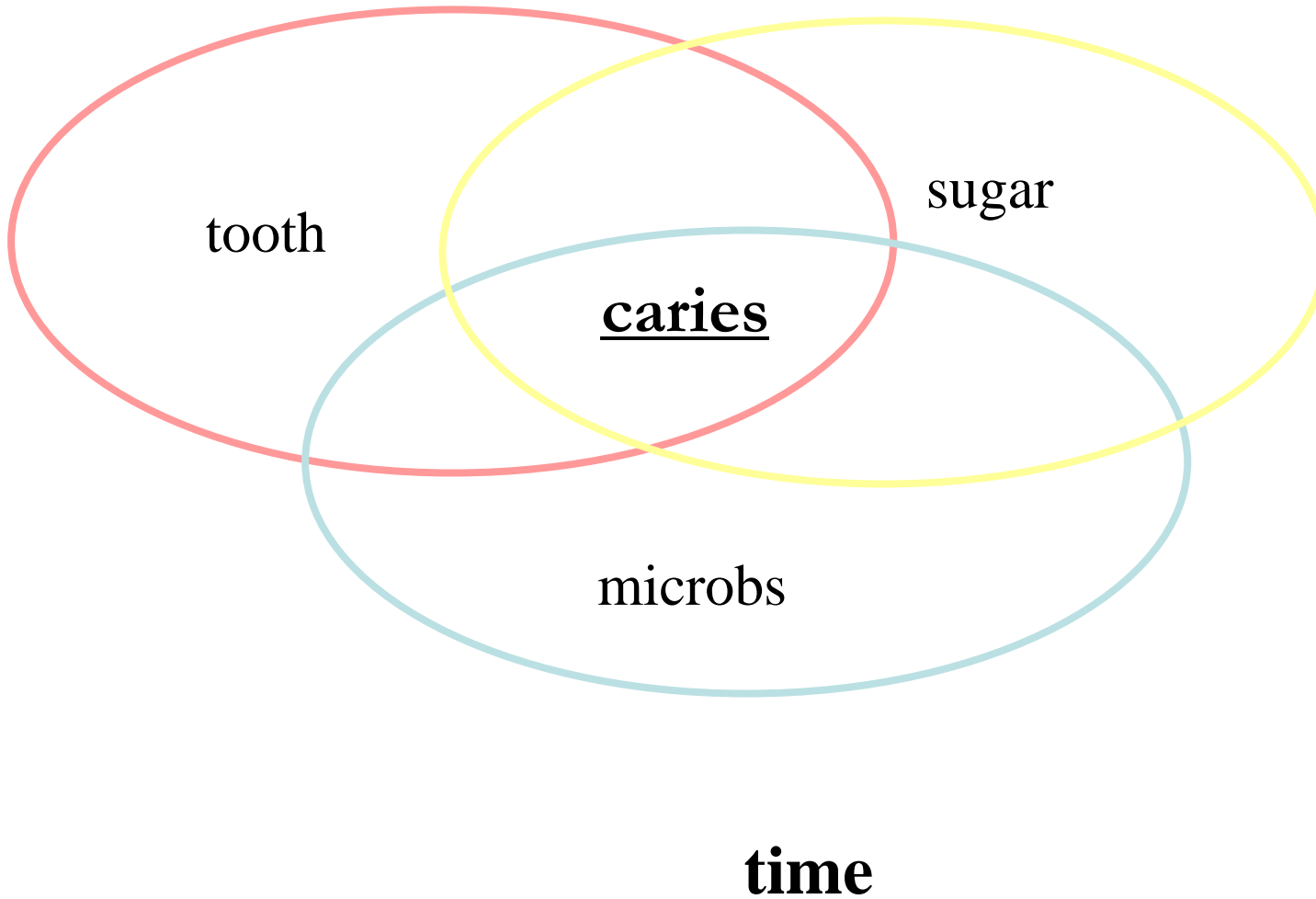
# Understanding dental caries



# Dental Tissues



# Dental caries



# Dental Caries

Infectious microbiological disease of the teeth that results in localized dissolution and destruction of the calcified tissues

# Biofilm – Dental Plaque

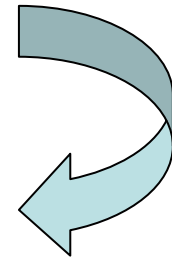
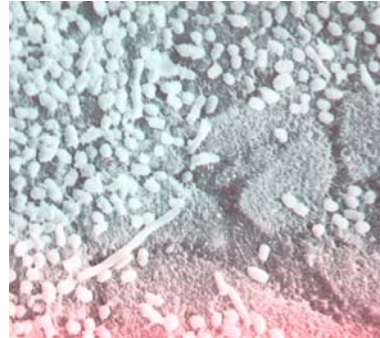
A gelatinous mass of bacteria adhering to the tooth surface.

**No shedding**

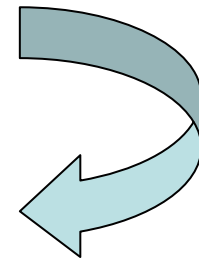
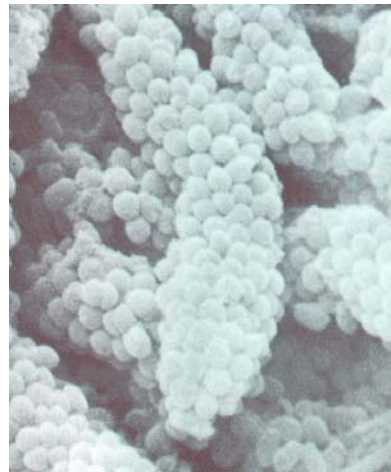


