## Opioid and Methamphetamine Use Disorders: Diagnosis and Treatment

# Objectives



- 1. Review the diagnostic criteria for substance use disorders
- 2. Overview of the neurobiology of addiction
- 3. Review office-based medications to treat opioid use disorder
- 4. Discuss interventions to treat methamphetamine use disorder

# Objectives



### 1. Review the diagnostic criteria for substance use disorders

## DSM 5

## 11 criteria Diagnostic and Statistical Manual of Mental Disorders

## **4 C's**

Craving Compulsion Consequences Loss of Control



## **DSM 5: Substance Use Disorder**

Taking in larger amounts or for longer than intended

Unsuccessful efforts to cut down

Spending a lot of time obtaining the substance

Craving or a strong desire to use the substance



## **DSM 5: Substance Use Disorder**

Continued use despite recurring social or interpersonal problems due to use

Important activities given up or reduced

Recurrent use in physically hazardous situations

Persistent / Recurrent physical or psychological difficulties from use

DIAGNOSTIC AND STATISTICAL MANUAL OF MENTAL DISORDERS FIFTH EDITION DSM-5

Recurrent use resulting in a failure to fulfill major role obligations

## **DSM 5: Substance Use Disorder**







## Substance Use Disorder



mild disorder



moderate disorder



severe disorder

## **Substance Use Disorder**



The words we use to describe our patients affects the care they receive

## Substance Use Disorder



SOURCE: Ashford, R. D., Brown, A. M., & Curtis, B. (2018). Substance use, recovery, and linguistics: The impact of word choice on explicit and implicit bias. Drug and Alcohol Dependence, 189, 131–138.





#### 2. Overview of the neurobiology of addiction

## Mesolimbic Dopamine System







The use of dopamine neurons to shape responses to rewards is seen in simple organisms like worms and flies.

It evolved millions of years ago.

Dopaminergic impulses tell organisms to move toward reward (warmth, food, moisture)



- In humans, those dopaminergic impulses travel through the NAC
- Mediates responses to food, sex, social interactions
- DA projections from VTA to NA release DA and tell the NA to go for it!
- Connects with memory and emotional centers so it can be repeated in the future



- Addiction taps into this normal brain process
- All addictive drugs activate this pathway
- Drug experience is deeply linked to memory and emotion



- People, places, things associated with drug use can trigger cravings
- Even when images associated with drug use are shown too rapidly to be "seen" they still trigger cravings

#### Dysregulation



- Dysregulation: impaired ability of the front of the brain to regulate what is going on in the older regions of the brain.
- Prefrontal cortex helps determine the risks and benefits of behaviors and make rational choices.



- Prefrontal cortex is newer and more complicated. It needs a little time to weigh in.
- Repeated activation of the VTA to NAC track slowly strengthens those connections. Habits get hard wired, fast and automatic



Little pleasures like family, friends, jobs well done, tasks accomplished, provide just enough dopamine to activate the D2 receptors and strengthen the impulses that slow things down.

Medications to decrease craving, attenuate withdrawal symptoms, and decrease deaths

Behavioral interventions that entrain different habits

## Conclusion

- Addiction taps into normal brain processes
- It is entrained through habit
- It can be effectively treated





3. Review office-based medications to treat opioid use disorder

# What are they?

Methadone Buprenorphine XR- Naltrexone

# Pharmacotherapy for Opioid Use Disorder



# Pharmacotherapy for Opioid Use Disorder



# Why do they matter now more than ever?



## Fentanyl



# Fentanyl





# Fentanyl



High affinity and high efficacy at mu receptor

Single use has a short half-life (fast on, fast off)

Repeated use may lead to accumulation in adipose tissue, decreased renal clearance, more mu opioid receptor desensitization

# Buprenorphine



# Why is it so great?

It decreases opioid cravings, withdrawal, and use.



Patients taking buprenorphine are significantly more likely to engage and remain in treatment compared to those tapered off the medication.

Fiellen 2014; D'Onofrio 2017

# Buprenorphine: Maintenance vs. Taper



# Why is it so great?

Most importantly, people don't die

# Mortality Risk during and after buprenorphine treatment



Mortality rates/1000 person years (95% CI)

Mortality Risk during and after opioid substitution treatment: systematic review and meta-analysis of cohort studies. Sordo, et al. BMJ 2017.

