# **Opioid Prescribing Documentation Checklist**

For **Dentists** in Washington State

# **Chronic Pain**



## PRIOR TO WRITING AN OPIOID PRESCRIPTION

Document:	
Appropriate history, including:	Appropriate evaluation, including:
a) Nature and intensity of the pain	a) Physical examination
b) Effect of pain on physical and psychosocial function	b) Risk-benefit analysis of chronic pain treatment
c) Current/past treatments for pain and their efficacy	c) Medications the patient is taking including: date,
d) Review of significant comorbidities	type, dosage and quantity prescribed
e) Current/historical substance use disorder	d) Query of the Washington state Prescription
f) Current pain medications and their efficacy	Monitoring Program
g) Medication allergies	e) Available diagnostic, therapeutic and lab results
	f) Risk assessment tool with assignment tool with
Secure storage and disposal of opioids, as well as	assignment of high, moderate or low risk*
patient notification of the following:	g) Available consultations related to patient's pain
a) Risks associated with the use of opioids, including	h) Presence of one or more diagnoses or
risk of dependence and overdose	indications for the use of opioid pain medication
b) Pain management alternatives	i) Treatment plan and objectives:

### TREATMENT PLAN

opioid prescriptions

#### Must document:

treatments

phase (6-12 weeks) to chronic phase (> 12 weeks)		
Chronic pain treatment plan with objectives:		
a) Any change in pain relief (e.g. PEG scale)		
b) Any change in physical and psychosocial function		
(e.g. PEG scale)		
c) Additional diagnostic evaluations or other planned		

☐ Acknowledgment of progression from subacute

c) Safe and secure storage of opioid prescriptions

d) Proper disposal of unused opioid medications

e) Right to refuse an opioid prescription or order

☐ Diagnosis, indications for use, or ICD code for all

□ Counseling and offer of prescription for naloxone to patients being prescribed opioids

1.) Document medications prescribed

2.) Biological specimen tests

3.) Labs or imaging ordered j) Written agreements or "pain contract"

k) Counseling regarding risk, benefits and

alternatives to chronic opioid therapy



#### **PERIODIC REVIEW**

#### Must document:

a) Are less than 18 years old

daily

b) Are potential high-risk\* patients (i.e. history of

Mandatory consultation for chronic pain patients who receive > 120mg morphine equivalent dose

substance abuse or psychiatric disorder)

□ Periodic review of course of treatment for chronic □ Periodic or subsequent patient evaluations pain. must also include: a) For a high-risk\* patient, at least quarterly a) History and physical exam related to the b) For a moderate-risk patient, at least semiannually pain c) For a low-risk patient, at least annually b) Use of validated tools to document either d) Immediately upon indication of concerning maintenance of function and pain control or aberrant behavior improvement in function and pain level (e.g. e) More frequently at the practitioner's discretion PEG scale) c) Query of the Washington state Prescription □ During periodic review, determination of the Monitoring Program following: a) Patient's compliance with any medication Assess the appropriateness of continued treatment plan use of the current treatment plan if the b) If pain, function, or quality of life have objectively patient's progress or compliance with improved, diminished, or are maintained current treatment plan is unsatisfactory. c) If continuation or modification of medications for The practitioner shall consider tapering, pain management is necessary changing, or discontinuing treatment. CONSULTATION ☐ Consider consultation for chronic pain patients who: ☐ Must document each consultation

Validated Risk Assessment Tools for Patients Considered for Long-term Opioid Therapy				
Instrument	Description	Administered by		
ORT: Opioid Risk Tool	A 5-item questionnaire designed to predict the risk of problematic drug-related behaviors	Patient		
SOAPP: Screener and Opioid Assessment for Patients with Pain	A 14-item instrument designed to predict the risk of problematic drug-related behaviors	Patient		
SOAPP-R: Screener and Opioid Assessment for Patients with Pain - Revised	A 24-item instrument designed to predict the risk of problematic drug-related behaviors	Patient		
SISAP: Screening instrument for Substance Abuse Potential	A 5-item questionnaire designed to predict the risk of problematic drug-related behaviors	Patient		
DIRE: Diagnosis, Intractability, Risk and Efficacy Score	An instrument designed for use by primary care physicians to predict the efficacy of analgesia and adherence with long-term opioid therapy.	Clinician		

chart

☐ If provided by pain specialist, maintain written record of consultation in patient

<sup>\*&</sup>quot;High-risk" means a category of patient at increased risk of morbidity or mortality, such as from comorbidities, polypharmacy, history of substance use disorder or abuse, aberrant behavior, high dose opioid prescription, or the use of any central nervous system depressant.