# Dental biofilm

- Adhesion



- Colonisation



- Maturation





# Sugar

**Fermentable (mono-, di- tri- sacharides)**

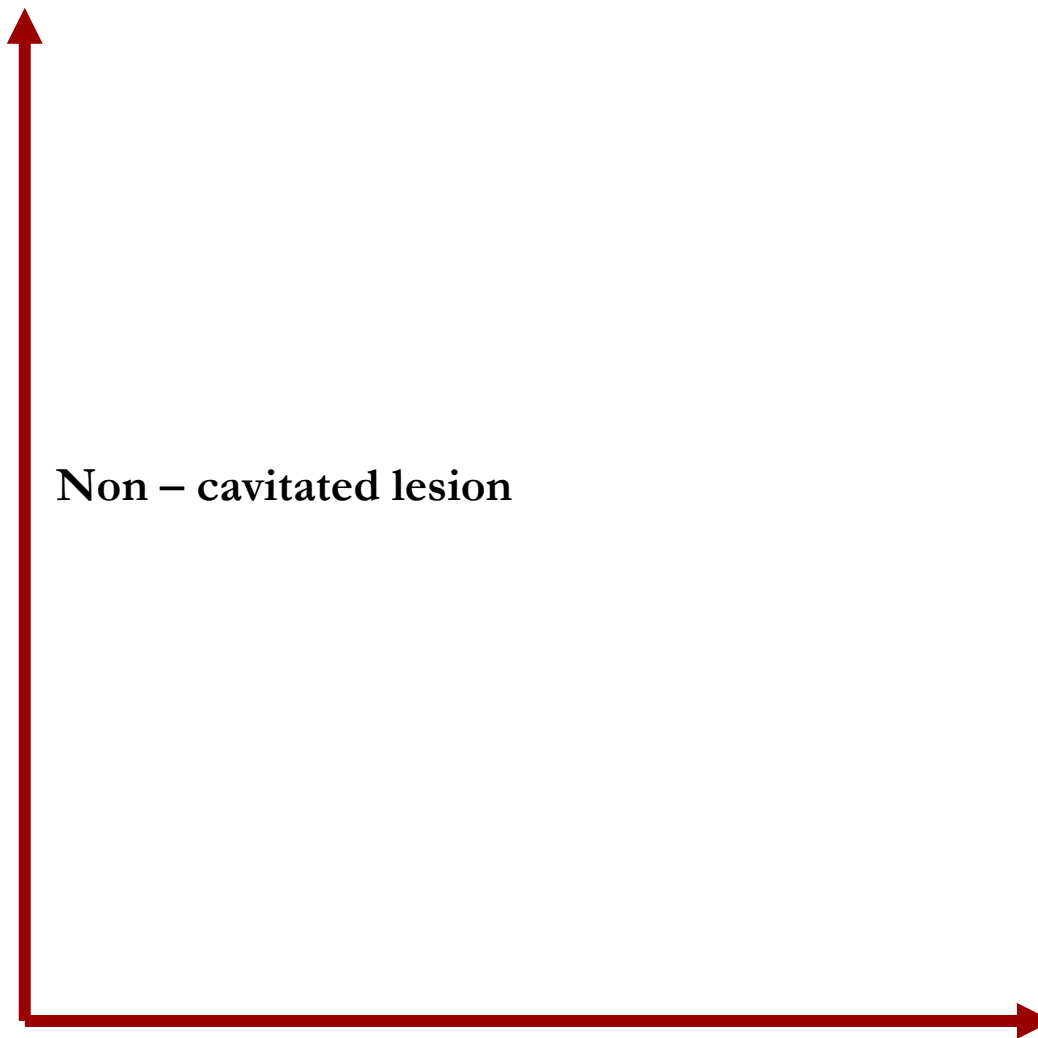


**Sucrose, glucose, lactose** → **Acids**



**Demineralization**

**Dissolution – demineralization**



**Non – cavitated lesion**

**Cavitated lesion**

**Time**

# Saliva

- Plaque formation
- Microbial source
- Mineral source
- Microbial clearance
- Buffer capacity

# Predictable dirty places

## Caries risk places

- Pits and fissures
- Proximal surfaces
- Cervical area

No self cleaning

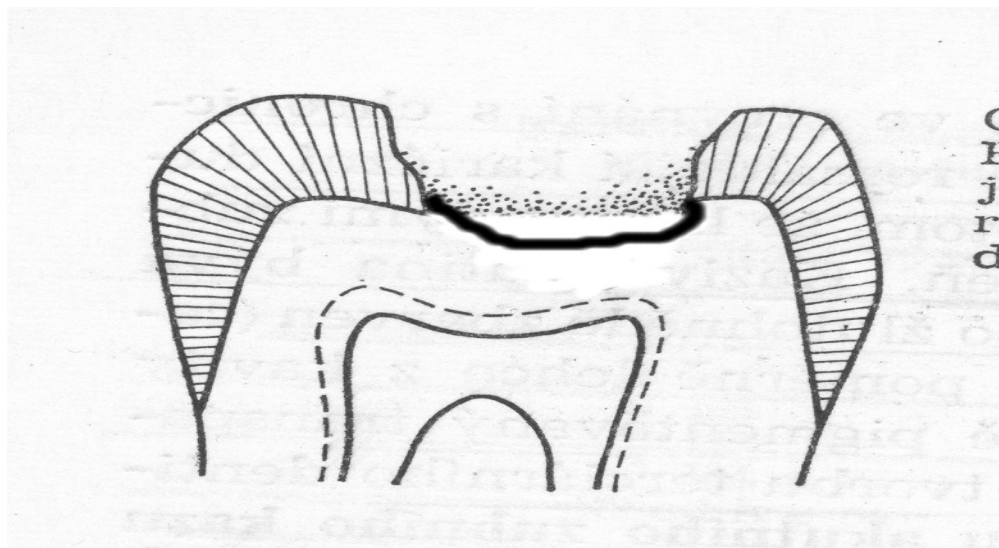
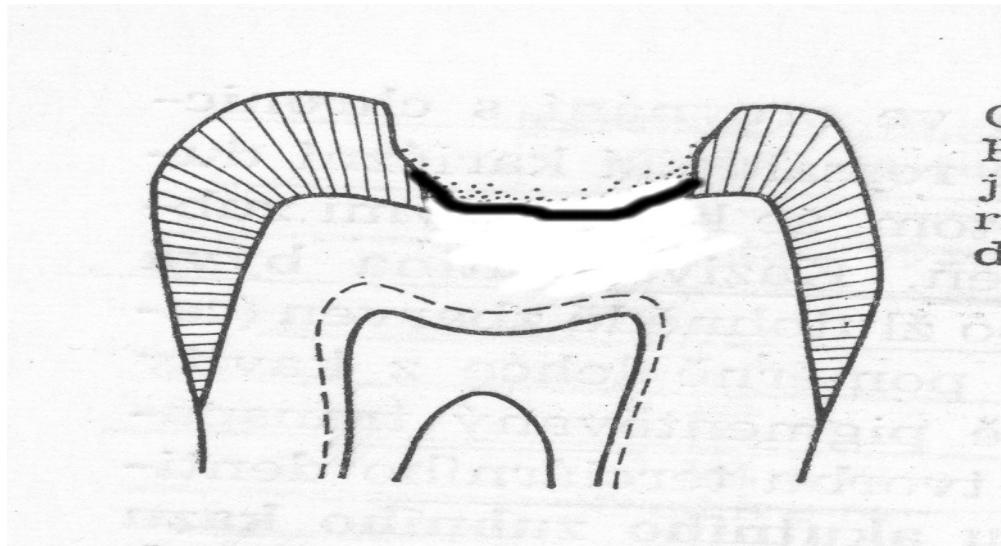
# Predictable clean places