# Important to know:



- Buprenorphine is a high affinity binder at the mu opioid receptors. That means it sits tightly on the receptor.
- It will kick off anything else that's bound there
- But it is a partial agonist at the receptor. That means it doesn't activate the receptor completely.
- If it kicks a full agonist off the receptor, the difference between full agonism and partial agonism is big enough precipitated withdrawal
#### **Available in two primary forms:**



1. Buprenorphine monoproduct (Subutex)

2. Buprenorphine/Naloxone (Suboxone)

# Buprenorphine/naloxone may reduce misuse

• Buprenorphine is taken sublingually



- Naloxone is absorbed in minute amounts sublingually.
- It is essentially inactive (in most people) unless injected
- Decreased risk of misuse (controversial)





N8 N8 N8 N8 N8 N8 N8 8mg/2mg

# Newer kids in town: buprenorphine XR (Sublocade and Brixadi)

#### Sublocade:



Approved November 2017 Single injection lasts one month Must be refrigerated

Injection hurts

Brixadi: Approved May 2023 Single injection lasts 1 week or 1 month, various doses Does not require refrigeration Injection not as painful



#### How to administer and prescribe

# "Traditional" inductions



• Instruct the patient to abstain from any opioid use for a minimum of:

- 12-16 hours for short-acting opioids
- 24 hours for sustained-release opioid medications
- 36 hours for methadone or fentanyl
- Observe and document mild to moderate withdrawal

### "Traditional" inductions



Wait until patient is in mild to moderate withdrawal (which means receptors are empty)

Begin buprenorphine and titrate up, as needed, over 3-4 days



How do you know if a patient is in sufficient enough withdrawal to begin buprenorphine?

## Clinical Opiate Withdrawal Scale (COWS)

#### **Clinical Opiate Withdrawal Scale**

For each item, circle the number that best describes the patient's signs or symptom. Rate on just the apparent relationship to opiate withdrawal. For example, if heart rate is increased because the patient was jogging just prior to assessment, the increase pulse rate would not add to the score.

Patient's Name:	Date and Time/:	
Reason for this assessment:		
Resting Pulse Rate:beats/minute	GI Upset: over last ½ hour	
Measured after patient is sitting or lying for one minute	0 no GI symptoms	
O pulse rate 80 or below	1 stomach cramps	
1 pulse rate 81-100	Z nausca or loose stool	
2 pulse rate 101-120	3 vomiting or dianhea	
4 pulse rate greater than 120	5 Multiple episodes of diarrhea or vomiting	
Sweating: over past % hour not accounted for by room	Tremor observation of outstretched hands	
temperature or patient activity.	0 No tremor	
O no report of chills or flushing	I tremor can be felt, but not observed	
I subjective report of chills or flushing	2 slight tremor observable	
2 flushed or observable moismess on face	4 gross tremor or muscle twitching	
3 beads of sweat on brow or face		
4 sweat streaming off face		
Restlessness Observation during assessment	Yawning Observation during assessment	
0 able to sit still	0 no yawning	
I reports difficulty sitting still, but is able to do so	1 yawning once or twice during assessment	
3 frequent shifting or extraneous movements of legs/arms	2 yawning three or more times during assessment	
5 Unable to sit still for more than a few seconds	4 yawning several times/minute	
Pupil size	Anxiety or Irritability	
0 pupils pinned or normal size for room light	Onone	
I pupils possibly larger than normal for room light	i patient reports increasing irritability or anxiousness	
2 pupils moderately dilated	2 patient obviously imitable anxious	
5 pupils so dilated that only the rim of the iris is visible	the assessment is difficult	
Bone or Joint aches If patient was having pain	Gooseflesh skin	
previously, only the additional component attributed	O skin is smooth	
to opiates withdrawal is scored	3 piloerrection of skin can be felt or hairs standing up	
0 not present	ON ARTINS	
I mild diffuse discomfort	5 prominent piloerrection	
2 patient reports severe diffuse aching of joints/ muscles		
4 patient is rubbing joints or muscles and is unable to sit still because of discomfort		
Runny nose or tearing Not accounted for by cold		
symptoms or allergies	Total Score	
0 not present	The total papers is the sum of -11 11 is	
I nasal stuffiness or unusually moist eyes	The total score is the sum of all 11 items	
2 nose running or tearing	Initials of person	
4 nose constantly running or tears streaming down cheeks	completing Assessment:	

