

Preclinical periodontology

Periodontology

- Periodontal tissues
 - alveolar bone
 - cementum
 - periodontal ligament
 - gingiva

Morfology

■ Periodontal tissues

Of epithelium origin

- Gingiva-
- Attachement

Of mesenchymal origin

- Periodontal ligaments
- Bone
- Cementum

Supportive tissues

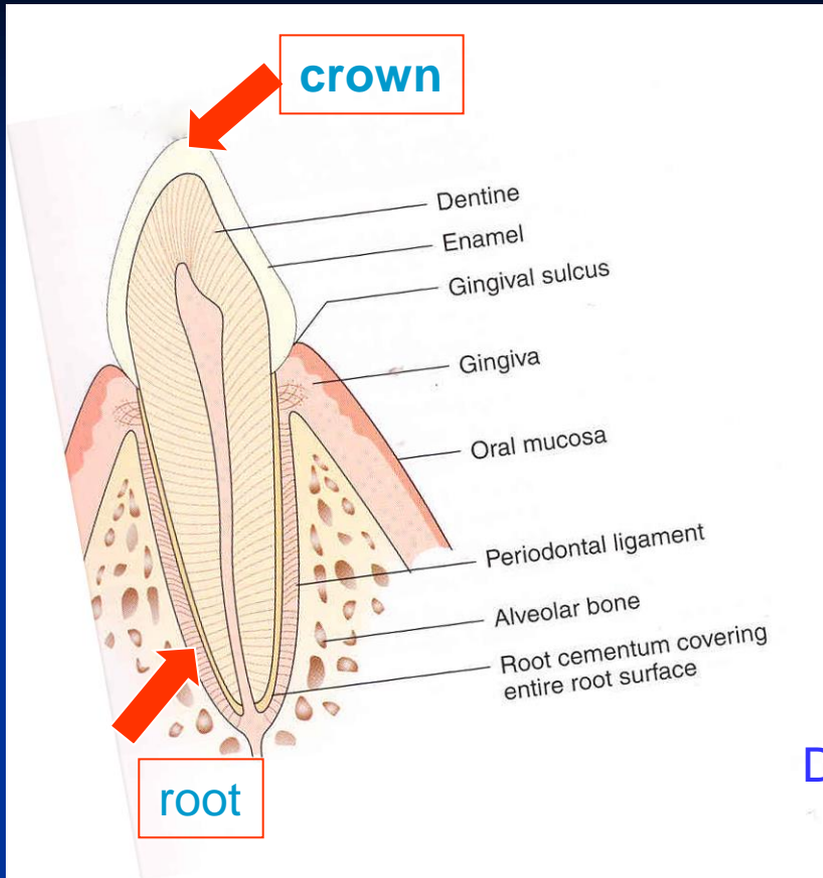
- Alveolar bone

- Cementum

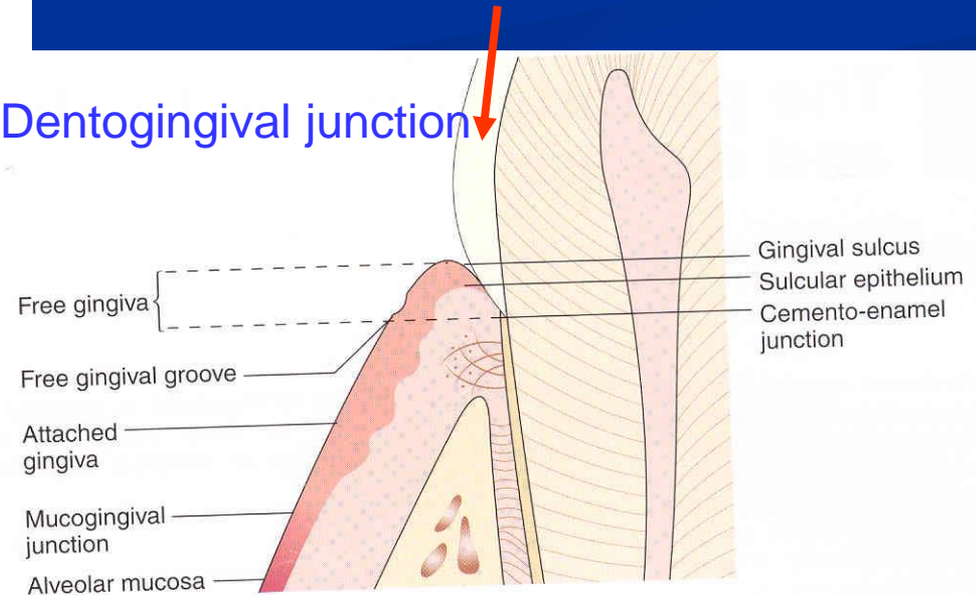
- insertion of periodontal ligaments

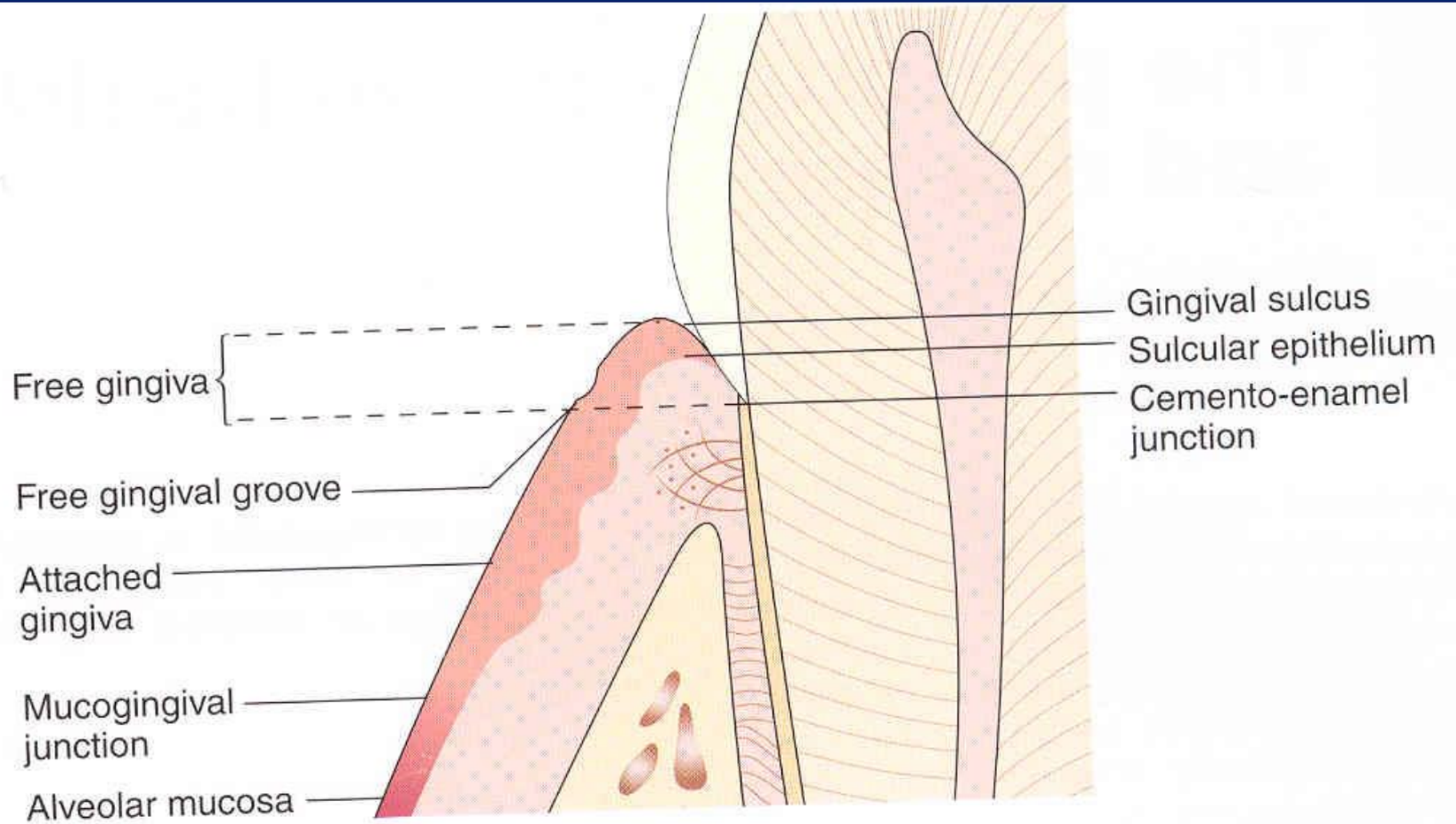
Morphology

Supportive tissues



Dentogingival junction



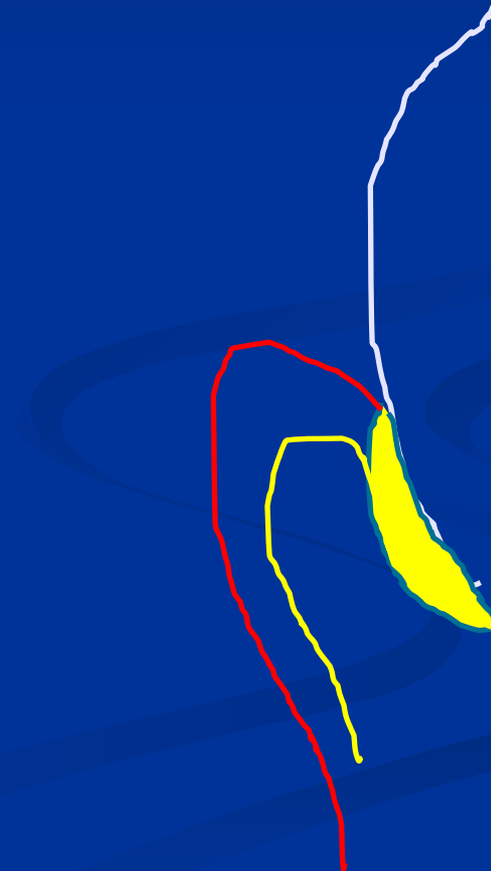


Dentogingival junction

- Attachement - epithelium

Two layers:

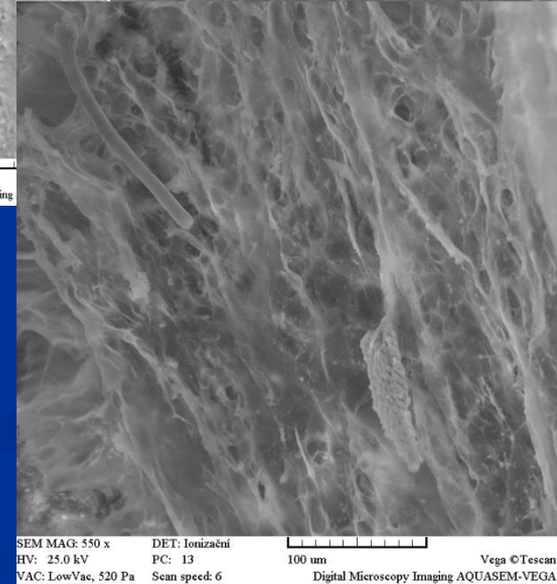
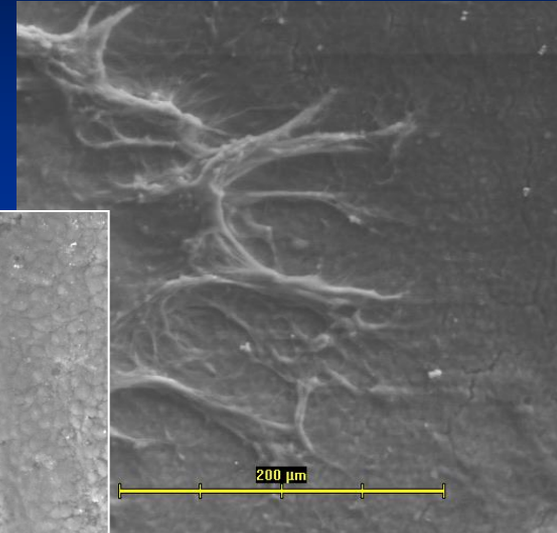
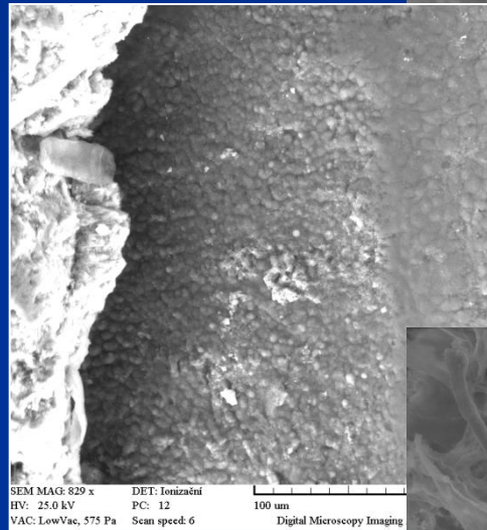
- Stratum basale
- Stratum suprabasale



Cementum

On the root surface
Approx 50% inorganic
material

Insertion of collagen
fibers



Alveolar bone

Compact bone – lamina dura

Spongise



Periodontal ligament

