

CO*RE COLLABORATION FOR REMS EDUCATION

PRESENTS

Pain Management and Opioids: Balancing Risks and Benefits

UPDATED IN 2018



CHAPTER 1

WELCOME

FACULTY INFORMATION



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DISCLOSURE:

Dr. Carron has nothing to disclose.



























NO CO*RE PARTNER HAS ANY CONFLICTS OF INTEREST TO REPORT (APPENDIX 2)

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ACKNOWLEDGEMENT



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This activity is supported by an independent educational grant from the Opioid Analgesic REMS Program Companies (RPC). Please see this document for a listing of REMS Program Companies. This activity is intended to be fully compliant with the Opioid Analgesic REMS education requirements issued by the U.S. Food & Drug Administration.

PRODUCTS COVERED BY THIS REMS



BRAND NAME PRODUCTS

- Arymo ER morphine sulfate ER tablets
- Avinza® morphine sulfate ER capsules
- Belbuca® buprenorphine buccal film
- Butrans® buprenorphine transdermal system
- Dolophine[®] methadone hydrochloride tablets
- Duragesic[®] fentanyl transdermal system
- Embeda® morphine sulfate/naltrexone ER capsules
- Exalgo® hydromorphone hydrochloride ER tablets
- Hysingla® ER hydrocodone bitartrate ER tablets
- Kadian® morphine sulfate ER capsules
- MorphaBond® morphine sulfate ER tablets
- MS Contin[®] morphine sulfate CR tablets
- Nucynta[®] ER tapentadol ER tablets
- Opana® ER oxymorphone hydrochloride ER tablets
- OxyContin[®] oxycodone hydrochloride CR tablets
- Targinig[™] ER oxycodone hydrochloride/naloxone hydrochloride ER tablets
- Troxyca ER oxycodone hydrochloride/naltrexone capsules
- Vantrela ER hydrocodone bitartrate ER tablets
- Xtampza ER oxycodone ER capsules
- Zohydro® hydrocodone bitartrate ER capsules

GENERIC PRODUCTS

- Fentanyl ER transdermal systems
- Methadone hydrochloride tablets
- Methadone hydrochloride oral concentrate
- Methadone hydrochloride oral solution
- Morphine sulfate
 ER tablets
- Morphine sulfate ER capsules
- Oxycodone hydrochloride ER tablets



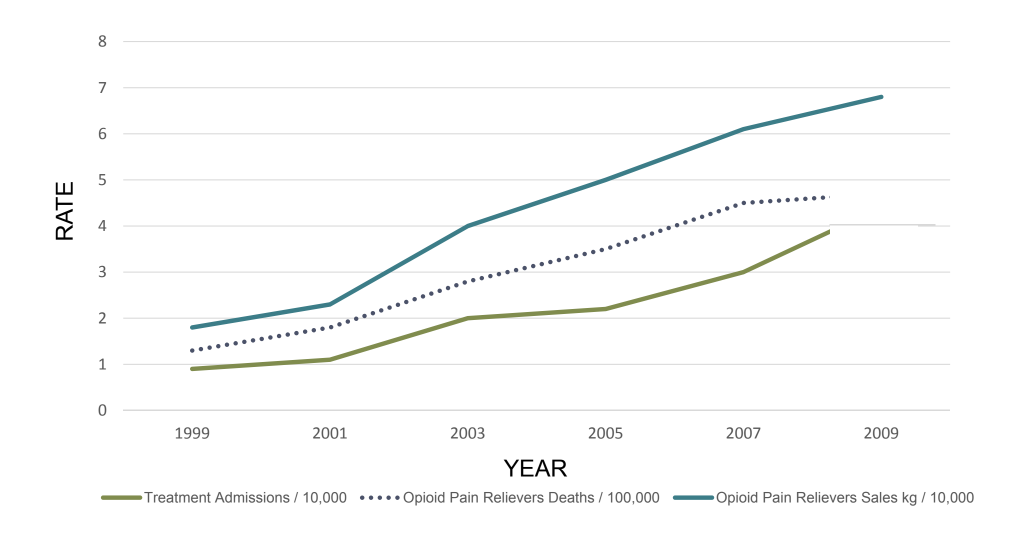
CHAPTER 2

WHY ARE WE HERE?



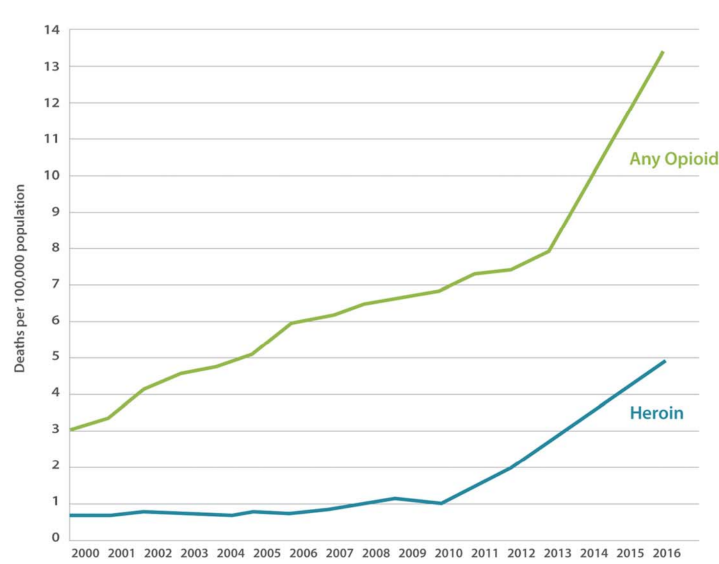
OPIOID DEATHS, TREATMENT ADMISSIONS AND PRESCRIBING





OVERDOSE DEATHS INVOLVING OPIOIDS, U.S, 2000-2016

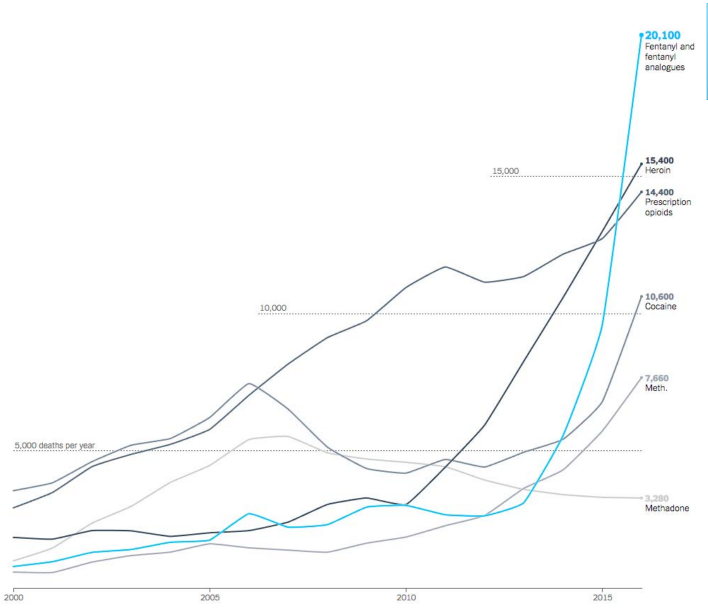






Drugs Involved in U.S. Overdose Deaths 2000-2016





20,100 deaths fentanyl & fentanyl analogues

Fentanyl and Fentanyl Analogues



OD deaths from fentanyl and fentanyl analogues, such as carfentanil, have increased 540% in three years

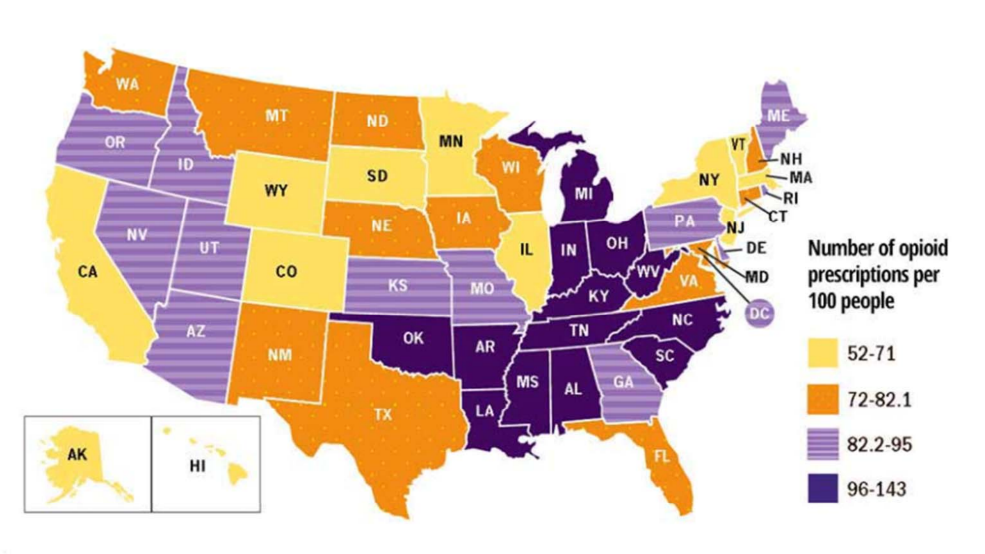
Street fentanyl is illegally manufactured – generally NOT diverted pharmaceutical product

Two causes of fentanyl OD death: Opioid-induced **respiratory depression** and **rigid chest wall syndrome**; higher or repeated doses of naloxone required to reverse fentanyl overdose

Fentanyl has either contaminated or replaced all heroin across the U.S., also found in cocaine and methamphetamine

PRESCRIBING PATTERNS - WE PLAY A ROLE

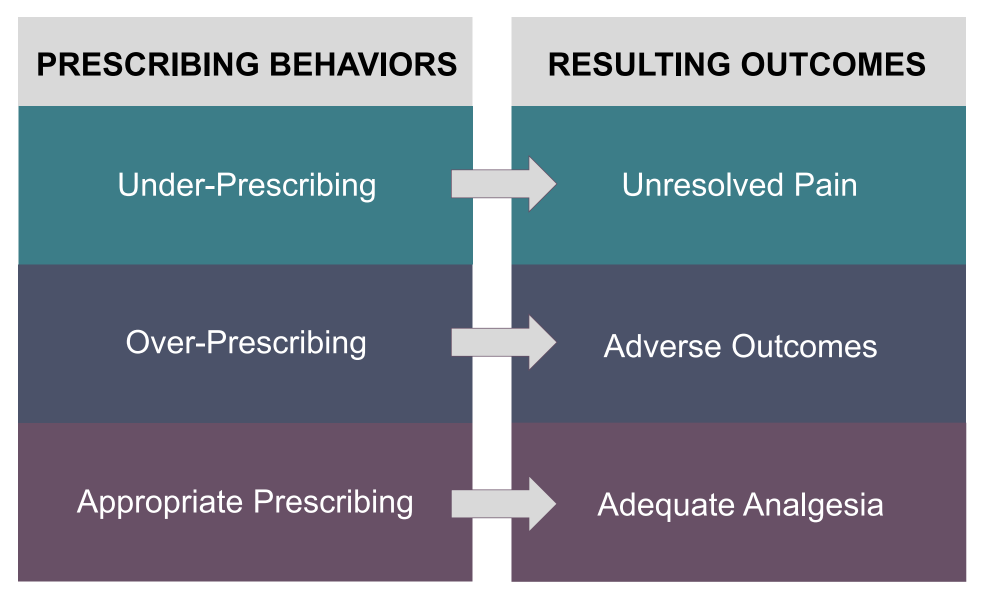




SOURCE: IMS, National Prescription Audit (NPA™), 2012.

OPIOID PRESCRIBING - THE PENDULUM SWINGS







BENEFITS

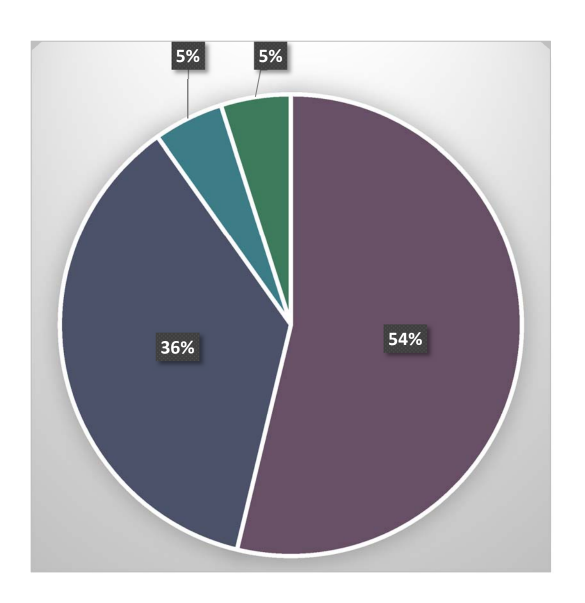
- Analgesia
 - Adequate pain control
 - Continuous, predictable (with ER/LAs)
- Improved function
- Quality of life

RISKS

- Overdose, especially as ER/LA formulations contain more opioids than Immediate Release
- Life-threatening respiratory depression
- Abuse by patient or household contacts
- Misuse, diversion, and addiction
- Physical dependence and tolerance
- Interactions with other meds and substances
- Risk of neonatal opioid withdrawal syndrome
- Inadvertent exposure/ingestion by household contacts especially children

SOURCE OF MOST RECENT RX OPIOIDS AMONG PAST-YEAR MISUSERS 2015



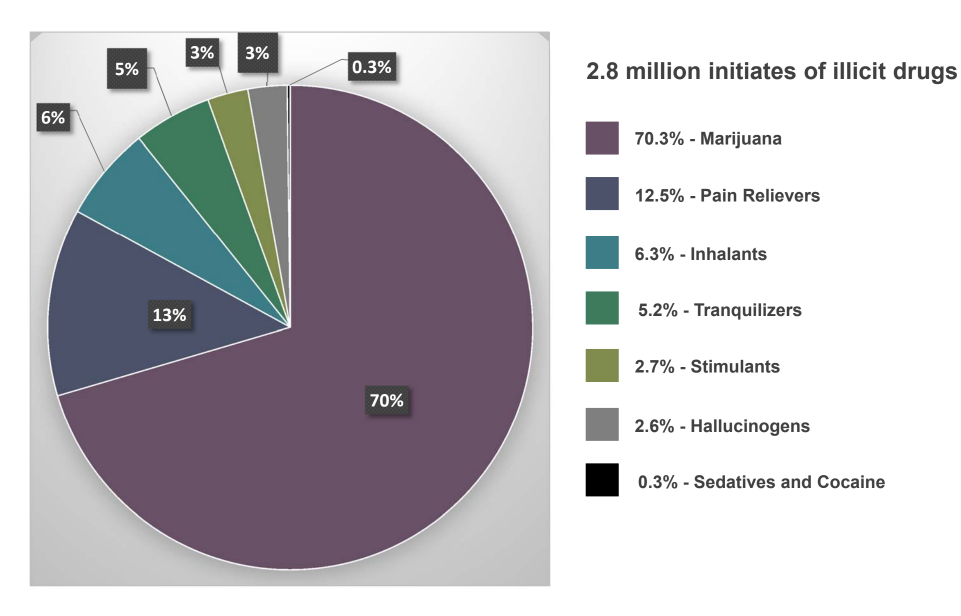


Source where pain relievers were obtained for most recent misuse among 12.5 million people aged 12 or older who misused prescription pain relievers in the past year: percentages, 2015

- 54% Given by, bought from, or taken from a friend or relative
- 36% Through a prescription or stolen from healthcare provider
- 5% Bought from a dealer or stranger
- 5% Some other way

FIRST SPECIFIC DRUG ASSOCIATED WITH INITIATION OF ILLICIT DRUG USE 2013





THE FEDERAL PLAYERS



Many agencies involved















WE ARE HERE BECAUSE OF ...