Score: 5-12 = mild; 13-24 = moderate; 25-36 = moderate is severe; more than 36 = severe withdrawal

# Clinical Opiate Withdrawal Scale (COWS)

- Resting pulse rate
- Sweating/chills
- Restlessness
- Pupil size
- Bone or joint aches
- Runny nose

- Gl upset
- Tremor
- Yawning
- Anxiety or irritability
- Goose bumps
- Guides timing of first dose of buprenorphine

### **Traditional induction**



#### Begin buprenorphine with COWS is 10-12

# **Prepare for Discomfort**

- Acetaminophen and ibuprofen
- Clonidine
- Hydroxyzine
- Trazodone
- Tizanidine or Methocarbamol
- Ondansetron
- Bismuth or Loperamide

Srivastara, 2020; Kosten, 2019; Kuszmaul 2020; Kheirabadi 2008 ;Salehi 2011; Sanders 2013

## **Begin the medication**

Give initial dose of buprenorphine (originally 4 mg) and titrate up over a period of hours.

### **Precipitated Withdrawal**

If opioid withdrawal appears shortly after the first dose buprenorphine may have precipitated a withdrawal syndrome

### **Precipitated Withdrawal**

Greatest severity of buprenorphinerelated precipitated withdrawal in the first few hours (1-4) after a dose

# Challenges with Traditional Induction

- Patient must experience withdrawal, which is difficult
- With fentanyl, sometimes need to wait even longer than 3 days because fentanyl sticks around in the fat
- Always possible that patient will experience precipitated withdrawal

### Another option...



ninja clipart PNG Designed By 588ku from https://pngtree.com/freepng/sneak-attack-sneak-attack-man-inblack-black-man-ninja\_3931511.html?sol=downref&id=bef

# Low dose buprenorphine induction

- Many different protocols
  - Initial protocol "Bernese Method"
  - Usually start at 0.5 mg
  - Often 7-10 days
  - No universally accepted regimen
  - Can continue full agonists throughout the entire induction

Day	Dose
1	0.5 mg daily
2	0.5 mg bid
3	1 mg bid
4	2 mg bid
5	4 mg bid
6	4 mg tid
7	8 mg tid

Adapted from Yale protocol

<sup>9</sup>Opioid Use Disorder Practice Update (2022) British Columbia Centre on Substance Use

# **Rapid low dose inductions**

	Day	Full Opioid Agonist	Buprenorphine Dosing	Total Daily Dose of Buprenorphine
			Instructions	01 2 apr 01101 p 11110
	1	Continue	0.5 mg SL once	0.5 mg
	2	Continue	0.5 mg SL bid	1 mg
	3	Continue	1 mg SL bid	2 mg
	4	Continue	2 mg SL bid	4 mg
	5	STOP (if able to	4 mg SL once. If	16-24 mg
		tolerate increase)	tolerated take	
			additional 4 mg in	
			10 mins. Continue	
			to titrate prn for	
			ongoing cravings	
· · · ·			or withdrawal	
			symptoms for TDD	
			of 16-24 mg	

# **Tips and Tricks**

Good patient instructions are helpful. Consider visual aids









You can micro-dose with

Suboxone or Subutex.

Tab: 2 mg

Personal Plan	Dose	Stop Heroin Day	Notes
0av			
Day			
Day			
0wy			
0ey			
Day			

Standard Plan	Dose	Stop Heroin Day	Notes
Day 1	0.5		
Day 2	0.5+0.5		
Day 3	1+1		
Day 4	2+2		
Day 5	3+3		
Day 6	4+4	ж	
Day 7	8+4+4		

# **Tips and Tricks**

- Specifically outline what adjunct meds you are giving and for what
- Instruct patients to take AM buprenorphine before their full agonist

# **Tips and Tricks**

- Close follow up
- Modify or slow protocol as needed (i.e. repeat days)
- Give naloxone to every patient

