

# **Endodontics I.**

**Morphology  
Pulp disease  
Indication  
Contraindiction  
Instrumentarium**

# **Endodontics**

**Pulp and periodontal diseases –  
diagnosis, therapy, prevention**

# Aim of endodontic treatment

Healing of pulp diseases or removal  
bacteria from the root canal system  
and regeneration of damaged periodontal  
tissues. (Canal shaping, cleaning and filling)

*,, Endodontist helps nature only “*

*W.D.Miller*

# **Endodoncie I.**

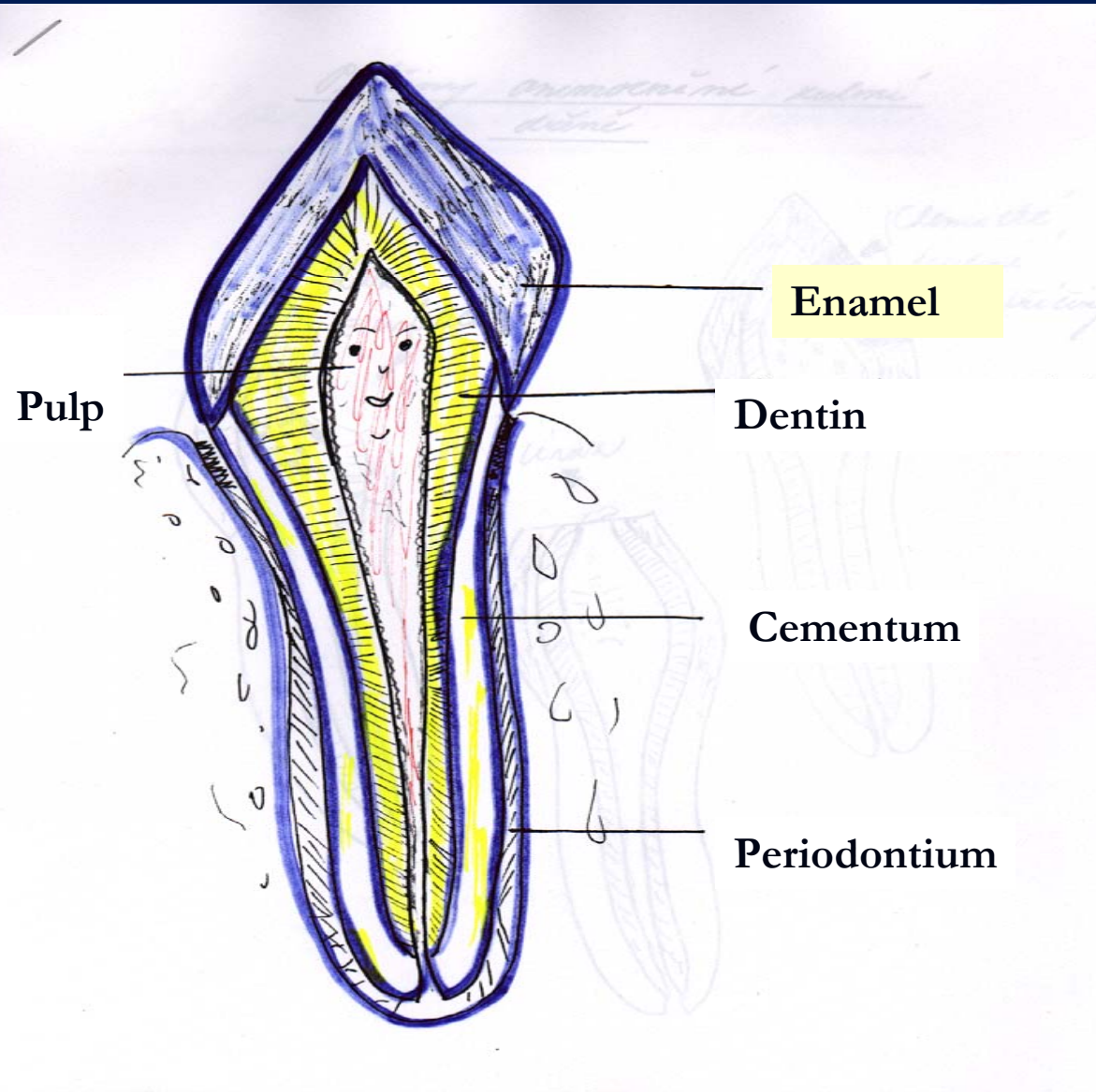
## **Morphology**

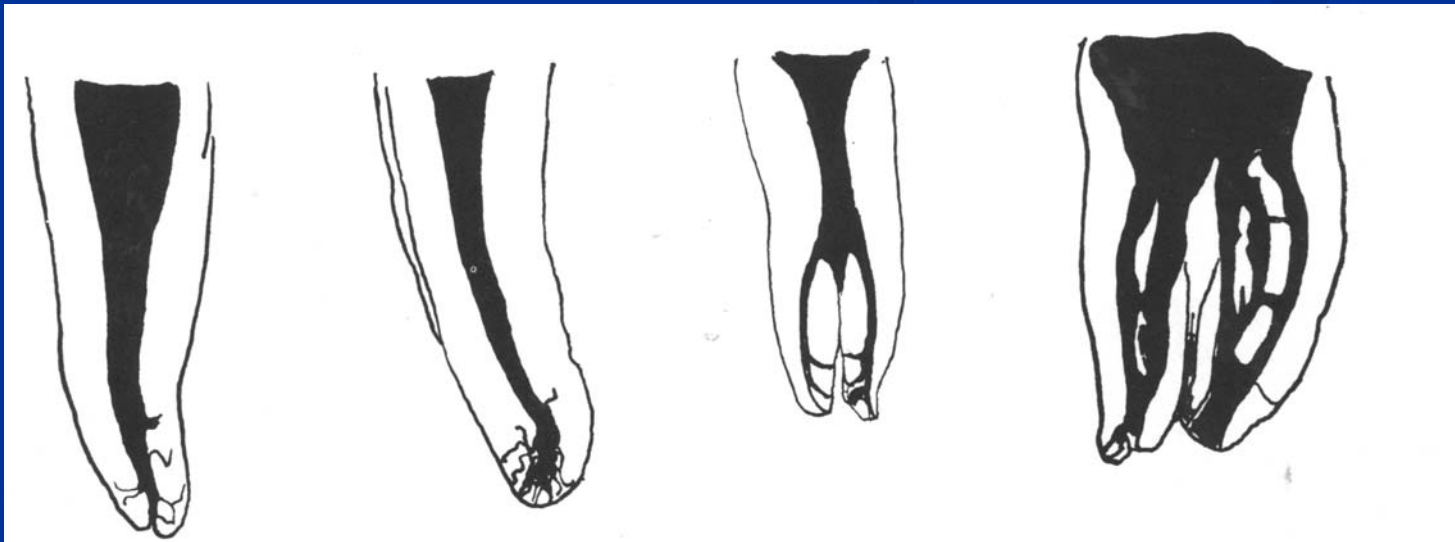
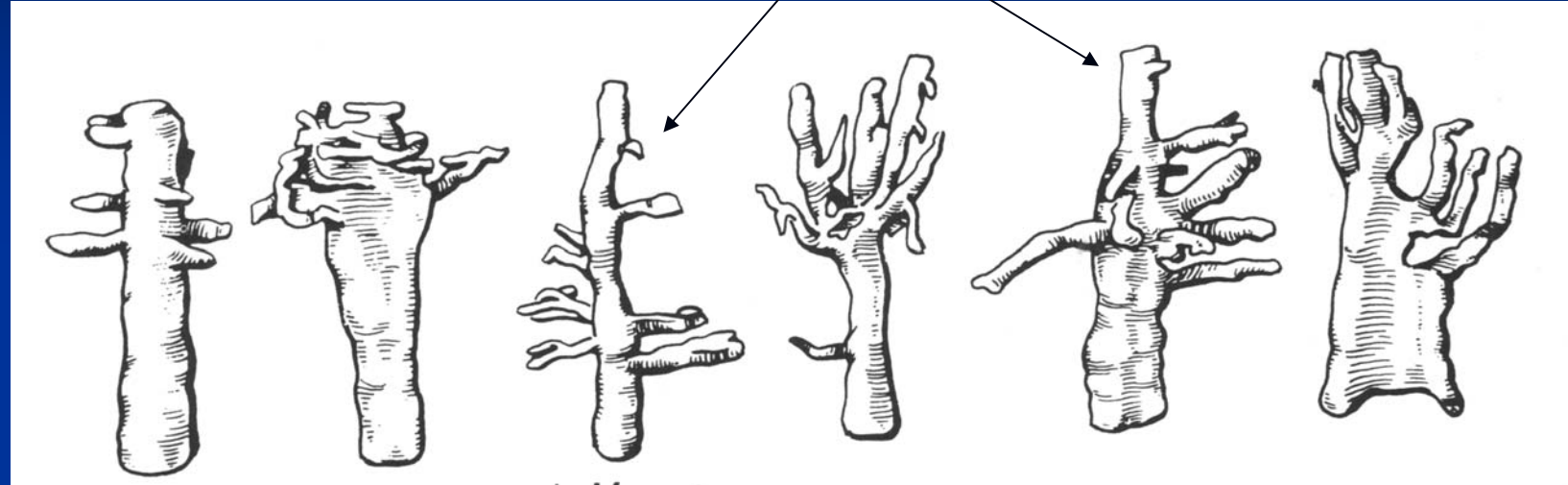
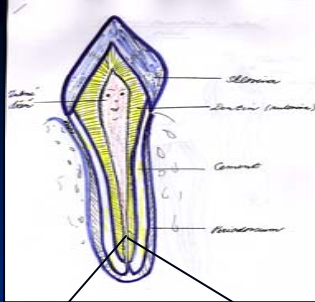
Onemocnění zubní dřeně