REMS: RISK EVALUATION AND MITIGATION STRATEGY





- On July 9, 2012, the Food and Drug Administration (FDA) approved a Risk Evaluation and Mitigation Strategy (REMS) for extendedrelease (ER) and long-acting (LA) opioid medications
- First time FDA has ever used accredited CE/CME as part of a REMS

CO*RE STATEMENT



Misuse, abuse, diversion, addiction, and overdose of opioids has created a serious public health epidemic in the U.S.

When prescribed well and used as prescribed, opioids can be valuable tools to effectively treat pain.

This course does not advocate for or against the use of Immediate Release (IR) or Extended-Release/Long-Acting (ER/LA) opioids. Our purpose is to provide proper education about safe prescribing practices along with effective patient education.

LEARNING OBJECTIVES





Accurately assess patients with pain for consideration of an opioid trial



Establish realistic goals for pain management and restoration of function



Initiate opioid treatment (IR and ER/LA) safely and judiciously, maximizing efficacy while minimizing risks



Monitor and re-evaluate treatment continuously; discontinue safely when appropriate



Counsel patients and caregivers about use, misuse, abuse, diversion, and overdose



Educate patients about safe storage and disposal of opioids



Demonstrate working knowledge and ability to access general and specific information about opioids, especially those used in your practice



You and Your Team can have an immediate and positive impact on this crisis while also caring for your patients appropriately.

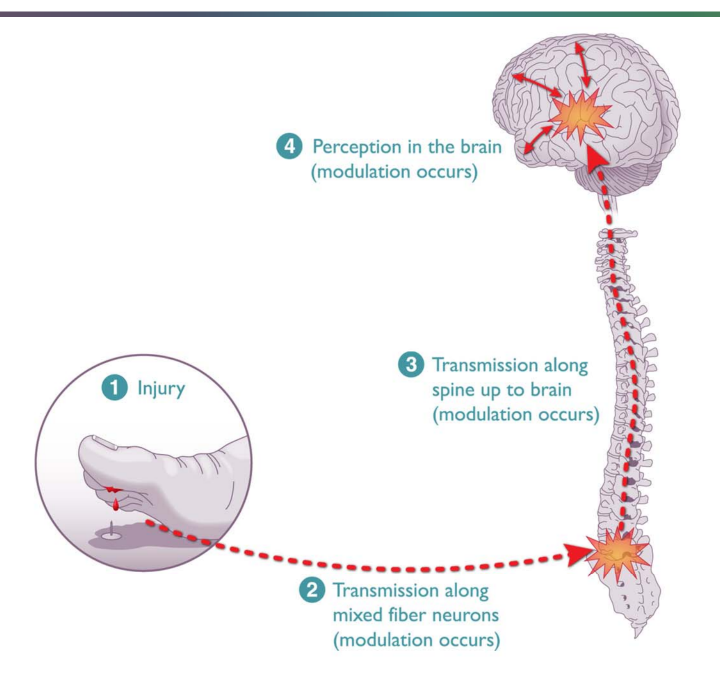


CHAPTER 3

PAIN

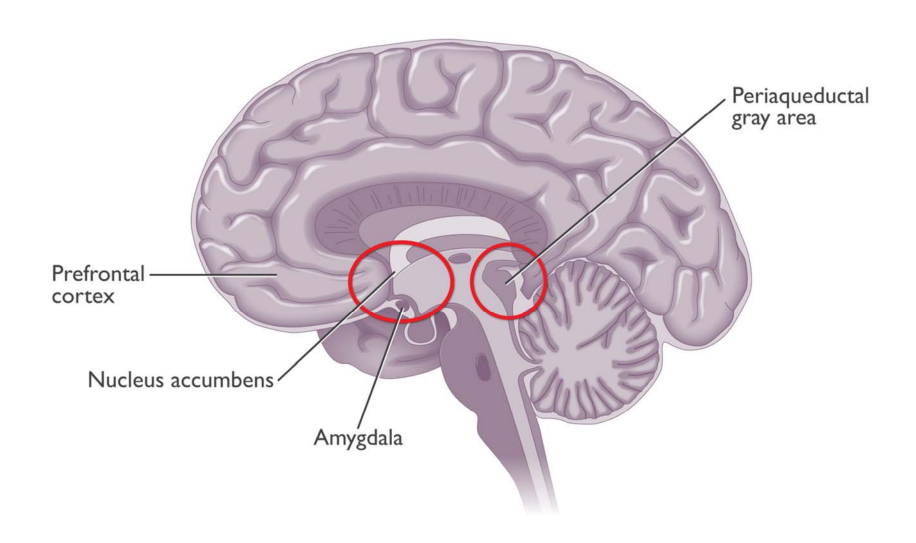
THE NEUROPSYCHOBIOLOGY OF PAIN





OPIOID SITES OF ACTION IN THE BRAIN





UNDERSTANDING PAIN



- Tissue injury
- Mechanical abnormalities
- Inflammation
- Tissue invasion
- Tissue injury

Physiologic Stimulus

Nociceptive Neuropathic

- Peripheral neuropathy (neuritis)
- Post herpetic neuralgia
- Sympathetic dystrophy
- Thalamic injury
- Central hypersensitization

Biopsychosocial **Spiritual Context**

Sleep/fatigue Sympathetic arousal

Inflammatory status

Barometric pressure

Nutritional status

Conditioning

Physical

Work status Social

Relationships

Avocations Finances Secondary gain

Intimacy

Resilience **Anxiety ACEs** Past disease experience

Catastrophizing Grief

Psychological Depression

Spiritual

Religious faith

Values

Existential issues

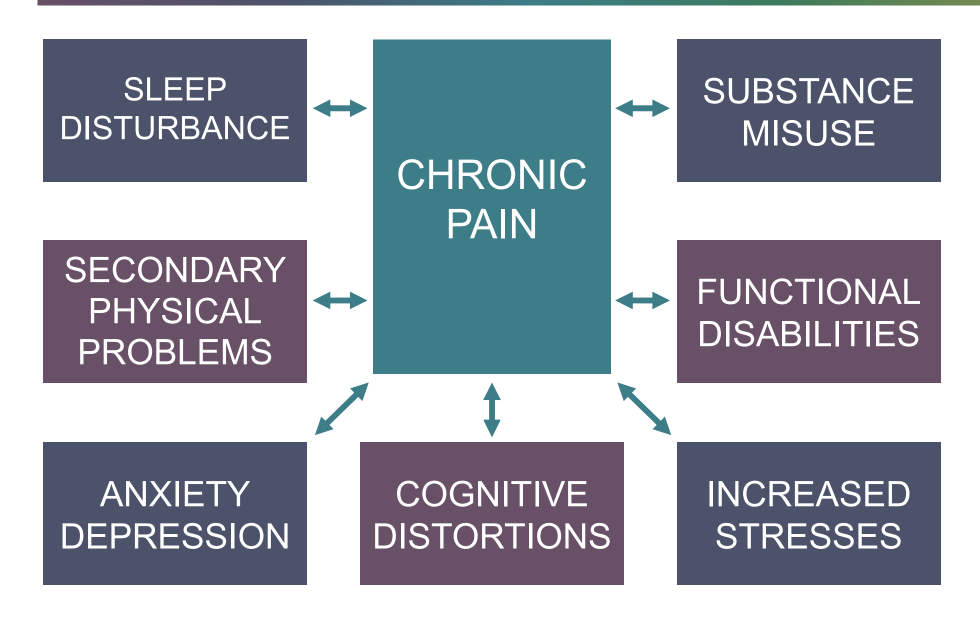
Meaning of illness

Suffering

Experience of Pain

THE IMPACT OF PAIN





PAIN MANAGEMENT GOALS AND TREATMENT OPTIONS: A MULTI-MODAL APPROACH



Reduce Pain

COGNITIVE BEHAVIORAL THERAPY

Behavioral Modification Meditation

Cognitive Restructuring

Cultivate Well Being Exercise

Acupuncture

Movement Therapies

Manual Treatments

Self (P

Provider Care

Restore Function

INTERVENTIONAL TREATMENTS

Nerve Blocks
Steroid Injections
Stimulators
Trigger Point Injections

PHARMACOTHERAPY

PHYSICAL

NSAIDS

Antidepressants

Opioids

Cannabinoids

Anticonvulsants

Topicals (e.g., lidocaine)

Quality of Life

CHAPTER 3 - PEARLS FOR PRACTICE





- Explain neurophysiology of pain processing to patients
- When patients understand, their concerns are validated
- Pain has biological, psychological, social, and spiritual components

CHALLENGE: THE EARLY REFILL





RED FLAG:

Is this misuse? Abuse?

Your patient requests an early refill for the second time in six months. Took extra medications for headache and again for toothache. Prescription is for lower back pain.

Action:

Evaluate potential misuse. Confirm patient's understanding of each medication's dosage, time of day, and maximum daily dose. Ask him/her to repeat these instructions back to you. Avoid clinical terms such as "prn". Review treatment goals and expectations. Select and document a therapy plan that is compatible with patients' individual needs, is safe, effective and balanced. Screen for risk with Current Opioid Misuse Measure (COMM) and, if indicated, refer to addiction specialist for treatment.



CHAPTER 4

ASSESSMENT

PAIN ASSESSMENT



DESCRIPTION OF PAIN











Location

Intensity

Quality

Onset/
Duration

Variations/
Patterns/Rhythms

WHAT RELIEVES THE PAIN?

WHAT CAUSES OR INCREASES PAIN?

EFFECTS OF PAIN ON PHYSICAL, EMOTIONAL, AND PSYCHOSOCIAL FUNCTION

PATIENT'S CURRENT PAIN AND FUNCTION

TREATMENT HISTORY



NON-PHARMACOLOGIC STRATEGIES AND EFFECTIVENESS

PHARMACOLOGIC STRATEGIES AND EFFECTIVENESS

PAST USE



CURRENT USE

 Query state Prescription Drug Monitoring Program (PDMP) to confirm patient report

DOSAGE

- For opioids currently prescribed: opioid, dose, regimen, and duration
 - Important to determine if patient is opioid tolerant

GENERAL EFFECTIVENESS

PAST MEDICAL HISTORY



ILLNESS RELEVANT TO (1) EFFECTS OR (2) METABOLISM OF OPIOIDS

- 1. Pulmonary disease, constipation, nausea, cognitive impairment
- 2. Hepatic, renal disease

ILLNESS POSSIBLY LINKED TO SUBSTANCE USE DISORDER (SUD):

- Hepatitis
- HIV
- Tuberculosis
- Cellulitis
- STIs

- Trauma/Burns
- Cardiac Disease
- Pulmonary Disease

OBTAIN A COMPLETE HISTORY OF CURRENT AND PAST SUBSTANCE USE



RISK FACTORS FOR OPIOID ABUSE

- Controlled medications: prescribed or non-prescribed
- Alcohol and tobacco
- History of sexual abuse
- Family history of substance abuse and psychiatric disorders
- Age (16-45 YO)

Substance abuse history does not prohibit treatment with ER/LA opioids but may require additional monitoring and expert consultation/referral

SOCIAL HISTORY

Employment, cultural background, social network, marital history, legal history, and other behavioral patterns

PHYSICAL EXAM AND ASSESSMENT



Seek objective confirmatory data

Components of patient evaluation for pain

Order diagnostic tests (appropriate to complaint)

General: vital signs, appearance, and pain behaviors

Neurologic exam

Musculoskeletal exam

- Inspection
- Gait and posture
- Range of motion
- Palpation
- Percussion
- Auscultation
- Provocative maneuvers

Cutaneous or trophic findings

RISK ASSESSMENT TOOLS



TOOL	# OF ITEMS	ADMINISTERED BY		
PATIENTS CONSIDERED FOR LONG-TERM OPIOID THERAPY				
ORT Opioid Risk Tool	5	patient		
SOAPP® Screener and Opioid Assessment for Patients with Pain	24, 14, & 5	patient		
DIRE Diagnosis, Intractability, Risk, and Efficacy score	7	clinician		
CHARACTERIZE MISUSE ONCE OPIOID TREATMENT BEGIN	IS			
PMQ Pain Medication Questionnaire	26	patient		
COMM Current Opioid Misuse Measure	17	patient		
PDUQ Prescription Drug Use Questionnaire	40	clinician		
NOT SPECIFIC TO PAIN POPULATIONS				
CAGE-AID Cut Down, Annoyed, Guilty, Eye-Opener tool, Adapted to Include Drugs	4	clinician		
RAFFT Relax, Alone, Friends, Family, Trouble	5	patient		
DAST Drug Abuse Screening Test	28	patient		
SBIRT Screening, Brief Intervention, and Referral to Treatment	Varies	clinician		

OPIOID RISK TOOL (ORT)



Ma	rk each box that applies	Female	Male			
1	Family history of substance abuse					
	Alcohol	<pre>1</pre>	<u> </u>			
	Illegal drugs	2	<u> </u>			
	Prescription drugs	4	4			
2	Personal Hx of substance abuse					
	Alcohol	<u> </u>	<u> </u>			
	Illegal drugs	4	4			
	Prescription drugs	<u> </u>	☐ 5			
3	Age between 16 and 45 yrs	1	<u> </u>			
4	Hx of preadolescent sexual abuse	3	□ 0			
5	Psychologic disease					
	ADD, OCD, bipolar, schizophrenia	_ 2	_ 2			
	Depression	1	<u> </u>			

ADMINISTER

On initial visit

Prior to opioid therapy

SCORING (RISK)

0-3: low

4-7: moderate

≥8: high

Scoring Totals:

SCREENER AND OPIOID ASSESSMENT FOR PATIENTS WITH PAIN (SOAPP)®



Identifies patients as high, moderate, or low risk for misuse of opioids prescribed for chronic pain

HOW IS SOAPP® ADMINISTERED?