- In periodontal space

(width 0,4 – 1,5 mm) 20 – 35 %.

Interfibrilar substance with cells, nerves, blood vessels

Periodontal ligaments

- Supraalveolar ligaments

In various directions.

- Intraalveolar ligaments (Sharpey's fibers)

- Horizontal
- Oblique
- Apical
- Crestal
- Interradicular



Paeriodontal diseases - classification

- Inflammation – gingivitis
- Inflammation of deeper structures – periodontitis
- Non inflammatory diseases
 - gingival recessions

Aethiology

- Local factors

Dental biofilm

Dental calculus

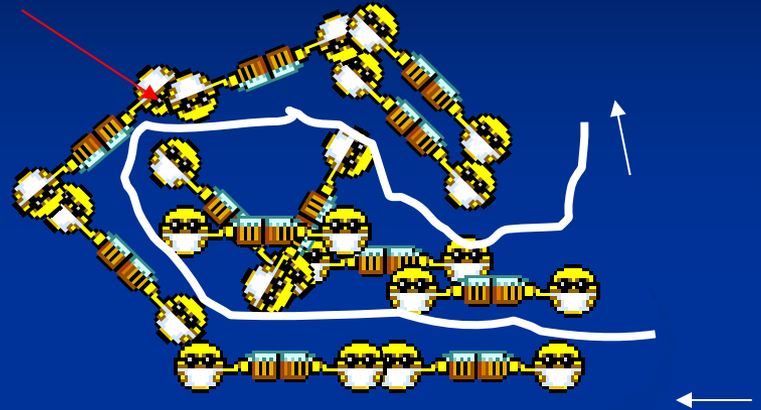
Iatrogenic diseases

Mucogingival disorders (frenulum breve)

Trauma a traumatizace

Dental plaque = biofilm

■ Community



■ Primitive circulation



More species

Higher metabolic activity

Higher resistance

(*S. sobrinus* CHX 300x, AF 75x)

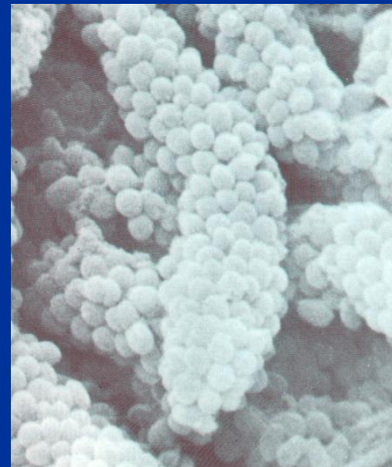
better conditions to survive
higher virulence

Biofilm

- Adherence



- Colonisation



- Maturation

Can it be recognised and removed easily?





