



DIABETES AND ORAL HEALTH: RELATIONSHIP & MANAGEMENT

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June 30, 2021



Objectives

- Recognize the signs and symptoms of gingival health, gingivitis and periodontitis during dental screenings.
- Use knowledge of the bi-directional relationship between periodontitis and diabetes to improve patient education and motivate patients to improve oral hygiene.
- Describe how gum disease can be associated with certain complications of diabetes, as well as poor glycemic control.
- Identify at least one change you will incorporate into your clinical or community health practice as a result of the training.

Healthy gums



Periodontal Diseases

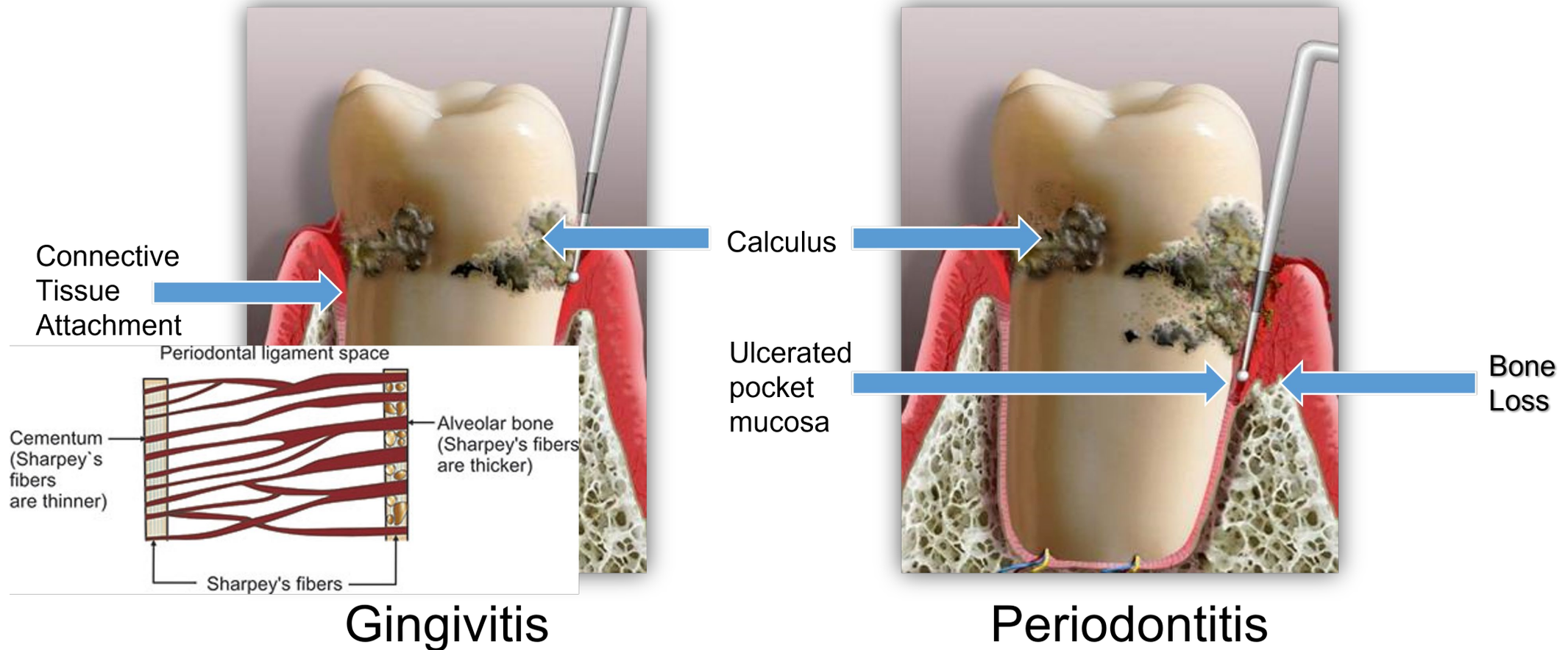
Gingivitis



Periodontitis



Periodontal Pocket Formation



History of periodontitis, but healthy gums and stable bone levels





Prevalence of Periodontitis:

US adults over 30 with teeth:

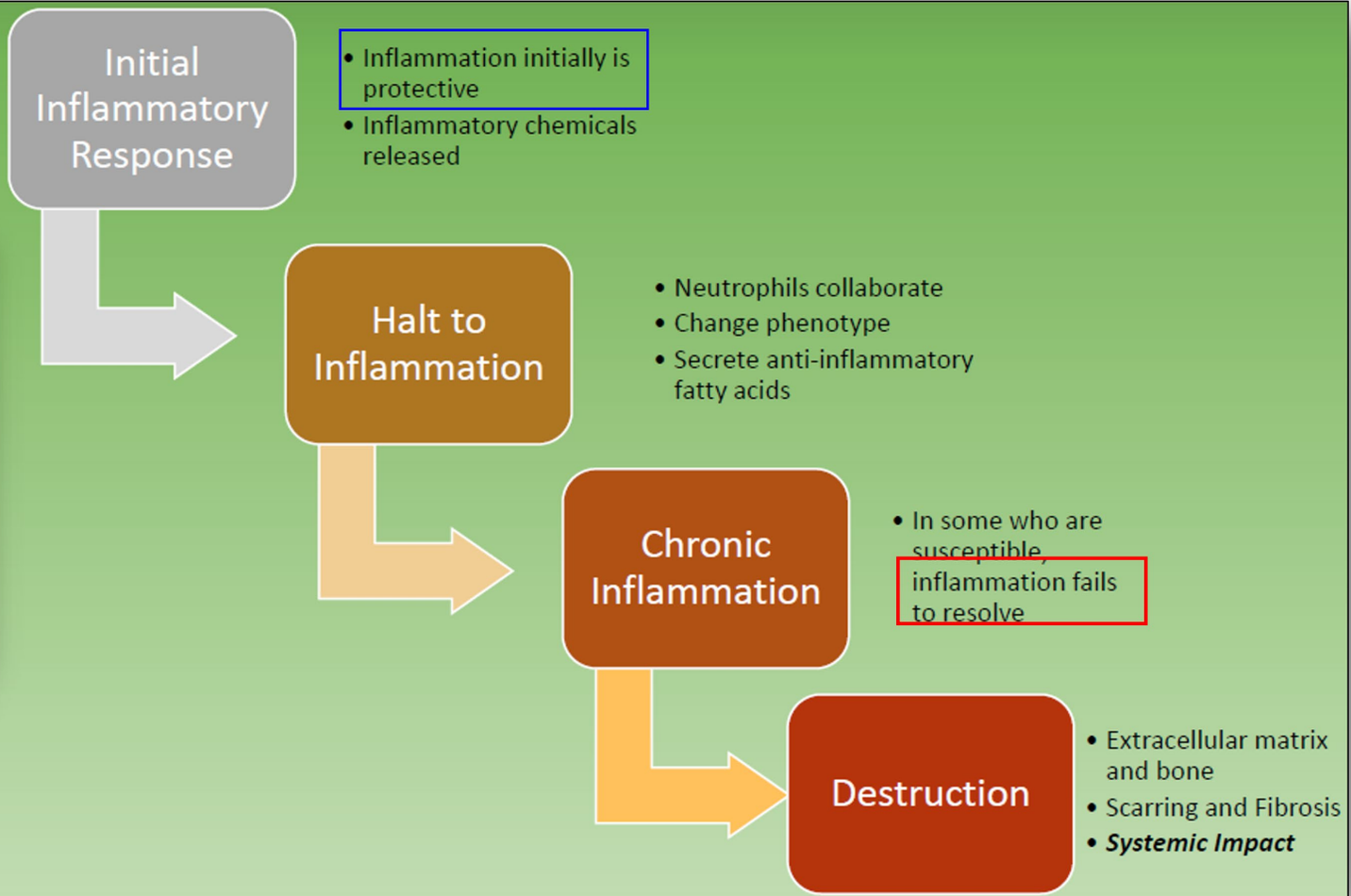
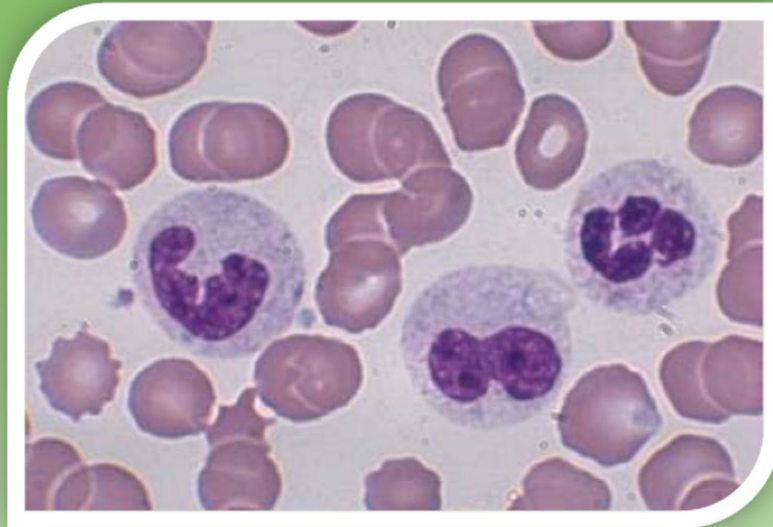
- 8.7%- mild form
- 30.0%- moderate form
- 8.5%- severe form

Much higher prevalence than previously thought; almost 50% of adults have periodontitis. (NHANES 2010, n=3742, Eke, JDR 2012).