Usually selfadministered in waiting room, exam room, or prior to an office visit

May be completed as part of an interview with a nurse, physician, or psychologist

Prescribers should have a completed and scored SOAPP® while making opioid treatment decisions

SOAPP®: 4 FORMATS AVAILABLE TO ASSESS MISUSE RISK CO*RE 🔊

SOAPP® 1.0 24Q VERSION (ORIGINAL)	14Q VERSION	5Q (SHORT-FORM) VERSION	SOAPP-R 24Q VERSION (REVISED)	
24 questions (14 used to score tool)	14 questions*	5 questions*	24 questions	
Add ratings for 14 "screening" questions	Add ratings for each question			
Score ≥12: high risk 8-11: moderate risk <8: low risk	Score ≥12: high risk 8-11: moderate risk <8: low risk	Score ≥4: increased risk	Score ≥22: high risk 10-21: moderate risk ≤9: low risk	
<10 min. to complete 10 "unscored" questions provide background	<8 min. to complete	<5 min. to complete	<10 min. to complete	

^{*}Questions from SOAPP V.1.0 Patients rate all questions on scale of 0-4

Optional Slide







Opioids

WHAT IS THE RISK FOR MY PATIENT?

- Risk of opioid use disorder in patients on chronic opioid therapy (COT) for chronic non-cancer pain (CNCP) is up to 30%
- Always highest with past history of substance use disorder (SUD) or psychiatric comorbidity
- Recognize that patient needs and patterns shift with age

PAIN AND ADDICTION



PAIN - 5 A'S

Analgesia

Activities/Function

Aberrant Behavior

Adverse Effects

Affect

ADDICTION - 5 C'S

Control, loss of

Compulsive use

Craving drug

Continued use

Chronic problem

RISK AND PAIN ASSESSMENT TOOL BOXES





PAIN ASSESSMENT TOOL BOX

- Pain Assessment Tools (BPI, etc.)
- Functional Assessment (SF 36, PPS, geriatric assessment, etc.)
- Pain intensity, Enjoyment of life,
 General activity (PEG)

RISK ASSESSMENT TOOL BOX

- PDMP
- UDT
- Risk Assessment Tools (ORT or SOAPP®)

Mental Health Tools (PHQ9, GAD7, etc.)

CONSIDER A TRIAL OF AN OPIOID?





POTENTIAL BENEFITS ARE LIKELY TO OUTWEIGH RISKS

FAILED TO ADEQUATELY RESPOND TO NON-OPIOID & NONDRUG INTERVENTIONS

PAIN IS MODERATE TO SEVERE

INITIATE TRIAL OF IR OPIOIDS

WHEN TO CONSIDER A TRIAL OF AN OPIOID





60-YR-OLD WITH CHRONIC DISABLING OA PAIN

- Non-opioid therapies not effective
- No psychiatric/medical comorbidity or personal/family drug abuse history
 - High potential benefits relative to potential risks
 - Could prescribe opioids to this patient in most settings with routine monitoring

30-YR-OLD WITH FIBROMYALGIA AND RECENT ALCOHOL USE DISORDER

- High potential risks relative to benefits (opioid therapy not first line for fibromyalgia)
- Requires intensive structure, monitoring, and management by clinician with expertise in both addiction & pain

Not a good candidate for opioid therapy



INITIATING OPIOIDS: CDC GUIDELINE (2016)



- Begin with IR
- Prescribe the lowest effective dosage
- Use caution at any dosage, but particularly when



- Increasing dosage to ≥50 morphine milligram equivalents (MME)/day and carefully justify a decision to titrate dosage to ≥90 MME/day
- For acute pain, prescribe lowest effective dose of IRs, no more than needed
- Re-evaluate risks/benefits within 1 4 weeks of initiation or dose escalation
- Re-evaluate risks/benefits every 3 months; if benefits do not outweigh harms optimize other therapies, work to taper and discontinue
- Link to the Guideline: <u>https://www.cdc.gov/drugoverdose/prescribing/providers.html</u>

Cancer pain, hospice, and palliative care patients are not covered by CDC Guideline

INFORMED CONSENT



When initiating a trial of opioid analgesic therapy, confirm patient understanding of informed consent to establish:

ANALGESIC AND FUNCTIONAL GOALS OF TREATMENT

EXPECTATIONS

POTENTIAL RISKS

ALTERNATIVES TO OPIOIDS

HOW TO MANAGE

- Common Adverse Effects (AEs)
 (e.g., constipation, nausea, sedation)
- Risks (e.g., abuse, addiction, respiratory depression, overdose)
- AEs with long-term therapy (e.g., hyperalgesia, low testosterone, irregular menses or sexual dysfunction)

PATIENT-PRESCRIBER AGREEMENT (PPA)



Document signed by both patient and prescriber at time an opioid is prescribed

CLARIFY TREATMENT PLAN AND GOALS OF TREATMENT WITH PATIENT, PATIENT'S FAMILY, AND OTHER CLINICIANS INVOLVED IN PATIENT'S CARE

ASSIST IN PATIENT EDUCATION

DISCUSS MEDICATION SAFE HANDLING, STORAGE, AND DISPOSAL

DOCUMENT PATIENT AND PRESCRIBER RESPONSIBILITIES

PATIENT PROVIDER AGREEMENT (PPA)



REINFORCE EXPECTATIONS FOR APPROPRIATE AND SAFE OPIOID USE

- One prescriber
- Consider one pharmacy
- Safeguard
 - Do not store in medicine cabinet
 - Keep locked (medication safe)
 - Do not share or sell
- Instructions for disposal when no longer needed
- Prescriber notification for any event resulting in a pain medication prescription

- Follow-up
- Monitoring
 - Random UDT and pill counts
- Refills
- Identify behaviors for discontinuation
- Exit strategy

MONITOR ADHERENCE AND ABERRANT BEHAVIOR



ROUTINELY MONITOR PATIENT ADHERENCE TO TREATMENT PLAN

- Recognize and document aberrant drug-related behavior
 - In addition to patient self-report also use:
 - State PDMPs
 - UDT
 - Positive for non-prescribed drugs
 - Positive for illicit substance
 - Negative for prescribed opioid
- Family member or caregiver interviews
- Monitoring tools such as the COMM, PADT, PMQ, or PDUQ
- Medication reconciliation (e.g., pill counts)



ADDRESS ABERRANT DRUG-RELATED BEHAVIOR



Behavior outside the boundaries of agreed-on treatment plan:

Unsanctioned dose escalations or other noncompliance with therapy on 1 or 2 occasions

Unapproved use of the drug to treat another symptom

Openly acquiring similar drugs from other medical sources

Multiple dose escalations or other noncompliance with therapy despite warnings

Prescription forgery

Obtaining prescription drugs from nonmedical sources

Any of these behaviors merit **investigation**, proceed with caution



Adequately **DOCUMENT** all patient interactions, assessments, test results, and treatment plans.

CHAPTER 4 – PEARLS FOR PRACTICE





- Conduct a comprehensive and pain-focused history and physical
- Assess for risk of abuse and for mental health issues
- Determine if a therapeutic trial is appropriate
- Establish realistic goals for pain management and function
- Document EVERYTHING

CHALLENGE: THE DELAYED SURGERY





RED FLAG:

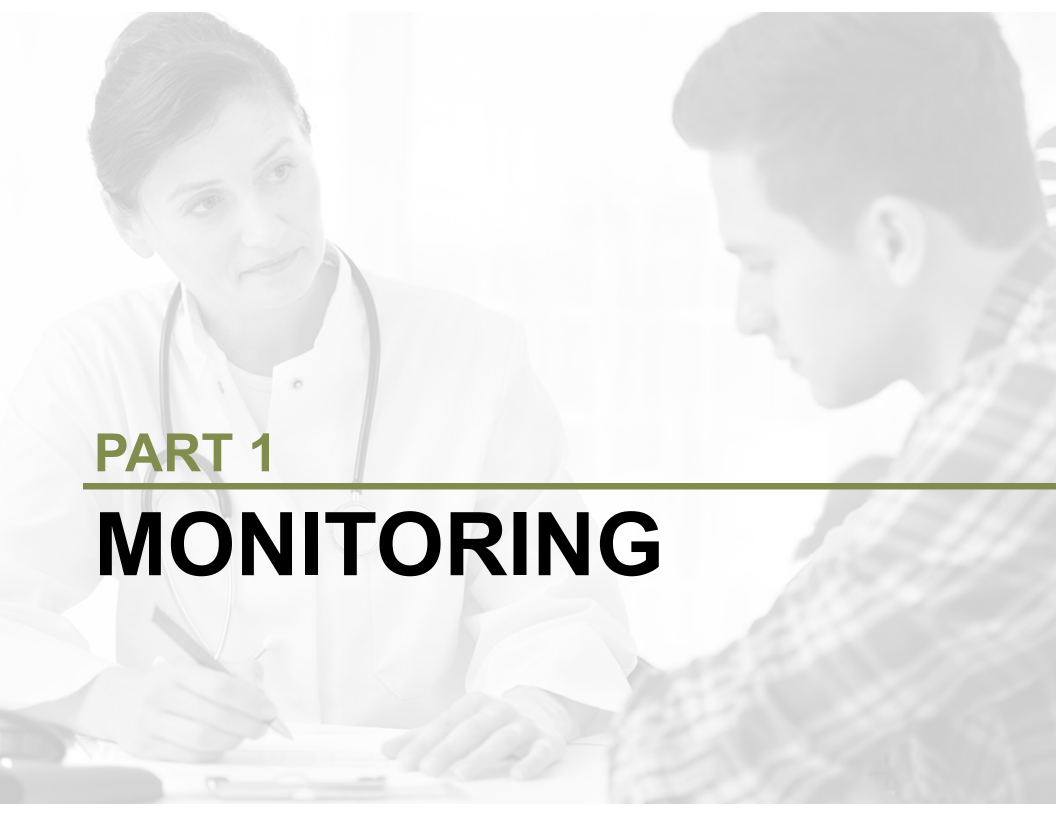
Patient may be stalling to continue an opioid regimen

Ms. Jones says she needs opioids to manage her pain until she can have surgery. She reports continued delays in getting to surgery. You phone the surgeon and discover that no date has been set and that she has cancelled several appointments.

Action:

Set a time limit and expectation. Offer non-pharmacologic methods and non-opioid interventions for pain management. Communicate with the surgeon and advise patient to make appointment with surgeon for discussion of treatment plan.





OPIOID SIDE EFFECTS



- Respiratory depression most serious
- Opioid-Induced Constipation (OIC) most common
- Sedation, cognitive impairment
- Falls and fractures
- Sweating, miosis, urinary retention
- Hypogonadism
- Tolerance, physical dependence, hyperalgesia
- Addiction in vulnerable patients



Prescribers should report serious AEs to the FDA: www.fda.gov/downloads/AboutFDA/ReportsManualsForms/Forms/UCM163919.pdf or 1-800-FDA-1088

OPIOID-INDUCED RESPIRATORY DEPRESSION



Chief hazard of opioid agonists, including ER/LA opioids

- If not immediately recognized and treated, may lead to respiratory arrest and death
- Greatest risk:

 initiation of therapy
 or after dose
 increase

Manifested by reduced urge to breathe and decreased respiration rate

- Shallow breathing
- CO₂ retention can exacerbate opioid sedating effects

Instruct patients/family members to call 911

Managed with

- Close observation
- Supportive measures
- Opioid antagonists
- Depending on patient's clinical status

OPIOID-INDUCED RESPIRATORY DEPRESSION



MORE LIKELY TO OCCUR

- In elderly, cachectic, or debilitated patients
 - Contraindicated in patients with respiratory depression or conditions that increase risk
- If given concomitantly with other drugs that depress respiration
- Patients who are opioid-naïve or have just had a dose increase

REDUCE RISK

- Proper dosing and titration are essential
- Do not overestimate dose when converting dosage from another opioid product
 - Can result in fatal overdose with first dose
- Instruct patients to swallow tablets/capsules whole
 - Dose from cut, crushed, dissolved, or chewed tablets/capsules may be fatal, particularly in opioid-naïve individuals

WHEN TO MOVE FROM IR TO ER/LA OPIOIDS



PRIMARY REASONS

- Maintain stable blood levels (steady state plasma)
- Longer duration of action
- Multiple IR doses needed to achieve effective analgesia
- Poor analgesic efficacy despite dose titration
- Less sleep disruption

OTHER POTENTIAL REASONS

- Patient desire or need to try a new formulation
- Cost or insurance issues
- Adherence issues
- Change in clinical status requires an opioid with different pharmacokinetics
- Problematic drug-drug interactions



CONSIDERATIONS FOR CHANGE FROM IR TO ER/LA OPIOIDS



DRUG AND DOSE SELECTION IS CRITICAL

Some ER/LA opioids or dosage forms are only recommended for opioid-tolerant patient

- ANY strength of transdermal fentanyl or hydromorphone ER
- Certain strengths/ doses of other ER/LA products (check drug prescribing

MONITOR PATIENTS
CLOSELY
FOR RESPIRATORY
DEPRESSION

Especially within 24-72 hours of initiating therapy and increasing dosage

INDIVIDUALIZE
DOSAGE BY
TITRATION BASED ON
EFFICACY,
TOLERABILITY,
AND PRESENCE OF
AEs

Check ER/LA opioid product PI for minimum titration intervals

Supplement with IR analgesics (opioids and non-opioid) if pain is not controlled

during titration

OPIOID TOLERANCE



If opioid tolerant caution should still be used at higher doses

Patients considered opioid tolerant are taking at least

- 60 mg oral morphine/day
- 25 mcg transdermal fentanyl/hour
- 30 mg oral oxycodone/day
- 8 mg oral hydromorphone/day
- 25 mg oral oxymorphone/day
- An equianalgesic dose of another opioid

Still requires caution when rotating a patient on an IR opioid to a different ER/LA opioid





OPIOID ROTATION



DEFINITION

Change from an existing opioid regimen to another opioid with the goal of improving therapeutic outcomes or to avoid AEs attributed to the existing drug (e.g., myoclonus)



RATIONALE

Differences in pharmacologic or other effects make it likely that a switch will improve outcomes

- Effectiveness and AEs of different mu opioids vary among patients
- Patients show incomplete cross-tolerance to new opioid
 - Patient tolerant to first opioid can have improved analgesia from second opioid at a dose lower than calculated from an Equianalgesic Dosing Table (EDT)

EQUIANALGESIC DOSE TABLES (EDT)



Many different versions:

PUBLISHED

ONLINE

ONLINE INTERACTIVE

SMART-PHONE APPS



Vary in terms of:



EQUIANALGESIC VALUES

WHETHER RANGES ARE USED

Which opioids are included: May or may not include transdermal opioids, rapid-onset fentanyl, ER/LA opioids, or opioid agonist-antagonists



EXAMPLE OF AN EDT FOR ADULTS

Equianalgesic Dose

Usual Starting Doses

DRUG	SC/IV	РО	PARENTERAL	PO
Morphine	10 mg	30 mg	2.5-5 mg SC/IV q3-4hr (1.25-2.5 mg)	5-15 mg q3-4hr (IR or oral solution) (2.5-7.5 mg)
Oxycodone	NA	20 mg	NA	5-10 mg q3-4 (2.5 mg)
Hydrocodone	NA	30 mg	NA	5 mg q3-4h (2.5 mg)
Hydromorphone	1.5 mg	7.5 mg	0.2-0.6 mg SC/IV q2-3hr (0.2 mg)	1-2 mg q3-4hr (0.5-1 mg)