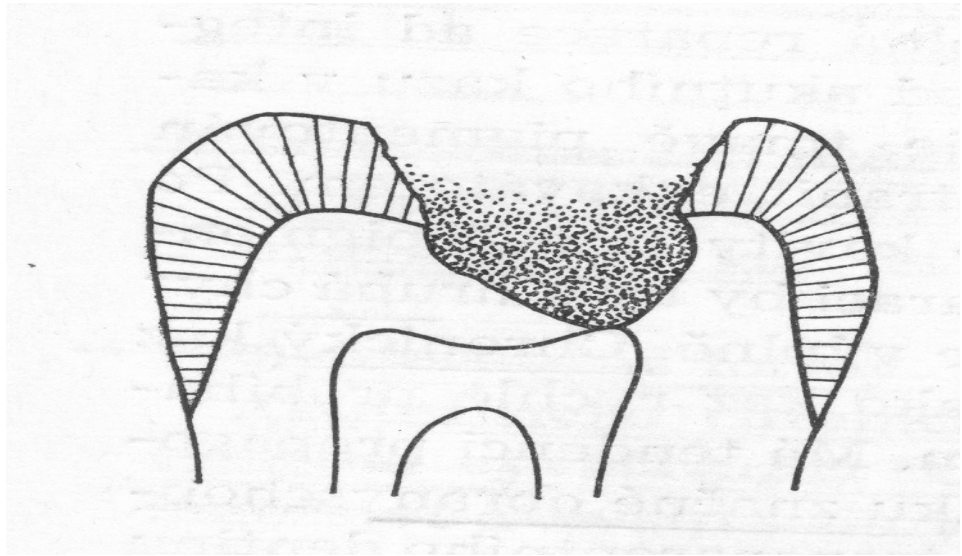
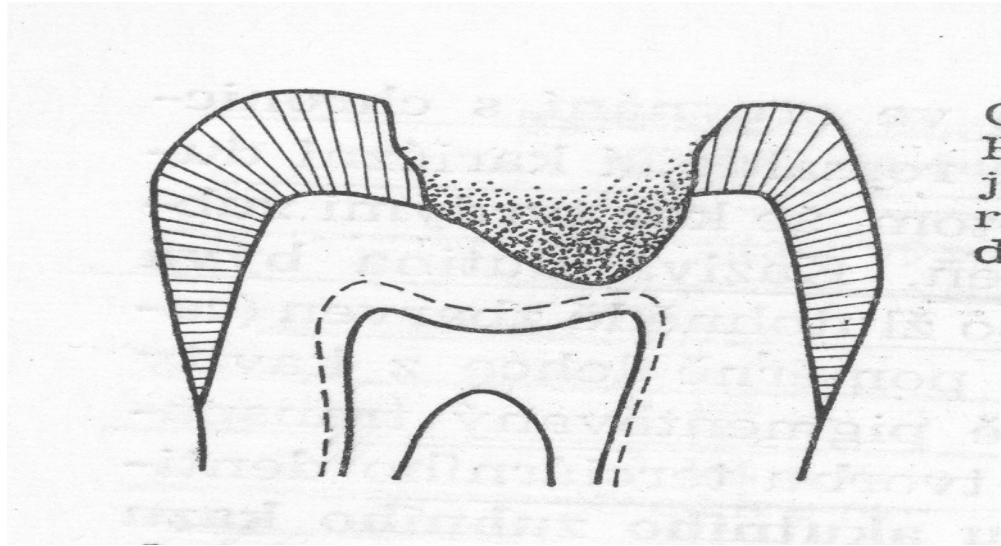
- Cusps
- Proximal ridge
- Incisal edge
- Buccal or oral surface upon the maximal convexity
- Proximal surface upon tje

Self cleaning

# Caries - depth

- Surface caries (caries superficialis)
- Middle caries (caries media)
- Caries close to pulp (caries pulpae proxima)
- Caries penetrating into the pulp (caries ad pulpam penetrans)







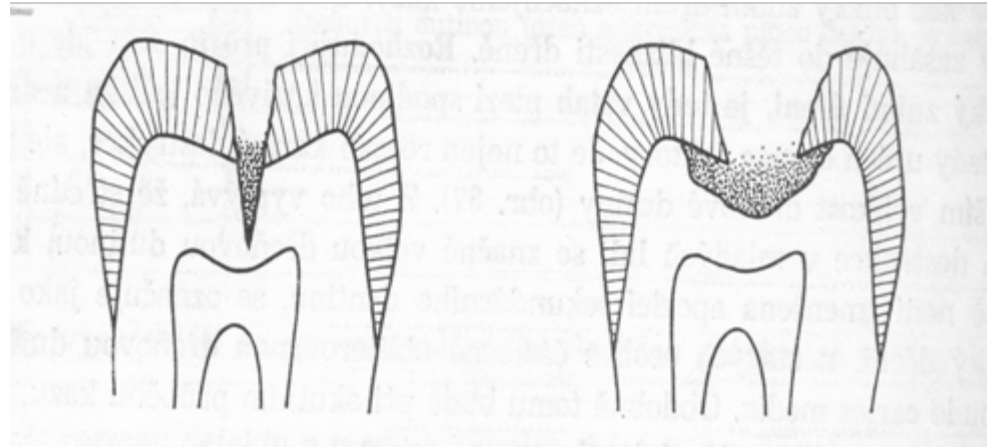
# Caries - Topography

- Coronal caries
- Root surface caries
  
- Enamel caries
- Dentin caries
- Cementum caries

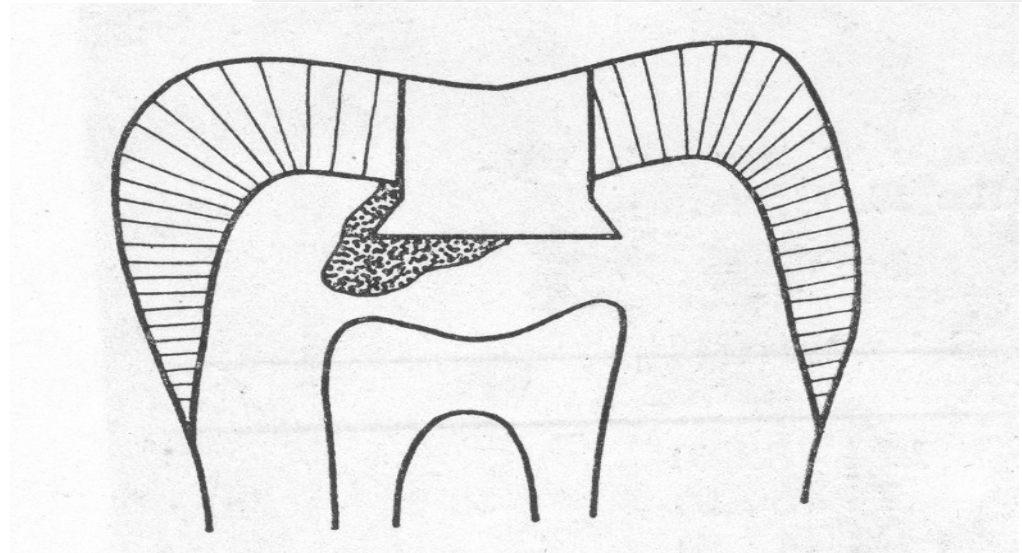
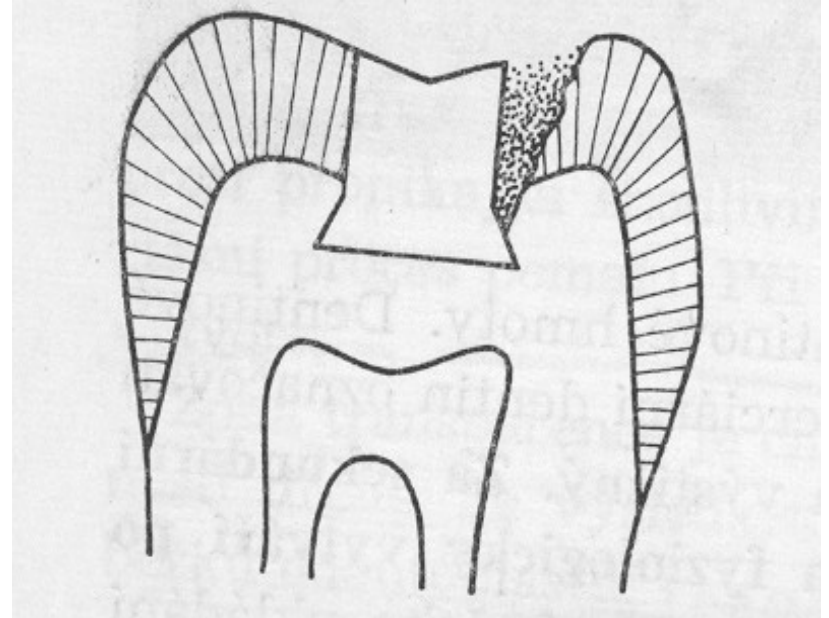
# Caries