- 17% - severe form in- AI/AN age 35 and over (IHS 2015, Phipps and Ricks)

Inflammation – Acute to Chronic

- Neutrophils = 1st line of defense



Periodontitis is a chronic inflammatory disease with a complex polymicrobial infection

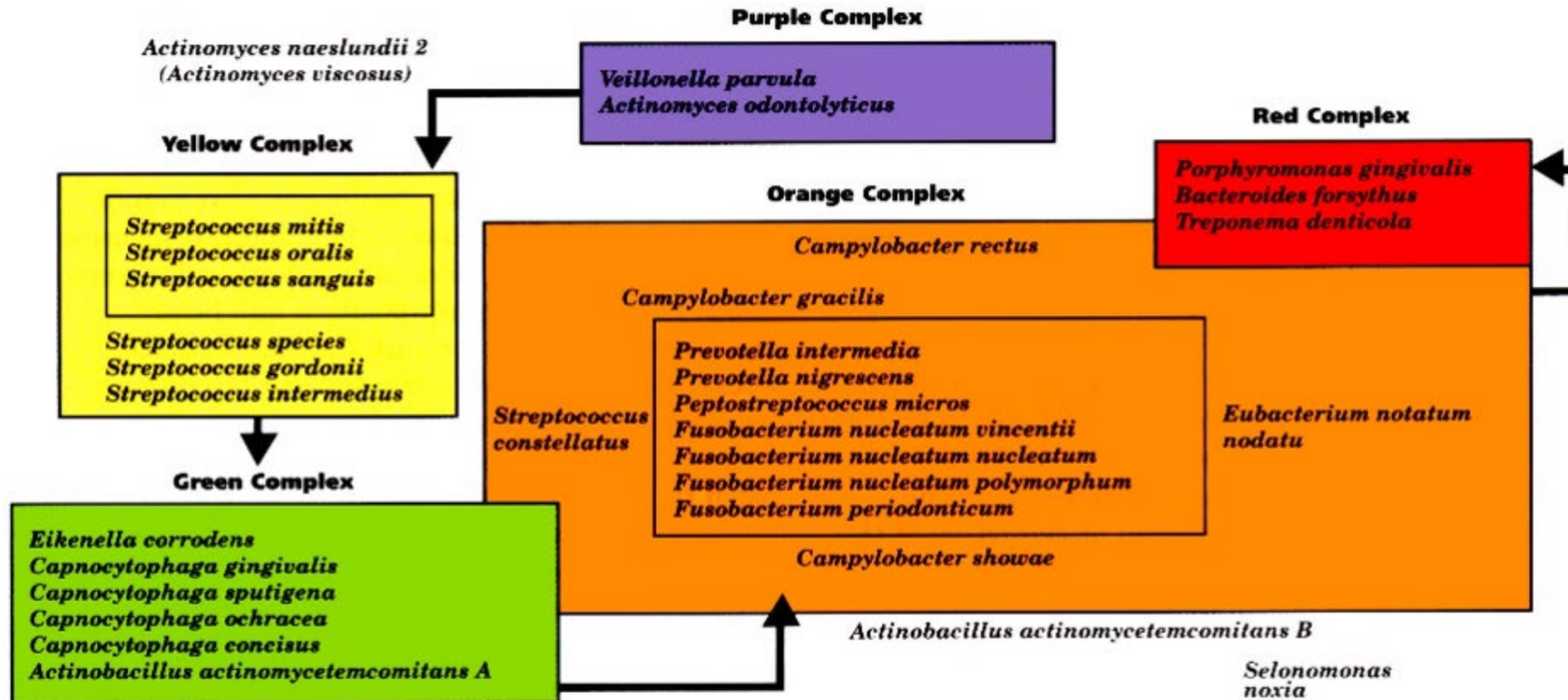


Figure 1. Relationship of species within a microbial complex (domain) and between the microbial complex of the subgingival microbiota. Adapted with permission of Blackwell Scientific from Socransky and colleagues.⁵

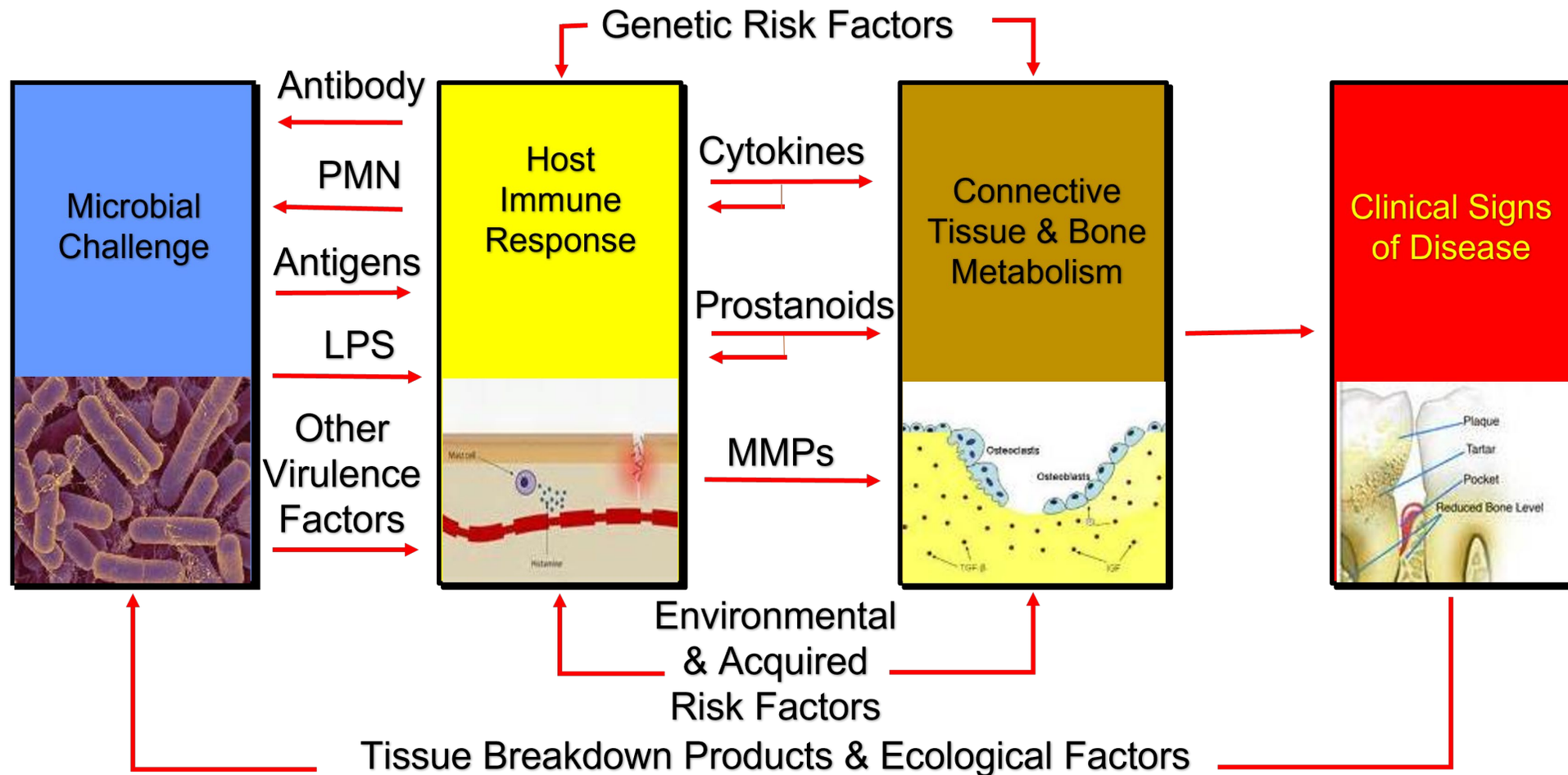
- Viruses: EBV, HCMV, and HSV are immunosuppressive and support the overgrowth of the periopathogens.