MU OPIOID RECEPTORS AND INCOMPLETE CROSS-TOLERANCE



MU OPIOIDS BIND TO MU RECEPTORS

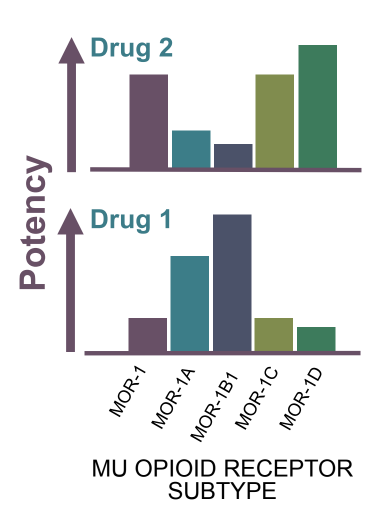
MANY MU RECEPTOR SUBTYPES:

Mu opioids produce **subtly different** pharmacologic response based on distinct activation profiles of mu receptor subtypes

MAY HELP EXPLAIN:

Inter-patient variability in response to mu opioids

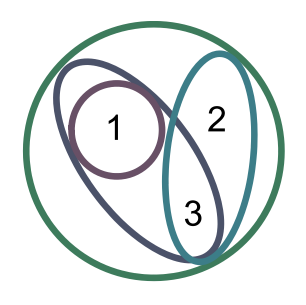
Incomplete cross-tolerance among mu opioids



INCOMPLETE CROSS-TOLERANCE



Drug	Receptor Subtype Selectivity		
A	1+3		
В	2+3		
C	1		
D	1+2+3		



	CROSS	-TOLERAN	CE IF TOL	ERANT TC	DRUG:
ENGE JG:		Α	В	С	D
LEN	A	-	Partial	Partial	Yes
CHALLE	В	Partial	-	No	Yes
	C	Yes	No	-	Yes
	D	Partial	Partial	Partial	-

GUIDELINES FOR OPIOID ROTATION



Calculate
equianalgesic
dose of new
opioid from
EDT

REDUCE CALCULATED EQUIANALGESIC DOSE BY 25%-50%*

SELECT % REDUCTION BASED ON CLINICAL JUDGMENT

CLOSER TO 50% REDUCTION IF PATIENT IS

- Receiving a relatively high dose of current opioid regimen
- Elderly or medically frail

CLOSER TO 25% REDUCTION IF PATIENT

- Does not have these characteristics
- Is changing route of administration



*75%-90% reduction for methadone

GUIDELINES FOR OPIOID ROTATION (continued)



IF SWITCHING TO METHADONE:

- Standard EDTs are less helpful in opioid rotation to methadone
- In opioid tolerant patients, methadone doses should not exceed 30-40 mg/day upon rotation
 - Consider inpatient monitoring, including serial EKG monitoring
- In opioid-naïve patients, methadone should not be given as an initial drug

IF SWITCHING TO TRANSDERMAL:

- Fentanyl, calculate dose conversion based on equianalgesic dose ratios included in the PI
- Buprenorphine, follow instructions in the PI

GUIDELINE FOR OPIOID ROTATION: SUMMARY



VALUES FROM EDT*

PATIENT OPIOID VALUES

"SOLVE" FOR X

AUTOMATICALLY REDUCE DOSE

Value of Current Opioid

Value of New Opioid 24 Hr Dose of Current Opioid

X Amount of New Opioid

Equianalgesic 24 Hr Dose of New Opioid

By 25%-50%[†]

Frequently assess initial response

Titrate dose of new opioid to optimize outcomes

Calculate supplemental rescue dose used for titration at 5%-15% of total daily dose‡



^{*} If switching to transdermal fentanyl, use equianalgesic dose ratios provided in PI † If switching to methadone, reduce dose by 75%-90%

[‡] If oral transmucosal fentanyl used as rescue, begin at lowest dose irrespective of baseline opioid

BREAKTHROUGH PAIN (BTP)



PATIENTS ON STABLE ATC OPIOIDS MAY EXPERIENCE BTP

- Disease progression or a new or unrelated pain
 - Target cause or precipitating factors
- Dose for BTP: using an IR is 5%-15% of total daily opioid dose, administered at an appropriate interval
- Never use ER/LA for BTP

CONSIDER ADDING

- PRN IR opioid trial based on analysis of benefit versus risk
 - Risk for aberrant drug-related behaviors
 - High-risk: only in conjunction w/ frequent monitoring & follow-up
 - Low-risk: w/ routine follow-up & monitoring
- Non-opioid drug therapies
- Non-pharmacologic treatments

BE READY TO REFER



SUBSTANCE USE DISORDER

SAMHSA substance abuse treatment facility locator

SAMHSA mental health treatment facility locator

https://findtreatment.samhsa.gov/locator/home

HIGH-RISK/COMPLEX PATIENTS

Refer to pain management, check state regulations for requirements

SAMHSA = Substance Abuse and Mental Health Service Administration

RATIONALE FOR URINE DRUG TESTING (UDT)





- Urine testing is done FOR the patient not
 TO the patient
- Help to identify drug misuse/addiction
- Assist in assessing and documenting adherence

UDT FREQUENCY IS BASED ON CLINICAL JUDGMENT AND STATE REGULATIONS

TYPES OF UDT METHODS



Be aware of what you are testing and not testing

IMMUNOASSAY (IA) DRUG PANELS

- Either lab-based or point of care
- Identify substance as present or absent according to cutoff
- Many do not identify individual drugs within a class
- Subject to cross-reactivity and variability





GC/MS OR LC/MS

- Identify the presence and quantity of substance(s)
- Identify drugs not included in IA tests
- When results are contested

GC/MS=gas chromatography/mass spectrometry - LC/MS=liquid chromatography/mass spectrometry

SPECIFIC WINDOWS OF DRUG DETECTION



How long a person excretes drug and/or metabolite(s) at a concentration above a cutoff

DETECTION TIME OF DRUGS IN URINE

Governed by various factors; e.g., dose, route of administration, metabolism, fat solubility, urine volume and pH

For most drugs it is 1-3 days

Chronic use of lipidsoluble drugs increases detection time; e.g., marijuana, diazepam, ketamine

SPECIFIC WINDOWS OF DRUG DETECTION (continued)



Drug	How soon after taking drug will there be a positive drug test?	How long after taking drug will there continue to be a positive drug test?
Marijuana/Pot	1-3 hours	1-7 days
Crack (Cocaine)	2-6 hours	2-3 days
Heroin (Opiates)	2-6 hours	1-3 days
Speed/Uppers	4-6 hours	2-3 days
(Amphetamine, methamphetamine)		
Angel Dust/PCP	4-6 hours	7-14 days
Ecstasy	2-7 hours	2-4 days
Benzodiazepine	2-7 hours	1-4 days
Barbiturates	2-4 hours	1-3 weeks
Methadone	3-8 hours	1-3 days
Tricyclic Antidepressants	8-12 hours	2-7 days
Oxycodone	1-3 hours	1-2 days

URINE SPECIMEN INTEGRITY



SPECIMEN COLOR RELATED TO CONCENTRATION

Concentrated samples more reliable than dilute samples

TEMP WITHIN 4 MINUTES OF VOIDING IS 90-100°F

PH FLUCTUATES WITHIN RANGE OF 4.5-8.0

CREATININE VARIES WITH HYDRATION

Normal urine: >20 mg/dL

Dilute: creatinine <20 mg/dL and specific gravity <1.003 Creatinine <2 mg/dL not consistent with human urine



INTERPRETATION OF UDT RESULTS



POSTIVE RESULT



Demonstrates recent use

- Most drugs in urine have detection times of 1-3 days
- Chronic use of lipid-soluble drugs: test positive for ≥1 week

Does not diagnose

• Drug addiction, physical dependence, or impairment

Does not provide enough information to determine

Exposure time, dose, or frequency of use

NEGATIVE RESULT

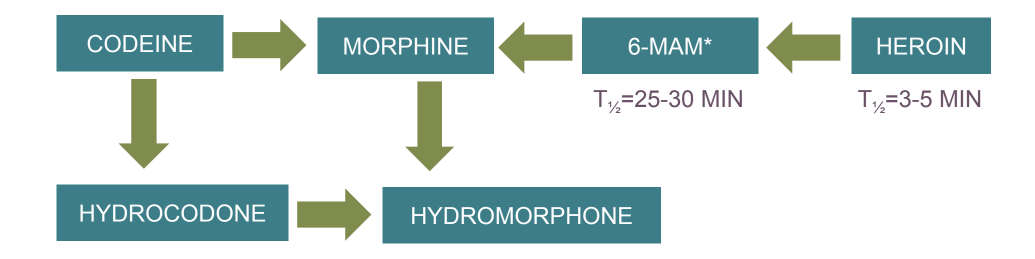


Does not diagnose diversion

- More complex than presence or absence of a drug in urine
- May be due to maladaptive drug-taking behavior
- Binging, running out early
- Other factors: e.g., cessation of insurance, financial difficulties

EXAMPLES OF METABOLISM OF OPIOIDS







CHALLENGE: THE OFFENDED PATIENT





RED FLAG:

You decide not to request routine risk assessment for fear of creating conflict

Mrs. Lane and her family have been your patients for years. She has chronic headache and back pain treatment. When you ask her to take a UDT, she becomes upset and accuses you of not trusting her. You decide against further risk assessments because you are concerned about damaging the relationship.

Action:

Require all patients receiving opioids to follow a treatment plan and adhere to defined expectations. Create office policy for performing UDT for patients receiving opioids beyond two weeks. Practice universal precautions. Explain to patient that you must meet the standards of care that include evaluation of risk in all patients, use of PPAs, and other tools.

PART 2 DISCONTINUING

REASONS FOR DISCONTINUING OPIOIDS



PAIN LEVEL

DECREASES IN

STABLE PATIENTS

INTOLERABLE AND UNMANAGEABLE AEs

NO PROGRESS TOWARD THERAPEUTIC GOALS

MISUSE

- 1 or 2 episodes of increasing dose without prescriber knowledge
- Sharing medications
- Unapproved opioid use to treat another symptom (e.g., insomnia)

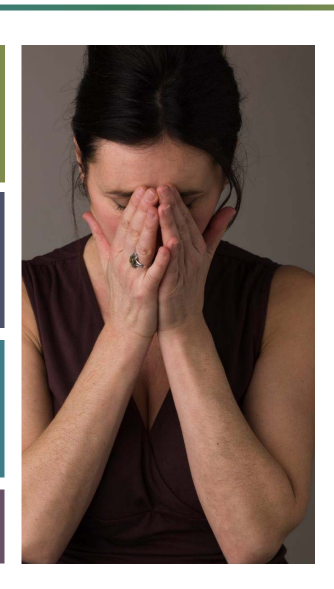
ABERRANT BEHAVIORS

- Use of illicit drugs or unprescribed opioids
- Repeatedly obtaining opioids from multiple outside sources
- Prescription forgery
- Multiple episodes of prescription loss
- Diversion

TAPER DOSE WHEN DISCONTINUING



- Minimize withdrawal symptoms in opioid-dependent patient, consider medications to assist with withdrawal
- May use a range of approaches from slow 10% dose reduction per week to more rapid 25%-50% reduction every few days
- If opioid use disorder or a failed taper, refer to addiction specialist or consider opioid agonist therapy
- Counseling and relaxation strategies needed



CHAPTER 5 – PEARLS FOR PRACTICE





- Establish informed consent and PPA at the beginning
- Educate the whole team: patients, families, caregivers
- Refer if necessary
- Anticipate opioid-induced respiratory depression and constipation
- Follow patients closely during times of dose adjustments
- Periodically evaluate functional outcomes
- Discontinue opioids slowly and safely

CHALLENGE: IS THIS A LAB ERROR?





RED FLAG:

The questionable Urine Drug Test

Donald has been prescribed oxycodone for six months to treat back pain. His UDT at six months comes back negative in all areas. He tells you that he is taking his meds.

Action:

Do not discharge the patient as the first action. Contact the lab and discuss the test and any metabolite or specimen integrity issues. Ask: Is this the right lab test? Repeat the UDT and document everything. Discuss with the patient.

CHALLENGE: PATIENTS WHO ARE NOT WHO THEY APPEAR





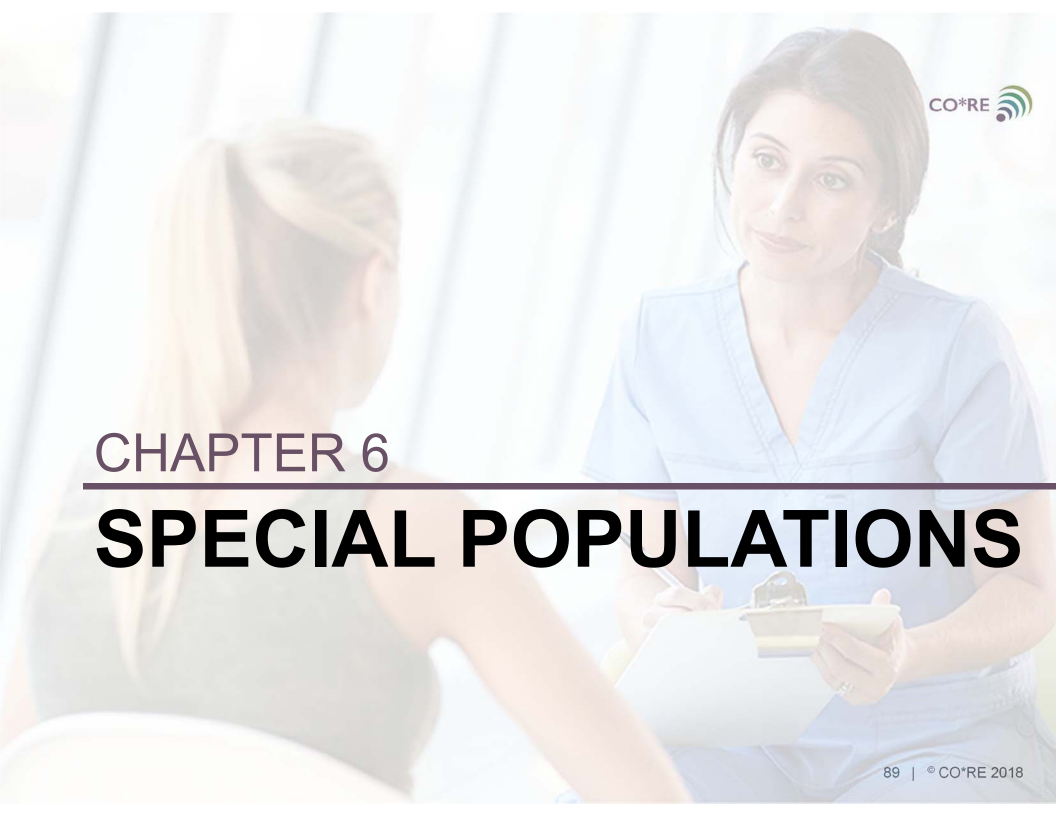
RED FLAG:

Patient wants to control their pill mg dose and taper plan

Tom has back pain. He is managed by taking oxycodone (40 mg BID) but wants to decrease his dose when he can, thus he requests only 20 mg pills. He often brings in unused meds to show how he is trying to reduce his dose. He resists any change.

