PATIENT HEALTH HISTORY



Name	Age	Date		
General Dentist		Primary Care Physician		
Have you ever had an adverse	reaction to:			
Local Anesthetics/Novocain	🗖 Codeine	Dairy and/or Milk		
🗆 Aspirin/Ibuprofen (Advil/Motr	-	Antibiotic		
□ Other				
Do you take:				
Blood thinners (e.g. Coumadin				
	t recent INR			
Medications (includes, Aspirin, vitamins, Anta	icids, Herbals, Hormones, Caffeine) Reason for taking		
MEDICAL CONDITIONS: (Check all t Blood Disorder	Prosthetic Heart Valve	Heart Disease		
Hepatitis	HIV/AIDS			
Cancer	Sleep Apnea	□ Stroke		
Chemotherapy/Radiation	Steroid Use	Cold Sores/Fever Blisters		
□ Kidney Disorder	□ Artificial Joint	Chemical Dependency		
☐ Breathing/COPD	Thyroid Disease	Anxiety/Panic Disorder		
Epilepsy/Seizures	□ Vertigo/Dizziness	Psychiatric Therapy		
□ High Blood Pressure	Asthma (If yes, where o	do you keep your inhaler)		
Gum Disease has been linked v	vith an increased risk for m	any chronic diseases. Eliminating gum disease		
is especially important to the o				
Tobacco User 🛛 Yes 🖾 No				
Tobacco and Marijuana users are mo	ore likely to develop gum diseas	e. It can be more severe and difficult to eradicate.		
-		r heart disease. Tobacco users are already at an		
the superscript of the test of the second se		aintain the highest quality of oral health care.		
		ijuana etc.):		
•Current Tobacco User: What form				
•Current Tobacco User: What form How muc	h per day:	For how long:		
•Current Tobacco User: What form How muc •Previous Tobacco User: When did	h per day:	For how long:		
•Current Tobacco User: What form How muc •Previous Tobacco User: When did Diabetes	h per day: you quit?	For how long:		
•Current Tobacco User: What form How muc •Previous Tobacco User: When did Diabetes	h per day: you quit? of gum disease. Research is con	For how long: firming that when left untreated, gum disease makes it		
•Current Tobacco User: What form How muc •Previous Tobacco User: When did Diabetes	h per day: you quit? of gum disease. Research is con I sugars. Elimination of gum dise	For how long: firming that when left untreated, gum disease makes it ase can improve your blood sugars; reducing your risk		

Family History of Gum Disease

Some are genetically prone to developing gum disease even if they take good care of their oral health. Do you have a family history of gum disease? Please circle one: Yes No I don't know

Stress

Stress is a well-known risk factor for gum disease.

What is your stress level? Please circle one: Low Medium High

Life altering events (e.g. loss of job, divorce, death in family, moving to new location, etc.) can be particularly strong factors for gum disease. Are you currently going through a life altering event? Please circle one: Yes No

Rheumatoid Arthritis

There is a bi-directional connection between rheumatoid arthritis and gum disease. Emerging research suggests that eliminating gum disease and keeping it at bay can lessen the crippling effects of arthritis.

Have you ever been diagnosed with Rheumatoid Arthritis? Please circle one: Yes No

Weight

Being overweight is now recognized as a strong risk factor for gum disease. Obesity and gum disease are both risk factors for heart disease and diabetes. Thus, if you are over ideal weight it is even more important for you to eliminate gum inflammation, and have a well-managed care routine with your dentist.

Vitamin D

Studies show links between low Vitamin D and periodontal disease. This hormone is essential for your body to absorb calcium and promote bone growth. The best way to get Vitamin D is by exposing your skin to sunlight. Many people in the Northwest are deficient due to our lack of sunlight. Please have your blood levels checked and consider supplementation.

Sleep

Sleep is your bodies' chance to repair damage and heal. Sleep deprivation and sleep apnea both have
associations with increased periodontal disease.

Check all that apply to you: Sleep deprivation Snoring Excessive daytime sleepiness

Please check all that apply:

Heart Disease/risk factors for heart disease (family history, overweight, high blood pressure, high triglycerides)

□ Spouse with gum disease (gum disease can be transmissible)

- Taking Dilantin, Ca+ Channel Blockers, or Immunosuppressant's
- □ Previous bouts of gum disease □ History of gastric ulcers
- □ Family history of Alzheimer's disease □ Family history of colon cancer

What is your level of anxiety/stress/fear when going to the dentist?	🗆 None 🛛 Mild 🗖 Mod 🗖 Severe
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<u>Females</u>	Are you:	Pregnant	Nursing	Taking birth control	Post-menopausal		
Do you have Osteoporosis? 🗆 Yes 🖾 No							
Have you ever taken Fosamax, Fosamax Plus D, Actonel, Boniva, Didronel, Skelid, Aredia, Bonefos, or Zometa for							
osteoporosis or for any other reason? 🗆 Yes 🛛 No							

Patient Signature:	Date:
Patient Signature:	Date:
Patient Signature:	Date: