### Medications for Opioid Use Disorder: The Pharmacist's Role

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### Disclosure

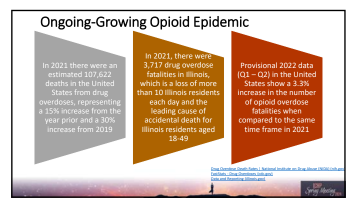
• The course and speaker have no relevant financial interest or relationships to disclose

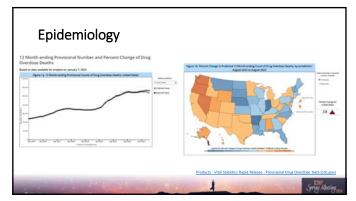


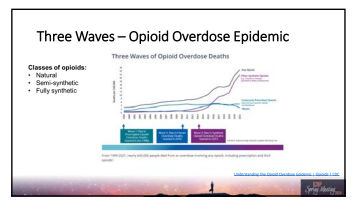
#### **Learning Objectives**

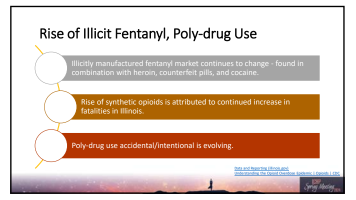
- Outline the role of medications for the treatment of opioid use disorder (OUD)
- Describe methods to expand access to OUD and the importance of
- Review regulatory changes and challenges for OUD treatment
- Discuss pain management misconceptions for people with OUD

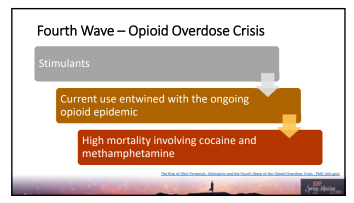


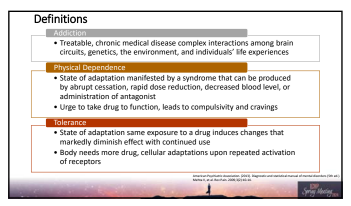




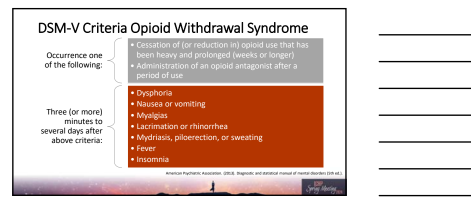


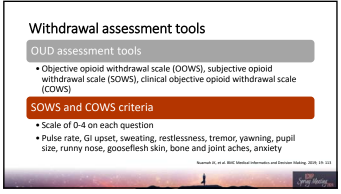


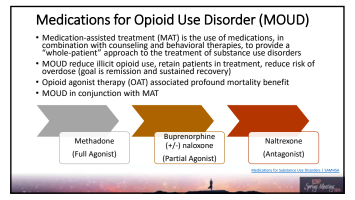


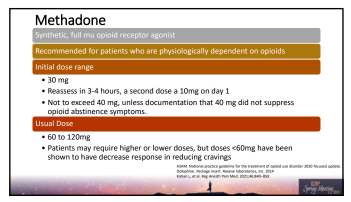


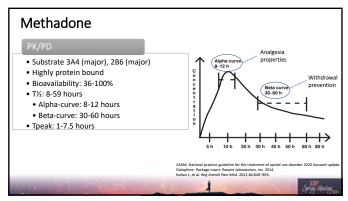
## DSM-V diagnostic criteria for OUD In order to confirm a diagnosis of OUD, at least two of the following should be observed within a 12-month period • Larger amounts or longer period • Social Problems than intended • Persistent desire • Excessive time • Cravings • Failure to fulfill obligations • Tolerance • Withdrawal

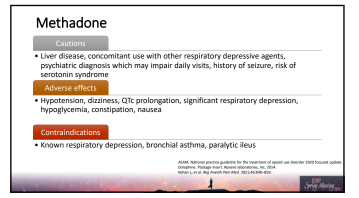




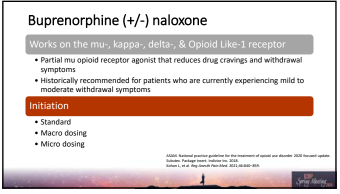


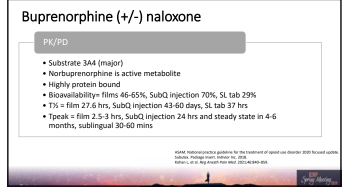


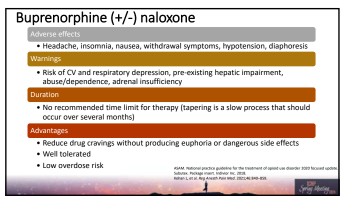




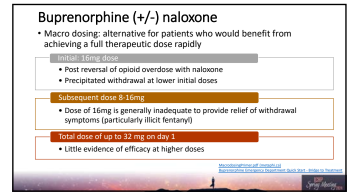
# Methadone Duration of therapy Optimal treatment duration not established Long-term treatment is recommended (increase rate of relapse patients drop out of programs) If relapse occurs, reinstitute therapy immediately Advantages Slows brain uptake and reduces euphoria in oral dosing Beneficial to patients finding no response to other MOUD Disadvantages Drug-drug interactions (QTc prolongation) Requires outpatient treatment programs and frequent visits ASAM National grattic publisher for the testiment of opioid use disorder 2020 focused update. Cologibine. Pockage Insert. Researe lebosomies, is. 2024 Kohan I., et al. Reg. Areath Plan Med. 2021, 46-80-859