Action:

Do not allow patient to taper on their own. Create an endpoint for the taper. See patient once a week with a seven-day supply for the tapering until they are off opioids. Document teaching, patient's comments about the plan, UDT, pill counts, non-pharmacological modalities for pain management, and their adherence to this plan.



OLDER ADULTS



RISK FOR RESPIRATORY DEPRESSION

 Age-related changes in distribution, metabolism, excretion; absorption less affected

MONITOR



- Initiation and titration
- Concomitant medications (polypharmacy)
- Falls risk, cognitive change, psychosocial status
- Reduce starting dose to 1/3 to 1/2 the usual dosage in debilitated, non-opioid-tolerant patients
- Start low, go slow, but GO
- Patient and caregiver reliability/risk of diversion

ROUTINELY INITIATE A BOWEL REGIMEN

WOMEN WITH CHILDBEARING POTENTIAL



KNOW THE REPRODUCTIVE PLANS AND PREGNANCY STATUS OF YOUR PATIENTS

- 40% of women with childbearing potential are prescribed opioids
- Opioid exposure during pregnancy causes increased risk for fetus
- Most women do not know they are pregnant in first few weeks
- Therefore all women of childbearing age are at risk
- No adequate nor well-controlled studies of opioids for pain in pregnancy

THE PREGNANT PATIENT



Potential risk of opioid therapy to the newborn is neonatal opioid withdrawal syndrome

GIVEN THESE POTENTIAL RISKS, CLINICIANS SHOULD:

- Counsel women of childbearing potential about risks and benefits of opioid therapy during pregnancy and after delivery
- Encourage minimal/no opioid use during pregnancy, unless potential benefits outweigh risks to fetus
- Refer to a high risk OB/Gyn who will ensure appropriate treatment for the baby
- If chronic opioid therapy is used during pregnancy, anticipate and manage risks to the patient and newborn
- If using opioids on a daily basis, consider methadone or buprenorphine



CHILDREN AND ADOLESCENTS: HANDLE WITH CARE





JUDICIOUS USE OF IR FOR BRIEF THERAPY

SAFETY AND EFFECTIVENESS OF MOST ER/LA OPIOIDS UNESTABLISHED

- Pediatric analgesic trials pose challenges
- Transdermal fentanyl approved in children aged ≥2 yrs
- Oxycodone ER dosing changes for children ≥11 yrs

ER/LA OPIOID INDICATIONS ARE PRIMARILY LIFE-LIMITING CONDITIONS

WHEN PRESCRIBING ER/LA OPIOIDS TO CHILDREN:

 Consult pediatric palliative care team or pediatric pain specialist or refer to a specialized multidisciplinary pain clinic

SOURCE: Berde CB, et al. *Pediatrics*. 2012;129:354-64. Gregoire MC, et al. *Pain Res Manag* 2013;18:47-50. Mc Donnell C. *Pain Res Manag*. 2011;16:93-8. Slater ME, et al. *Pain Med*. 2010;11:207-14.

CHALLENGE: VULNERABILITY IN CO-DEPENDENT OLDER ADULTS





RED FLAG:

Questionable family diversion

78-year-old Thelma comes into clinic, accompanied by grandson, who is in the exam room with you and Thelma. Thelma says her oxycodone 10 mg tablets q 4 hours is no longer working for her back pain. She asks for more medicine. You ask grandson to leave the exam room so you can examine her privately.

Action: Based on exam findings and her request for more medication:

- UDT and PDMP check
- Discuss whether or not it is possible her grandson, or another family member,
 might be using her medications.
- Patient education: Do not give opioids to another person. Store in secure place – locked. Let you know if medications are not secure or if she feels any pressure about sharing medications.



CHAPTER 7

KNOW YOUR FEDERAL AND STATE LAWS

FEDERAL AND STATE REGULATIONS



Comply with federal and state laws and regulations that govern the use of opioid therapy for pain



 Code of Federal Regulations, Title 21 Section 1306: rules governing the issuance and filling of prescriptions pursuant to section 309 of the Act (21 USC 829)

www.deadiversion.usdoj.gov/21cfr/cfr/2106cfrt.htm

United States Code (USC) Controlled Substances Act, Title
 21, Section 829: prescriptions

www.deadiversion.usdoj.gov/21cfr/21usc/829.htm



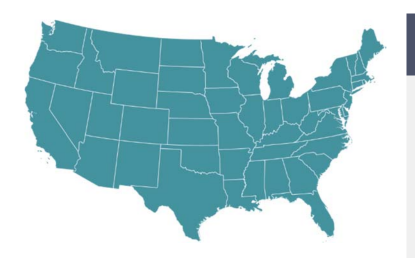
 Database of state statutes, regulations, and policies for pain management

www.medscape.com/resource/pain/opioid-policies

www.painpolicy.wisc.edu/database-statutesregulations-other-policies-pain-management

PRESCRIPTION DRUG MONITORING PROGRAMS (PDMPs)





NOT ALL FEDERALLY LICENSED FACILITIES REPORT TO PDMPS

Link to state PDMP sites

INDIVIDUAL STATE LAWS DETERMINE

- Who has access to PDMP information
- Which drug schedules are monitored
- Which agency administers the PDMP
- Whether prescribers are required to register with the PDMP
- Whether prescribers are required to access
 PDMP information in certain circumstances
- Whether unsolicited PDMP reports are sent to prescribers
- Bordering states may be available
- Designated surrogates may have access

PDMP BENEFITS



Provides full accounting of prescriptions filled by patient

RECORD OF A PATIENT'S CONTROLLED SUBSTANCE PRESCRIPTIONS

PROVIDE WARNINGS OF POTENTIAL MISUSE/ABUSE

- Some are available online 24/7
- Opportunity to discuss with patient



- Existing prescriptions not reported by patient
- Multiple prescribers/pharmacies
- Drugs that increase overdose risk when taken together
- Patient pays with cash (vs insurance)
 for controlled meds



Pain Management and Opioids: Balancing Risks and Benefits

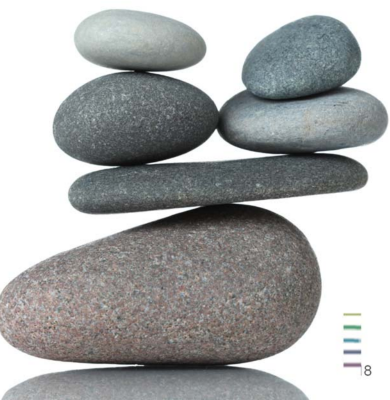
State Specific Information Oklahoma

https://www.ok.gov/health/

Updated: December 2018

The CO*RE State Information Hub is updated three times per year. Since opioid prescribing policies, laws, and regulations change rapidly, please check your state's regulations for the most up-to-date information.





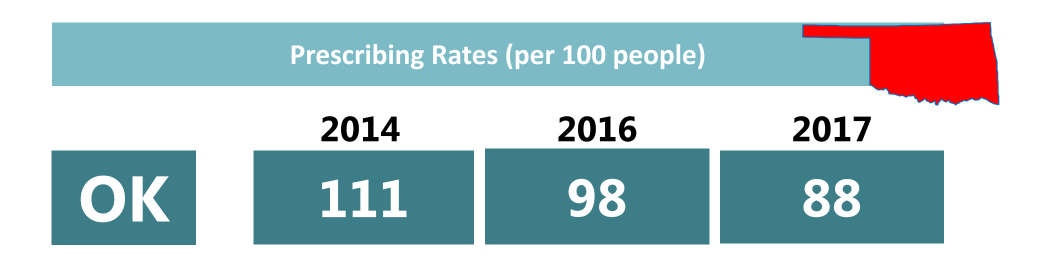
Content Outline

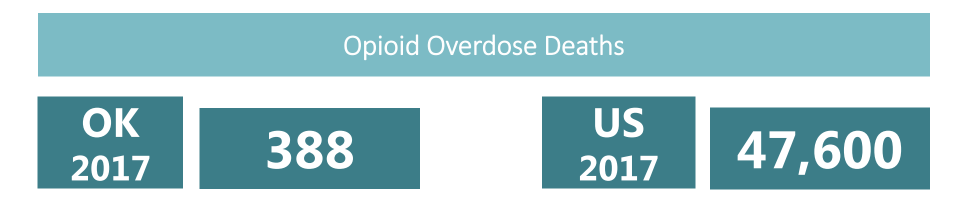


Opioid Prescribing Rates and Overdose Deaths

- Prescription Drug Monitoring Program (PDMP)
- Prescribing Limits, Status and Education Requirements
- Naloxone Regulation
- Medical and Recreational Marijuana Status

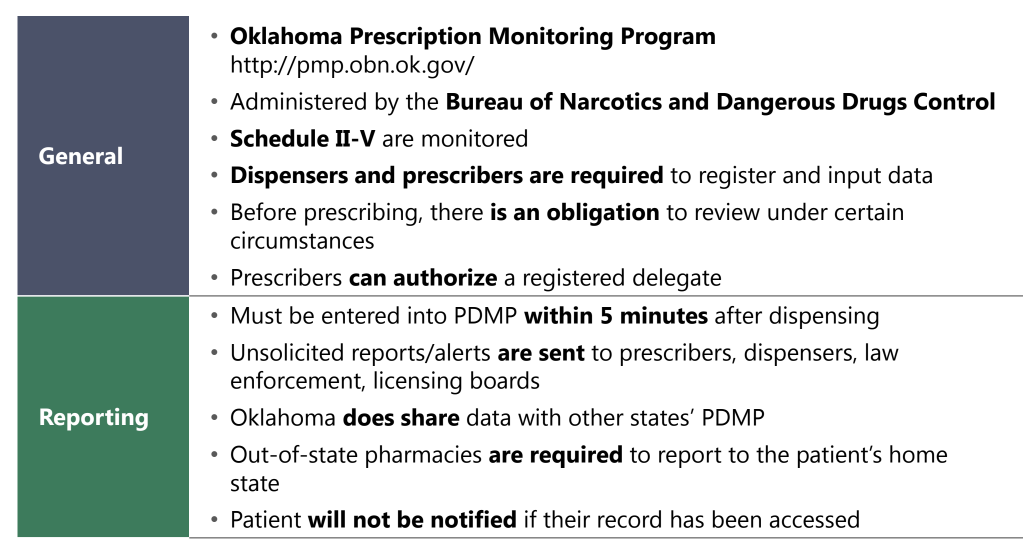
Opioid Prescribing Rates & Overdose Deaths





https://www.cdc.gov/drugoverdose
https://www.kff.org/state-category/health-status/opioids/

PDMP: Prescription Drug Monitoring Program



http://www.namsdl.org/prescription-drug-monitoring-programs-maps.cfm Jan. 2018 http://www.pdmpassist.org/content/pdmp-maps-and-tables Aug. 2018

Prescribing Limits, Status & Education Requirements



Initial prescribing limits for acute pain: 7 day supply

	Physician	Physician Assistant	Advanced Practice Nurse
Prescriber Status	Licensed	Schedule III-V	Schedule III-V
Education Requirements	1 hr. annually DO- 1 hr./2 yrs.	1 hr./yr. on substance abuse	None

www.netce.com/ce-requirements/



Naloxone Regulation





Effective date	November 2018
Criminal Immunity	 Prescribers: No Dispensers: No Lay People: No
Also Available	 Without Prescription: Yes To 3rd Party: Yes By Standing Order: Yes
Carried by First Responders	• Yes

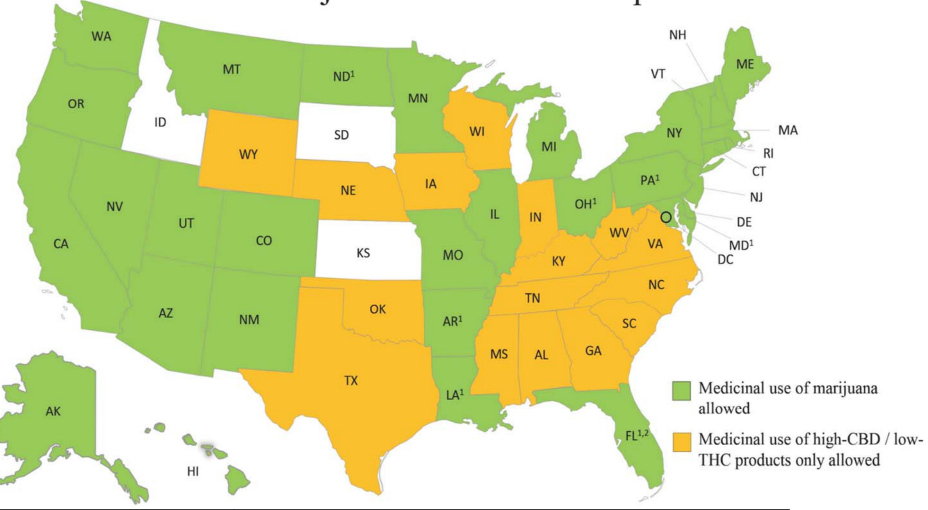
https://www.networkforphl.org/ asset/qz5pvn/legal-interventions-to-reduce-overdose.pdf Dec. 2018 www.pdaps.org

Marijuana Status

Medical







Recreational

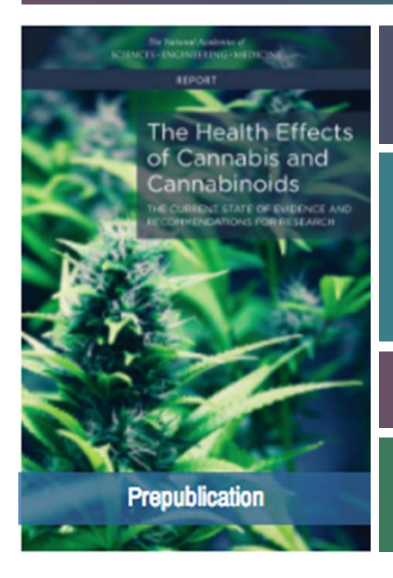
Not legal for recreational use in Oklahoma



Optional Slide

CANNABIS

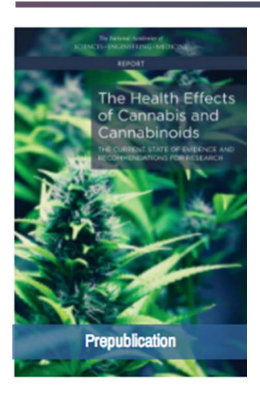




- DEA Schedule 1 ("high abuse potential")
 yet state laws and regulations vary
- There is evidence that cannabis or selective cannabinoids (cannabidiol) are effective for chronic pain treatment in adults
- More research is needed
- Concern for high risk groups: children, adolescents, pregnant women

CONSIDERATIONS FOR CLINICIANS





- Use available scientific evidence, advise patients
 - Inform about potential effects; AEs mostly mild and well tolerated (cough, anxiety)
 - Screen for potential misuse/abuse, diversion
- Set treatment goals, use PPA
- Encourage patients to keep notes, discuss with them
- Document everything
- Regular re-evaluation
- Consider periodic UDTs
- Discontinue if not helpful moving toward goals
- Edibles are the fastest growing delivery system
- No well controlled studies on the combined use of opioids and cannabis

CHALLENGE: THE HIGH RISK PATIENT





RED FLAG:

Proceed with caution, but treat the high risk patient

18-year-old with a recurrent wound in the antecubital fossa secondary to intravenous injection. This is her third wound debridement and she is in more pain than before. She tells you if she cannot get relief from you, she will go to the street for meds.