Indikace a kontraindikace  
endodontického ošetření

Instrumentarium

# Morphology







3D

# Meyers conclusions

- The root canal is not round but oval (long axis mesiodistal)
- The root canal does not go straight but it deflects distal
- The outfall is not on the top of the root but below (distal or distooral)

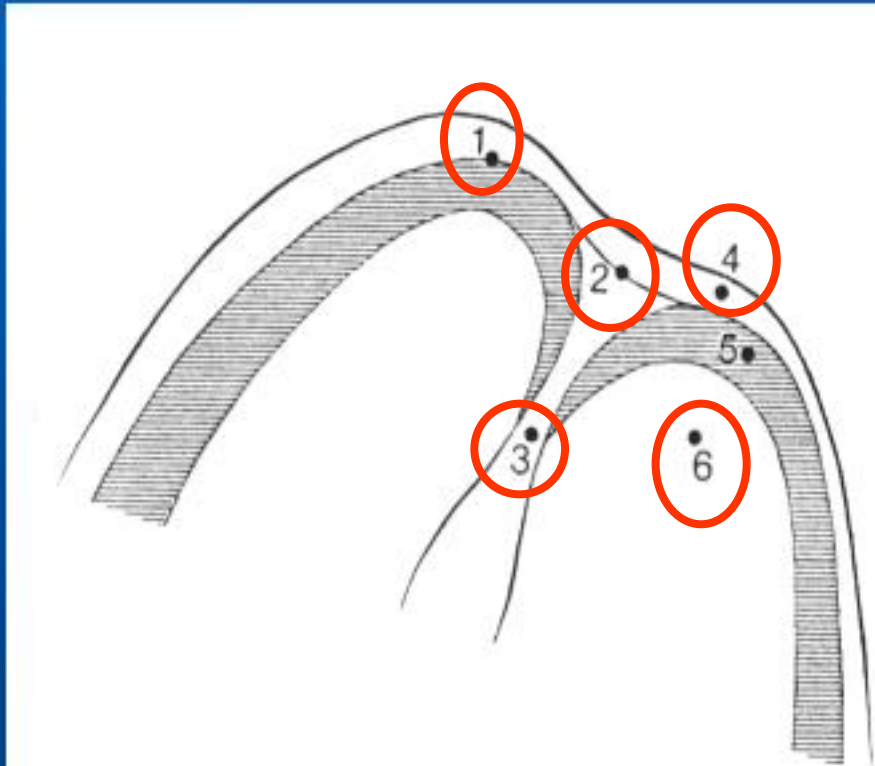
# Meyerovy závěry

- The form of the outfall is funnel - shaped
- The root canal system has usually more outfalls (ramifications)
- The ramifications are situated mostly in apical area (first apical mm)
- All outfalls are situated in cementum