Virulence of Periodontal Pathogens:

- Not all oral bacteria are created equal.
- Some strains of oral bacteria can persist at extraoral sites:
 - Immune evasion
 - Selective virulence
 - Ability to disseminate (Offenbacher 2004)
- Porphyromonas gingivalis (Pg)
- Invades/survives in a variety of host cells, evades immune system.
- Protease expression in atherosclerotic plaques, leading to plaque rupture.
- Gingipains degrade host proteins.
- Fusobacterium nucleatum (Fn)
 - Most prevalent oral species in extraoral infections.
 - Binds and invades cancerous cells and speeds tumor growth.
- Treponema denticola (Td) a.k.a. Spirochetes
 - Attach to host cells and spread to distant sites through blood stream, lymphatics and along nerve fibers.
 - Alter gene expression leading to increased inflammation and atherosclerosis.

Pathway to Periodontal Disease



Adapted from Kornman, 1997.



Periodontitis & Systemic Inflammation

- Periodontitis is an anaerobic infection flooding the blood stream 24 hours a day with endotoxins and inflammatory mediators. (Offenbacher, 1998)
- Pro-inflammatory cytokines (IL-1, IL-6, TNF- α) and prostaglandins (PgE2) accumulate in the gum tissues in active periodontitis at extraordinary levels and can enter the circulation. (Salvi 1997)
- Periodontitis is asso. with increased systemic inflammation and oxidative stress. (hsCRP, IL-6, TNF- α , OHdG). (Mattila 2002, Taylor 2006, Marcaccini 2009, Hendek 2015)
- Perio treatment decreases systemic inflammation. (CRP, IL-1B, IL-6, TNF- α , 8-OHdG, MIP 1B, Serum Amyloid A) (Ide 2003, D'Aiuto 2004, Seinost 2005, Ortiz 2009, Hendek 2015, Giannopoulou 2016)

Moderate periodontitis with moderate to deep pockets and bone loss



Estimated 8-20cm² ulcerated surface and area of tissue necrosis
(Hujoel, 2001)

Which is 3-5X larger than this 4cm² foot ulcer.



Heavy calculus after removal demonstrating inflammation and ulceration

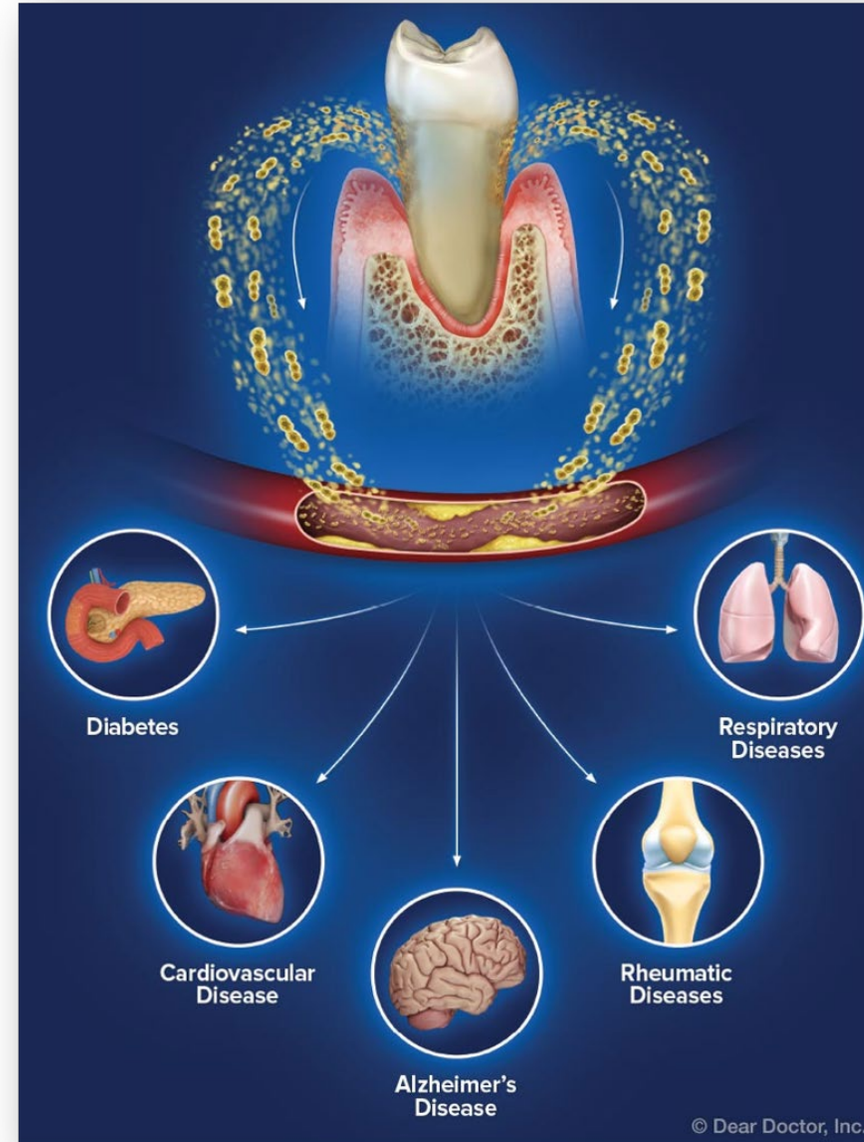




Summary – Periodontitis & Inflammation

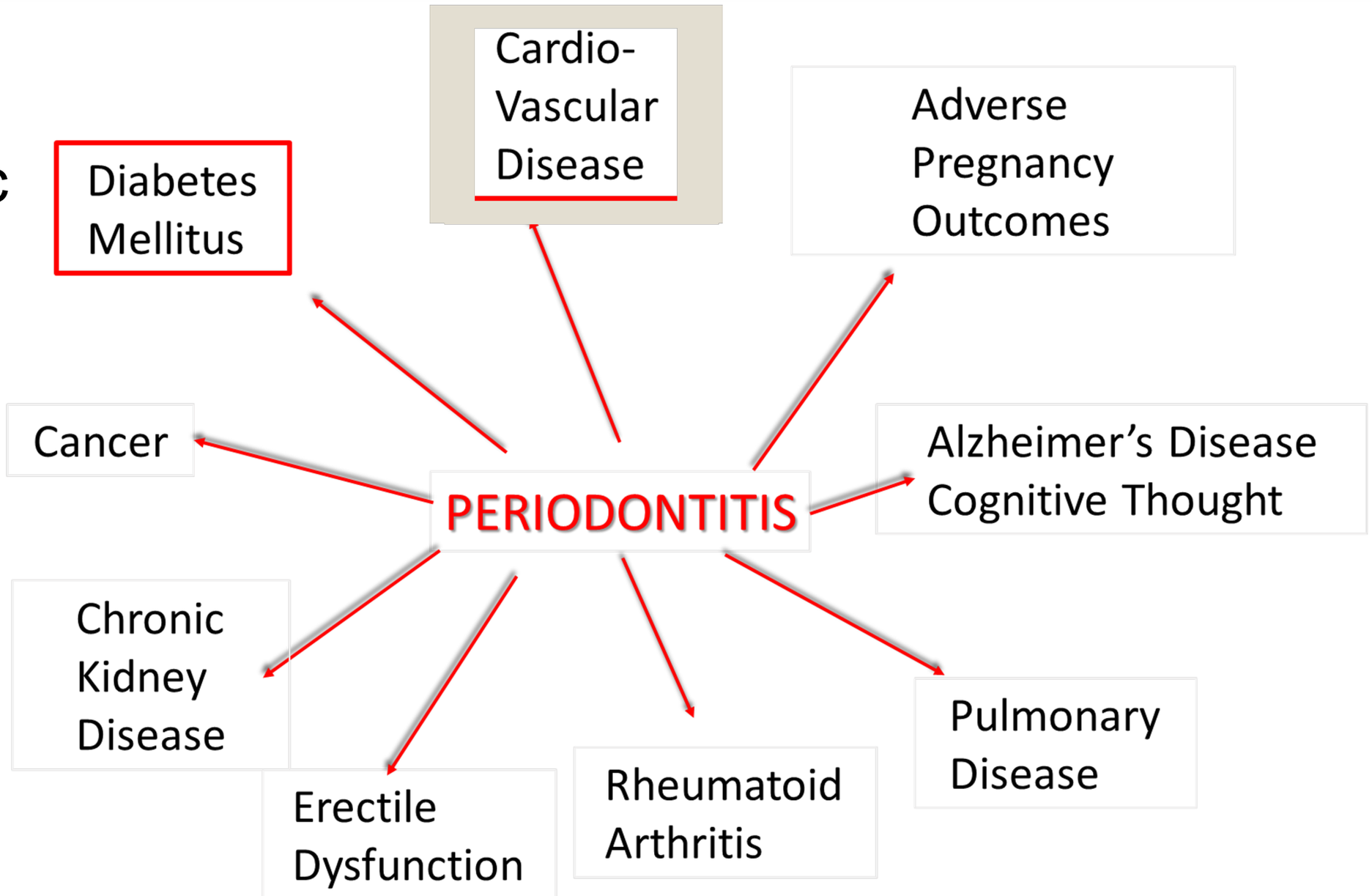
- Periodontitis is an anaerobic infection flooding the blood stream 24 hours a day with endotoxins and inflammatory mediators.
- Associated with increased serum C-Reactive Protein (a measure of systemic inflammation).
- Periodontal treatment decreases CRP.
- Pro-inflammatory cytokines (IL-1, IL-6, TNF- α) and prostaglandins (PgE2) accumulate in gingival tissues in active periodontitis at extraordinary levels and can enter the circulation.
- Periodontitis, diabetes, cardiovascular disease, Alzheimer's, Parkinson's, and rheumatoid arthritis are all interrelated through inflammation. (Workshop on Inflammation 2008)