# Maintenance



- Continue patient at the dose at which they have no withdrawal symptoms and minimal to no cravings
- The maximum effective dose has long been considered 24mg
- However, with fentanyl, many patients continue to have cravings and withdrawal symptoms at typical doses (16-24 mg)
- It is becoming more common to up titrate to 28-32 mg which seems to be helpful for some patients

#### Regulations and Regulatory Changes



Buprenorphine approved by the FDA in 2002. Prescribers were required to undergo an 8 -our training, register with the DEA, obtain an "X-waiver" and could only prescribe to 30 patients at a time

2016 NPs and PAs were allowed to prescribe, but with a longer training requirement. Still required to obtain X waiver and register with the DEA and limit patients

Training requirement removed in 2021, though prescribers still needed to obtain the waiver and register with the DEA

Jan 2023 all buprenorphine specific DEA requirements were removed

# Naltrexone for Extended Release Injectable Suspension





#### **Difficult to start**

#### Requires abstinence from opioids 4 – 7 days

About 25% of patients will not complete induction

### **Overdose data**

- Original findings
  - more overdoses in the XR-NTX arm, but not statistically significant
- Re-analysis
  - Researchers had missed cases of overdose
  - 28 overdoses in XR-NTX arm
  - 2.4 x greater hazard of overdose compared to bup/nal

### Summary

- Opioid use disorder can be treated in an outpatient setting
- Buprenorphine saves lives
- Please prescribe





4. Discuss interventions to treat methamphetamine use disorder



- Form of dmethamphetamine
- Closely related to amphetamine
- Longer lasting and more toxic to the CNS













#### Materials:

1 2 Liter Bottle (with cap)
1 1 Liter Bottle (get 2 caps for it)
1 20 oz. Bottle (with cap)
1 Quart Jar
2 ft. 1/4in. diameter rubber/plastic hose (aquarium hose works good)
Coffee Filters
1 Funnel
1 Tubing Cutter (go to Home Depot)
2 Plyers
1 Roll of Ductape or Electrical Tape 1 Blender or Food Processor
200 60mg Pseudophedrine HCL pills (Actifed, Sudafed, Suphedrine, etc.)
1 1/2 cups Ammonium Nitrate fertilizer (33-0-0)
3 cans starting fluid
3 AA Energizer Lithuim Batteries

bottle Red Devil brand Lye

2 caps of water (use the top off the 2 liter) 2 box Iodized Salt 2 bottle Liquid Fire brand drain opener

#### Procedure:

 Rinse and dry out all of your bottles. Be sure to get ALL of the moisture out. Don't go any further until they are completely dry.
 Put your pills into the blender or food processor and grind them into powder. Mix them in with the 1 1/2 cups of Ammoniun Nitrate fertilizer. Use the funnel to pour the mixture into the 2 liter


### 2005: CMEA (Combat Methamphetamine Epidemic Act)



#### **Result?**



In Oregon, from 2004 to 2011, methamphetamine lab incidents decreased from an average of 24 per month to less than one per month

#### And Yet...





#### **Increase dopamine to +/- 200 times basal output**





Di Chiara and Imperato, 1988

### **Medical Issues Related to Methamphetamine Use**



#### Neurotoxicity, cognitive effects

- Excessive DA damaging cell structures
- Disruption of blood-barrier
- Use associated with poorer performance on motor and processing tasks, visual and verbal fluency
- More than 2/3 of those with MUD show cognitive impairment
- May limit ability to follow through with treatment, understand advice, and achieve treatment outcomes

### **Medical Issues Related to Methamphetamine Use**

Cardiovascular and cerebrovascular

- Leading cause of death with MUD
- Strokes more common in young men (hemorrhagic)
- Also associated with pulmonary htn, cardiac arrhythmia, cardiomyopathy

Lappin et al., 2017

### Two evidence-based behavioral interventions: contingency management and harm reduction



- Behavioral interventions = first line treatment for MUD
- Most behavioral interventions (CBT, MI, Matrix model, exercise, CM) demonstrated some efficacy in reducing methamphetamine cravings and use
- Contingency management most consistently showed reduced use, increased retention in treatment, better quality of life

Asharani et al Drug and Alcohol Dependence 2020 De Crescenzo et al PLOS Medicine 2018