Action:

With a drug abuse history, proceed with caution and use extra safety measures. Patient may require admission to either hospital or treatment facility while managing pain. This history does not mean you should discharge or avoid treating the patient's pain.

CHAPTER 8 COUNSELING PATIENTS AND CAREGIVERS

USE PATIENT COUNSELING DOCUMENT



DOWNLOAD:

www.er-laopioidrems.com/lwgUl/rems/pdf/patient counseling document.pdf

ORDER HARD COPIES:

www.minneapolis.cenveo.com/pcd/Sub mitOrders.aspx Patient Counseling Document on Extended-Release / Long-Acting Opioid Analgesics

Patient Name:

The <u>DOs</u> and <u>DON'Ts</u> of Extended-Release / Long - Acting Opioid Analgesics

DO:

- · Read the Medication Guide
- Take your medicine exactly as prescribed
- Store your medicine away from children and in a safe place
- Flush unused medicine down the toilet
- Call your healthcare provider for medical advice about side effects. You may report side effects to FDA at 1-800-FDA-1088.

Call 911 or your local emergency service right away if:

- · You take too much medicine
- You have trouble breathing, or shortness of breath
- · A child has taken this medicine

Talk to your healthcare provider:

- If the dose you are taking does not control your pain
- · About any side effects you may be having
- About all the medicines you take, including over-thecounter medicines, vitamins, and dietary supplements

DON'T:

- . Do not give your medicine to others
- Do not take medicine unless it was prescribed for you
- Do not stop taking your medicine without talking to your healthcare provider
- Do not cut, break, chew, crush, dissolve, snort, or inject your medicine. If you cannot swallow your medicine whole, talk to your healthcare provider.
- Do not drink alcohol while taking this medicine

For additional information on your medicine go to: dailymed.nlm.nih.gov

Release / Long-Acting Opioid Analgesics
Patient Name:
Patient Specific Information

Patient Counseling Document on Extended-

Take this card with you every time you see your healthcare provider and tell him/her:

- Your complete medical and family history, including any history of substance abuse or mental illness
- If you are pregnant or are planning to become pregnant
- The cause, severity, and nature of your pain
- · Your treatment goals
- All the medicines you take, including over-thecounter (non-prescription) medicines, vitamins, and dietary supplements
- · Any side effects you may be having

Take your opioid pain medicine exactly as prescribed by your healthcare provider.

COUNSEL PATIENTS ABOUT PROPER USE



EXPLAIN

- Product-specific information about the IR or ER/LA opioid (especially when converting)
- Take opioid as prescribed
- Adhere to dose regimen
- How to handle missed doses
- Notify prescriber if pain not controlled
- Call prescriber for options on side effect management

INSTRUCT PATIENTS/ CAREGIVERS TO

Read the ER/LA opioid
 Medication Guide received
 from pharmacy every time an ER/LA opioid is dispensed



COUNSEL PATIENTS ABOUT PROPER USE (continued)



EXPLAIN

- Inform prescriber of ALL meds being taken
- Warn patients not to abruptly discontinue or reduce dose
- Risk of falls
- Caution with operating heavy machinery and when driving
- Sharing or selling opioids can lead to others' deaths and is against the law

OPIOIDS CAN CAUSE DEATH EVEN WHEN TAKEN PROPERLY

 Signs/symptoms are respiratory depression, gastrointestinal obstruction, allergic reactions



COUNSEL PATIENTS ABOUT PROPER USE (continued)



EXPLAIN

- Tell patients and caregivers, medications must be kept in a locked container
- Will periodically assess for benefits, side effects, and continued need for IR/ER/LA opioids
- Need for re-evaluation of underlying medical condition if the clinical presentation changes over time

OPIOIDS SHOULD BE STORED IN A SAFE AND SECURE PLACE

- Away from children, family members, visitors, and pets
- Safe from theft

Opioids are scheduled under Controlled Substances Act and can be misused and abused

WARN PATIENTS



Never break, chew, crush, or snort an oral ER/LA tablet/capsule, or cut or tear patches prior to use

- May lead to rapid release of ER/LA opioid causing overdose and death
- If unable to swallow a capsule whole, refer to PI to determine if appropriate to sprinkle contents on applesauce or administer via feeding tube



Use of CNS depressants or alcohol with ER/LA opioids can cause overdose & death

- Use with alcohol may result in rapid release and absorption of a potentially fatal opioid dose – "dose dumping"
- Other depressants include sedative-hypnotics and anxiolytics, illegal drugs

OVERDOSE POISONING, CALL 911



- Person cannot be aroused or awakened or is unable to talk
- Any trouble with breathing, heavy snoring is warning sign
- Gurgling noises coming from mouth or throat
- Body is limp, seems lifeless; face is pale, clammy
- Fingernails or lips turn blue/purple
- Slow, unusual heartbeat or stopped heartbeat





NALOXONE



Naloxone:

- An opioid antagonist administered by injection or intranasally, or IV
- Reverses acute opioid-induced respiratory depression but will also reverse analgesia

What to do:

- Discuss an 'overdose plan'
- Involve and train family, friends, partners, and/or caregivers
- Check with pharmacy if they are prescribing
- Check expiration dates and keep a viable dose on hand
- In the event of known or suspected overdose, administer naloxone and call 911

Available as:

- Naloxone kit (with syringes, needles)
- Injectable
- Nasal spray

Consider
offering a
naloxone
prescription to
all patients
prescribed IR
and ER/LA
opioids

ABUSE-DETERRENT FORMULATION/TAMPER RESISTANT (ADF/TR) OPIOIDS





- Response to growing non-medical use problem
- An ER/LA opioid with physical barrier to deter extraction
 - Less likely to be crushed, injected, or snorted
- Consider as one part of an overall strategy
- Mixed evidence on the impact of ADF/TR on misuse
- Remember overdose is still possible if taken orally in excessive amounts

TALK WITH YOUR PATIENTS WHO ARE PARENTS



- Consider the behavior you are modeling
- 45% of parents have taken pain medications without a prescription at some point
- 14% have given their children pain medications without a prescription
- Teens report that their parents do not talk with them about prescription drug risks

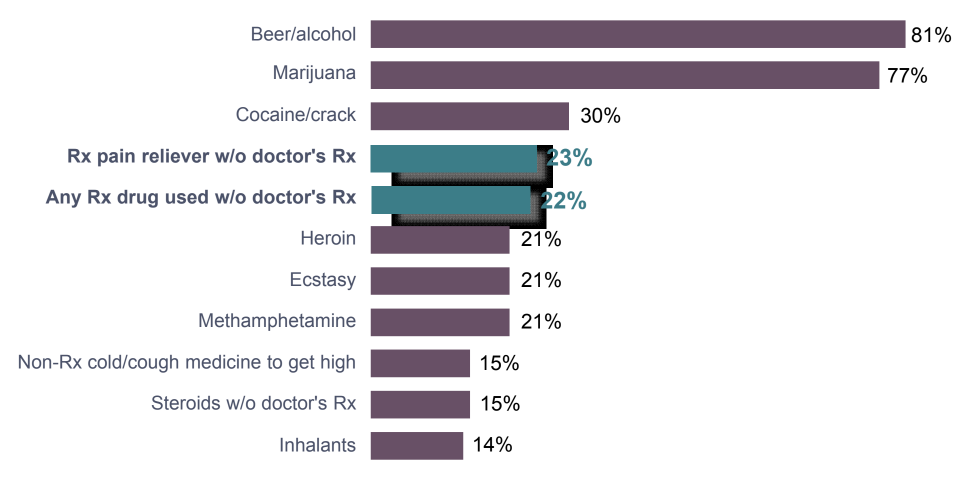


Evidence suggests that pre-college parental conversation helps reduce high-risk substance abuse among college students

SUBSTANCES PARENTS HAVE DISCUSSED WITH TEENS*



*As reported by teens



% of teens whose parents have discussed

Optional Slide

REMEMBER...

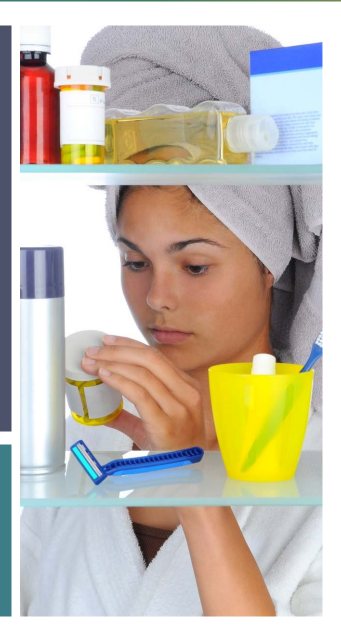


STEP 1: MONITOR

- Note how many pills in each prescription
- Keep track of dosage and refills
- Make sure
 everyone in the
 home knows

STEP 2: SECURE

- Keep meds in a safe place (locked cabinet)
- Encourage
 parents of your
 teen's friends to
 secure their
 prescriptions



STEP 3: DISPOSE

- Discard expired or unused meds
- Consult PI for best disposal

RX OPIOID DISPOSAL



New "Disposal Act" expands ways for patients to dispose of unwanted/expired opioids

DECREASES AMOUNT OF OPIOIDS INTRODUCED INTO THE ENVIRONMENT, PARTICULARLY INTO WATER

Collection receptacles

Call DEA Registration Call Center at **1-800-882-9539** to find a local collection receptacle



Mail-back packages

Obtained from authorized collectors



Voluntarily maintained by:

- Law enforcement
- Authorized collectors, including:
 - Manufacturer
 - Distributor
 - Reverse distributor
 - Retail or hospital/clinic pharmacy
 - Including long-term care facilities

Look for local take-back events

- · Conducted by Federal, State, tribal, or local law enforcement
- Partnering with community groups

OTHER METHODS OF OPIOID DISPOSAL



IF COLLECTION RECEPTACLE, MAIL-BACK PROGRAM, OR TAKE-BACK EVENT UNAVAILABLE, THROW OUT IN HOUSEHOLD TRASH

- Take drugs out of original containers
- Mix with undesirable substance
- Place in sealable bag, can, or other container
- Remove identifying info on label



FDA: PRESCRIPTION DRUG DISPOSAL



FLUSH DOWN SINK/TOILET IF NO COLLECTION RECEPTACLE, MAIL-BACK PROGRAM, OR TAKE-BACK EVENT AVAILABLE

- As soon as they are no longer needed
- Includes transdermal adhesive skin patches
 - Used patch (3 days) still contains enough opioid to harm/kill a child
 - Dispose of used patches immediately after removing from skin
- Fold patch in half so sticky sides meet, then flush down toilet
- Do NOT place used or unneeded patches in household trash
 - Butrans (buprenorphine transdermal system)
 exception: can seal in Patch-Disposal Unit
 provided and dispose of in the trash



CHAPTER 8 – PEARLS FOR PRACTICE





- Use formal tools (PPAs, counseling document) to educate patients and caregivers
- Emphasize safe storage and disposal to patients and caregivers
- Consider co-prescribing naloxone

CHALLENGE: THE DAUGHTER'S PARTY





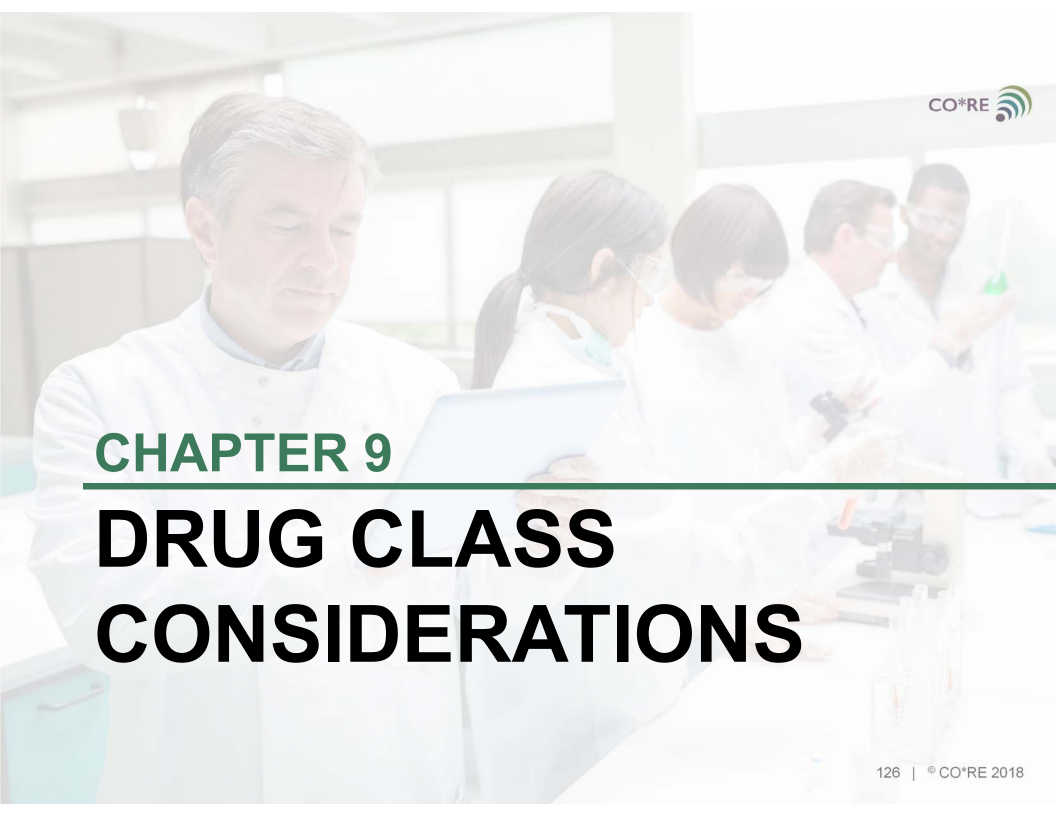
RED FLAG:

Patients do not safeguard their opioid medications correctly

Your patient's daughter stole her father's opioids from his bedside drawer to take to a "fishbowl party." Her best friend consumed a mix of opioids and alcohol and died of an overdose.

Action:

Always counsel patients about safe drug storage; warn patients about the serious consequences of theft, misuse, and overdose. Tell patients that taking another person's medication, even once, is against the law.