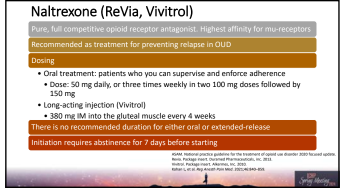
Buprenorphine (+/-) naloxone  • Standard dosing: for patients who are currently experiencing mild to moderate withdrawal symptoms
Induction: 4 to 8 mg dose
Reassess after 1 hour and give additional dose if symptoms improve
Target dose of at least 8 to 16 mg/day
Doses of 16 mg/day have been associated with greater efficacy
Max dose of 24 mg/day
Little evidence of efficacy at higher doses
ASAM. National practice guideline for the treatment of opicid use disorder 2020 focused update. Substate, Package insert. Individe inc. 2018. Klohan, L. et al. Replicate from Index 2012,16840—859.
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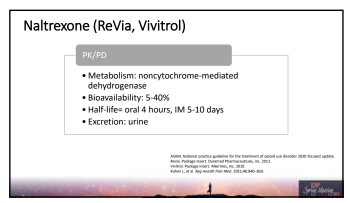


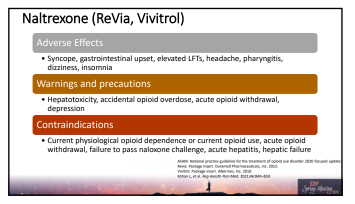
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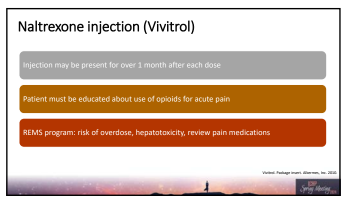
Buprenorphine in	jection (Sublocade)
For patients who have mode buprenorphine for at least 7	erate to severe disorder who have been on oral drays
Dose	
month	r two months then 100 mg subcutaneously once a lly, may start 300 mg every 2 months
	nmediately if within 26 days after scheduled dose
	ASAM. National practice guideline for the treatment of opioid use disorder 2020 focused upds Sublocade. Package insert. Indivior, inc. 2021. Kohan I, et al. Reg Ancest Poin Med. 2021;46:540–559.
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# Buprenorphine injection (Brixadi) For patients on heroin or short-acting opioids. Initiate when signs of opioid withdrawal occur (no sooner 12 hours after last use) Dose • Test dose (trans mucosal buprenorphine) • 16 mg subcutaneously, an additional 8 mg (weekly) within 3 days, an additional 8 mg (weekly) after at least 24 hours after the previous dose • Maintenance dose 16-32 mg weekly Missed doses • Administer a missed dose as soon as possible, then resume every 7-day interval from the last administered dose (weekly) or every 28-day interval from last administered dose (monthly).

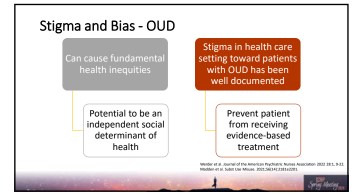


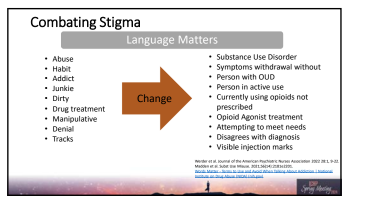


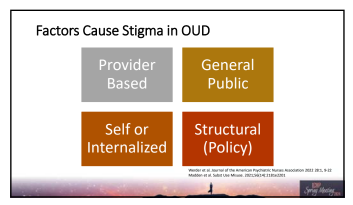


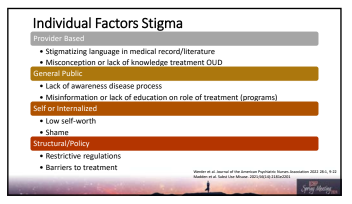


## • Stigma • "stigma" comes from the Greek verb "στίζω" (stizo) which means "to mark with a scar" • Almost timelessly and universally, a negative meaning • Complex and far reaching effects • Bias • Natural inclination for or against • Disproportionate weight in favor or against • Usually in a way considered to be unfair