- Acute
  - Chronic
  - Arrested
- } Acc to its history

- Penetrating
- Undermining



Primary caries  
Secondary caries  
Recurrent caries



# Preparation

Instrumental treatment

Remove caries

Leave the rest of the dental tissues

- to be restored
- to be resistant against the bite forces
- to be prevented against the recurrent caries

(Black 1914)

# Classification of cavities according to Black

# Class I.

Caries in fissures and pits – occlusal surfaces of premolars and molars

# Class II.

Proximal surfaces of molars and premolars

# Class III.

Proximal surfaces of incisors and canines  
without loss of the incisal edge



# Class IV

Proximal surfaces of incisors and canines  
with the loss of incisal edge

# Class V.

Cervical area

# Charting and records

## the most important notation

- Caries /
- Filling P
- Tooth for extraction X
- Extracted tooth +
- Crown
- Pontic
- Tooth in removable denture 0

# Instruments for investigation – investigative instruments

Explorer (probe):

Sharp, straight or bow shaped:

Caries detection – light motion without any pressure: dental surfaces, fillings.

Periodontal explorer (probe): not sharp, calibrated, investigation of periodontal pockets

# Instruments for investigation – investigative instruments

- Mirror – flat or concave
- To see less available regions
- To illuminate
- To move off soft tissues (cheeks, tongue etc.)

# Instruments for investigation – investigative instruments

Tweezer

To grip various instruments and supplies.

# Instruments for cavity preparation

Hand instruments for cutting

Two main materials:

Stainless steel (loses keen edge)

Carbon steel (corrode)

Excavator

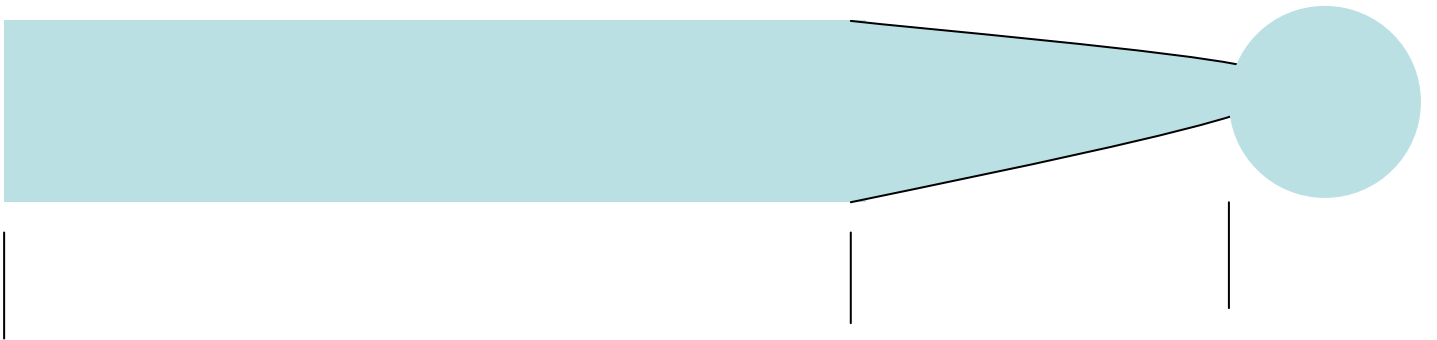
Chisel- cleaver

# Preparation instruments

Power driven instruments for cutting

- Rotary instruments

Comon design characteristics





# Shank

- The part that fits into the handpiece
- Accepts the rotary motion from the
- handpiece
- Provides a bearing surface to control the
- alignment and concentricity of the
- instrument

# Straight handpiece shank

- Simple cylinder
- held in the handpiece in a metal chuck

# Latch angle handpiece shank

- Shorter length – access to posterior regions

Handpiece – contra angle, metal bur tube.

The end of the instrument fits into D-shaped socket at the bottom of the bur tube. The *instrument* retained by a retaining latch that slides into the groove found at the shank end of the instruments.

# Friction grip handpiece shank

Smaller design, simple cylinder.

Held in the handpiece by friction in plastic or metal chuck.

# Neck design

Intermediate portion of an instrument that connects the head to the shank  
Tapered, shorter or longer.