Aethiology

■ Systemic factors

Genetic predispositions

Systemic diseases (diabetes mellitus, leukaemia, HIV infection)

Side effects of drugs (cyklosporin A, immunosupresivs, cytostatika, calcium blockers)

Physiologic factors (pregnancy, climacterium, etc).

Periodontal diseases

- Inflammation at most!!!!
- The most important ethiological factor?



Dental plaque!!!!



BIOFILM

Diagnosis

- History
- Clinical examination
- Imaging methods (radiography)

Diagnosis and treatment plan



Patient's history

- Contemporary troubles
- Oral history
- Hygienic habits
- Professional and social situation
- Smoking
- Family history

Patient's history

- Diseases:

Hypertension

Cardiovascular diseases

Diabetes

Allergy

Rheumatism

... Others

- Farmakotherapy

Clinical examination

- Examination of oral hygiene
- Screening examination
- Complex check
- Special examination
- Status of oral hygiene
- Mucogingival diseases
- Imaging methods - radiogram

Inspection, probing

Examination of depth of gingival sulcus
(periodontal pocket)

in 4 points – mesiobuccally, buccally,
distobuccally, orally

Or in 6 points

Also mesioorally and distoorally

Pressure – 0,25 N (gentle probing)

Periodontal probes

- WHO probe
- Williams probe
- Nabers probe (for furcation)

Visualisation of dental plaque

- Sonda
- Barviva
- Tablety

Plaque



Plaque induced inflammation



Detection of dental p



- Special dyes
- E.g. Tri Plague ID gel
- Blue- old plaque (48hours), red – fresh plaque, light blue – high risk (pH 4,5 – 5,5)



Indexes

- K vyšetření orálního zdraví (ve vztahu ke kazu a onemocněním parodontu)
- Ke kontrolám terapeutických opatření

U všech zubů nebo u 16,21,24,36,41,44.

Skóre se dělí počtem vyšetřených míst

Gravimetrické a planimetrické testy

Indexes – special figures

- Level of oral hygiene
- Stage of inflammation
- Treatment needs ...

Plaque-index (Quigley, Hein)

- 0: No plaque
- 1: isolated regions
- 2: line of plaque along the gingival border
- 3: plaque in cervical third of the crown
- 4: plaque in the middle third of the crown
- 5: plaque in coronal third of the crown

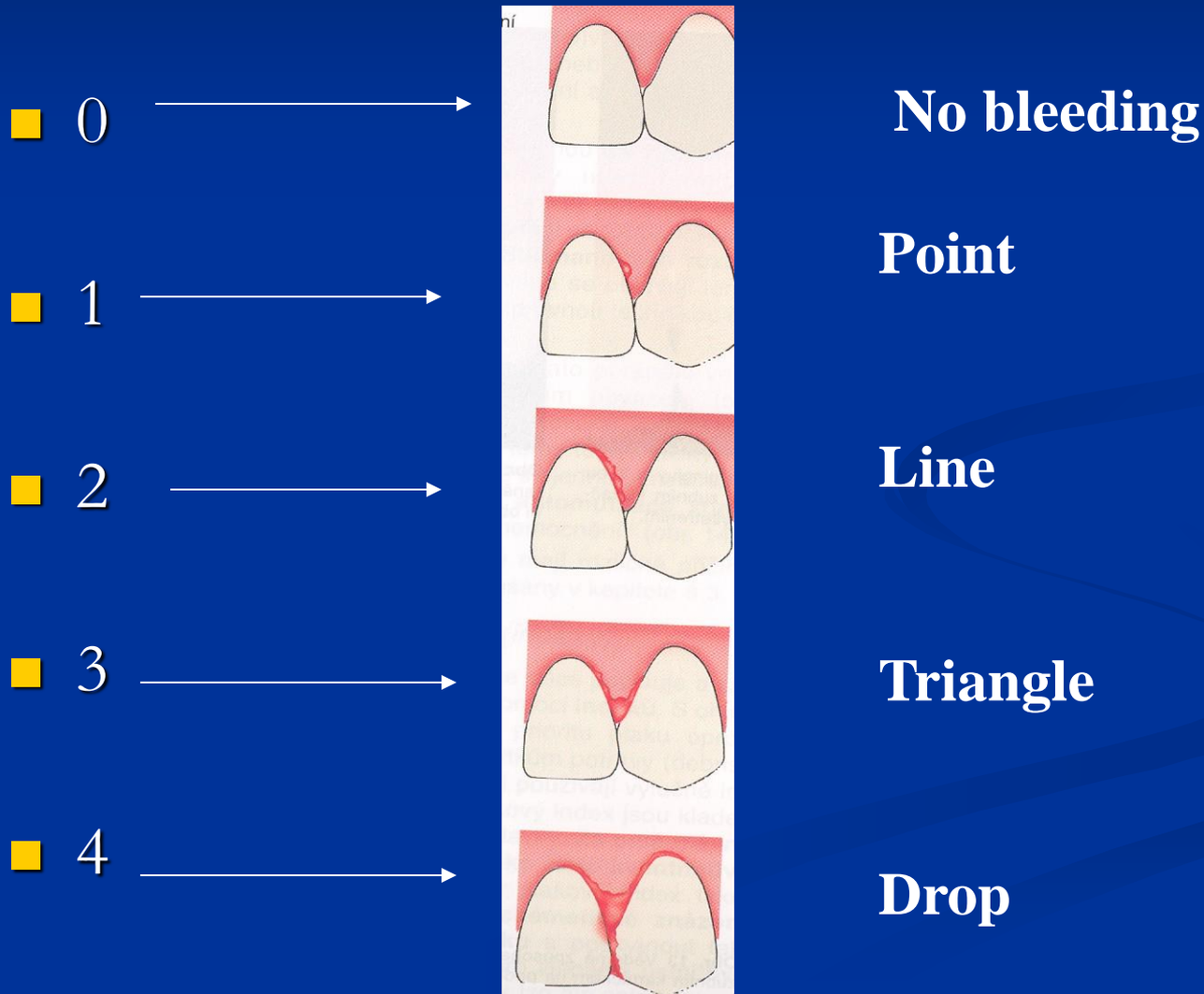
Approximal Plaque-Index (API)(Lange)

- Yes (1) or no (0)
- $API = (\text{sum of positive findings} / \text{sum of investigated approximal spaces}) \times 10$
(multiplied by 10).