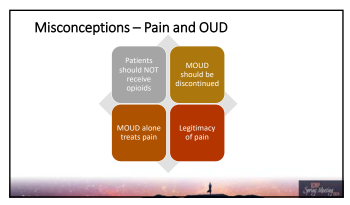


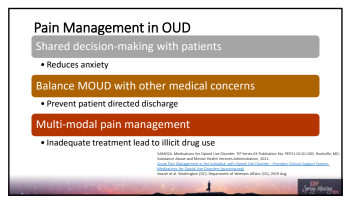


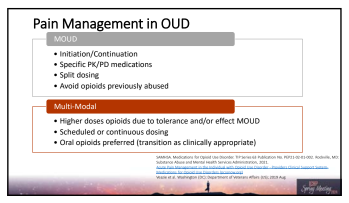


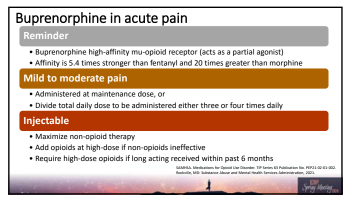


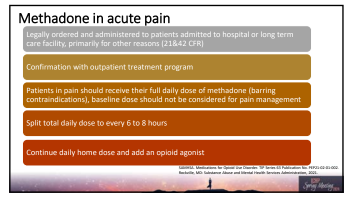
## Stigma and Patient Care • Missed treatment opportunities • Inadequate withdrawal management • Patient directed discharge • Placement restrictions • Inconsistent or inadequate pain management Metel et al. 50c 50 Med. 2014;105-59e66. Chas Caruson et al. Ham Reduct J. 2012;1(2):18. Chas Caruson et al. Ham Reduct

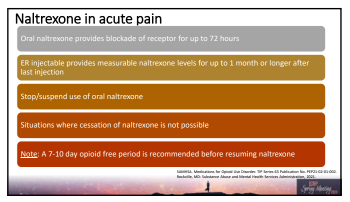








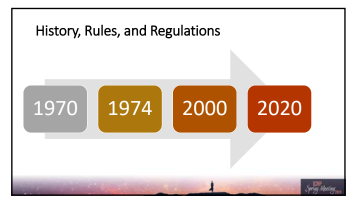




### History, Rules, and Regulations 1970 DEA implements and enforces Comprehensive Drug Abuse Prevention and Control Act 1974 DEA published regulations Narcotic Addict Treatment Act (NATA) Administer and dispense certain narcotic medications at a federally approved narcotic treatment program Requires separate registration 2000 Drug Addiction Treatment Act (DATA 2000) Waives requirement separate registration (X Waiver) "Qualifying physician" Submit a notification of intent

• Limitations number of patients

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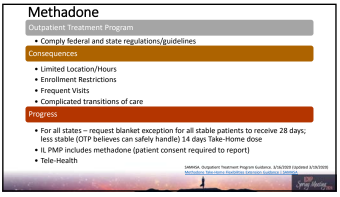
## Updates, Rules, and Regulations 2023 Consolidation Appropriations Act • X waiver removal (buprenorphine) • Removing restrictions on providers and increasing access for patients to MOUD • Any provider with DEA license can prescribe • Requiring provider to complete a one-time eight hour training

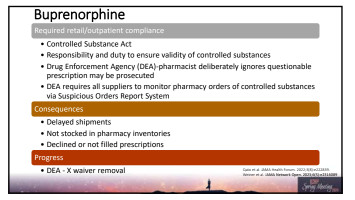
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# Updates, Rules, and Regulations DEA Update published 08/08/23 • "so that practitioners ... are allowed to dispense not more than a three-day supply of narcotics drugs to one person or for one person's use at one time for the purpose of initiating maintenance treatment or detoxification treatment (or both)." • Intended methadone linkage to care • Dispense only (NOT prescribe) • Challenging to operationalize • Inpatient dispense on discharge

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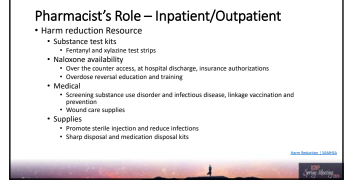
## Barriers to Access • Methadone • Outpatient treatment program only • Buprenorphine • Pharmacy dispense availability • Long acting (most states-clinic visits) – buprenorphine and naltrexone • Inpatient formulary restrictions

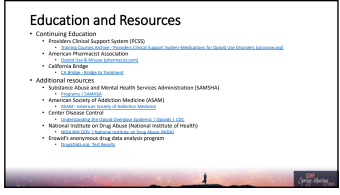




# Pharmacist's Role — Outpatient Pharmacists are the most accessible medical provider • Expanding MOUD access • Provider <-> Pharmacist <-> Patient Relationships • Identify providers – develop collaborative practice • Remove bias/stigma – develop patient relationships • Supplier restrictions • Identify restrictions – develop workflows ensure maintain adequate stock • Educate others • Colleagues (pharmacists, providers, pharmacy technicians, public) • Advocate • Less restrictions on stocking/dispensing • Increased access to long acting injections in retail setting

## Pharmacist's Role - Inpatient Pharmacists already treat patients with co-occurring SUD Expanding MOUD access Clinical services to include a pharmacist Medication Use Process Development Medication supply Formulary addition and/or changes Stocking Inventory Proper Storage Staff education and medication review Medication access and handoff Naloxone co-prescribing decision support





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