# Head design

Burs – cut of steel or tungsten carbide

Diamond (diamond burs)– covered with the diamond bort

# Head design

## Burs classification systém

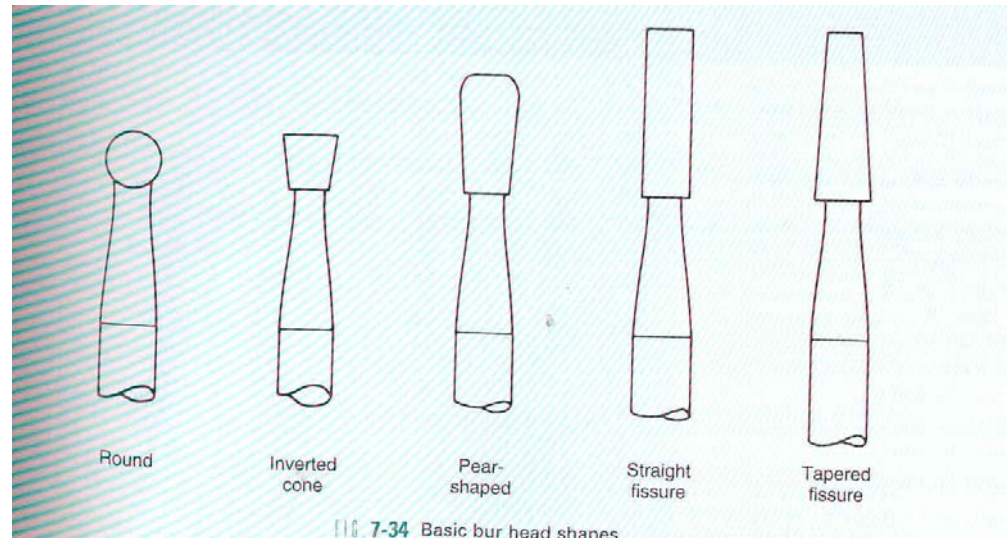
Round

Inverted cone

Pear shaped

Straight fissure

Tapered fissure



# Bur blade design

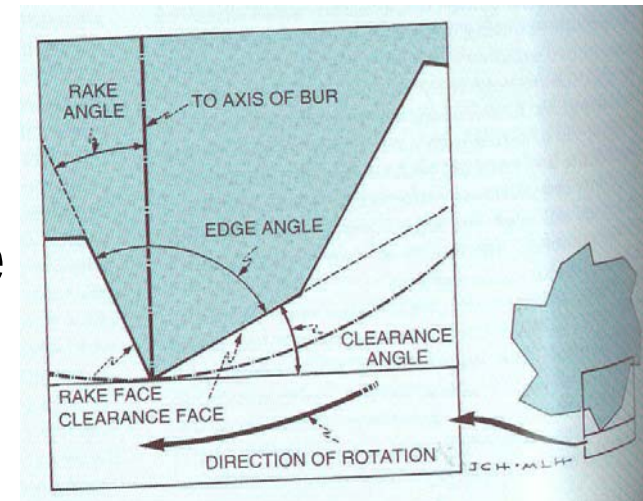
- Rake face (towards the direction of cutting)
- Clearance face

Rake angle – slightly negative

Edge angle – appr  $90^\circ$

Clearance angle

Clearance face rounded or two surfaces.





# Head design

## Diamond classification systém

Round

Inverted cone

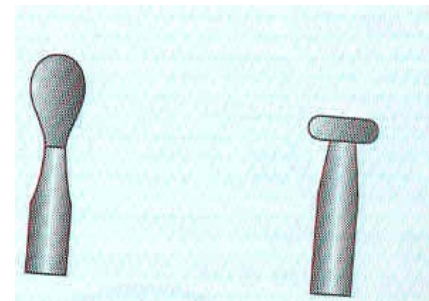
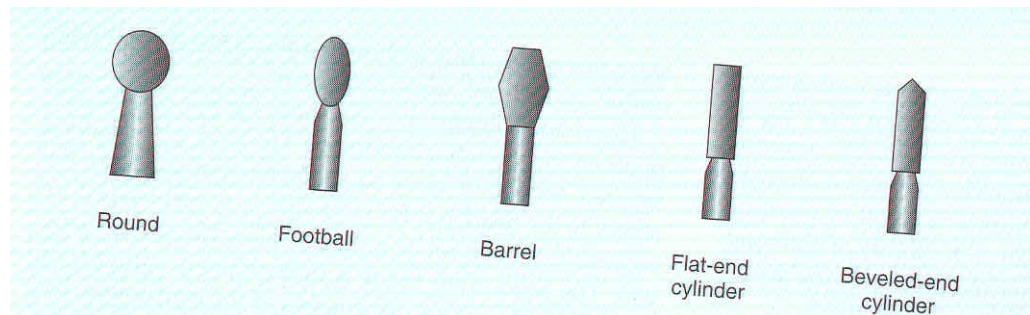
Pear shaped

Cylinder

Taper

Lens

Needle etc.



# Diamond abrasive instruments

Diamond bort – small sharp particles in softer matrix. Cutting occurs at a large number of points.

Metal blank

Diamond powder

Metallic bonding material

# Preparation speed

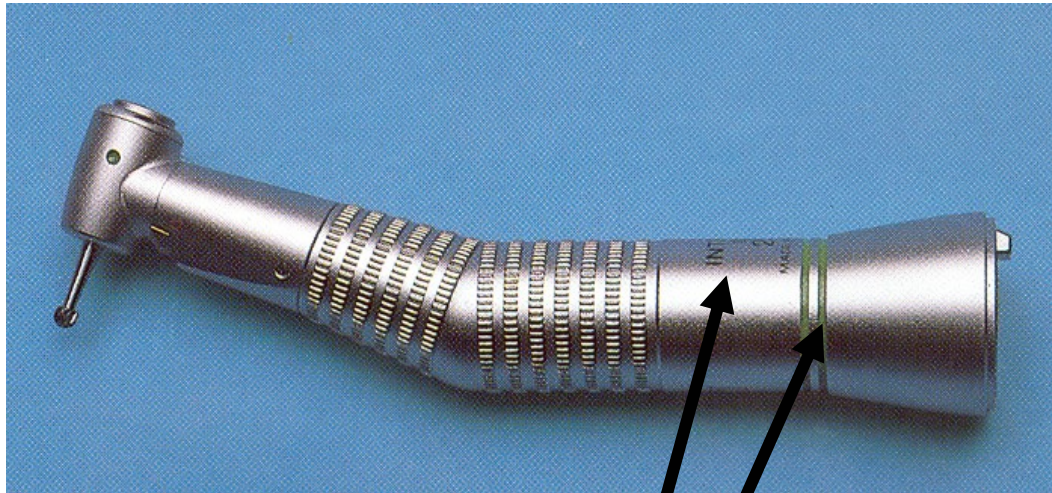
- Low (slow) speeds – below 12.000 rpm
- Medium or intermediate speeds 12.000 – 200.000 rpm
- High or ultrahigh speeds above 200.000 rpm