Plaque-Index (API)(Lange)

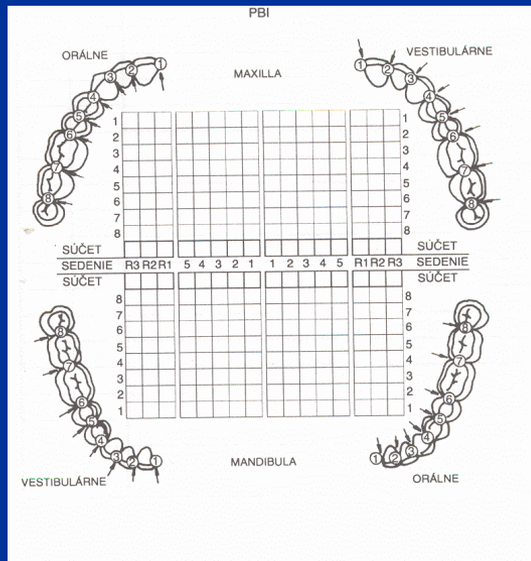
- API 25 % optimal OH
- API 25–39 % good OH
- API 40–69 % wears OH
- API 70–100 % insufficient OH

PBI (papilla bleeding) index



Measurement and assesment

- Sume or sume divided by number of investigated papillas



1 2
 3 2
 3 1
 2 2
 1 0
 0 2
 2 3
12 14
 1 1
 2 2
 0 4
 0 3
 3 4
 2 3
 1 0
9 17

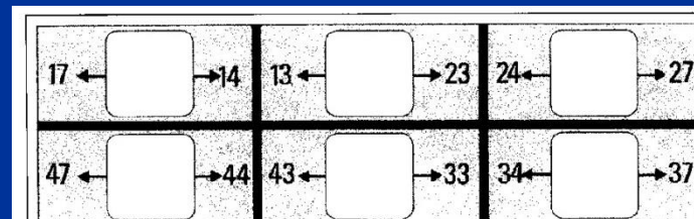
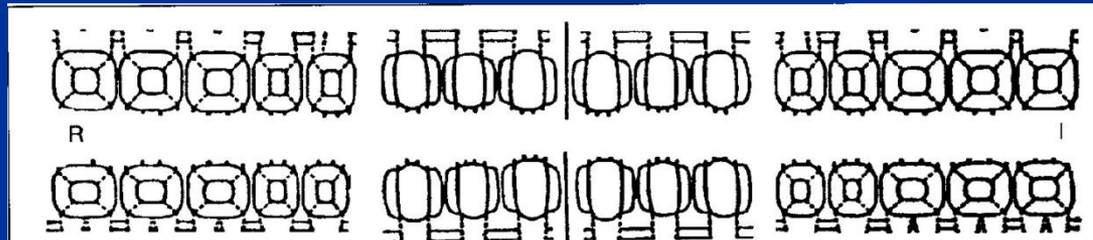
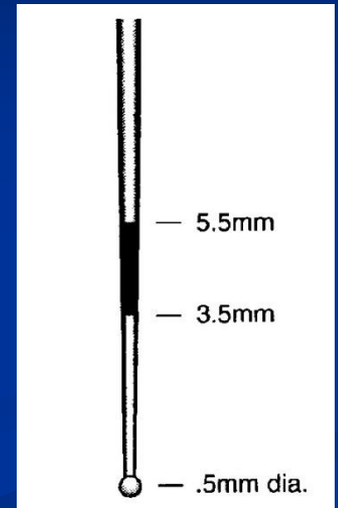
$52:28 = 1,8$
 $52/28$



CPITN

(Community periodontal index of treatment needs)

Kód	Nález	Potřeba ošetření
0	normální	0 bez potřeby léčení
1	krvácení po sondování	I hygienická instruktáž
2	supra- nebo subgingivální zubí kámen, iatrogenní marginální dráždění	II I + supra- a subgingivální scaling
3	choboty 3,5–5,5 mm	
4	choboty > 6 mm	III I + II + chirurgická léčba



Depth of periodontal pockets

Status a léčebný plán Datum:

léčebný plán																kyretáž U/O
																protetika
Nález																děha
																furkace F1 F2 F3
																viklavost I II III
																recesy [mm]

10
8
6
4
2

vestibulárně
HC
orálně

10
8
6
4
2

vitalita + / -

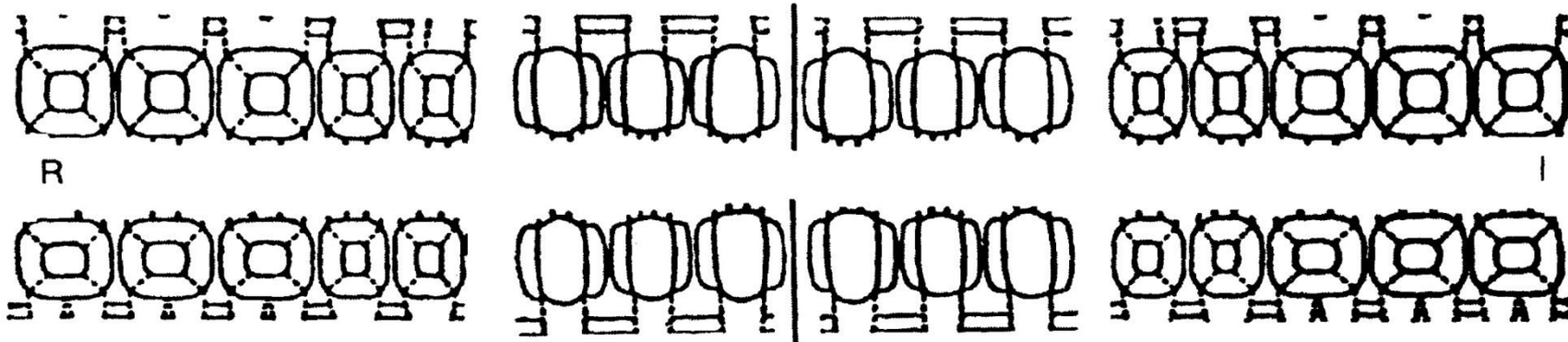
10
8
6
4
2

orálně
DC
vestibulárně

10
8
6
4
2

vitalita + / -

Nález																recesy [mm]
																viklavost I II III
																furkace F1 F2 F3
																děha
																protetika
																kyretáž U/O



Povlaky

0	<input type="checkbox"/>	málo plaku
1	<input type="checkbox"/>	hodně plaku
2	<input type="checkbox"/>	zubní kámen
3	<input type="checkbox"/>	konkrementy

Převládající hloubka chobotů

0	<input type="checkbox"/>	1–3 mm
1	<input type="checkbox"/>	4–6 mm
2	<input type="checkbox"/>	> 7mm

Převládající viklavost

0	<input type="checkbox"/>	Vikl. 0
1	<input type="checkbox"/>	Vikl. I. st.
2	<input type="checkbox"/>	Vikl. II. st.
3	<input type="checkbox"/>	Vikl. III. st.

Převládající klin. dg.

0	<input type="checkbox"/>	Normální parodont
1	<input type="checkbox"/>	Gingivitis
2	<input type="checkbox"/>	Parodontitis počínající
3	<input type="checkbox"/>	Parodontitis pokročilá

Gingiva

0	<input type="checkbox"/>	Normální
1	<input type="checkbox"/>	Lehký edém
2	<input type="checkbox"/>	Výrazný edém
3	<input type="checkbox"/>	Porucha tvaru

Převládající krvácivost

0	<input type="checkbox"/>	Žádná
1	<input type="checkbox"/>	Opožděná
2	<input type="checkbox"/>	Spontánní

index pro zubní plak () =

gingivální index () =

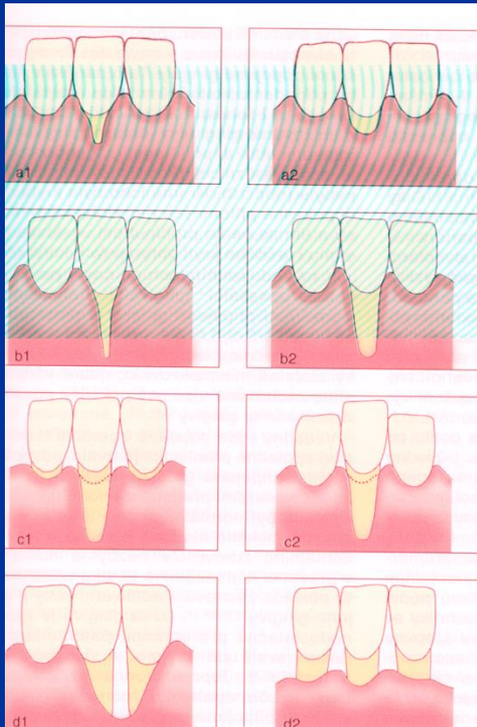
Furcations

- Klasifikace I. – III.