Oral infection can cause changes at distant body sites

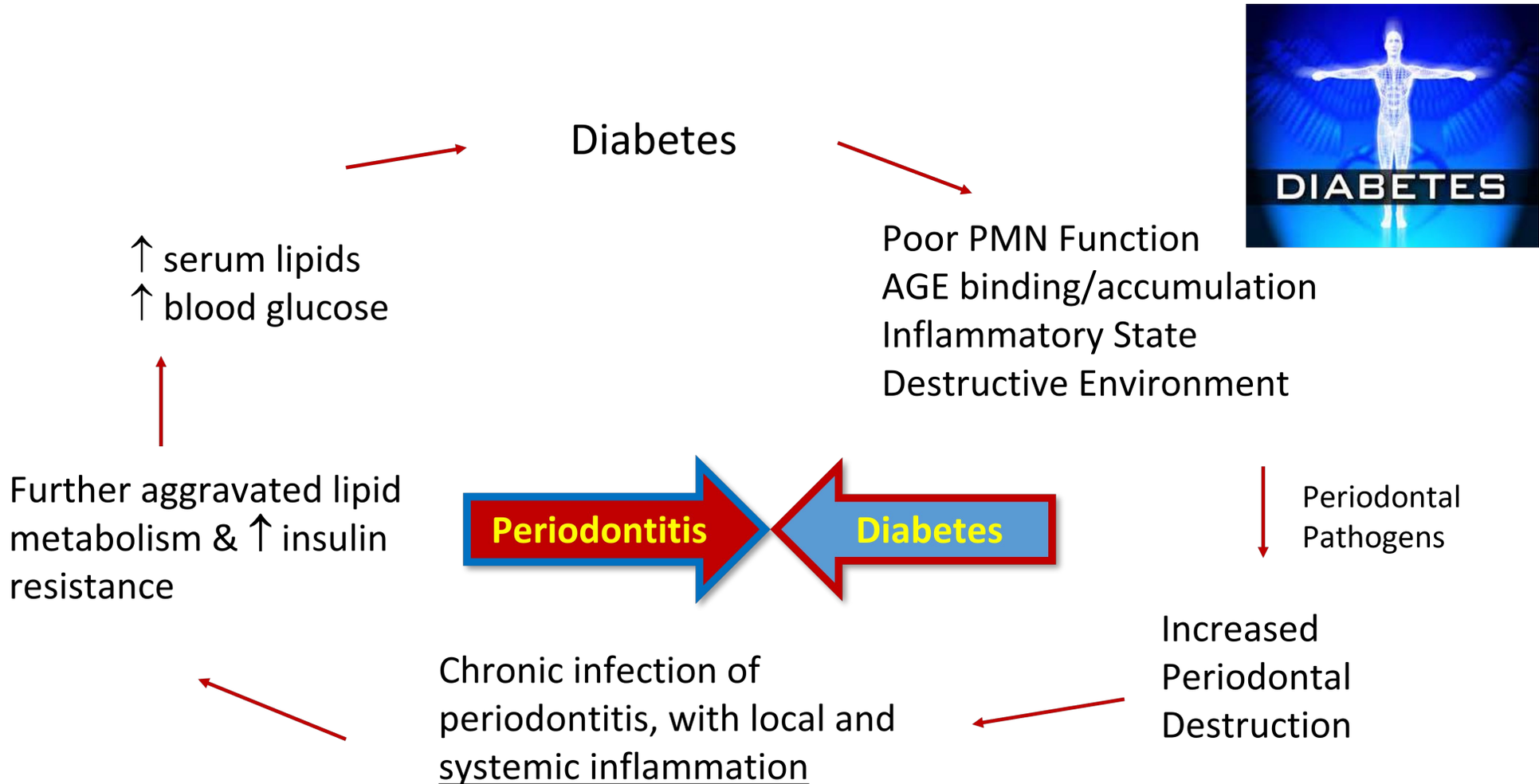




Perio-Systemic Links



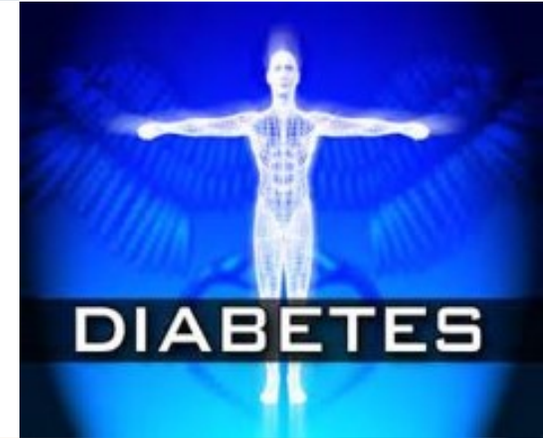
Diabetes and Periodontal Disease



Diabetes and Periodontal Disease

Oral Effects in Patients with Diabetes

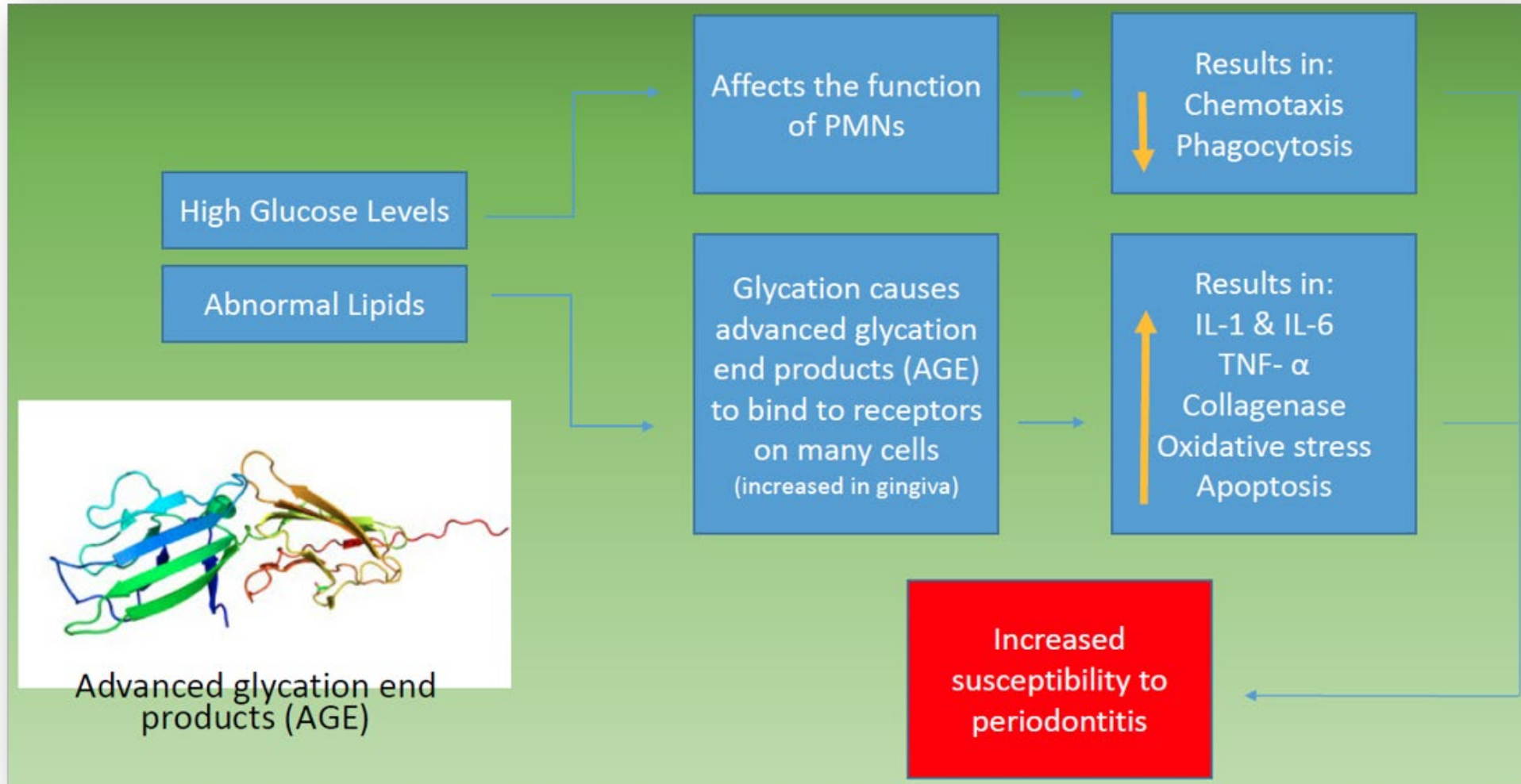
- Increased gingivitis and periodontitis
- Periodontal/odontogenic abscesses
- Impaired intraoral healing
- Dry mouth & Xerostomia
- Caries
- Cheilosis and candidiasis
- Burning mouth and tongue
- (Borgnakke, Diabetes Res Clin Pract. 2019)