*Speed increasing gear*





**1 Green ring: 2,7:1**

**2 Green rings: 7,4:1**

*Speed decreasing gear*



Spitting box  
with amalgam  
separator

Light

Driving system

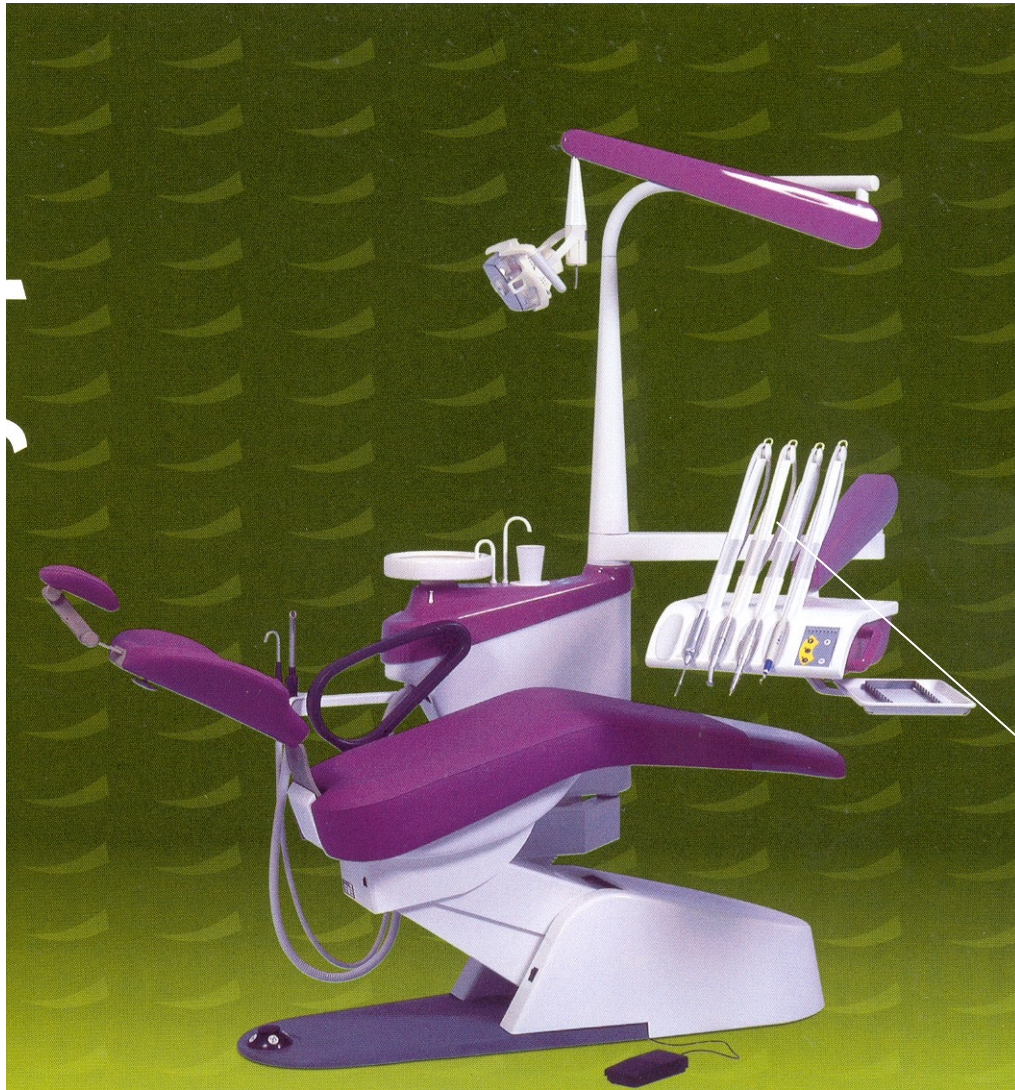
Tray





*Hoses lower leading*





*Hoses – upper leading*





# Cavity preparation

➤ Power driven

➤ Hand



**400.000 rpm**

Electromotors – maximum 40.000/min

Airmotors – maximum 20.000/min

Gearing to fast speed red

Gearing to slow speed green

Oscillation yellow





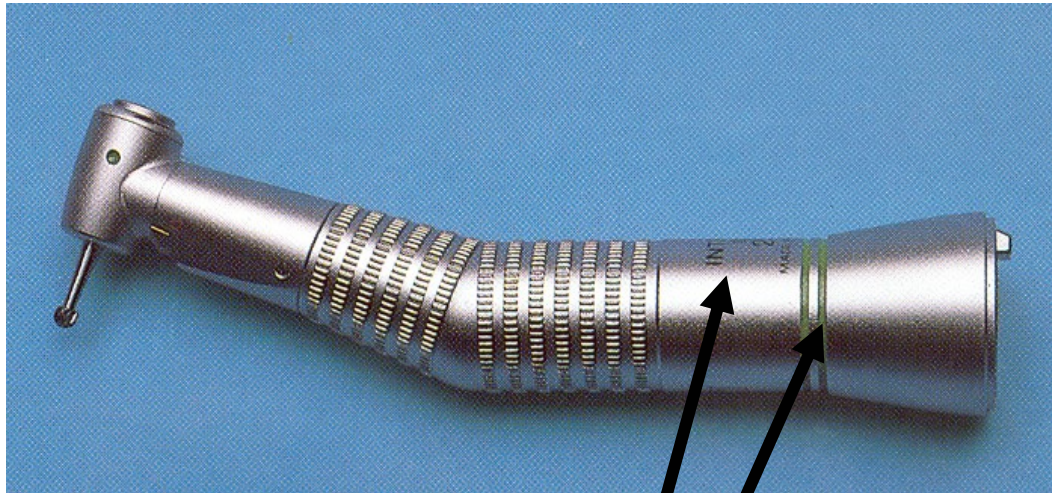
**1 : 1 as far as 40.000 rpm**

# Red coded handpiece



**1:4 až 1:5 as far as 160.000 – 200.000 rpm**

# Green coded - slow



2,7:1

7,4:1

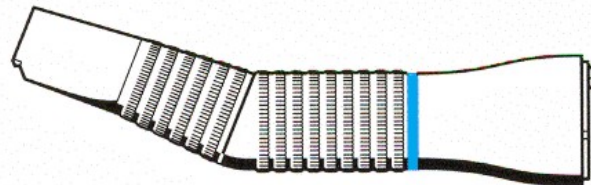
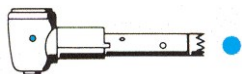


# Blue and green coded handpiece

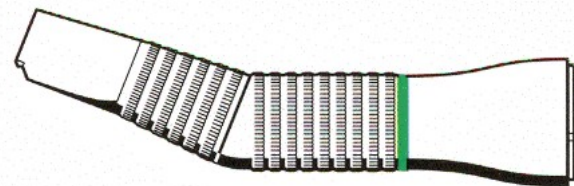
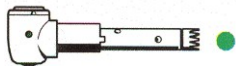