Gingival recessions

■ Classification



1

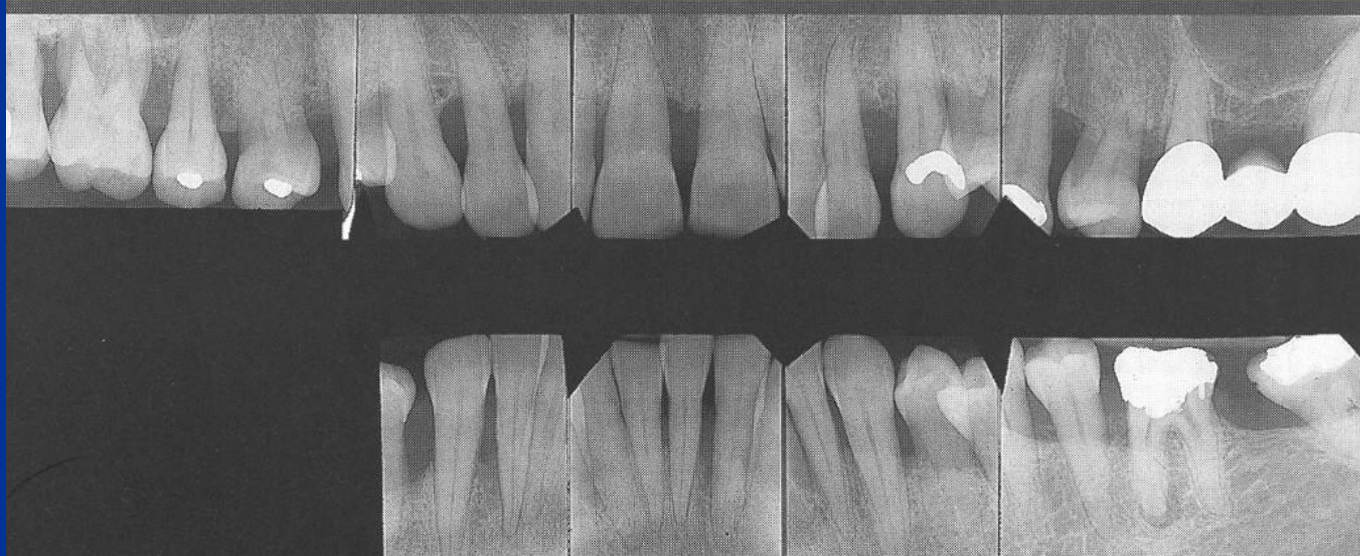
2

3

4



Radiographic investigation



Treatment plan

Initial phase

Oral hygiene— professional and home care

Extractions, fillings RCT.

Subgingival treatment

Surgical treatment

Prosthetic treatment

Parodontopathies

Gingivitis

■ Plaque associated gingivitis



Chronic form

Erythema

No pain

Easy bleeding

Plaque on the tooth

Acute form

Erythema

Pain

Easy bleeding

Plaque on the
tooth

Parodontopathies

Gingivitis

- Plaque modulates gingivitis

Changes on gingiva worsen by dental plaque

The clinical picture

- Gingival inflammation and destruction
- ANUG



Atrophic or desquamative gingivitis

symptoms

- Erythema on free gingiva – loss of the epithelium
- Variety of symptoms: itching, tenderness of eating, burning.



Hyperplastic gingivitis

- High standard of oral hygiene must be achieved!
- Gingivectomy (drugs induced)



Parodontopathies

Periodontitis

- Chronic periodontitis.
- Aggressive periodontitis.
- Periodontitis as a manifestation of systemic disease.
- Necrotizing periodontal diseases.
- Abscesses of the periodontium.
- Periodontitis associated with endodontic lesions.
- Development or acquired deformities and conditions.

Periodontitis

- Inflammation in deeper structures of periodontium

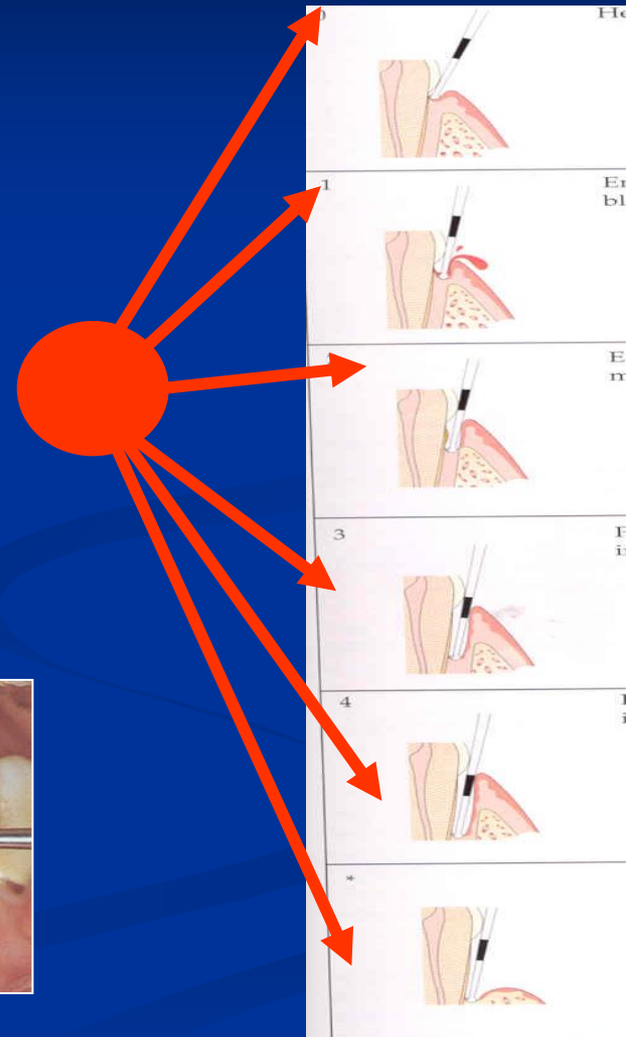
Periodontitis

- Gingivitis
- Pocketing
- Loss of alveolar bone
- Drifting and mobility
- Furcation exposures
- Recession



Periodontitis

- Gingivitis
- Pocketing
- Loss of alveolar bone
- Drifting and mobility
- Furcation exposures
- Recession



Periodontitis

- Gingivitis
- Pocketing
- Loss of alveolar bone
- Drifting and mobility
- Furcation exposures
- Recession



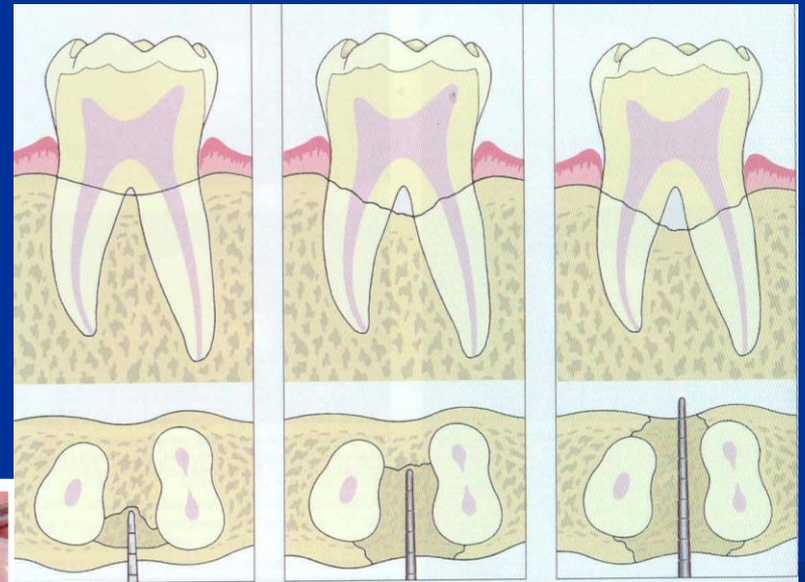
Periodontitis

- Gingivitis
- Pocketing
- Loss of alveolar bone
- Drifting and mobility
- Furcation exposures
- Recession



