Opioid Primer: Managing Chronic Pain Responsibly in the midst of an Epidemic

ANDREW CHAPMAN MD
VCU SPINE AND PAIN
DEPARTMENT OF ANESTHESIOLOGY
Disclosures

- None
Opium Wars

- The Chinese used opium as early as the 7th Century as an aphrodisiac and to preserve vital force (Qi). By 1600 Chinese merchants had learned to mix opium and tobacco → greater demand.

- Chinese Emperor Yongyan tried to ban opium imports in 1799 but could not stop foreign drug shipments into southern ports.

- The British East India Company was the most prolific smuggling operation but by 1810 American ships carrying poor quality Turkish opium controlled 10% of the trade and rising.
“Opium has a harm. Opium is a poison, undermining our good customs and morality”

- Yongyan, Jiaquing Emperor 1810
Opium Wars

- First Opium war lasted from 1839-1842. Treaty of Nanking ceded Hong Kong to Britain and kept Chinese ports open for opium influx.

- Britain launched Second Opium War in 1856-1860 which opened additional Chinese ports to opium trade.

- France and the US also coerced Chinese into unjust trade agreements to facilitate opium imports: “Century of Humiliation”

"Justice, in my opinion...is with them; and whilst they, the Pagans, the semi-civilized barbarians, have it on their side, we, the enlightened and civilized Christians, are pursuing objects at variance both with justice and with religion...a war more unjust in its origin, a war calculated in its progress to cover this country with a permanent disgrace, I do not know and I have not read of."

William Gladstone, excerpted from speech to House of Commons 1857
Prelude to a Crisis

- Until the early 1980’s, prevailing wisdom was that opioids were not effective or appropriate for the treatment of chronic pain.

- 1980: Porter and Jick write a letter to the *NEJM* based on their observation of addiction rates in 11,882 hospitalized patients (3).

- 1986: Portenoy and Russell publish a retrospective study in *Pain* stating “for non-cancer pain, narcotics can be safely and effectively prescribed... with relatively little risk of producing the maladaptive behaviors which define opioid abuse.” (4)
Prelude to a Crisis

- 1987-1995: MS Contin, Duragesic and Oxycontin FDA approved

- 1999-2000: VA officially introduces concept of pain as the “fifth vital sign.” JCAHO requires pain to be treated and assessed

- 2004: FSMB guidelines suggest Physicians can be sanctioned for providing “inadequate” pain control

- 2006: CMS demands that hospitals perform a patient satisfaction survey which includes three questions on assessment and treatment of pain
The Current Crisis

- In 2014 the US (4.3% of world population) used 65% of all the world’s opioids. **Per capita, 430% higher than Europe and 1500% higher than the rest of the world**

- The US used 97% of the world’s hydrocodone in 2014 and ranked #1 in oxycodone prescriptions

- **Between 2000-2014, US had a 200% increase in prescription drug overdose deaths** (6)

- President declares opioid crisis a public health emergency in October 2017; nearly $500M in grants awarded by HHS
The Current Crisis

Rx Opioid Prescribing by Medical Specialty, US, 2007-2012

The Opioid Epidemic by the Numbers

IN 2016...

- 116 People died every day from opioid-related drug overdoses
- 11.5 m People misused prescription opioids

- 42,249 People died from overdosing on opioids
- 2.1 million People had an opioid use disorder
- 17,087 Deaths attributed to overdosing on commonly prescribed opioids
- 948,000 People used heroin
- 19,413 Deaths attributed to overdosing on synthetic opioids other than methadone
- 170,000 People used heroin for the first time
- 15,469 Deaths attributed to overdosing on heroin

504 billion

The Current Crisis: Volumes are Down

Opioid prescriptions in the US, 2006–2016

Prescription opioid volume peaked in 2011 at 240 billion milligrams of morphine equivalents and have declined by 29% to 171 billion.
The Current Crisis: Deaths are Up

Drug overdose deaths in the US (1999–2016)

- Heroin
- Hydrocodone and oxycodone
- Methadone
- Fentanyl and tramadol

Deaths per 100,000 standard population

SOURCE: CDC’s National Center for Health Statistics (NCHS)
Opioids: Misuse and Abuse

- CDC estimates that 80% of heroin users start with prescription opioids (10)