# Hanpieces combined

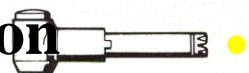
**1:1**



**2:1**

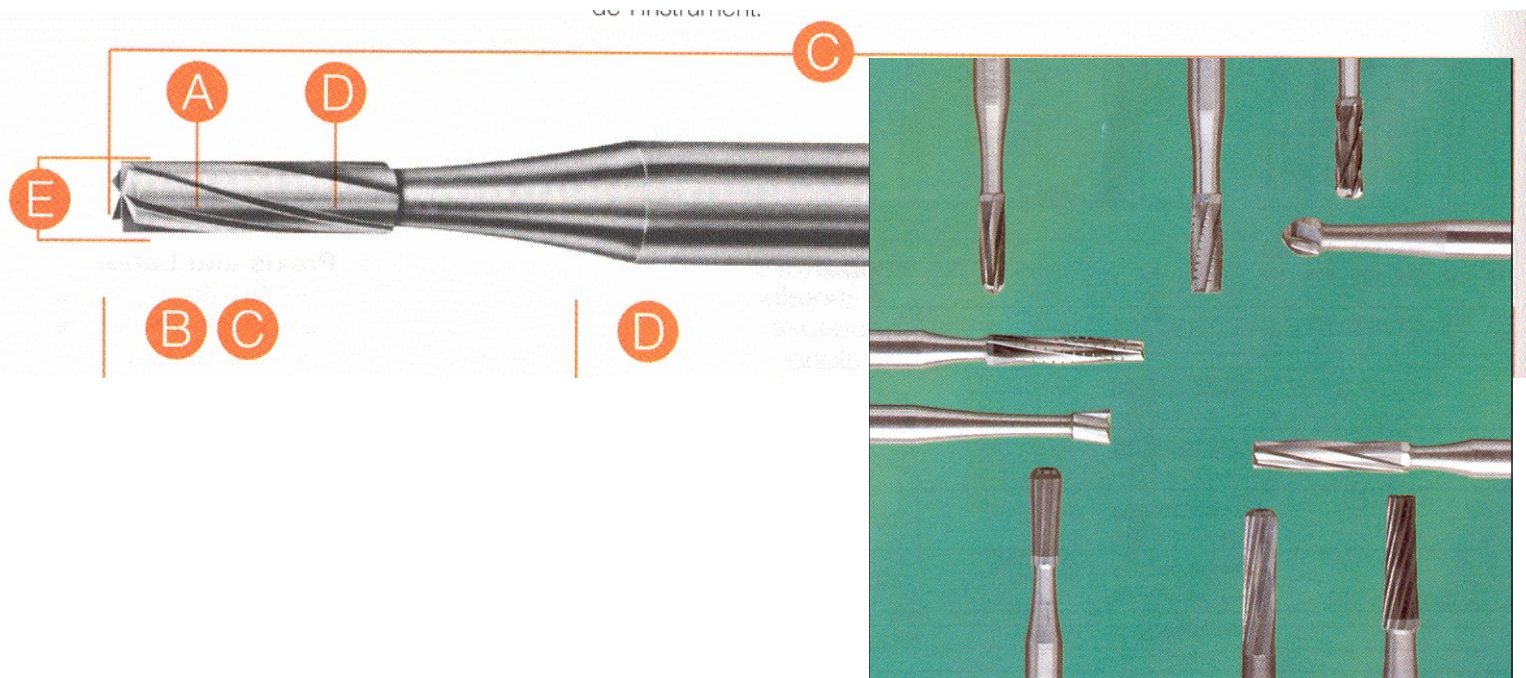


**No rotation**



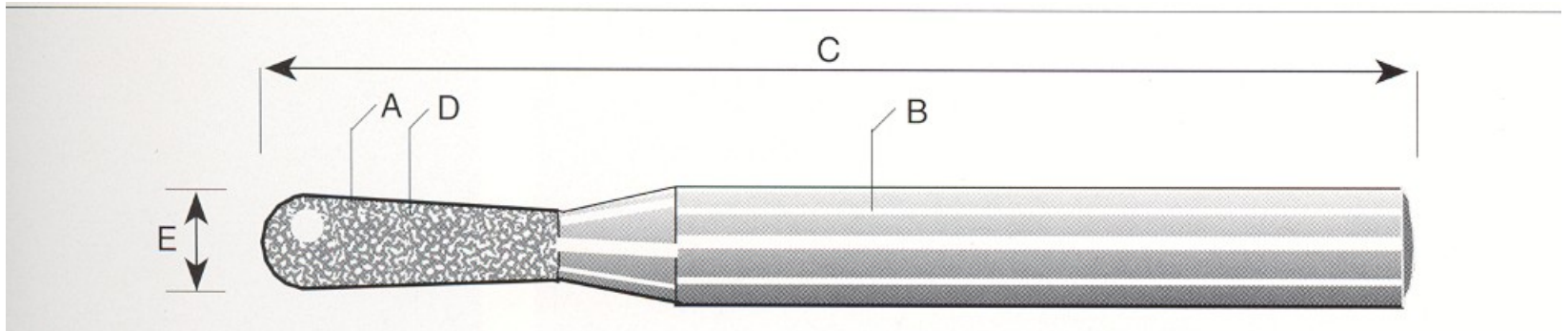
# Burs

ISO  
6360





# Diamond



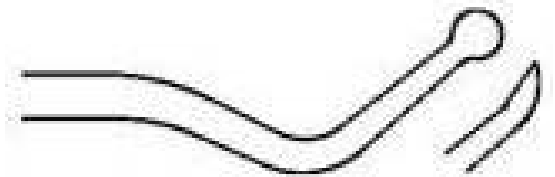
# Chisel – for enamel Cleaver



# Chisel for enamel



# Excavator



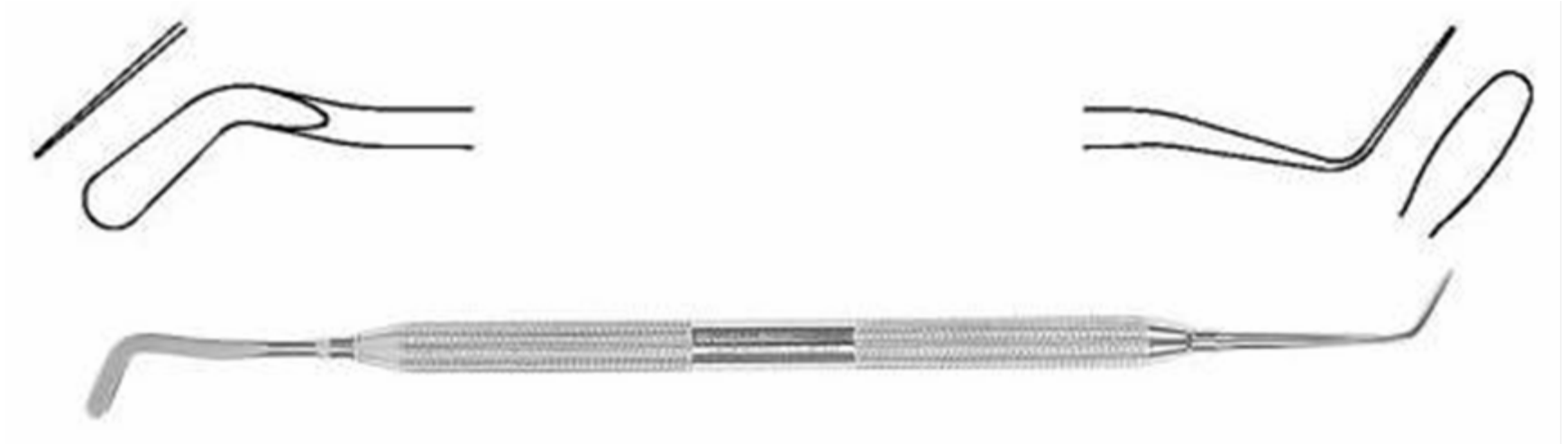