Periodontitis

- Gingivitis
- Pocketing
- Loss of alveolar bone
- Drifting and mobility
- Furcation exposures
- Recession



Periodontitis

- Gingivitis
- Pocketing
- Loss of alveolar bone
- Drifting and mobility
- Furcation exposures
- Recession



Periodontitis

- Chronic adult periodontitis
- Aggressive periodontitis
- Early onset periodontitis

Therapy

- 1. Oral hygiene - professional, home care
INDIVIDUAL



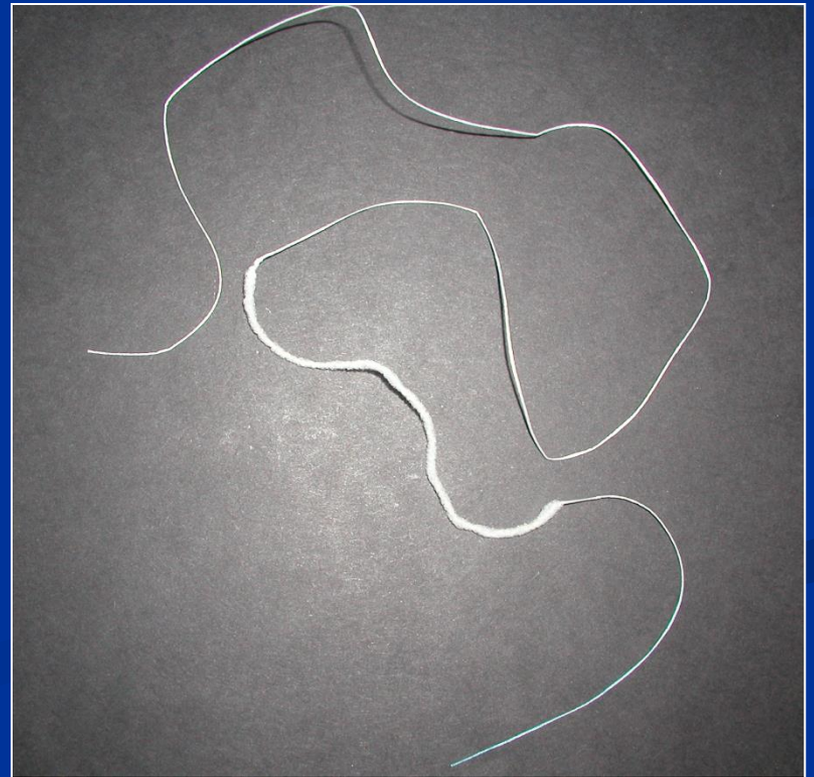
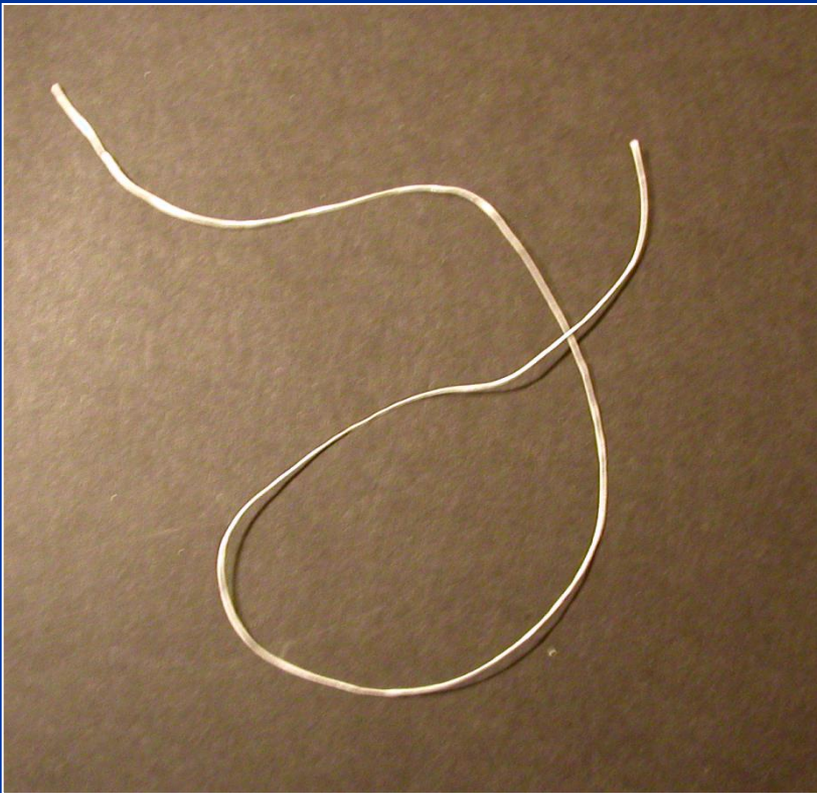
Therapy

- 1. Oral hygiene - professional, home care
INDIVIDUAL

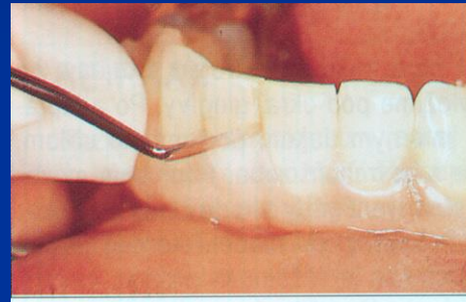


Therapy

- 1. Oral hygiene - professional, home care
INDIVIDUAL

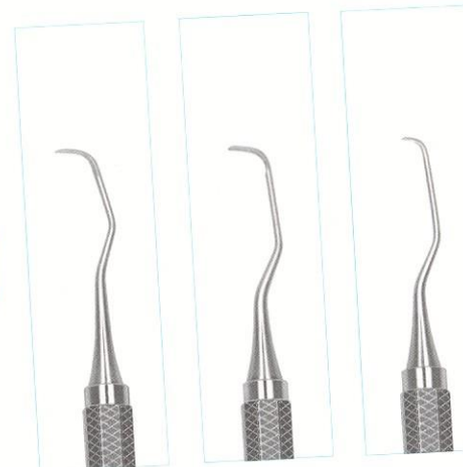
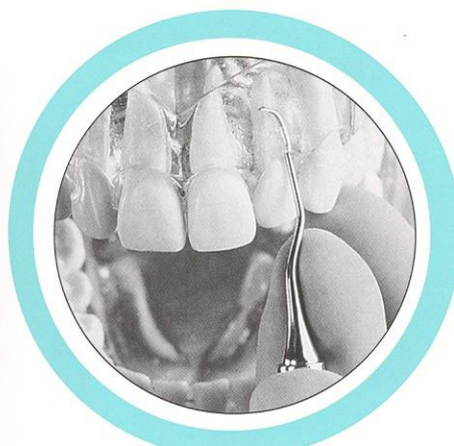
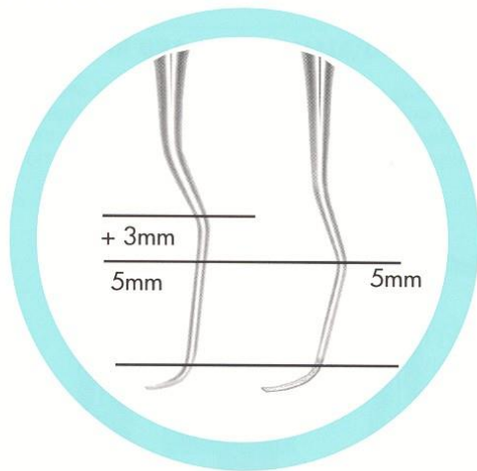
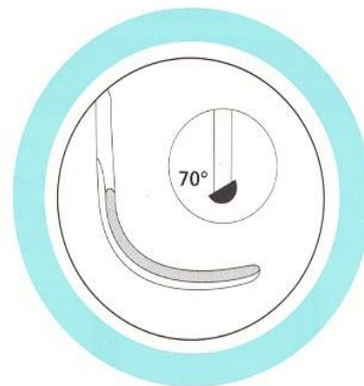
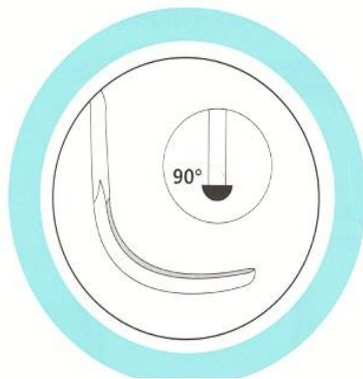