- Adults who take prescription opioids have misuse rates between 13%-30% (20)

- Nearly ¼ of chronic pain patients on opioids meet diagnostic criteria for ETOH use disorder (23)

- Meltzer’s 2012 study documented 23% rate of prescription opioid misuse/abuse in a primary care cohort; 85% had aberrant drug or substance use (24)
Opioids: Pick your Poison

- Oxycodone and hydromorphone have consistently higher rates of misuse/abuse while multiple studies showed no difference between morphine and hydrocodone (16)

- **Oxycodone has higher “likability,” potency and diversion risk compared with hydrocodone or morphine** (17)

- Up to 40% of recreational abusers will crush PO formulations: **addition of acetaminophen makes nasal/IV route very unpleasant and acts as a deterrent** (17)
Crooked Michigan Doctor Sentenced
Played Key Role in Drug Distribution and Health Care Fraud Conspiracies

Generally, here’s how the scheme worked:

- Two individuals associated with ACS would go out and recruit patients—vulnerable Medicare recipients who were struggling on fixed incomes—to visit Moret at ACS and receive a cursory exam or sometimes no exam at all.
- Moret would then write them medically unnecessary prescriptions for controlled substances.
- The patients would go out and fill those prescriptions, and then turn the medications over to the ACS recruiter in exchange for money.

“The recruiters, who often personally transported the patients to and from the clinic and their pharmacies, would then sell the drugs on the streets, where they had a lot more value—more than $15 million in total,” Kramer explained.
Chronic Pain: Antecedents

- Early pain pioneers like John Bonica viewed pain as a complex psychological and environmental disorder rarely amenable to a biomedical “fix”

- Bonica pioneered Multidisciplinary treatment programs (MTP) which demanded patient investment: 15-25 hours per week per patient for 3-5 weeks (38)

- A 2015 Cochrane review showed that MTP’s were more effective than “usual care” in reducing pain and disability for chronic low back pain sufferers (39)

- CPT codes in the mid-late 1980’s shifted towards procedures and fee for service. MTP programs declined from ~2000 in 1988 to <80 in 2005 (40)
Chronic Pain: Do Opioids work?

- Chou’s 2015 study in Annals examined a diverse selection of RCT’s and observational studies in Cochrane database and Medline where opioids were prescribed for > 3 months

- **No study evaluated the long term (> 1 year) effectiveness of opioid vs. non opioid treatments** (41)

- Good quality studies demonstrated opioid risk esp. with higher dose: fractures, abuse, overdose risk, sexual dysfunction

- **Insufficient evidence to support opioids for chronic pain. Dose reduction lowers risk**
LaResche et al. surveyed > 2000 patients ages 21-80 on chronic long term opioids.

They examined whether opioids improved pain intensity, mood and function (employment). These patients had a “favorable” global pain status.

Only 15% of females and 26% of males on long term COT had a favorable status. Young and middle aged women underperformed men (42).

Majority of patients with “unfavorable” status- depressed/unemployed/in pain– still self rated opioids as “extremely helpful.”

Study concluded that long term COT did not improve pain and function for vast majority of patients.
Chronic Pain: Do Opioids work?

Krebs et al. SPACE Trial randomized 240 VAMC patients with chronic knee, hip and LBP into an opioid and non-opioid treatment arm.

Both arms had a built-in 3-step treatment escalation over 12 months.


- No significant difference in pain related function between groups.
- Non-opioid arm had significantly lower pain intensity.
- Opioid group had significantly higher adverse medication effects and higher dropout.
Chronic Pain: Known Risks

- In the primary care setting abuse rates range from 0.8-8%, dependence rates are as high as 26% and misuse/diversion, aberrant UDS nearly 40% (41)

- Long term opioid therapy increases elderly fall risk and fractures, causes constipation and lowers libido and sex hormones (41, 44)

- Long term COT worsens clinical depression and independently increases suicide risk probably because of behavioral disinhibition with higher opioid dose (46)

- Opioid doses > 20 MED are associated with increased risk of road accidents (41)
Chen studied the effect of increased opioid dose on numeric pain scores of 109 patients at MGH followed for 704 days.