FOR SAFER USE: KNOW DRUG INTERACTIONS, PK, AND PDCO*RE 🔊

CNS depressants can potentiate sedation and respiratory depression

Some ER/LA products rapidly release opioid (dose dump) when exposed to alcohol
Some drug levels may increase without dose dumping

Use with MAOIs may increase respiratory depression

Certain opioids with MAOIs can cause serotonin syndrome

Can reduce efficacy of diuretics Inducing release of antidiuretic hormone

Methadone and buprenorphine can prolong QTc interval

Drugs that inhibit or induce CYP enzymes can increase or lower blood levels of some opioids

TRANSDERMAL/TRANSMUCOSAL DOSAGE FORMS



Do not cut, damage, chew, or swallow



Exertion or exposure to external heat can lead to fatal overdose

Rotate location of application

Prepare skin: clip (not shave) hair & wash area with water

Monitor patients with fever for signs or symptoms of increased opioid exposure

Metal foil backings are not safe for use in MRIs

For buccal film products the film should not be applied if it is cut, damaged, or changed in anyway -- use entire film

DRUG INTERACTIONS COMMON TO OPIOIDS



- Concurrent use with other CNS depressants can increase risk of respiratory depression, hypotension, profound sedation, or coma
- Reduce initial dose of one or both agents

- Avoid concurrent use of partial agonists* or mixed agonist/antagonists† with full opioid agonist
- May reduce analgesic effect and/or precipitate withdrawal

- May enhance neuromuscular blocking action of skeletal muscle relaxants and increase respiratory depression
- Concurrent use with anticholinergic medication increases risk of urinary retention and severe constipation
- May lead to paralytic ileus

DRUG INFORMATION COMMON TO OPIOIDS



USE IN OPIOID-TOLERANT PATIENTS

- See individual PI for products which:
 - Have strengths or total daily doses only for use in opioidtolerant patients
 - Are only for use in opioidtolerant patients at all strengths

CONTRAINDICATIONS

- Significant respiratory depression
- Acute or severe asthma in an unmonitored setting or in absence of resuscitative equipment
- Known or suspected paralytic ileus
- Hypersensitivity

 (e.g., anaphylaxis)
- See individual PI for additional contraindications

SPECIFIC CHARACTERISTICS



Know for opioid products you prescribe:

Drug substance	Formulation	Strength	Dosing interval
Key instructions	Use in opioid- tolerant patients	Product-specific safety concerns	Relative potency to morphine
Specific information about product conversions, if available		Specific drug	interactions

SUMMARY



Prescription opioid abuse and overdose is a national epidemic. Clinicians must play a role in prevention.

Assess patients for treatment with IR and ER/LA opioids

Initiate therapy, modify dose, and discontinue use of opioids

Monitor ongoing therapy with IR and ER/LA opioids

Counsel patients and caregivers about the safe use of opioids, including proper storage and disposal

Be familiar with general and product-specific drug information concerning opioids





Our session stops here, but your review continues...

Refer to Appendix 1 for specific drug information on ER/LA opioid analgesic products

For detailed information, prescribers can refer to prescribing information available online via DailyMed at

www.dailymed.nlm.nih.gov
or Drugs@FDA at www.fda.gov/drugsatfda

YOUR PARTICIPATION IS IMPORTANT



Thank you for completing the post-activity assessment for this CO*RE session

Your participation in this assessment allows CO*RE to report de-identified numbers to the FDA

A strong show of engagement will demonstrate that clinicians have voluntarily taken this important education and are committed to patient safety and improved outcomes

THANK YOU!



THANK YOU!

WWW.CORE-REMS.ORG

Appendix 1. Drug Specific Slides

Morphine Sulfate ER Tablets (Arymo ER)

Capsules 15 mg, 30 mg, 60 mg

Dosing interval	• Every 8 or 12 hours
Key instructions	 Initial dose in opioid-naïve and opioid non-tolerant patients is 15 mg every 8 or 12 hours Dosage adjustment may be done every 1 to 2 days. Take one tablet at a time, with enough water to ensure complete swallowing immediately after placing in the mouth
Drug interactions	 P-gp inhibitors (e.g. quinidine) can increase the exposure of morphine by about two-fold and increase risk of respiratory depression
Opioid-tolerant	 A single dose of ARYMO ER greater than 60 mg, or total daily dose greater than 120 mg, is for use in opioid-tolerant patients only.
Product- specific safety concerns	 Do not attempt to chew, crush, or dissolve. Swallow whole. Use with caution in patients who have difficulty in swallowing or have underlying GI disorders that may predispose them to obstruction, such as a small dastrointestinal lumen.



Morphine Sulfate ER Capsules (Avinza)

Capsules 30 mg, 45 mg, 60 mg, 75 mg, 90 mg, and 120 mg

Dosing interval	Once a day
Key instructions	 Initial dose in opioid non-tolerant patients is 30 mg
	 Titrate in increments of not greater than 30 mg using a minimum of 3-4 d intervals
	 Swallow capsule whole (do not chew, crush, or dissolve)
	 May open capsule & sprinkle pellets on applesauce for patients who can reliably swallow without chewing; use immediately
	 MDD:* 1600 mg (renal toxicity of excipient, fumaric acid)
Drug interactions	 Alcoholic beverages or medications w/ alcohol may result in rapid release & absorption of potentially fatal dose
	 P-gp* inhibitors (e.g., quinidine) may increase absorption/exposure of morphine by ~2-fold
Opioid-tolerant	• 90 mg & 120 mg capsules for use in opioid-tolerant patients only
Product- specific safety concerns	• None

^{*} MDD=maximum daily dose; P-gp= P-glycoprotein



Buprenorphine Buccal Film (Belbuca)

75 mcg, 150 mcg, 300 mcg, 450 mcg, 600 mcg, 750 mcg, and 900 mcg

Dosing interval	 Every 12 h (or once every 24 h for initiation in opioid naïve patients & patients taking less than 30 mg oral morphine sulfate eq
	 Opioid-naïve pts or pts taking <30 mg oral morphine sulfate eq: <p>Initiate treatment with a 75 mcg buccal film, once daily, or if tolerated, every 12 h - Titrate to 150 mcg every 12 h no earlier than 4 d after initiation </p>
	 Individual titration to a dose that provides adequate analgesia and minimizes adverse reaction should proceed in increments of 150 mcg every 12 h, no more frequently than every 4 d
Key instructions	 When converting from another opioid, first taper the current opioid to no more than 30 mg oral morphine sulfate eq/day prior to initiating Belbuca
	- If prior daily dose before taper was 30 mg to 89 mg oral morphine sulfate eq, initiate with 150 mcg dose every 12 h
	- If prior daily dose before taper was 90 mg to 160 mg oral morphine sulfate eq, initiate with 300 mcg dose every 12 h
	 Titration of the dose should proceed in increments of 150 mcg every 12 h, no more frequently than every 4 d

Buprenorphine Buccal Film (Belbuca) continued

Maximum dose: 900 mcg every 12 h due to the potential for QTc

prolongation Severe Hepatic Impairment: Reduce the starting and incremental dose by half that of patients with normal liver function Key instructions Oral Mucositis: Reduce the starting and incremental dose by half that of patients without mucositis • Do not use if the package seal is broken or the film is cut, damaged, or changed in any way CYP3A4 inhibitors may increase buprenorphine levels CYP3A4 inducers may decrease buprenorphine levels **Specific Drug** Benzodiazepines may increase respiratory depression **Interactions** Class IA and III antiarrhythmics, other potentially arrhythmogenic agents, may increase risk for QTc prolongation and torsade de pointes **Use in Opioid-**Belbuca 600 mcg, 750 mcg, and 900 mcg are for use following titration from **Tolerant** lower doses of Belbuca **Patients**

Product-Specific Safety Concerns

QTc prolongation and torsade de pointes

Hepatotoxicity

Relative_{CO*RE 2017}
Potency: Oral

• Equipotency to oral morphine has not been established.

Buprenorphine Transdermal System (Butrans)

Transdermal System 5 mcg/hr, 7.5 mcg/hr, 10 mcg/hr, 15 mcg/hr, 20 mcg/hr

Dosing One transdermal system every 7 d interval Initial dose in opioid non-tolerant patients on <30 mg morphine equivalents & in mild-moderate hepatic impairment: 5 mcg/h • When converting from 30 mg-80 mg morphine equivalents, first taper to 30 mg morphine equivalent, then initiate w/ 10 mcg/h • Titrate in 5 or 10 mcg/h increments by using no more than 2 patches of the 5 or 10 mcg/h system(s) w/ minimum of 72 h prior between dose adjustments. Total dose from all patches should be ≤20 mcg/h Key Maximum dose: 20 mcg/h due to risk of QTc prolongation instructions Application Apply only to sites indicated in PI Apply to intact/non-irritated skin Prep skin by clipping hair; wash site w/ water only Rotate application site (min 3 wks before reapply to same site) Do not cut Avoid exposure to heat Dispose of patches: fold adhesive side together & flush down toilet

Buprenorphine Transdermal System (Butrans)

continued

Drug interactions	 CYP3A4 inhibitors may increase buprenorphine levels CYP3A4 inducers may decrease buprenorphine levels Benzodiazepines may increase respiratory depression Class IA & III antiarrythmics, other potentially arrhythmogenic agents, may increase risk of QTc prolongation & torsade de pointe
Opioid- tolerant	 7.5 mcg/h, 10 mcg/h, 15 mcg/h, & 20 mcg/h for use in opioid- tolerant patients only
Product- specific safety concerns	 QTc prolongation & torsade de pointe Hepatotoxicity Application site skin reactions
Relative potency: oral morphine	• Equipotency to oral morphine not established

Methadone Hydrochloride Tablets (Dolophine)

continued

Opioid- Refer to full PI tolerant QTc prolongation & torsade de pointe **Product-** Peak respiratory depression occurs later & persists longer than specific analgesic effect safety Clearance may increase during pregnancy concerns • False-positive UDT possible

Relative potency: oral morphine

Varies depending on patient's prior opioid experience

Methadone Hydrochloride Tablets (Dolophine)

Dosing interval	• Every 8 to 12 h
Key instructions	 Initial dose in opioid non-tolerant patients: 2.5 – 10 mg Conversion of opioid-tolerant patients using equianalgesic tables can result in overdose & death. Use low doses according to table in full PI Titrate slowly with dose increases no more frequent than every 3-5 d. Because of high variability in methadone metabolism, some patients may require substantially longer periods between dose increases (up to 12 d). High inter-patient variability in absorption, metabolism, & relative analgesic potency Opioid detoxification or maintenance treatment only provided in a federally certified opioid (addiction) treatment program (CFR, Title 42, Sec 8)
Drug interactions	 Pharmacokinetic drug-drug interactions w/ methadone are complex CYP 450 inducers may decrease methadone levels CYP 450 inhibitors may increase methadone levels Anti-retroviral agents have mixed effects on methadone levels Potentially arrhythmogenic agents may increase risk for QTc prolongation & torsade de pointe Benzodiazepines may increase respiratory depression

Fentanyl Transdermal System (Duragesic)

12, 25, 37.5*, 50, 62.5*, 75, 87.5*, and 100 mcg/hr (*These strengths are available only in generic form)

Dosing interval	• Every 72 h (3 d)
Key instructions	 Use product-specific information for dose conversion from prior opioid
	 Hepatic or renal impairment: use 50% of dose if mild/moderate, avoid use if severe
	 Application Apply to intact/non-irritated/non-irradiated skin on a flat surface Prep skin by clipping hair, washing site w/ water only Rotate site of application Titrate using a minimum of 72 h intervals between dose adjustments Do not cut
	 Avoid exposure to heat
	 Avoid accidental contact when holding or caring for children
	 Dispose of used/unused patches: fold adhesive side together & flush down toilet

Fentanyl Transdermal System (Duragesic), continued

	Specific contraindications:
	 Patients who are not opioid-tolerant
Key instructions	 Management of Acute or intermittent pain, or patients who require opioid analgesia for a short time Post-operative pain, out-patient, or day surgery Mild pain
	 CYP3A4 inhibitors may increase fentanyl exposure
Drug interactions	 CYP3A4 inducers may decrease fentanyl exposure
	 Discontinuation of concomitant CYP P450 3A4 inducer may increase fentanyl plasma concentration
Opioid-tolerant	 All doses indicated for opioid-tolerant patients only
	 Accidental exposure due to secondary exposure to unwashed/unclothed application site
Product-specific	 Increased drug exposure w/ increased core body temp or fever
safety concerns	Bradycardia
	 Application site skin reactions
Relative potency: oral morphine	See individual PI for conversion recommendations from prior opioid

Morphine Sulfate ER-Naltrexone (Embeda)

Capsules 20 mg/0.8 mg, 30 mg/1.2 mg, 50 mg/2 mg, 60 mg/2.4 mg, 80 mg, 3.2 mg, 100 mg/4 mg

Dosing interval	Once a day or every 12 h
	Initial dose as first opioid: 20 mg/0.8 mg
	 Titrate using a minimum of 1-2 d intervals
	 Swallow capsules whole (do not chew, crush, or dissolve)
Key instructions	 Crushing or chewing will release morphine, possibly resulting in fatal overdose, & naltrexone, possibly resulting in withdrawal symptoms
	 May open capsule & sprinkle pellets on applesauce for patients who can reliably swallow without chewing, use immediately
Drug interactions	 Alcoholic beverages or medications w/ alcohol may result in rapid release & absorption of potentially fatal dose
	 P-gp inhibitors (e.g., quinidine) may increase absorption/exposure of morphine by ~2-fold
Opioid-tolerant	 100 mg/4 mg capsule for use in opioid-tolerant patients only
Product-specific safety concerns	• None

Hydromorphone Hydrochloride (Exalgo)

ER Tablets 8 mg, 12 mg, 16 mg, 32 mg

Dosing interval	Once a day
Key instructions	 Use conversion ratios in individual PI Start patients w/ moderate hepatic impairment on 25% dose prescribed for patient w/ normal function Renal impairment: start patients w/ moderate on 50% & patients w/ severe on 25% dose prescribed for patient w/ normal function Titrate in increments of 4-8 mg using a minimum of 3-4 d intervals Swallow tablets whole (do not chew, crush, or dissolve) Do not use in patients w/ sulfite allergy (contains sodium metabisulfite)
Drug interactions	None
Opioid-tolerant	 All doses are indicated for opioid-tolerant patients only
Product-specific adverse reactions	Allergic manifestations to sulfite component
Relative potency: oral morphine	 ~5:1 oral morphine to hydromorphone oral dose ratio, use conversion recommendations in individual product information

Hydrocodone Bitartrate (Hysingla ER)

ER Tablets, 20 mg, 30 mg, 40 mg, 60 mg, 80 mg, 100 mg, 120mg

Dosing interval	Once a day
Key instructions	 Opioid-naïve patients: initiate treatment with 20 mg orally once daily. During titration, adjust the dose in increments of 10 mg to 20 mg every 3 to 5 days until adequate analgesia is achieved. Swallow tablets whole (do not chew, crush, or dissolve). Consider use of an alternative analgesic in patients who have difficulty swallowing or have underlying gastrointestinal disorders that may predispose them to obstruction. Take one tablet at a time, with enough water to ensure complete swallowing immediately after placing in the mouth. Use 1/2 of the initial dose and monitor closely for adverse events, such as respiratory depression and sedation, when administering Hysingla ER to patients with severe hepatic impairment or patients with moderate to severe renal impairment.