Periodontal patients w/ undetected DM

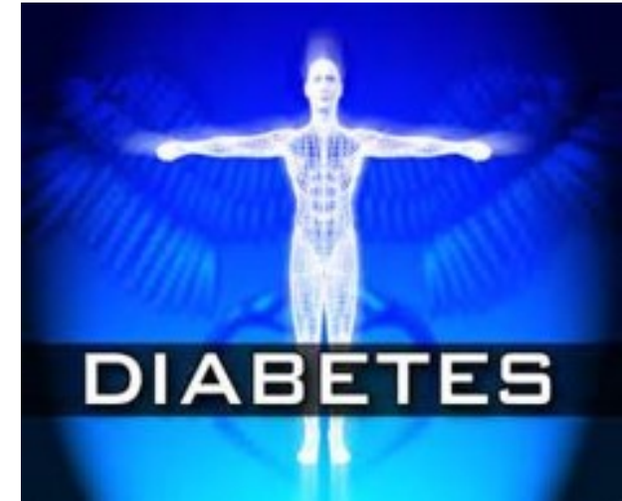


Periodontal Destruction & DM



Diabetes Worsens Periodontal Disease

- Reviews of dozens of studies involving subjects with diabetes found strong evidence of increased:
 - Prevalence and incidence of periodontitis
 - Severity of periodontitis
 - Extent of periodontitis
 - Progression of periodontitis
- Periodontitis may be the 1st clinical manifestation of DM.
- Periodontitis is more prevalent and severe in those with poorer glycemic control. (Taylor, Oral Dis 2008; Garcia, JOP 2015)
- Diabetic retinopathy, nephropathy, neuropathy are risk factors for severity of periodontitis. (Nitta, JDI 2017)
- Poorly controlled DM significantly increases risk of severe perio.
- “Better” controlled DM slightly increased risk, but NOT statistically significant. (Tsai, Community Dent Oral Epidemiol 2002)
- Those with good glycemic control are not at greater risk. (Nitta, JDI 2017)





Perio Increases DM Complications & Mortality

Periodontitis is a risk for poor glycemic control.

- Pima Indians – from NIDDK study.
- Subjects w/ severe perio more likely to have poor glycemic control. (HbA1c > 9.0%) (Taylor, JOP 1996)

Periodontal disease is a strong predictor of mortality from ischemic heart disease and diabetic nephropathy in Pima Indians with type 2 DM.

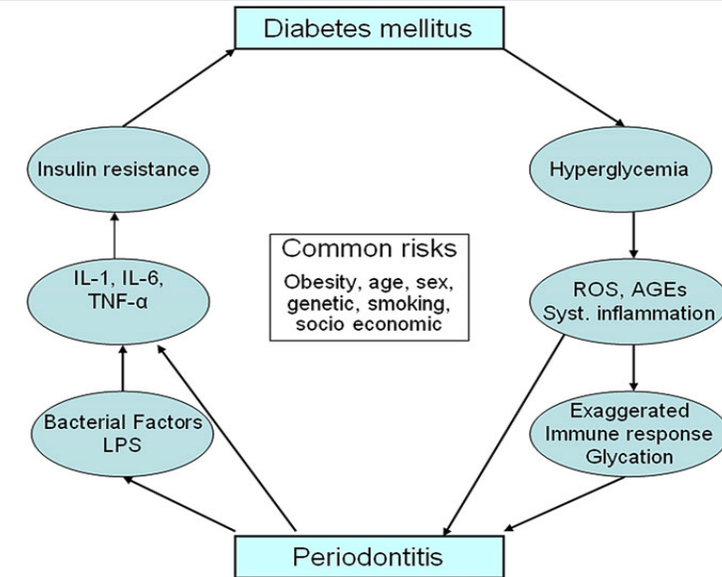
- Study on the effect of periodontitis on cardiovascular and renal mortality.
- Severe perio at baseline associated w/ 8.5 X higher risk of renal mortality.
- 2.3 X higher risk of cardiac mortality. (Saremi et al, Diabetes Care 2005)

Effect of periodontitis on overt nephropathy and ESRD in type 2 diabetics:

- Incidence of kidney and ESRD increased with severity of periodontitis.
- After adjusting for confounding factors, compared to those periodontally healthy:
 - Moderate perio: 2.3 X higher risk of ESRD
 - Severe perio: 3.5 X higher risk of ESRD
- Periodontitis predicts development of overt nephropathy and ESRD in a dose dependent manner in individuals with type 2 DM. (Shultis et al, Diabetes Care 2007 n=529)

Biologic Mechanisms

- Hyperglycemia can result in the activation of pathways that increase inflammation, oxidative stress and apoptosis. (Brownlee, 2005 Diabetes)
- Serum levels of IL-6, CRP elevated in periodontitis.
- IL-6 levels correlate with the severity/extent of periodontitis. (Loos, JOP 2005; Paraskevas, JCP 2008)
- Serum levels of IL-6, CRP predict future occurrence of type 2 diabetes.
- CRP is associated with insulin resistance. (Schmidt et al. Lancet 1999)
- Defective PMN activity in diabetic pts: impaired chemotaxis, phagocytosis and microbicidal functions. (Alba-Loureiro, Braz J Med Biol Res 2007)
- Diabetic subjects w/ periodontitis have higher levels of *P. gingivalis*, *P. intermedia*. (Thorstensson, JCP 1995; Takahashi, J Int Acad Perio 2001)





Periodontal therapy and diabetic control

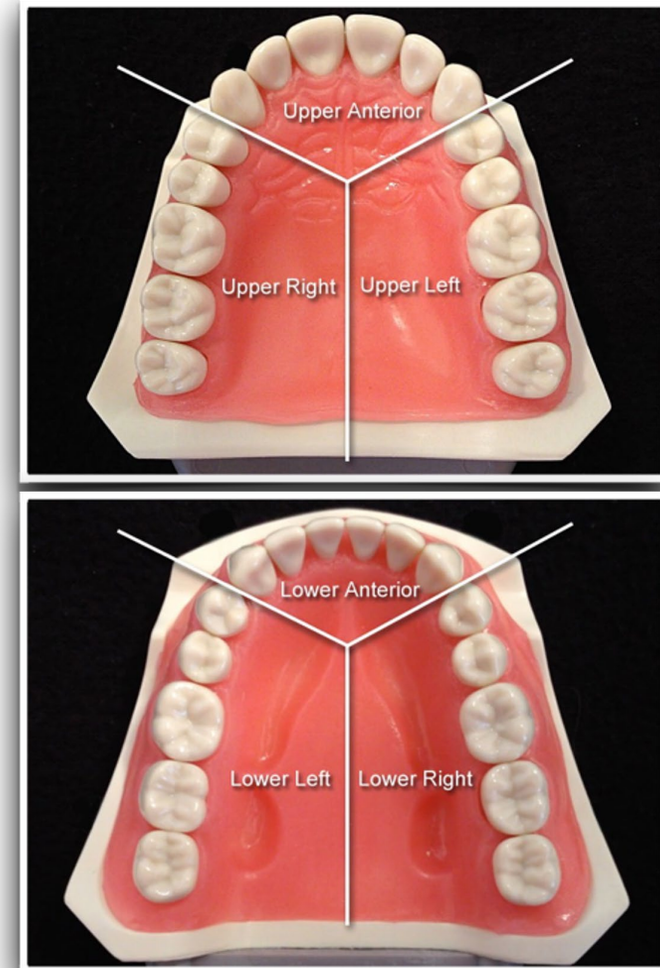
Recent reviews and meta-analyses :

- Teeuw et al Diabetes Care 2010 – Perio tx leads to an improvement of glycemic control in Type 2 DM for at least 3 months.
- Simpson. Cochran Library 2015 – 0.3% improvement in HbA1c with perio tx for up to 4 months. No difference between non-surgical, surgical perio tx.
- Darre et al Diabetes Metab 2008 – SRP provided a small but significant improvement in glycemic control (mean 0.46% decrease).
- Engebretson JCP/JOP 2013 – 0.36% decrease in HbA1c from periodontal tx vs. no treatment. Study published in JAMA 2013 showed no change in HbA1c.