- **Dramatically increased opioid doses did not reduce reported pain levels.**

- In some cases, **reduced opioid dose improved pain score** = Opioid induced hyperalgesia
Bohnert’s 2011 observational study in JAMA examined common variables found in 1136 OD deaths among 155,000 VA patients on long term COT between FY 2004-2008

Study concluded that risk of OD death increased significantly when MED > 50 (45)

Patients at highest risk: middle aged white males with chronic or acute pain, substance use disorders and psychiatric illness and comorbidities such as OSA, COPD (45)

Study found a large number of OD deaths in patients prescribed 0 MED (in VA system) suggesting doctor shopping and diversion/saving and hoarding of pills causative (45)
Chronic Pain: 90 MED threshold?

- **Lower MED dose decreases OD risk and does not worsen pain**

- The 2016 CDC guidelines somewhat arbitrarily chose > 120 MED as an initial “cutoff.” **Now 90 MED is the suggested threshold**

- 2015 Cochrane review showed RR of fatal OD increased 9X when MED > 100

- Conclusion: **Risk but no Reward when MED > 90** so reducing dose is prudent (48)

Source: Face Facts
Opioids and Benzos: Risky Business

- Park's 2015 study published in *BMJ* examined OD deaths in 2400 veterans prescribed COT from 2004-2009

- **Concurrent benzodiazepine usage increased OD risk by a factor of 3.86** (49)

- **Risk of OD with combination therapy increased linearly with prescribed opioid dose** (49)

- Hernandez's 2018 study in *JAMA* showed **benzo and opioid use increases OD risk 5 X in first 90 days** among 71,000 MEDICARE part D recipients (50)
ER/LA opioids do not reduce addiction risk. Tamper resistant formulations (ER) may reduce risk of recreational use and abuse but pills can be chewed, or the mechanism defeated in >35% of cases (16)

Overdose death rates have climbed as patients migrate to IR products, heroin, or simply overtake ER pills (18)

Ghodke’s 2017 study in *Pain* showed that SA opioids provided comparable analgesia with ER/LA formulations at lower MED dose (51)

2015 JAMA study: 2.5 X higher OD risk with ER/LA vs SA opioids in 319 VA OD deaths; risk highest at initiation of therapy (53)
Methadone: The Widowmaker

- Methadone is a LA opioid formulation used for MAT with an analgesic $T\frac{1}{2}$ of 4-8 hrs
- Methadone prolongs the QT interval and can cause sudden cardiac death as well as delayed respiratory depression
- Methadone’s long and variable $T\frac{1}{2}$ (24 hrs opioid tolerant, 55 hrs opioid naive) = respiratory and cardio depressant effects persist long after analgesia has worn off
- In 2014, methadone accounted for 1% of all opioid prescriptions but 23% of opioid deaths (54)
Tapering Opioids

A MAN’S GOT TO KNOW HIS LIMITATIONS

Clint Eastwood as Dirty Harry in Magnum Force 1973... "Arts" by Don Charisma 2013

I DON'T ALWAYS DIG MYSELF A HOLE
BUT WHEN I DO... I STOP BEFORE I CAN'T CRAWL OUT
When to Taper

- **When** function does not improve

- **When** patients misuse, abuse, divert medications or take dangerous sedatives

- **When** the risks of opioid therapy outweigh the benefits

- **When** opioid dose exceed CDC recommended guidelines (> 90 MED)

Source: CDC.gov
How to Taper

- Tapers are not “one size fits all.” Length depends on starting MED

- Slower taper = more successful taper

- Dose reductions of 10% per week or 30-60 MED per month usually well tolerated

- Taper Long acting medications FIRST

- Reasons to accelerate taper: suicidality, co-administration of sedatives, patients on methadone, substance abuse or misuse

https://www.oregonpainguidance.org/guideline/tapering
Tapers: Do they actually work…YES

- Opioid induced hyperalgesia (OIH) involves central sensitization and multiple pain receptor systems

- Can occur after a single bolus or IV opioid infusion

- Studies show that patients weaned off opioids generally do not experience worse pain

- Many patients have reduced pain and improved mood and function

---


Clinical Implications of Tapering Chronic Opioids in a Veteran Population.

Harden P1, Ahmed S1, Ang K1, Wiedemer N1.


Significant pain reduction in chronic pain patients after detoxification from high-dose opioids.