Hydrocodone Bitartrate (Hysingla ER)

continued

Drug interactions

- CYP3A4 inhibitors may increase hydrocodone exposure.
- CYP3A4 inducers may decrease hydrocodone exposure.
- Concomitant use of Hysingla ER with strong laxatives (e.g., Lactulose) that rapidly increase GI motility may decrease hydrocodone absorption and result in decreased hydrocodone plasma levels.
- The use of MAO inhibitors or tricyclic antidepressants with Hysingla ER may increase the effect of either the antidepressant or Hysingla ER.

Opioid-tolerant

- A single dose ≥ 80 mg is only for use in opioid tolerant patients.
- Use with caution in patients with difficulty swallowing the tablet or underlying gastrointestinal disorders that may predispose patients to obstruction.
- Esophageal obstruction, dysphagia, and choking have been reported with Hysingla ER.

Product-specific safety concerns

- In nursing mothers, discontinue nursing or discontinue drug. QTc prolongation has been observed with Hysingla ER following daily doses of 160 mg.
- Avoid use in patients with congenital long QTc syndrome. This observation should be considered in making clinical decisions regarding patient monitoring when prescribing Hysingla ER in patients with congestive heart failure, bradyarrhythmias, electrolyte abnormalities, or who are taking medications that are known to prolong the QTc interval.
- In patients who develop QTc prolongation, consider reducing the dose.

Relative potency:

• See individual PI for conversion recommendations from prior opioid



Morphine Sulfate (Kadian)

ER Capsules 10 mg, 20 mg, 30 mg, 40 mg, 50 mg, 60 mg, 70 mg, 80 mg, 100 mg, 130mg, 150 mg, 200 mg

Dosing interval	Once a day or every 12 h
Key instructions	 PI recommends not using as first opioid Titrate using minimum of 2-d intervals Swallow capsules whole (do not chew, crush, or dissolve) May open capsule & sprinkle pellets on applesauce for patients who can reliably swallow without chewing, use immediately
Drug interactions	 Alcoholic beverages or medications w/ alcohol may result in rapid release & absorption of potentially fatal dose of morphine P-gp inhibitors (e.g., quinidine) may increase absorption/exposure of morphine by ~2-fold
Opioid-tolerant	 100 mg, 130 mg, 150 mg, 200 mg capsules for use in opioid-tolerant patients only
Product-specific safety concerns	• None

Morphine Sulfate (MorphaBond)

ER Tablets 15 mg, 30 mg, 60 mg, 100 mg

Dosing interval	• Every 8 h or every 12h
Key instructions	 Product information recommends not using as first opioid Titrate using a minimum of 1 – 2 d intervals Swallow tablets whole (do not chew, crush, or dissolve)
Specific Drug interactions	 P-gp inhibitors (e.g. quinidine) may increase the absorption/exposure of morphine sulfate by about two-fold
Opioid-tolerant	 MorphaBond 100 mg tablets are for use in opioid-tolerant patients only
Product-specific safety concerns	• None

Morphine Sulfate (MS Contin)

ER Tablets 15 mg, 30 mg, 60 mg, 100 mg, 200mg

Dosing interval	• Every 8 h or every 12 h
Key instructions	 Product information recommends not using as first opioid. Titrate using a minimum of 1-2 d intervals Swallow tablets whole (do not chew, crush, or dissolve)
Drug interactions	 P-gp inhibitors (e.g., quinidine) may increase absorption/exposure of morphine by ~2-fold
Opioid-tolerant	 100 mg & 200 mg tablet strengths for use in opioid-tolerant patients only
Product-specific safety concerns	• None

Tapentadol (Nucynta ER)

ER Tablets 50 mg, 100 mg, 150 mg, 200 mg, 250 mg

Dosing interval	• Every 12 h
Key instructions	 50 mg every 12 h is initial dose in opioid non-tolerant patients Titrate by 50 mg increments using minimum of 3-d intervals MDD: 500 mg Swallow tablets whole (do not chew, crush, or dissolve) Take 1 tablet at a time w/ enough water to ensure complete swallowing immediately after placing in mouth Dose once/d in moderate hepatic impairment (100 mg/d max) Avoid use in severe hepatic & renal impairment
Drug interactions	 Alcoholic beverages or medications w/ alcohol may result in rapid release & absorption of a potentially fatal dose of tapentadol Contraindicated in patients taking MAOIs
Opioid-tolerant	No product-specific considerations
Product-specific safety concerns	Risk of serotonin syndromeAngio-edema
Relative potency:	 Equipotency to oral morphine has not been established

oral morphine

Oxymorphone Hydrochloride (Opana ER)

ER Tablets 5 mg, 7.5 mg, 10 mg, 15 mg, 20 mg, 30 mg, 40 mg

Dosing interval	 Every 12 h dosing, some may benefit from asymmetric (different dose given in AM than in PM) dosing
	 Use 5 mg every 12 h as initial dose in opioid non-tolerant patients & patients w/ mild hepatic impairment & renal impairment (creatinine clearance <50 mL/min) & patients >65 yrs
	 Swallow tablets whole (do not chew, crush, or dissolve)
Key instructions	 Take 1 tablet at a time, w/ enough water to ensure complete swallowing immediately after placing in mouth
	 Titrate in increments of 5-10 mg using a minimum of 3-7 d intervals
	 Contraindicated in moderate & severe hepatic impairment
Drug interactions	 Alcoholic beverages or medications w/ alcohol may result in absorption of a potentially fatal dose of oxymorphone
Opioid-tolerant	No product-specific considerations
Product-specific safety concerns	 Use with caution in patients who have difficulty swallowing or underlying GI disorders that may predispose to obstruction (e.g. small gastrointestinal lumen)
Relative potency: oral morphine	Approximately 3:1 oral morphine to oxymorphone oral dose ratio

Oxycodone Hydrochloride (OxyContin)

NEW DOSING INFO

ER Tablets 10mg, 15mg, 20,mg, 30mg, 40mg, 60mg and 80 mg

Dosing interval	Every 12 h
	 Initial dose in opioid-naïve and non-tolerant patients: 10 mg every 12 h
	 Titrate using a minimum of 1-2 d intervals
	• Hepatic impairment: start w/ 1/3-1/2 usual dosage
	 Renal impairment (creatinine clearance <60 mL/min): start w/ ½ usual dosage
Key instructions	 Consider other analgesics in patients w/ difficulty swallowing or underlying GI disorders that predispose to obstruction. Swallow tablets whole (do not chew, crush, or dissolve)
	 Take 1 tablet at a time, w/ enough water to ensure complete swallowing immediately after placing in mouth
Dura interactions	CYP3A4 inhibitors may increase oxycodone exposure
Drug interactions	CYP3A4 inducers may decrease oxycodone exposure
Opioid-tolerant	 For Adults: Single dose >40 mg or total daily dose >80 mg for use in opioid-tolerant patients only
Product-specific safety concerns	 Choking, gagging, regurgitation, tablets stuck in throat, difficulty swallowing tablet
	Contraindicated in patients w/ GI obstruction
Relative potency: oral morphine	Approximately 2:1 oral morphine to oxycodone oral dose ratio

Oxycodone Hydrochloride (OxyContin) continued



ER Tablets 10mg, 15mg, 20,mg, 30mg, 40mg, 60mg and 80 mg

Key instructions

For Adults:

- Single dose greater than 40 mg or total daily dose greater than 80 mg are for use in adult patients in whom tolerance to an opioid of comparable tolerance has been established.
- When a dose increase is clinically indicated, the total daily oxycodone dose usually can be increased by 25% to 50% of the current dose.

For Pediatric Patients (11 years and older):

- For use only in opioid tolerant pediatric patients already receiving and tolerating opioids for at least five (5) consecutive days with a minimum of 20 mg per day of oxycodone or its equivalent for at least 2 days immediately preceding dosing with Oxycodon ER. Renal impairment (creatinine clearance <60 mL/min): start w/ ½ usual dosage
- If needed, pediatric dose may be adjusted in 1 to 2 day intervals.
- When a dose increase is clinically indicated, the total daily oxycodone dose usually can be increased by 25% of the current daily dose.

IMPORTANT:

157 | © CO*RE 2017

- Opioids are rarely indicated or used to treat pediatric patients with chronic pain.
- The recent FDA approval for this oxycodone formulation was NOT intended to increase prescribing or use of this drug in pediatric pain treatment. Review the product information and adhere to best practices in the literature.

Oxycodone Hydrochloride/Naloxone Hydrochloride (Targiniq ER)

ER Tablets 10 mg/5mg, 20 mg/10mg, 40 mg/20mg

Dosing interval	• Every 12 h
	Opioid-naïve patients: initiate treatment w/ 10mg/5mg every 12 h
	 Titrate using min of 1-2 d intervals
	 Do not exceed 80 mg/40 mg total daily dose (40 mg/20 mg q12h)
	 May be taken w/ or without food
Key instructions	 Swallow whole. Do not chew, crush, split, or dissolve: this will release oxycodone (possible fatal overdose) & naloxone (possible withdrawal)
	 Hepatic impairment: contraindicated in moderate-severe impairment. In patients w/ mild impairment, start w/ 1/3-1/2 usual dosage
	• Renal impairment (creatinine clearance <60 mL/min): start w/ ½ usual dosage
Drug	 CYP3A4 inhibitors may increase oxycodone exposure
interactions	 CYP3A4 inducers may decrease oxycodone exposure
Opioid-tolerant	 Single dose >40 mg/20 mg or total daily dose of 80 mg/40 mg for opioid- tolerant patients only
Product-specific safety concerns	 Contraindicated in patients w/ moderate-severe hepatic impairment
Relative potency: oral morphine	See individual PI for conversion recommendations from prior opioids

Oxycodone Hydrochloride/Naltrexone

ER Capsules 10/1 2mg, 20/2 4mg, 30/3 6mg, 40/4 8mg, 60/7.2mg, 80/9.6mg

Dosing interval	• Every 12 h
Key instructions	 Opioid-naïve & non-tolerant patient is 10/1.2mg, every 12h Total daily dose may be adjusted by 20/2.4 mg every 2-3 d Swallow capsules whole (do not chew, crush, or dissolve); possible fatal overdose, and naltrexone (possible withdrawal) May open capsule & sprinkle pellets on applesauce for patients
	who can reliably swallow without chewing, use immediately • Do not administer through NG or G tube
Drug interactions	 CYP3A4 inhibitors may increase hydrocodone exposure CYP3A4 inducers may decrease hydrocodone exposure
Opioid-tolerant	 Single dose >40/4.8mg or total daily dose >80/9.6mg for use in opioid-tolerant patients only
Product-specific safety concerns	• None
Relative potency:	See individual product information for conversion

recommendations from prior opioid

oral morphine

Hydrocodone Bitartrate (Vantrela ER)

ER Tablets 15 mg, 30 mg, 45 mg, 60 mg, 90 mg

Dosing interval	Every 12 h
Key instructions	 Initial dose in opioid naïve and non-tolerant patient is 15 mg every 12 h. Dose can be increased to next higher dose every 3-7 d Swallow capsules whole (do not chew, crush, or dissolve) Mild or moderate hepatic and moderate to severe renal impairment: initiate therapy with ½ recommended initial dose. If a dose <15 mg needed, use alternative options
Drug interactions	 CYP3A4 inhibitors may increase hydrocodone exposure CYP3A4 inducers may decrease hydrocodone exposure
Opioid-tolerant	 A 90 mg tablet, a single dose greater than 60 mg, or a total daily dose >120 mg are for use in opioid-tolerant patients only
Product-specific safety concerns	• None
Relative potency: oral morphine	 See individual product information for conversion recommendations from prior opioid

Oxycodone (Xtampza ER)

clinical trials

ER Capsules 9 mg, 13.5 mg, 18 mg, 27 mg, 36 mg

Dosing interval	• Every 12 h 36 mg
Key instructions	 Opioid naïve and non-tolerant, initiate with 9 mg every 12 h Titrate using a minimum of 1-2 d intervals Take with same amt of food in order to ensure consistent plasma levels Maximum daily dose: 288 mg (8 x 36 mg), safety of excipients not established for higher doses May open capsule & sprinkle pellets on applesauce for patients who can reliably swallow without chewing, use immediately May also be administered through a NG or G feeding tube Hepatic impairment: initiate therapy at 1/3 to ½ usual dose Renal impairment: creatinine clearance <60 mL/min, follow conservative approach
Drug interactions	 CYP3A4 inhibitors may increase hydrocodone exposure CYP3A4 inducers may decrease hydrocodone exposure
Opioid-tolerant	 A single dose >36 mg or a total daily dose >72 mg for opioid-tolerant patients only
Product-specific safety concerns	• None
Relative potency:	There are no established conversion ratios for Xtampza ER, defined by

Naloxone (Narcan)

Dosing interval	 IM or SQ: onset 2-5 minutes, duration >45 min IV: onset 1-2 min, duration 45 minutes IN: onset 2-3 min, duration ~ 2 hours
Key instructions	 Monitor respiratory rate Monitor level of consciousness for 3-4 hours after expected peak of blood concentrations Note that reversal of analgesia will occur
Drug interactions	 Larger doses required to reverse effects of buprenorphine, butorphanol, nalbuphine, or pentazocine
Opioid-tolerant	 Assess signs and symptoms of opioid withdrawal, may occur w-i 2 min – 2 hrs Vomiting, restlessness, abdominal cramps, increased BP, temperature Severity depends on naloxone dose, opioid involved & degree of dependence
Product-specific safety concerns	 Ventricular arrhythmias, hypertension, hypotension, nausea & vomiting As naloxone plasma levels decrease, sedation from opioid overdose may increase

Hydrocodone Bitartrate (Zohydro ER)

ER Capsules 10 mg, 15 mg, 20 mg, 30 mg, 40 mg, 50 mg

Dosing interval	• Every 12 h
Key instructions	 Initial dose in opioid non-tolerant patient is 10 mg Titrate in increments of 10 mg using a min of 3-7 d intervals Swallow capsules whole (do not chew, crush, or dissolve)
Drug interactions	 Alcoholic beverages or medications containing alcohol may result in rapid release & absorption of a potentially fatal dose of hydrocodone CYP3A4 inhibitors may increase hydrocodone exposure CYP3A4 inducers may decrease hydrocodone exposure
Opioid-tolerant	 Single dose >40 mg or total daily dose >80 mg for use in opioid-tolerant patients only
Product-specific safety concerns	• None
Relative potency: oral morphine	Approximately 1.5:1 oral morphine to hydrocodone oral dose ratio

Appendix 2. Detailed Disclosure Information for CO*RE Staff and Faculty

The following individuals disclose no relevant financial relationships:

Faculty Advisory Panel & Reviewer COI

Faculty Advisory Panel	Affiliation
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External / Consulting Reviewers	Affiliation
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Marcia Jackson, PhD	CME by Design

The following individuals disclose no relevant financial relationships:

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Michele McKay Anne Norman	American Association of Nurse Practitioners
Marie-Michèle Léger Eric Peterson	American Academy of Physician Assistants
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