# Basic forms of the root canal systém (Weine)



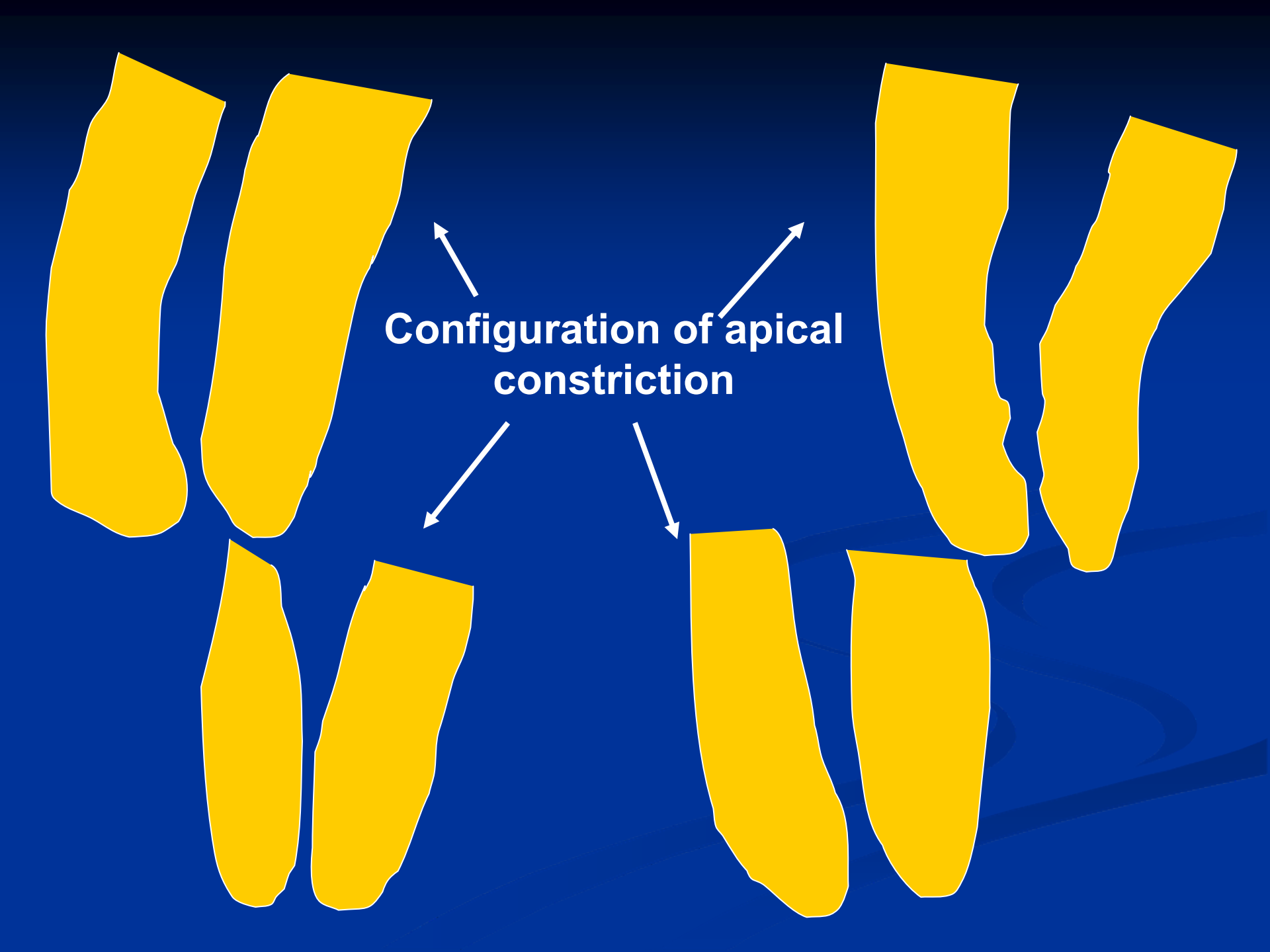
# Apical morphology



1. X – ray apex
2. Foramen apicale
3. Apical constriction
4. Periodontal ligament
5. Root cementum
6. Dentin

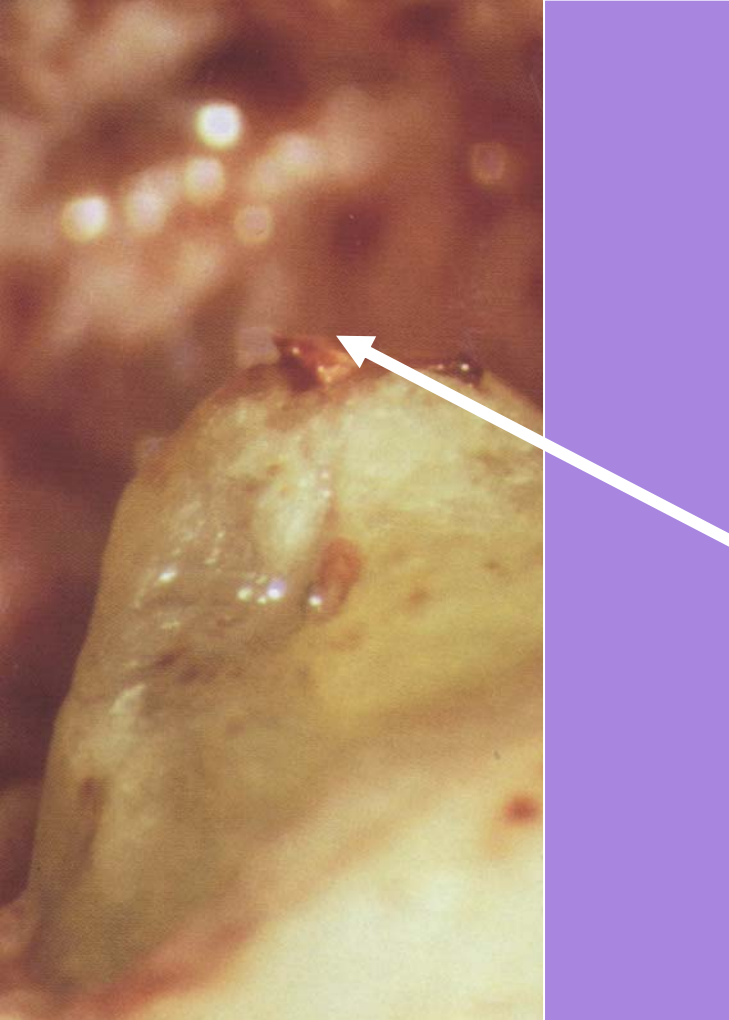
# **Canal shaping terminates in apical constriction**

- Small communication
- Less risk of periodontal damage
- Prevention of overfilling
- Prevention of apical transport of infectious material
- Possibility of good bacterial decontamination
- Possibility of good condensation of the root filling



The diagram illustrates a plant inflorescence, likely a branched spike or panicle, composed of numerous yellow flower buds or bracts. The arrangement shows a central axis with branches extending from both sides. A specific feature, 'apical constriction', is highlighted in the center of the main axis. Four white arrows point from the text 'Configuration of apical constriction' towards this central point. The background is a solid dark blue.

**Configuration of apical constriction**



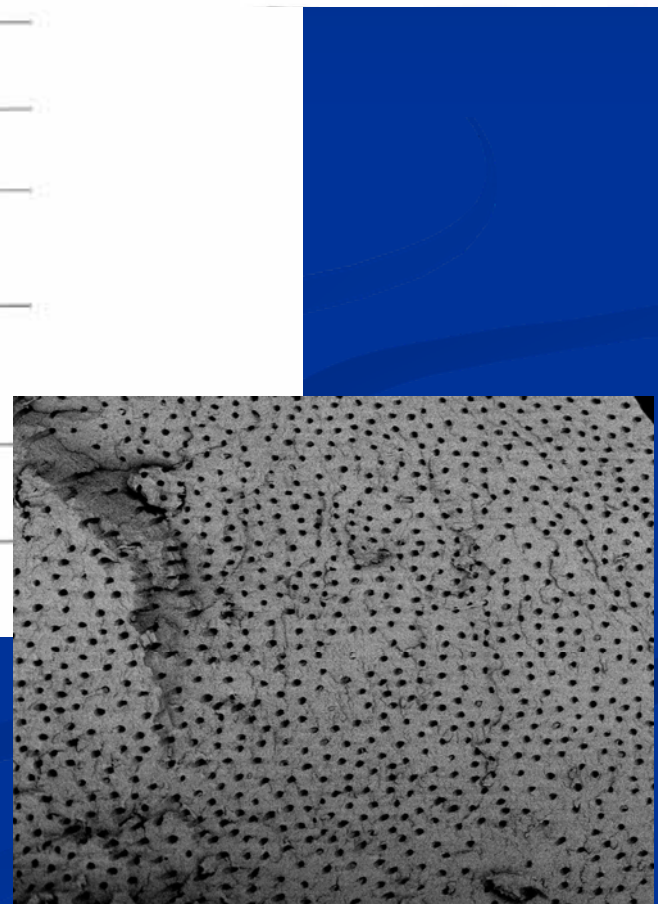
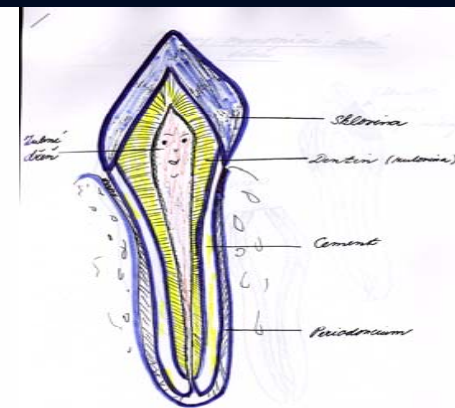
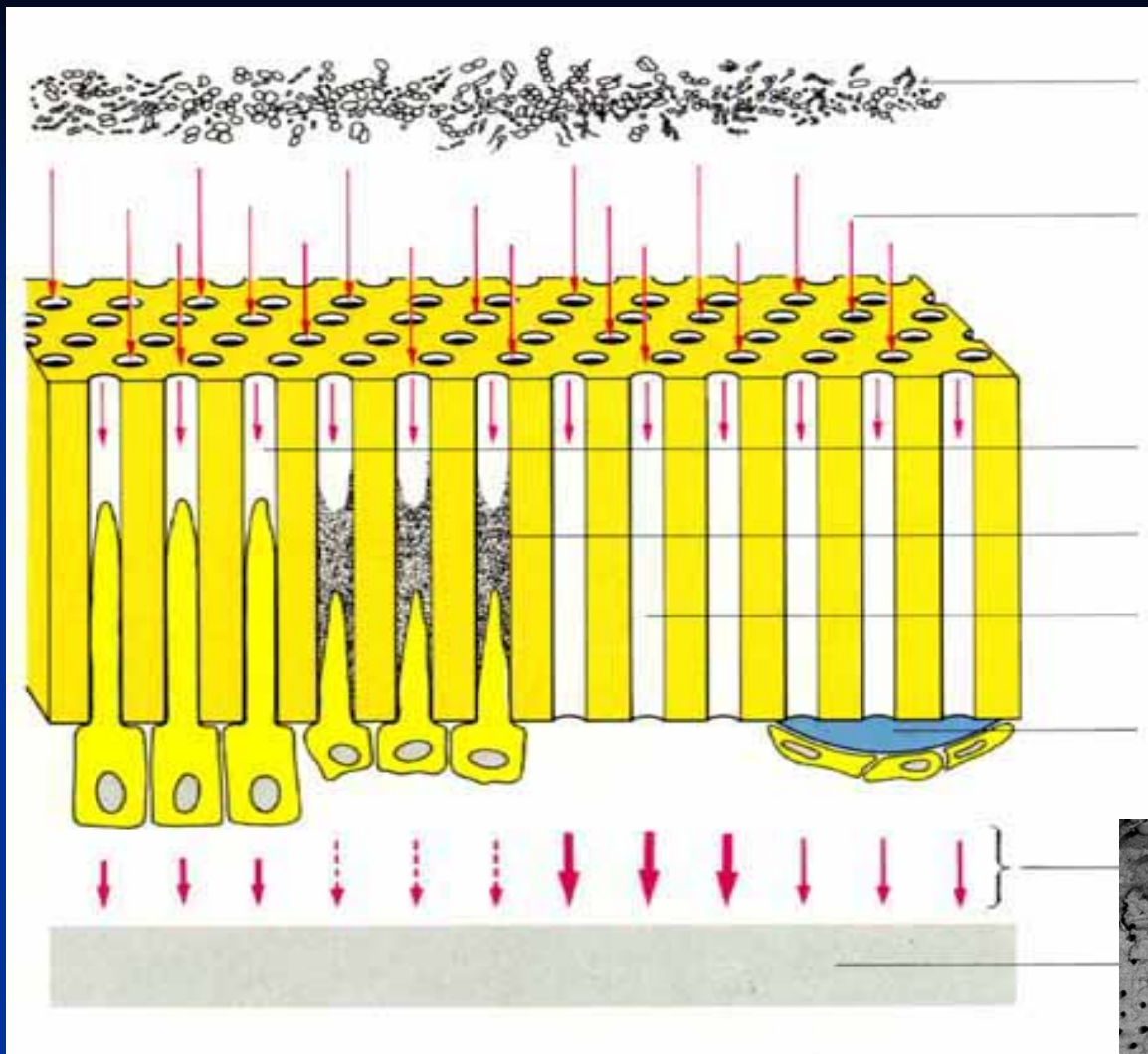
Real situation

