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# Clinical Education Opportunities on Opioids and Chronic Pain

This resource lists various clinician and staff clinical education opportunities on opioids and chronic pain. The education opportunities are sorted by topic.

## Multi-Subject Clinical Education

### CDC Interactive Training Series

This interactive online series aims to help healthcare workers apply CDC's recommendations in clinical settings through patient scenarios, videos, knowledge checks, tips, and resources. There are 11 self-paced modules, and each offers free continuing education credit. The modules cover the following topics:

1. Addressing the Opioid Epidemic: Recommendations from the CDC
2. Treating Chronic Pain without Opioids
3. Communicating with Patients
4. Reducing the Risks of Opioids
5. Assessing and Addressing OUDs
6. Dosing and Titration of Opioids
7. Determining Whether to Initiate Opioids for Chronic Pain
8. Implementing CDC's Opioid Prescribing Guideline into Clinical Practice
9. Opioid Use and Pregnancy
10. Motivational Interviewing
11. Collaborative Patient-Provider Relationship in Opioid Clinical Decision Making

### COCA Call Webinar Series

This is a seven-part webinar series on the CDC Guideline for Prescribing Opioids for Chronic Pain. The webinars cover the following topics:

1. Overview of the CDC Guideline for Prescribing Opioids for Chronic Pain
2. Nonopioid Treatments for Chronic Pain
3. Assessing Benefits and Harms of Opioid Therapy
4. Dosing and Titration of Opioids
5. Assessment for Opioid Use Disorder and Referral to Evidence-Based Treatment
6. Risk Mitigation Strategies: PDMPs, UDT, and Naloxone
7. Effective Communication with Patients About Opioid Therapy



## **TelePain**

University of Washington Medicine hosts weekly webinar presentations and case discussions about caring for patients with chronic pain. You can sign-up to participate in these live webinars, and/or watch the recorded presentations. Topics include:

1. Establishing pain diagnosis
2. Functional assessment
3. Multidimensional outcome tracking
4. Comorbid psychological disorders
5. Non-pharmacological pain management strategies
6. Opioid prescribing, including new rules and guidelines
7. Addiction assessment and treatment
8. Buprenorphine
9. Medicinal cannabis
10. Extended release/long-acting opioids
11. Sleep
12. Disability
13. Pediatric Pain
14. Pain in pregnancy
15. Diversion
16. Migrain and headache
17. Pelvic pain

## **Joint Pain Education Program (Video Series)**

This video series is a collaboration between the Department of Defense and the Department of Veterans Affairs to develop a standardized pain management curriculum to improve complex patient and provider education and training.

## **Acute and Chronic Pain Flow Sheet**

These flowsheets give an overview for the process of evaluating and treating acute and chronic pain.

## **Turn the Tide pocket guide for clinicians**

This handout from HHS, the CDC, and the Office of the Surgeon General gives an overview of steps to take before, during, and after prescribing opioids to a patient.

# Empathic communication resources

## **Empathic communication resource list**

The document lists both general and chronic pain specific communication educational resources on empathic communication and motivational interviewing.



# Considerations for Long-Term Opioid Use

## Medical Risks of Long-Term Opioid Use

This is a quick guide to medical risks associated with long-term opioid use, including respiratory depression, injuries, GI issues, hormonal effects, and oral health issues.

## Principles for more selective and cautious opioid prescribing –

This is a 2-page resource covering principles physicians should follow for all chronic non-cancer pain patients, principles to use when considering long-term use of opioids, and principles to follow when caring for patients using opioids long-term.

# Using Urine Drug Screenings

## Urine Drug Tests (UDT)

This is a fact sheet on using UDTs to monitor opioid therapy for complex chronic non-cancer pain.

## Urine Drug Test (UDT) Interpretative Algorithm

This is an algorithm for monitoring opioid treatment.

## Metabolism Data for Common Medications

This is a lab screening tool to review metabolism rates of various types of opioids and other drugs.

# Treatment and Management of Opioid Use Disorders

## MAT Waiver Training

This is an 8 hour online MAT waiver training.

## Buprenorphine

This is a link to Buprenorphine information on SAMHSA's website.

## Naloxone

This is a link to Naloxone information on SAMHSA's website.

## Identification, Counseling, and Treatment of OUD

This is an 8 hour training that focuses on current best practices in identification and treatment of OUD, including treatment and maintenance with different medications, psychosocial approaches to treatment, addressing co-occurring psychiatric disorders, and preventing and treating overdose.

## Collaborative Care Approaches for Management of OUD

This is an 8 hour training that focuses on collaborative care strategies which include:; provider roles and regulatory requirements; patient evaluation and patient education; transitioning between medications; potential misuse, relapse, and safer use; and caring for pregnant women and other special populations with OUD.



## Tapering

### VA Opioid Taper Decision Tool

The Opioid Taper Decision Tool is designed to assist Primary Care providers in determining if an opioid taper is necessary for a specific patient, in performing the taper, and in providing follow-up and support during the taper.

## Prescription Drug Monitoring Programs

### Prescription Drug Monitoring Programs (PDMPs)

This document is a resource to teach clinicians and staff about PDMPs and how they can improve opioid prescribing practices.

## Clinician Support Resources

### UW Medicine Pain and Opioid Consult Hotline for Clinicians

This is a flyer for a hotline for clinicians treating patients with complex pain medication regimes, particularly high dose opioids.

### Opioid and Pain Related ECHOs

This page is a resource that helps providers find an ECHO (extension for community healthcare outcomes) program that meets their needs. Different ECHO programs are using evidence-based approaches with a focus on case-based learning to help develop healthcare professionals' confidence and familiarity with opioid- and pain-related topics.