Baron M1, McDonald FW


Opioid Tapering in Fibromyalgia Patients: Experience from an Interdisciplinary Pain Rehabilitation Program.

Cunningham JL1, Evans MM2, Kerp SM2, Oehin JM2, Louisiana LL12


Sustained improvements in pain, mood, function and opioid use post interdisciplinary pain rehabilitation in patients weaned from high and low dose chronic opioid therapy.

Huffman KL1, Rush TE, Fan Y, Swiet G, Vil B, Covington EC, Schernan J, Mathews M.
Safer Opioid Alternatives

- Buprenorphine products are effective for chronic pain and safer than conventional opioids (56)

- Buprenorphine has a “ceiling effect” for respiratory depression but not analgesia

- Butrans is a transdermal patch (5-20 mcg/hr) FDA approved in 2010 and on VCC formulary

- Belbuca is a buprenorphine film placed on the inside of the cheek and dosed 150-900 mcg BID
Conclusion

- There is no level I evidence that chronic opioids relieve pain or improve function in the long term.

- Reduce chronic pain patients on high dose opioids to < 90 MED over 1-3 months.

- Be alert for opioid misuse, addiction, and diversion.

- Today’s chronic pain or post-surgical patient is tomorrow’s OUD/Overdose.
Chronic Pain: VA BOM regulations


Prior to initiating management of chronic pain with a controlled substance containing an opioid, a medical history and physical examination, to include a mental status examination, shall be performed and documented in the medical record.

Perform a urine drug screen or serum medication level

Perform a query of the Prescription Monitoring Program as set forth in § 54.1-2522.1 of the Code of Virginia

Assess the patient's history and risk of substance misuse/abuse.

Discuss with the patient the known risks and benefits of opioid therapy and the responsibilities of the patient during treatment to include securely storing the drug and properly disposing of any unwanted or unused drugs.

18VAC85-21.70. Treatment of chronic pain with opioids.

Nonpharmacologic and non-opioid treatment for pain shall be given consideration prior to treatment with opioids.

Carefully consider and document in the medical record the reasons to exceed 50 MME/day;

Prior to exceeding 120 MME/day, document in the medical record the reasonable justification for such doses or refer to or consult with a pain management specialist.

Prescribe naloxone for any patient when risk factors of prior overdose, substance abuse/misuse or doses more than 120 MME/day, or concomitant benzodiazepines is present

Regularly evaluate for opioid use disorder and initiate specific treatment for opioid use disorder, consult with an appropriate health care provider, or refer the patient for evaluation and treatment if indicated.


Include a treatment plan that states measures to be used to determine progress in treatment, including pain relief and improved physical and psychosocial function, quality of life, and daily activities.

Include further diagnostic evaluations and other treatment modalities or rehabilitation that may be necessary depending on the etiology of the pain and the extent to which the pain is associated with physical and psychosocial impairment.

Document in the medical record the presence or absence of any indicators for medication abuse/misuse, or diversion and shall take appropriate action.

Keep your patients safe by complying with VA Board of Medicine Guidelines 18VAC85-21 10-120


1. DO check the VA Rx monitoring database before starting opioids (https://virginia.pmpaware.net/) and at least every 3 months thereafter.
2. DO have a written treatment agreement and informed consent with every patient on chronic opioids.
3. DO prescribe naloxone to every patient on >120 MME, or patients on <120 MME who also take benzodiazepines or dangerous sedatives https://www.cdc.gov/drugoverdose/prevention/index.
5. DO see chronic opioid patients at least every 3 months and document your rationale for continuing opioids. Utilize the PEG screening tool to assess function.
6. DO consider referral to a pain specialist when patients are on >120 MME.
7. DO perform urine drug screening at the first visit, every 3 months in the first year, and every 6 months thereafter when prescribing chronic opioids.

1. DON’T co-prescribe opioids and benzodiazepines.
2. DON’T routinely start patients on chronic opioids without considering alternative treatment options.
3. DON’T start patients on long acting or “sustained release” opioids like Oxycontin.
4. DON’T prescribe chronic opioids to patients with substance abuse or opioid use disorders.
5. DON’T escalate opioid doses >50 MME unless absolutely necessary.
6. DON’T prescribe opioids for greater than 7 days when treating acute pain or after a surgical procedure.
Questions?