X- ray apex

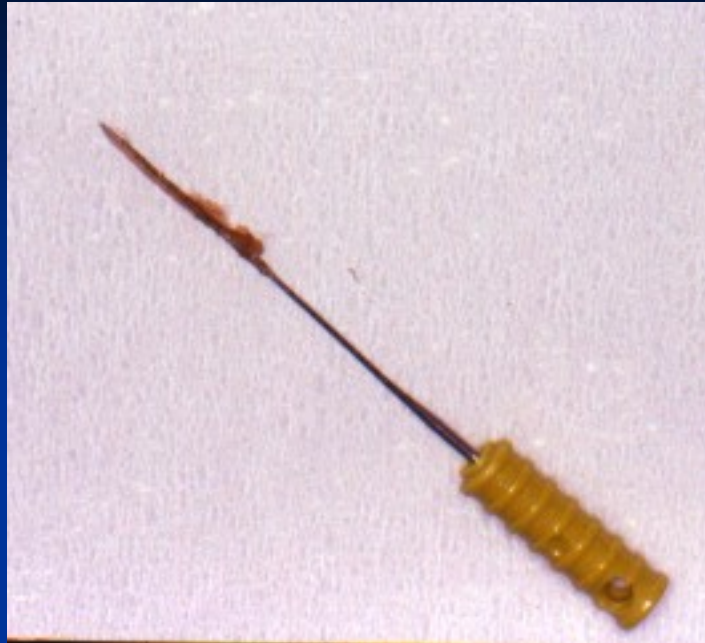


- Macrocanal system

- Microcanal system

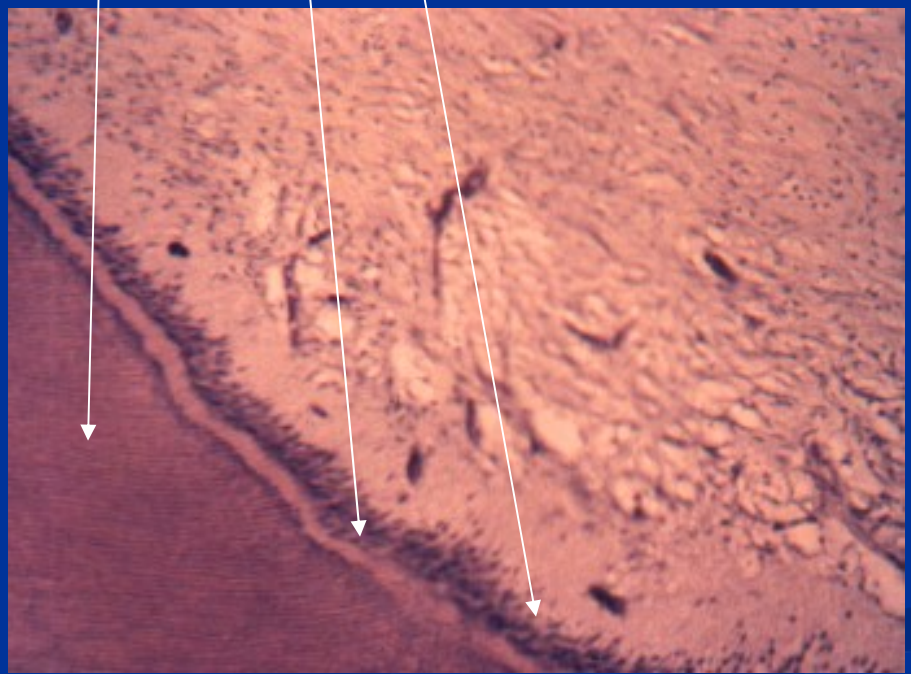
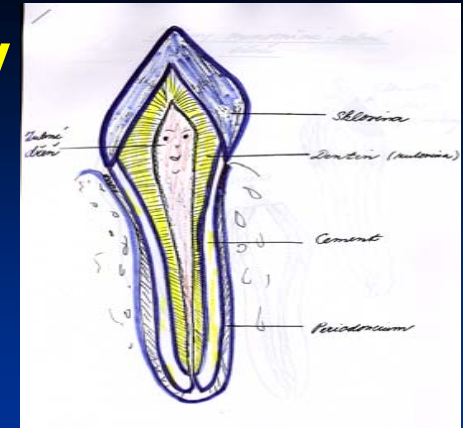