Periodontal Disease Treatment Protocol

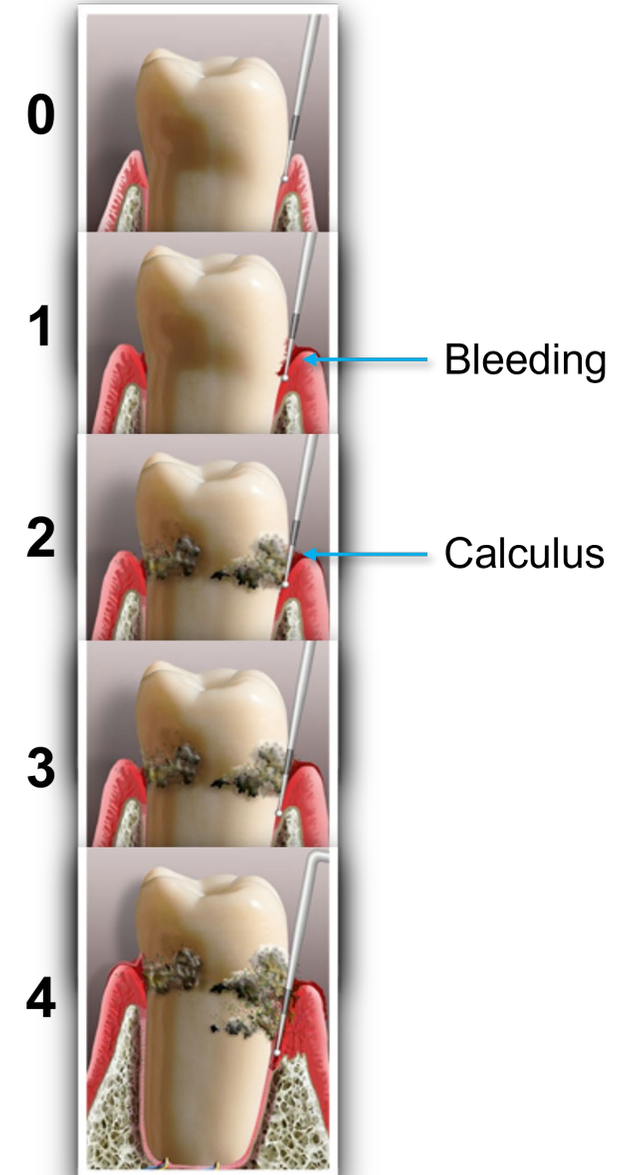
The Community Periodontal Index

- What is meant by an INDEX?
→ Screening only
- Does not replace the need for a comprehensive periodontal examination when indicated.
- A periodontal examination should be completed on any patient where periodontal therapy such as scaling, and root planning (SRP) is planned.



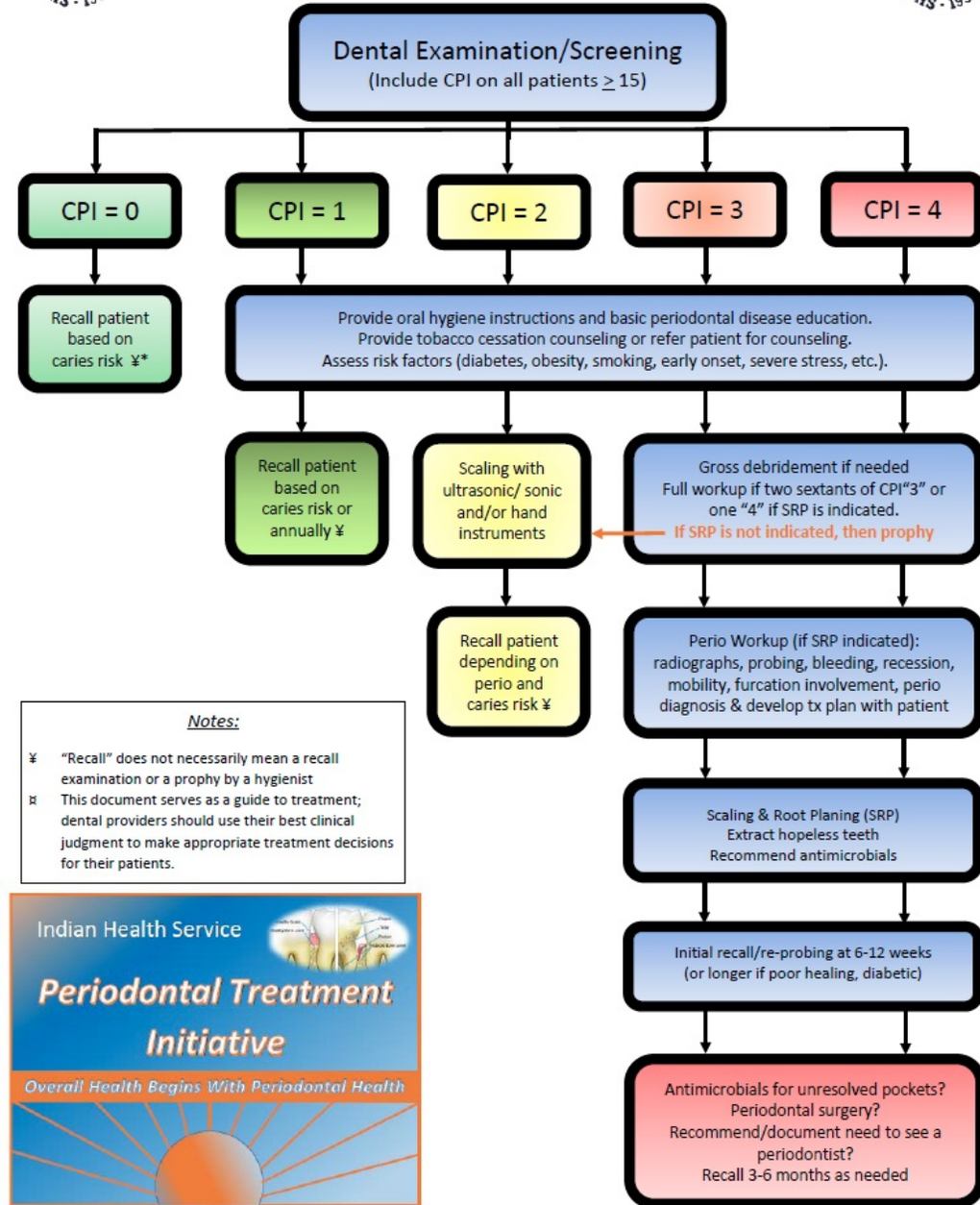
Dental Codes

- CODE 0 = SHALLOW POCKET DEPTH
HEALTHY GUMS
- CODE 1 = SHALLOW POCKET DEPTH
BLEEDING ON PROBING
- CODE 2 = SHALLOW POCKET DEPTH
SUPRA OR SUBGINGIVAL **CALCULUS**
AND/OR DEFECTIVE MARGINS
- CODE 3 = MODERATELY DEEP POCKET DEPTH
CALCULUS AND BLEEDING MAY OR MAY
NOT BE PRESENT
PD \geq 3.5 mm, but $<$ 5.5 mm
- CODE 4 = DEEP POCKET DEPTH
CALCULUS AND BLEEDING MAY OR MAY
NOT BE PRESENT
PD \geq 5.5 mm