# Filling instruments



# Burnisher -plane

## Angular- trough edge trough

### face



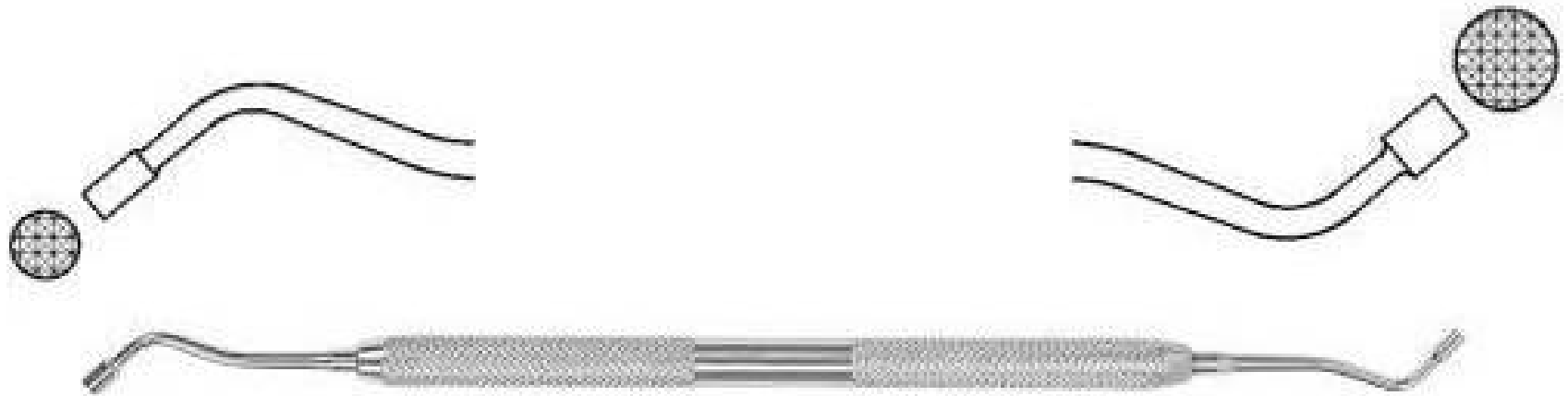
# Burnisher – angular three face



# Condensor and burnisher combined



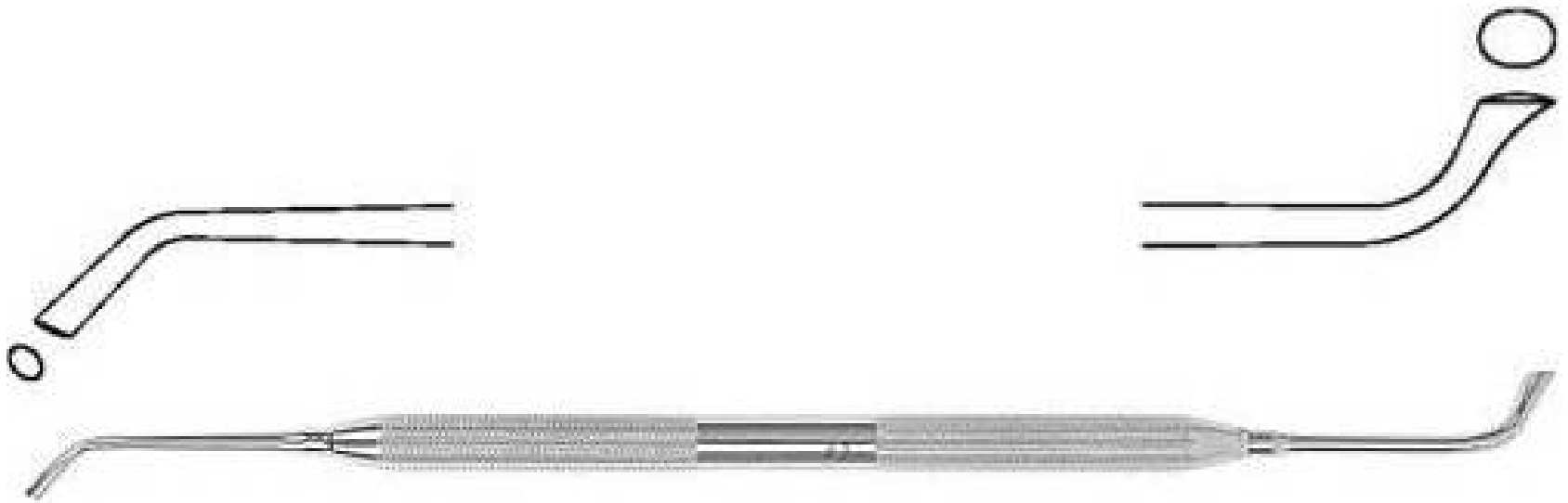
# Amalgam carrier



# Condensor for amalgam



# Condensor for guttaprecha - hoof



# Ball condensor



# Condensor –stamen

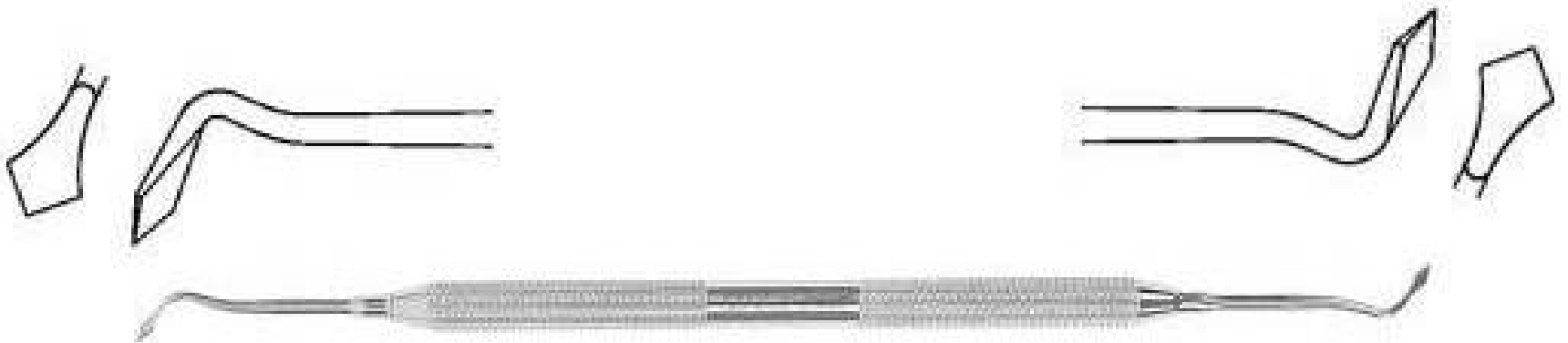




# Fosterflagg



# Frahm



# Carver: Discoid - Cleoid