**Endodont: dentin and pulp  
(morphological and functional unit)**



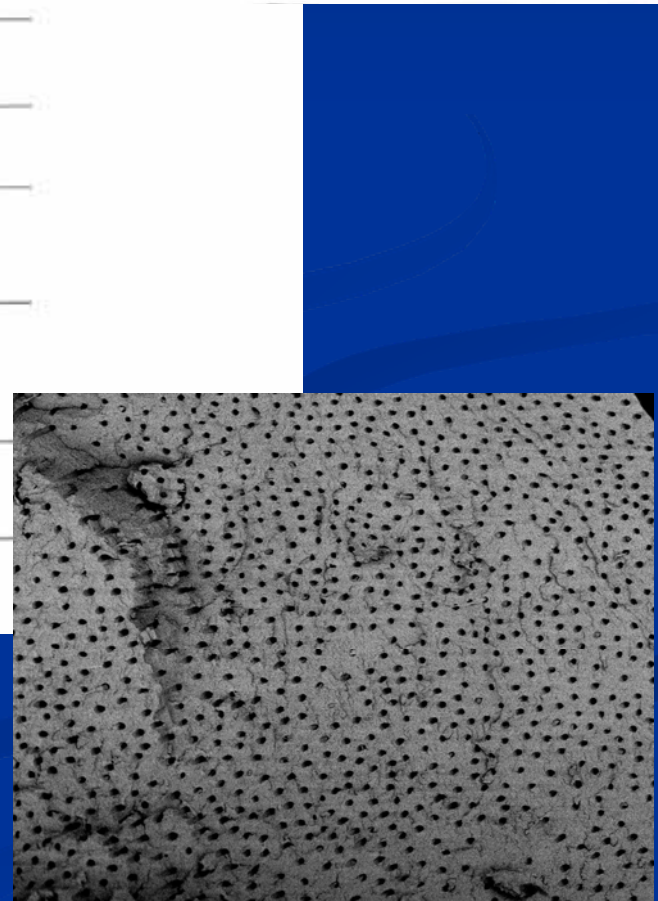
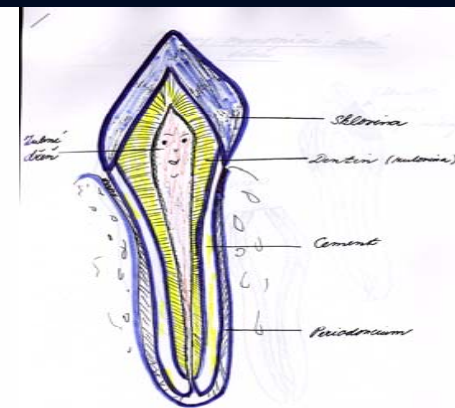
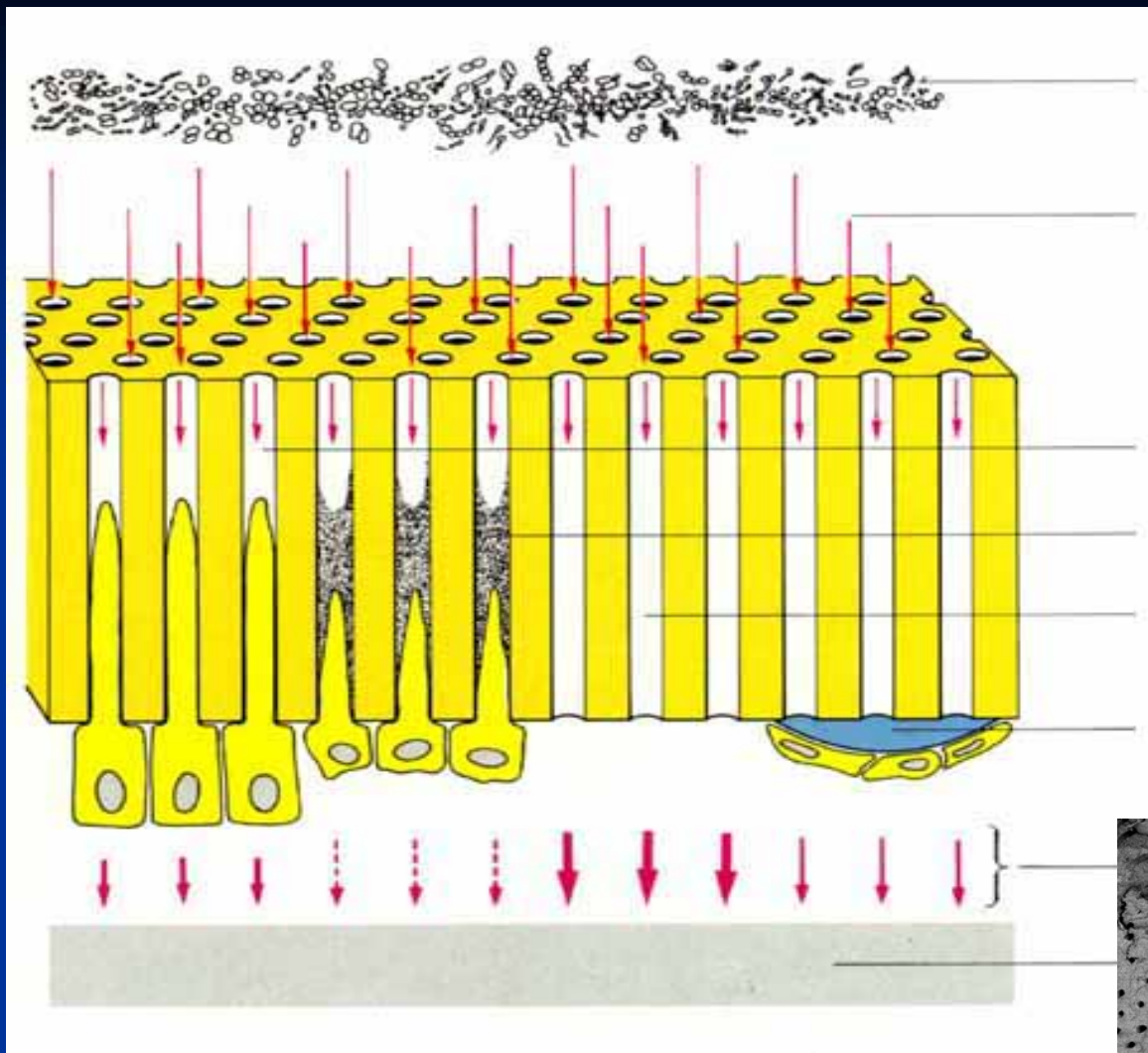
# Dental pulp

Odontoblasty  
Predentin  
Dentin



# Defense mechanisms of the pulp

- Sclerosis
- Tertiär dentin
- Dentin bridge



## Pulpodentinální orgán - endodont



# Pulp diseases

Inflammation - pulpitis

Consequences

- Necrosis
- Gangraena
- Apical periodontitis

# Reasons

- Bacteria
- Mechanical irritants (overinstrumentation, trauma)
- Chemické (esp. phenolic based intracanal medicaments, overfilling, irrigants)

# **Classification of pulp diseases**

## **■ Histopathological**

**Hyperemia pulpae**

**Pulpitis acuta serosa partialis  
totalis**

**Pulpitis acuta purulenta partialis  
totalis**

# Classification of pulp diseases

## ■ Histopathological

Pulpitis chronica clausa

aperta

ulcerosa

polyposa

# Classification of pulp diseases

## Clinical

Reversible pulpitis

*Pain does not linger after stimulus is removed*

*Pain is difficult to localize*

*Normal periradicular appearance*

*Teeth are not tender to percussion*

# Classification of pulp diseases

## Clinical

Irreversible pulpitis

*Pain may develop spontaneously or from stimuli*

*In later stages heat is more significant*

*Response lasts from minutes to hours*

*When the periodontal ligament is involved, the pain is localized*

*A widened periodontal ligament may be seen in later stages*

Úprava ad integrum ?