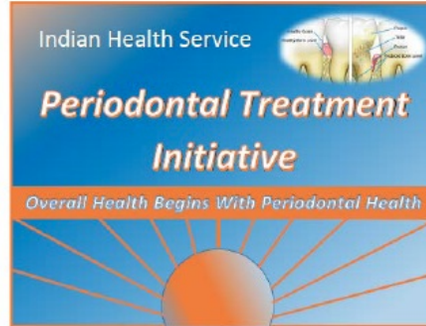


Periodontal Treatment Guide



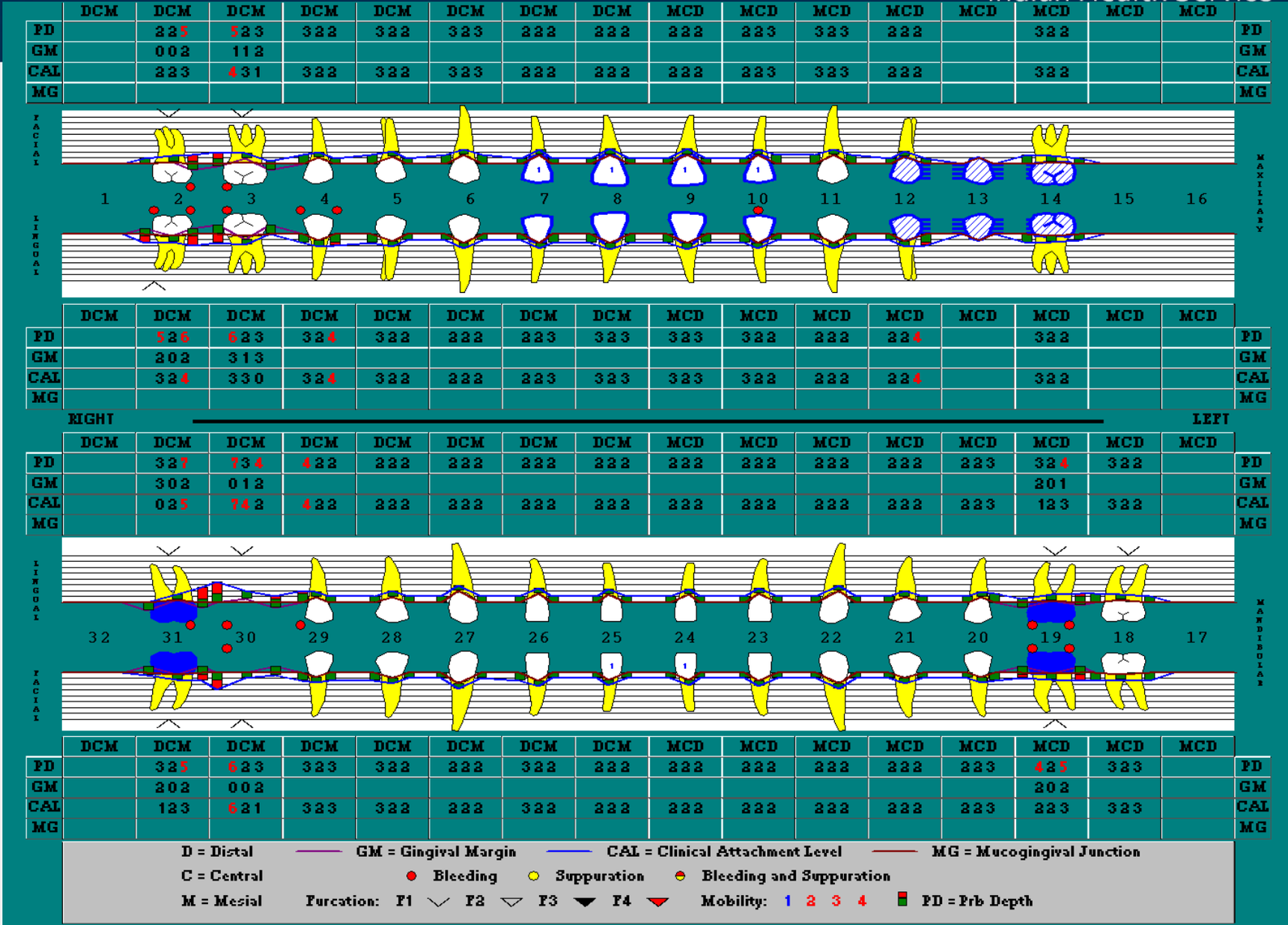
Notes:

- ¥ "Recall" does not necessarily mean a recall examination or a prophylaxis by a hygienist
- ⊠ This document serves as a guide to treatment; dental providers should use their best clinical judgment to make appropriate treatment decisions for their patients.



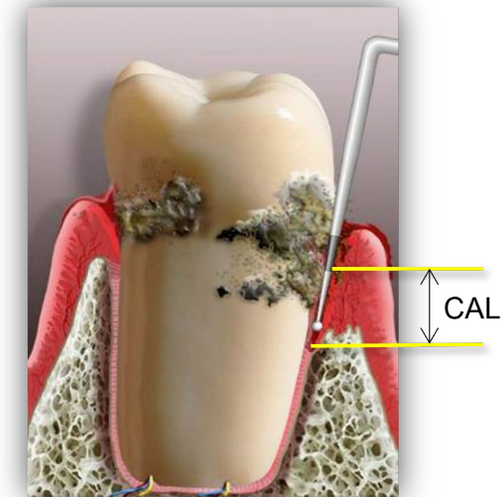


Comprehensive Periodontal Exam



2017 World Workshop On The Classification Of Periodontal And Peri-implant Diseases And Conditions

Periodontitis stage		Stage I	Stage II	Stage III	Stage IV
Severity	Interdental CAL at site of greatest loss	1 to 2 mm	3 to 4 mm	≥5 mm	≥5 mm
	Radiographic bone loss (site of greatest loss)	Coronal third (<15%)	Coronal third (15% to 33%)	Extending to mid-third of root and beyond	Extending to mid-third of root and beyond
	Tooth loss (due to periodontitis)	No tooth loss due to periodontitis		Tooth loss due to periodontitis of ≤4 teeth	Tooth loss due to periodontitis of ≥5 teeth
Complexity	Local	Maximum probing depth ≤4 mm Mostly horizontal bone loss	Maximum probing depth ≤5 mm Mostly horizontal bone loss	In addition to stage II complexity: Probing depth ≥6 mm Vertical bone loss ≥3 mm Furcation involvement Class II or III Moderate ridge defect	In addition to stage III complexity: Need for complex rehabilitation due to: Masticatory dysfunction Secondary occlusal trauma (tooth mobility degree ≥2) Severe ridge defect Bite collapse, drifting, flaring Less than 20 remaining teeth (10 opposing pairs)
				Still able to save most of the teeth	Entire dentition in jeopardy
Extent and distribution	Add to stage as descriptor	For each stage, describe extent as localized (<30% of teeth involved), generalized, or molar/incisor pattern			



- **CAL** – Clinical attachment loss (loss of connective tissue attachment)
- *J Periodontol.* 2018;89(Suppl 1):S159–S172



2017 World Workshop On The Classification Of Periodontal And Peri-implant Diseases And Conditions (con't)

Periodontitis grade			Grade A: Slow rate of progression	Grade B: Moderate rate of progression	Grade C: Rapid rate of progression
Primary criteria	Direct evidence of progression	Longitudinal data (radiographic bone loss or CAL)	Evidence of no loss over 5 years	<2 mm over 5 years	≥2 mm over 5 years
	Indirect evidence of progression	% bone loss/age	<0.25	0.25 to 1.0	>1.0
		Case phenotype	Heavy biofilm deposits with low levels of destruction	Destruction commensurate with biofilm deposits	Destruction exceeds expectation given biofilm deposits; specific clinical patterns suggestive of periods of rapid progression and/or early onset disease (e.g., molar/incisor pattern; lack of expected response to standard bacterial control therapies)
Grade modifiers	Risk factors	Smoking	Non-smoker	Smoker <10 cigarettes/day	Smoker ≥10 cigarettes/day
		Diabetes	Normoglycemic/ no diagnosis of diabetes	HbA1c <7.0% in patients with diabetes	HbA1c ≥7.0% in patients with diabetes

Likely to respond better to treatment

Likely to respond worse to treatment





5 Steps in Periodontal Disease Management

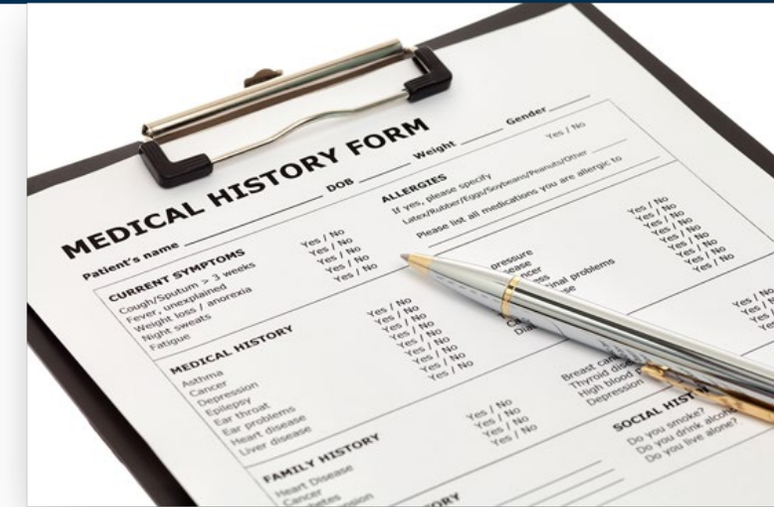
1. Assess periodontal risk and risk factors that may affect the outcome of periodontal therapy.
2. Eliminate/Mitigate risk factors.
3. Eliminate the periodontal infection.
4. Modulate the host response and inflammation.
5. Select an appropriate recall interval.