Photo courtesy of John Mahan MD

# **Contingency Management: Theory**



- Addiction is sustained through reinforced learning
- We cannot simply unlearn habits we must learn new and competing habits
- CM entrains new behaviors that support the process of recovery
- Breaks recovery process down into a series of concrete, attainable goals
- > 100 RCTs affirm the effectiveness of CM in treating addiction

Roll JM et al. Am Jnl Psych 2006 Roll JM et al. Addict Behav 2013 Rawson, RA et al. Addiction 2016

# **Contingency Management: Practice**



- 1. Identify a target behavior that can be objectively measured, attainable, and reinforced in real time.
- 2. Reward that behavior immediately when it occurs, using rewards that are valuable to participants (but not necessarily expensive).
- 3. Use an escalating schedule of reinforcement.



Photo courtesy of John Mahan MD

# Example



Patient on long term IV antibiotics who is often not in her room when it is time for her antibiotics. She likes chocolate and Starbuck's Frappuccinos

Target behavior: be in the room 8:00 am, noon, and 5 pm

Reward: Hershey's kiss each time she is in the room when the nurse arrives with antibiotics

Escalating schedule: \$5 Starbuck's card after she has accumulated 10 Hershey's kisses

Center for Substance Abuse Treatment. *Substance Abuse: Clinical Issues in Intensive Outpatient Treatment.* Treatment Improvement Protocol (TIP) Series 47.

### Harm Reduction



Harm reduction is a set of practical strategies and ideas aimed at reducing negative consequences associated with drug use. Harm Reduction is also a movement for social justice built on a belief in, and respect for, the rights of people who use drugs.

### Harm Reduction is also



Part of the continuum of care

Relationship building

Treatment

### Harm Reduction is not



#### What we do when nothing else works

## Harm Reduction Practices: Methamphetamines

#### Safe injecting:



- Clean needles/rigs (including don't share filters, cookers)
- Don't use alone
- Use needles bevel up
- Use a filter whenever possible
- Test for fentanyl
- Clean water

Collins S et al. Intl Jnl of Drug Policy 2019 Thakarar K, Weinstein ZM, Walley AY. *Postgrad Med J*. 2016;92(1088):356–363.

## Harm Reduction Practices: Methamphetamines

#### Hydration

Toothbrushes

Condoms

Naloxone

# **Patient Centered:** Ask the patient/client: what harms most concern you?

Collins S et al. Intl Jnl of Drug Policy 2019 Thakarar K, Weinstein ZM, Walley AY. *Postgrad Med J*. 2016;92(1088):356–363.

## Meds for MA/A Use Disorder

- No FDA-approved meds for MA/A use disorder (MUD)
- Lots of research looking into possible treatments
- Will review published findings from 2 recent trials
- Systematic reviews of medications for MUD

# Mirtazapine



- FDA-approved antidepressant
- Main side effects weight gain and somnolence
- Mixed monoamine agonist-antagonist
- Cisgender men & transgender women sex w/ men
- Double blind RCT of 120 participants
- 1 in methamphetamine + UDT despite low adherence

# Naltrexone IM + Bupropion



- Large multi-center RCT, two-stage, sequential parallel comparison design.
- Number needed to treat 9, low treatment improvement



# **Sufficient Evidence of No Benefit**



• Dopamine agonists (levodopa, cabergoline, pramixpexole)

- Antipsychotics aripiprazole
- Antidepressants SSRIs
- Anticonvulsants/muscle relaxants
- Varenicline

Briones M et al. Drug Alcohol Depend 2018 Ronsley C et al PLoS ONE 2020 Chan B et al Addiction 2019

### **Insufficient Evidence of Benefit**



- Prescription psychostimulant agonist therapy methylphenidate, modafinil, lisdexamphetamine, dextroamphetamine, mixed amphetamine salts
- Antidepressants non-SSRI (mirtazapine, bupropion)
- N-acetylcysteine (NAC) acts as a physiological reservoir of neuronal glutamate

Coffin P et al JAMA Psychiatry 2020 Ronsley C et al PLoS ONE 2020 Tardelli VS et al Psychopharmacology 2020 Chang C-T et al Clin Psychopharmacol Neurosci 2021



### Summary

- Methamphetamine use and use disorders are escalating
- There are effective behavioral interventions
- Harm reduction is treatment
- Medications are being investigated

### •Questions?

•Thoughts?