# ZUBNÍ DŘEN



Zánět

Akutní

Chronický

Nekróza

Gangréna

Periodontitida

akutní

chronická

enoseální, subperiostální, submukózní fáze

# Cummulative trauma pf dental pulp



# Diagnosis

## ■ History

Presenting complaint

Medical history

Dental history

Pain history

*Location*

*Type and intensity of pain*

*Duration*

*Stimulus*

*Relief (analgetics, antibiotics, sipping cold drinks)*

# **Diagnosis**

**Clinical examination**

**Extraoral (swelling, redness, extraoral sinuses,  
lymph nodes, degree of mouth opening)**

**Intraoral examination**

**Swelling, redness, palpation, percussion, sinus  
tract examination, teeth mobility, pockets**

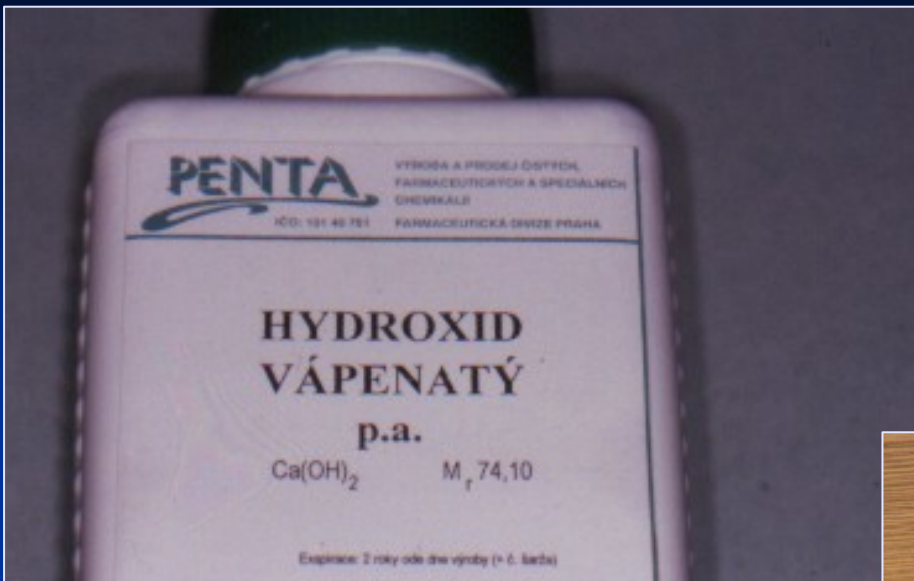
# Diagnosis

Clinical examination

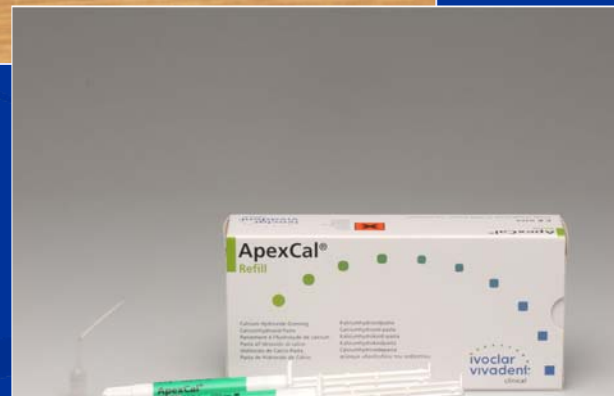
Pulp sensitivity tests, radiographic  
examination, transillumination.

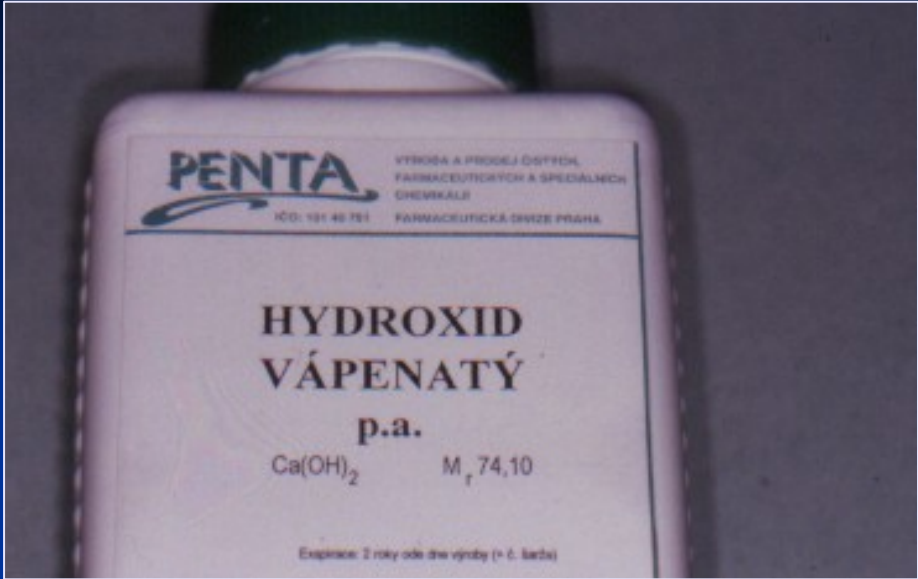
A photograph of a pond in a park-like setting. In the background, a wooden bridge arches over the water. The surface of the pond is calm, reflecting the surrounding trees and sky. A group of ducks is swimming in the water on the right side of the frame. The overall atmosphere is peaceful and natural.

**Metody zachovávající vitalitu dřeně  
a podporující tvorbu vlastních tvrdých tkání**



pH 12,5



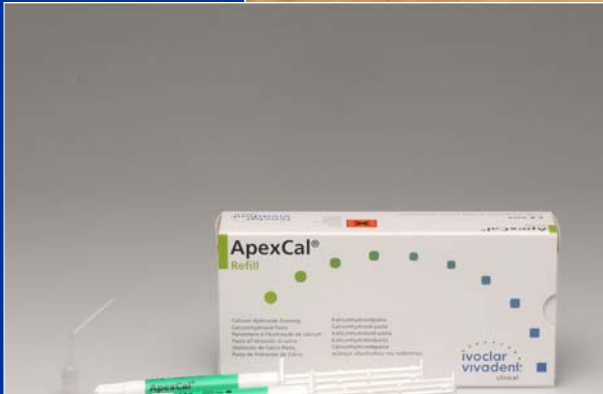


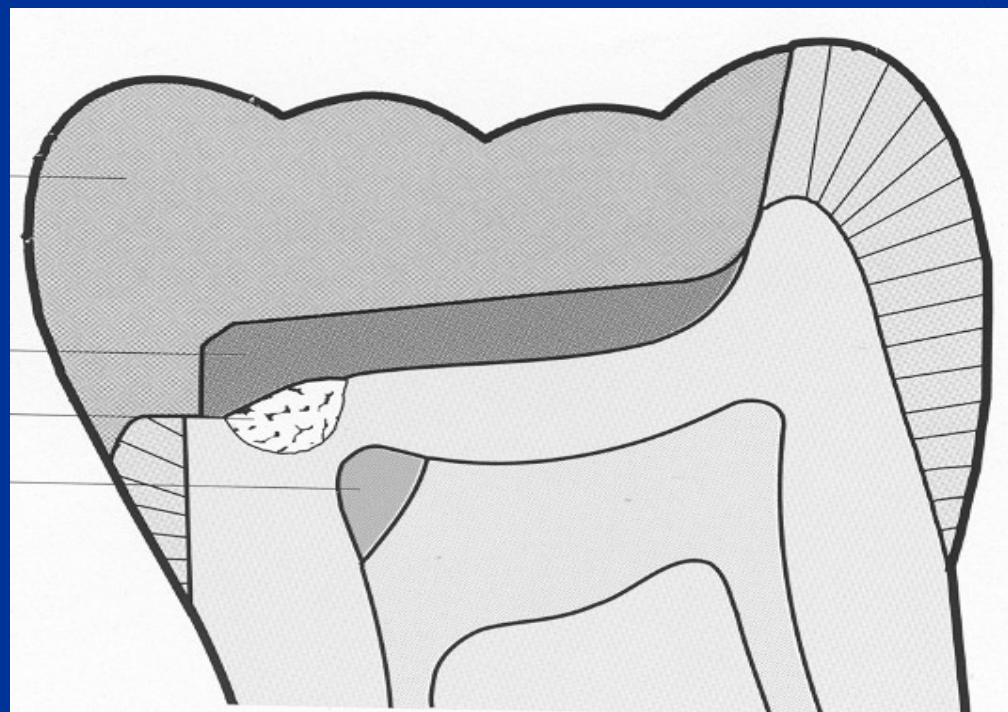
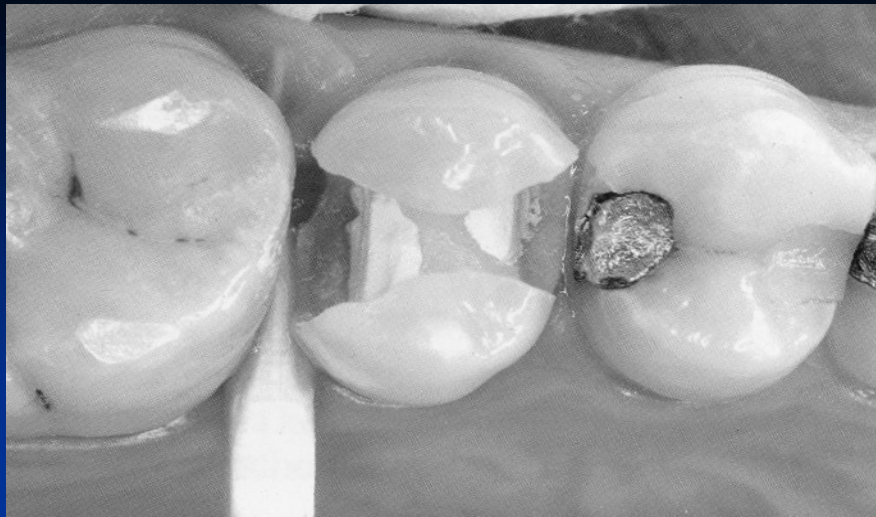
Suspenze  
Cementy  
Subbase  
Kořenová výplň  
- krátkodobě  
- střednědobě  
- dlouhodobě