Scalers – sharp pointed instruments for removal of supragingival calculus



Curretes

Universal Special (Gracey)



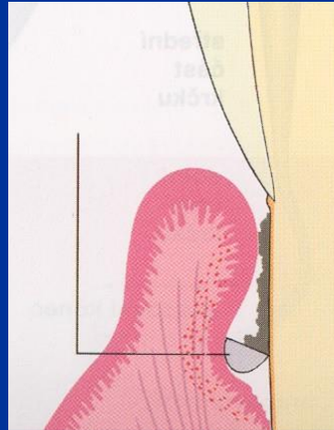
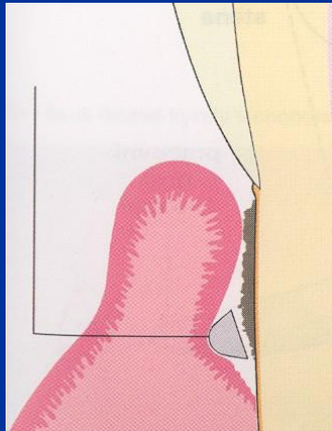


Shank

Edge

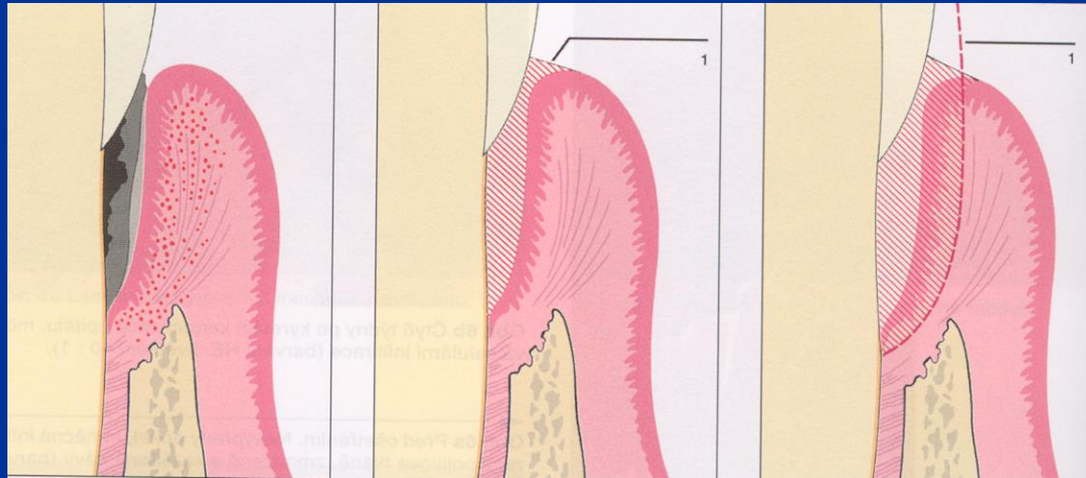
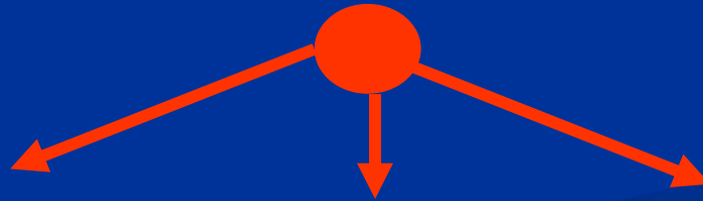
Scaling, root planing

- Gracey curretes, cleaning of the root surface



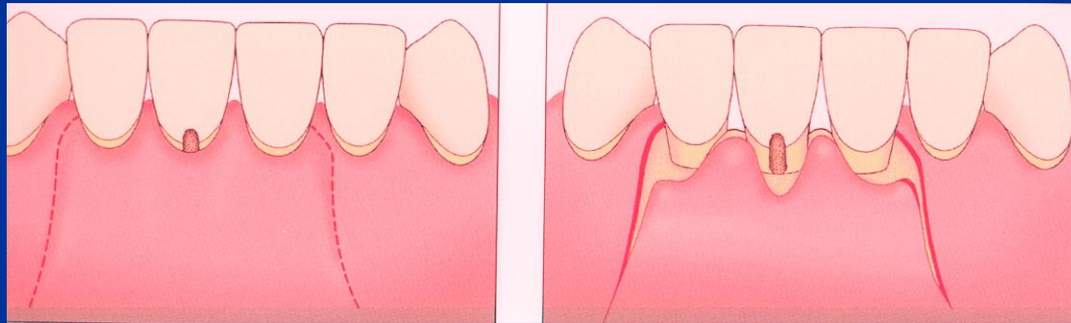
Therapy

- 2. Subgingival treatment – scaling root planing, curettage



Therapy

- 3. Periodontal surgery

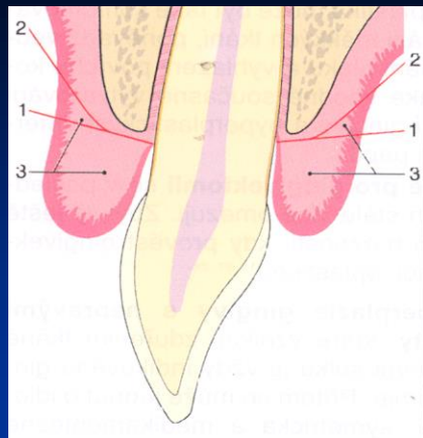


Gingivectomy, gingivoplastic

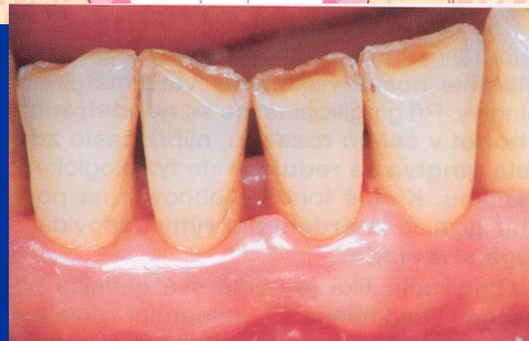
Indications of gingivectomy

- Hyperplasia gingivae (pseudopockets)
- Supraalveolar periodontal pockets with the horizontal bone resorption
- - Bad configuration of the gingival margin or papilla fol. ANUG or extraction.