1. Assessing Risk

Medical History

- Diabetes – does the patient have DM? How well controlled is it? What medications is the patient taking?
- Tobacco use – is the patient a current or former smoker? Smokeless tobacco?
- Immunosuppression – does the patient have HIV, an organ transplant, or other conditions that suppress their immune system?
- Systemic Inflammation – Obesity, chronic kidney disease, rheumatoid arthritis.



1. Assessing Risk (con't)

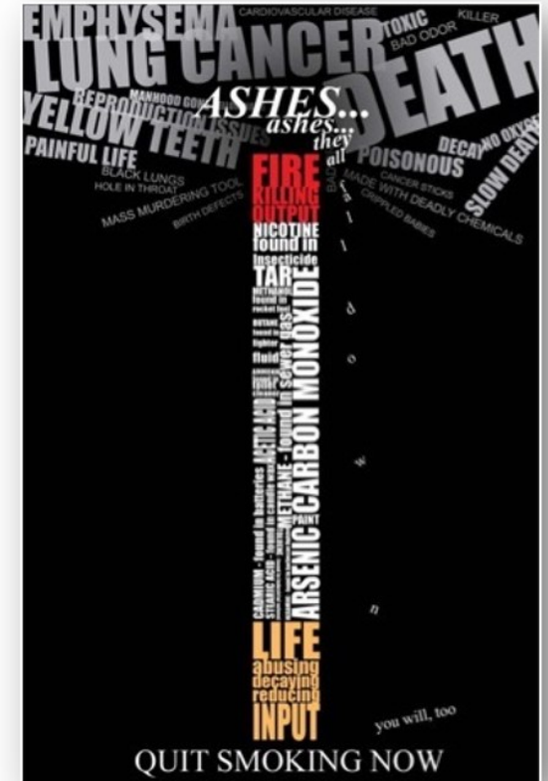


Medications

- Dry mouth – does the patient take medications that may cause dry mouth (blood pressure medications, antihistamines, antidepressants, diuretics, etc.)?
- Anticoagulants/Antithrombotics – is the patient on an anti-coagulant or antithrombotic (warfarin, DOACs, Plavix[®], etc.)?
- Gingival hyperplasia – is the patient taking medications that may cause hyperplasia (anticonvulsants, calcium channel blockers, cyclosporine, etc.)?

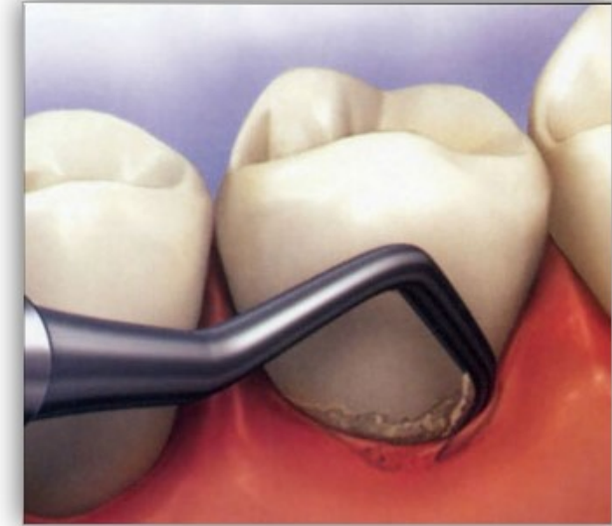
2. Eliminate/Mitigate risks

- Smoking/tobacco cessation counseling.
- Promote/educate about blood sugar control.
- Provide oral hygiene instructions.
- Introduce oral hygiene aids.



3. Eliminate the Infection

- Non-surgically – ultrasonics and hand instruments
 - Re-evaluation at 6-12 weeks
- Surgically – following non-surgical tx & re-evaluation
- Topical antimicrobials (toothpastes, mouth rinses)
- Local antimicrobials such as gels, chips, etc.
 - Placed in pockets
- Systemic antimicrobials such as antibiotics



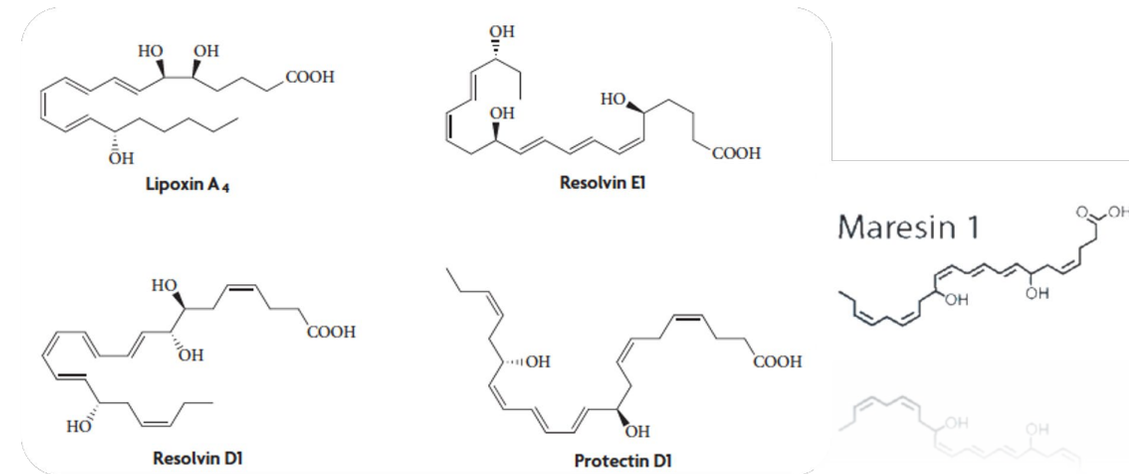


IHS Treatment Protocol – diabetic pts with mod-severe periodontitis

- Intensive OHI and motivation
- 1/2 mouth ultrasonic SRP with LA
 - Aggressive periodontal pocket debridement in deep pockets
- Extract hopeless teeth
- Antibiotic
 - Doxy 100mg bid X 14 or 21 days
- Antimicrobial mouth rinse
- Recall 3-6 months

4. Modulate host response/inflammation

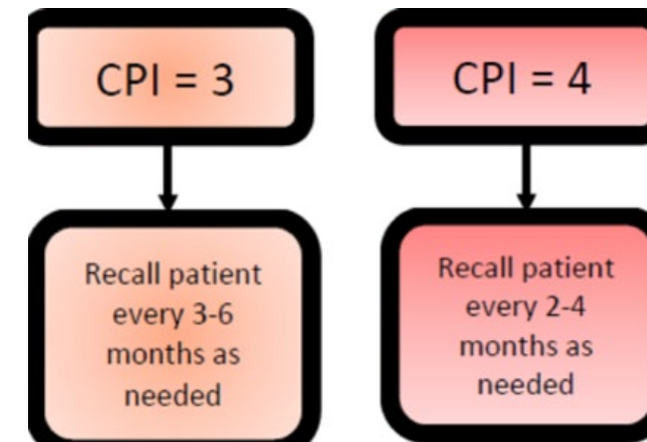
- Enzyme suppressors (Low dose doxycycline)
 - 20mg doxycycline, sub-antimicrobial dose
- Antioxidants/Vitamins (leaf and berry products, Vitamin D)
- Specialized Pro-resolving Mediators (SPMs): Lipoxins, Resolvins, Protectins, Maresins
- Adapted from Van Dyke, J Periodontol. 2020





5. Select an appropriate recall interval

- Re-evaluation should occur 6-12 weeks after initial treatment (diabetics and poor healers, wait up to 16 weeks).
- Depends on response to initial therapy.
- Recalls decrease tooth loss.
- Patients who didn't comply with recalls were 5X more likely to have tooth loss. (Checci 2002)
- Recall intervals can be extended beyond 6 months for low-risk patients. (Mettes 2005, Giannobile 2013)



Interprofessional Collaboration

- Screening for diabetes in the dental office
- Including oral health in diabetes management
- Routine referral to dental
- Educate on the relationship between diabetes & gum disease
 - Remind that daily oral hygiene is part of diabetes self management

SYMPTOMS OF GUM DISEASE INCLUDE

- Red or swollen gums
- Tender or bleeding gums
- Painful chewing
- Loose teeth
- Sensitive teeth





Periodontal treatment and maintenance reduces medical visits and costs:

- For diabetes patients:
 - 33% reduction in hospitalizations
 - 13% reduction in physician visits
 - \$1814 annual reduction in overall medical costs



Reported 11/2012 on 1.7 million United
Concordia dental and Highmark medical
coverage individuals.



In Summary

- Chronic inflammation is the link between many illnesses, and periodontal pathogens can be causative in the initiation and progression of them.
- Oral health is important to general health (Surgeon General's Report). It is also one of the more easily modifiable risk factors for many diseases of chronic inflammation.
- Periodontal treatment reduces the cumulative systemic pathogen and inflammatory burden throughout the body.



Thank you!

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