Antiflogistický

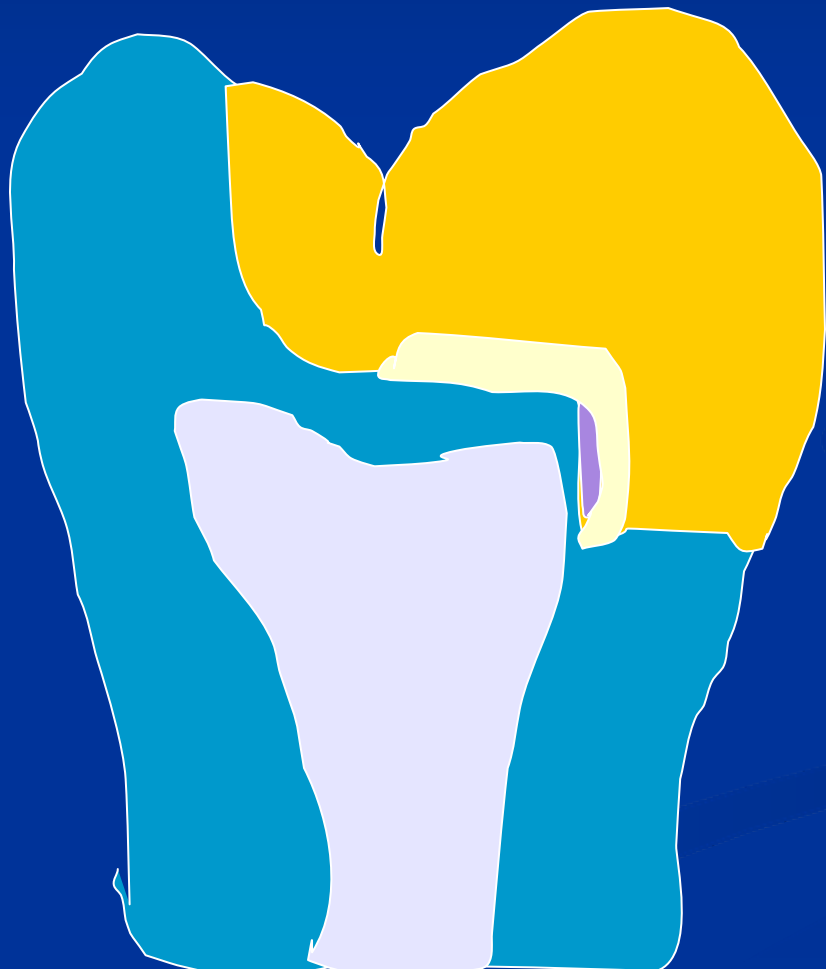
Dentinogenní

Antimikrobiální efekt





# Nepřímé překrytí zubní dřeně

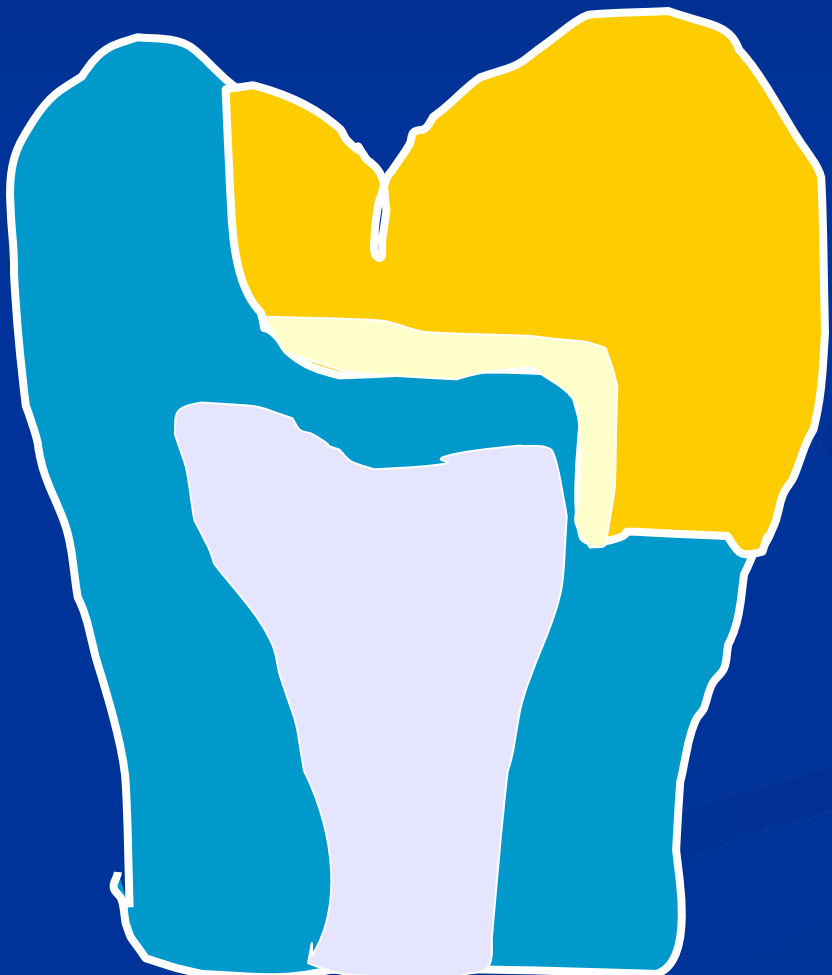


Nepřímé překrytí  
cement  
suspenze

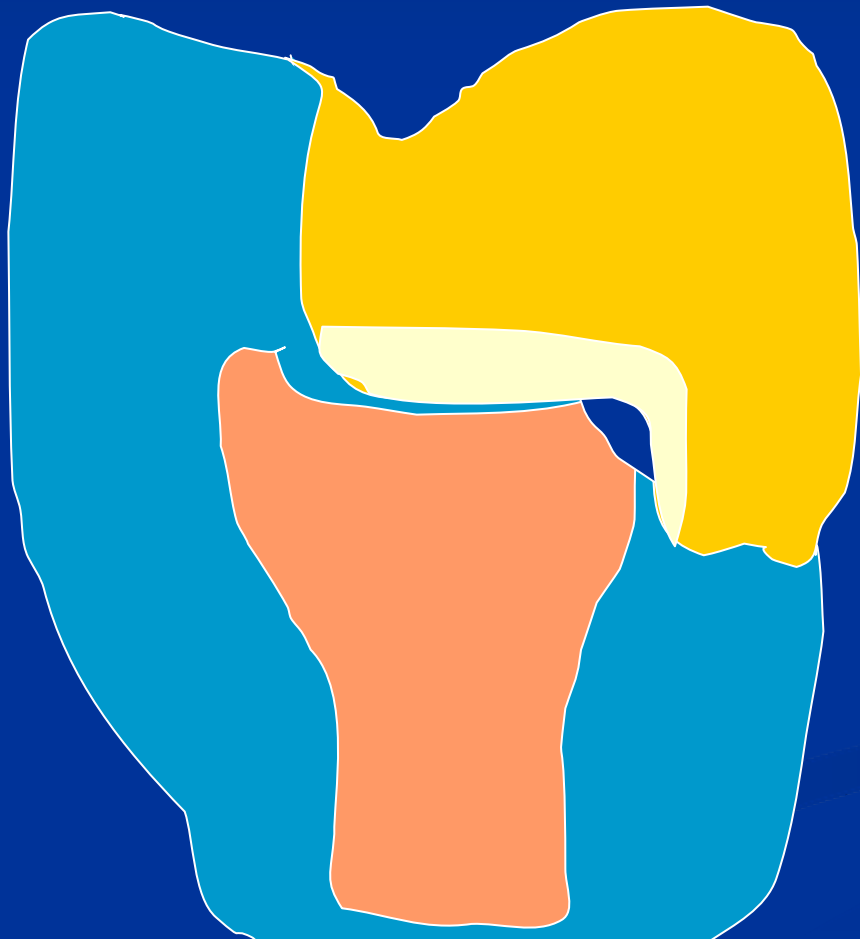
# Intermitentní exkavace



**Podložka s dostatečnou  
mechanickou odolností,  
nedráždivá, pokud možno  
s remineralizačními vlastnostmi**



# Přímé překrytí zubní dřeně



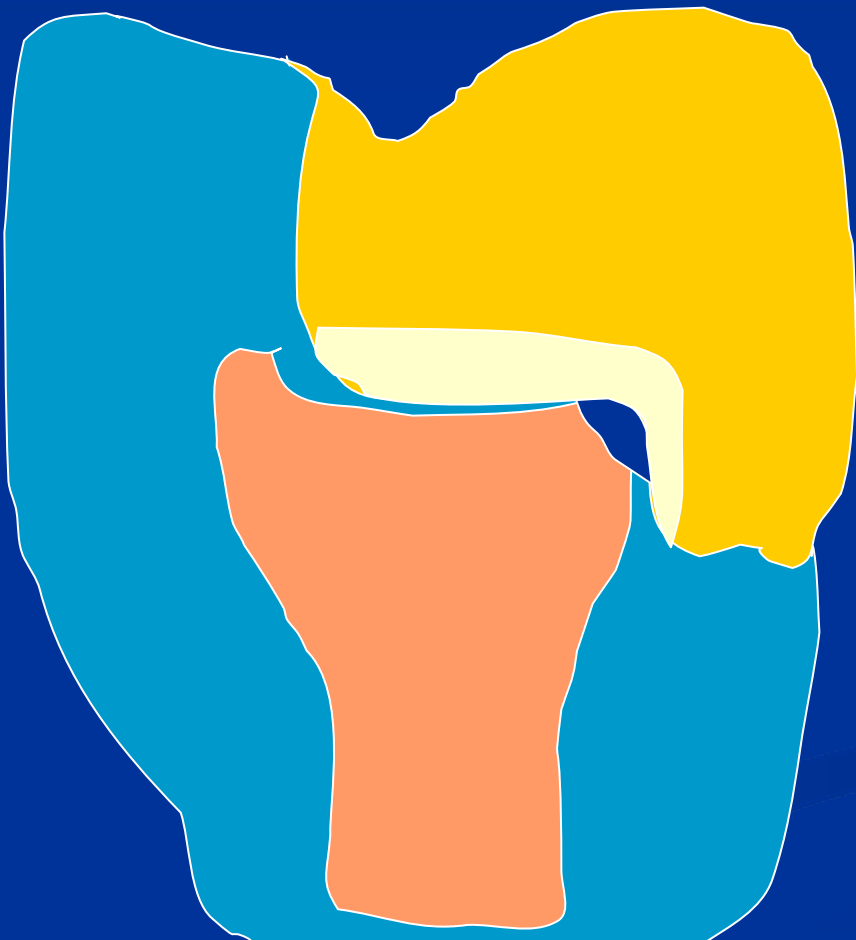
Nekróza  