Gingivectomy

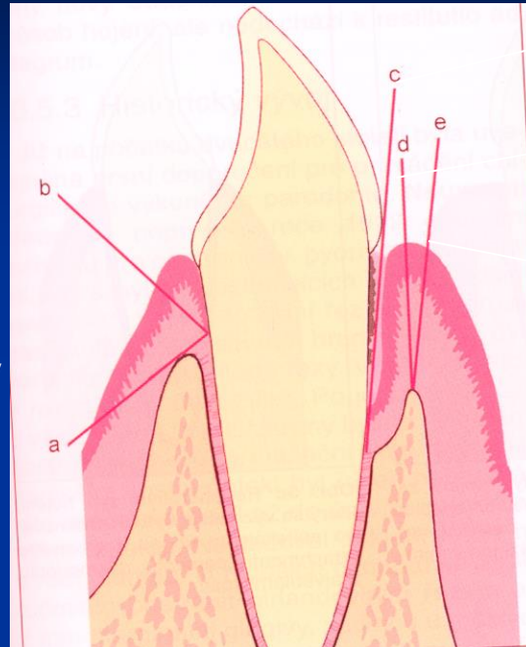


Gingivoplastic



Internal gingivectomy

External gingivectomy



Intrasulcular

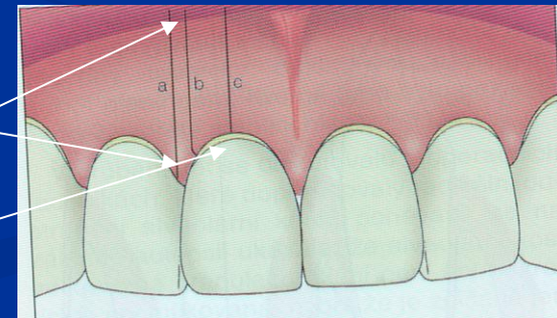
Marginal

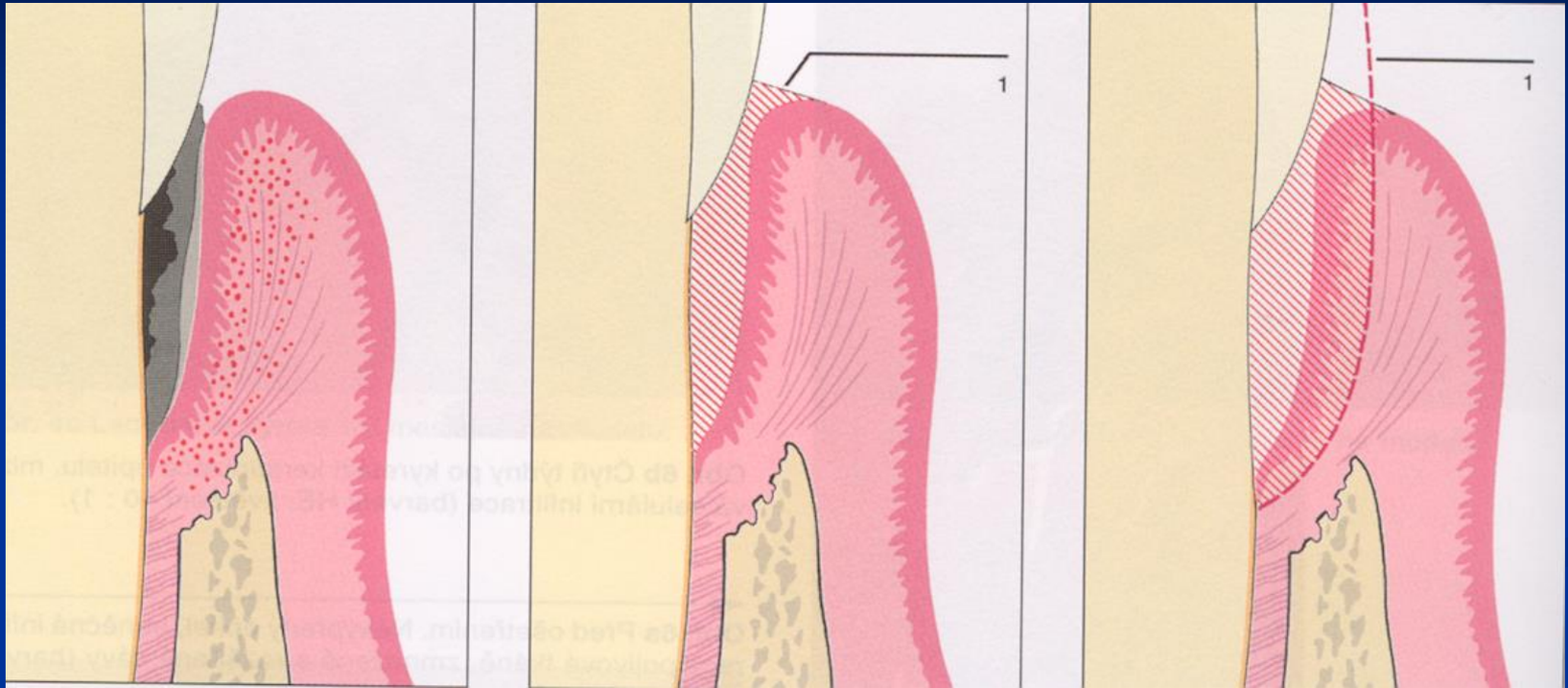
Paramarginal

Papilar

Paramedial

Medial





Closed curettage

Flap operation

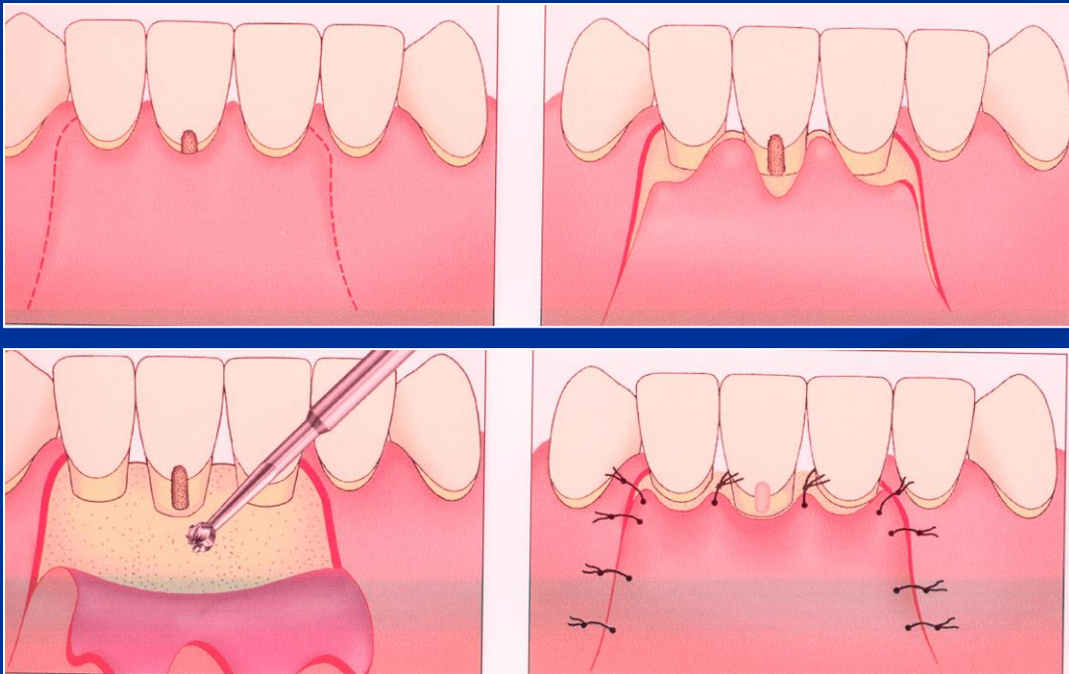
Resective

Regenerative

A decorative graphic consisting of several overlapping, wavy, horizontal lines in a lighter shade of blue, located in the bottom right quadrant of the slide.

Apical flap

Replaced flap



Mucogingival surgery

- Enlargement of attached gingiva
 - Frenulectomy
 - Vestibuloplastic

- Plastic of recessus
 - Lateral flap
 - Bridge flap
 - Mucous or mesenchymal grafts