Reparativní  
zánět  
Dentinový  
můstek

# Dentinový můstek

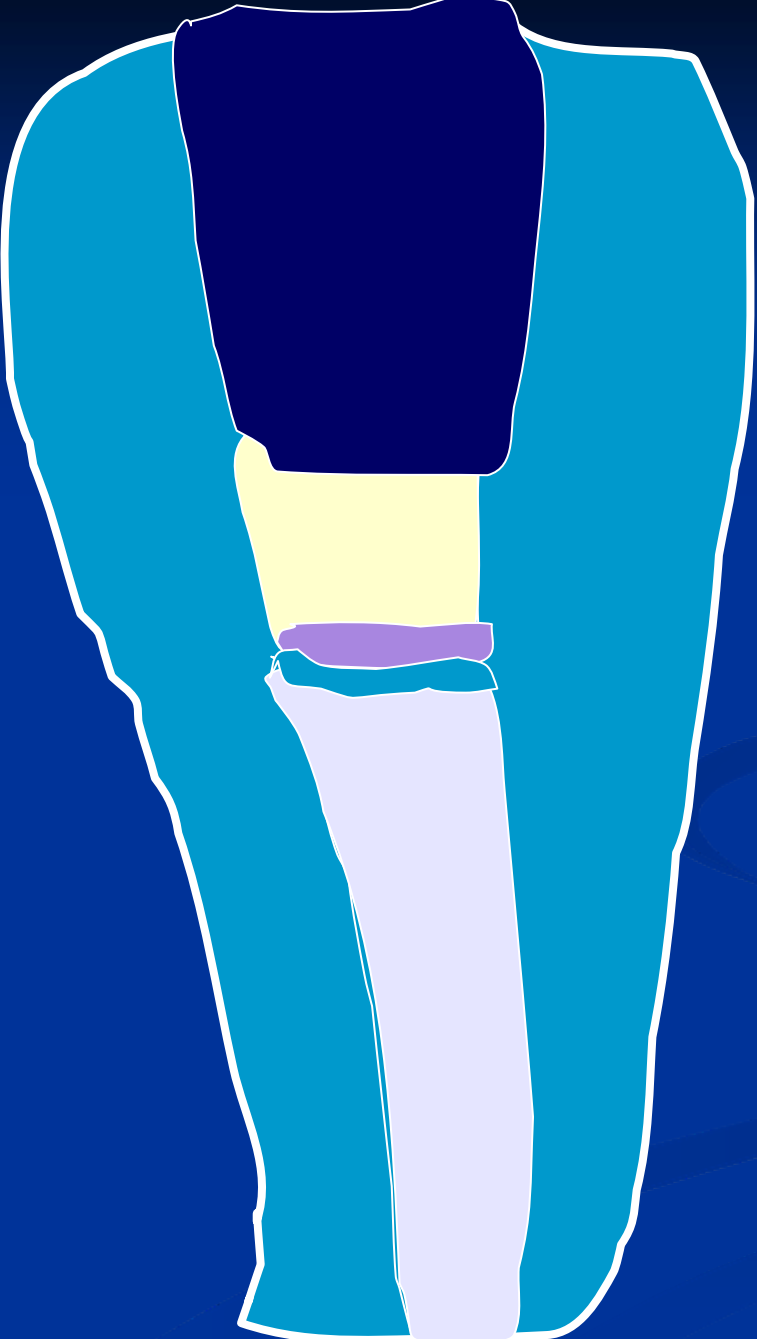
- Zbytky preparátu
- Kalcifikované vazivo
- Dentin
- Predentin
- Odontoblasty



# Přímé překrytí zubní dřeně



Přímé překrytí –  
bodová  
preforace ve  
zdravém  
dentinu,  
okamžitě po  
vzniku. Zvážit  
rizika!



Vitální amputace

# Phases of the endodontic treatment

- Diagnosis
- Consideration
- Local anaesthesia
- Removal of old fillings and caries
- Access to the pulp chamber

