CDC PUBLIC HEALTH GRAND ROUNDS

Addressing the Unique Challenges of Opioid Use Disorder in Women



Accessible version: https://youtu.be/w8f6zJdVbv8



The Opioid Overdose Crisis and the Federal Response



Karin A. Mack, PhD

Associate Director for Science

Division of Analysis, Research, and Practice Integration

National Center for Injury Prevention and Control



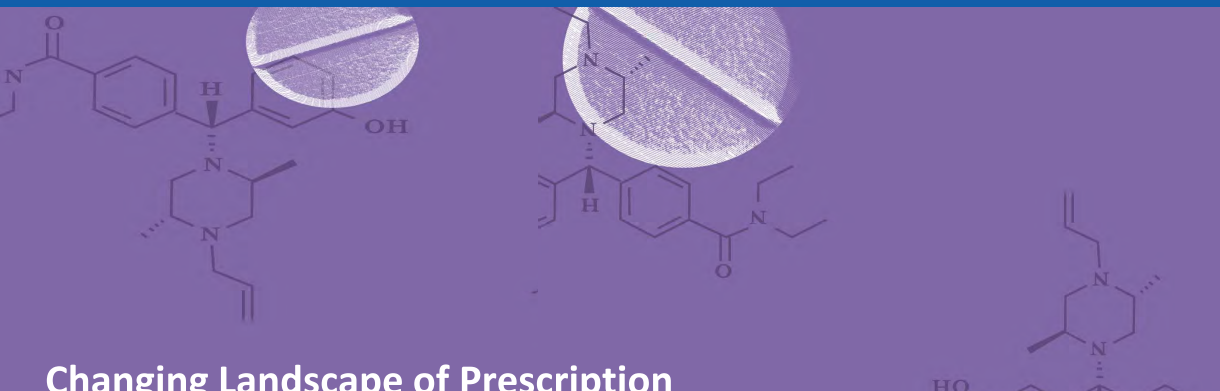
"We have to stop treating addiction as a moral failing, and start seeing it for what it is: a chronic disease that must be treated with urgency and compassion."

– Dr. Vivek H. Murthy, United States Surgeon General

FACING ADDICTION IN AMERICA

The Surgeon General's Report on Alcohol, Drugs, and Health

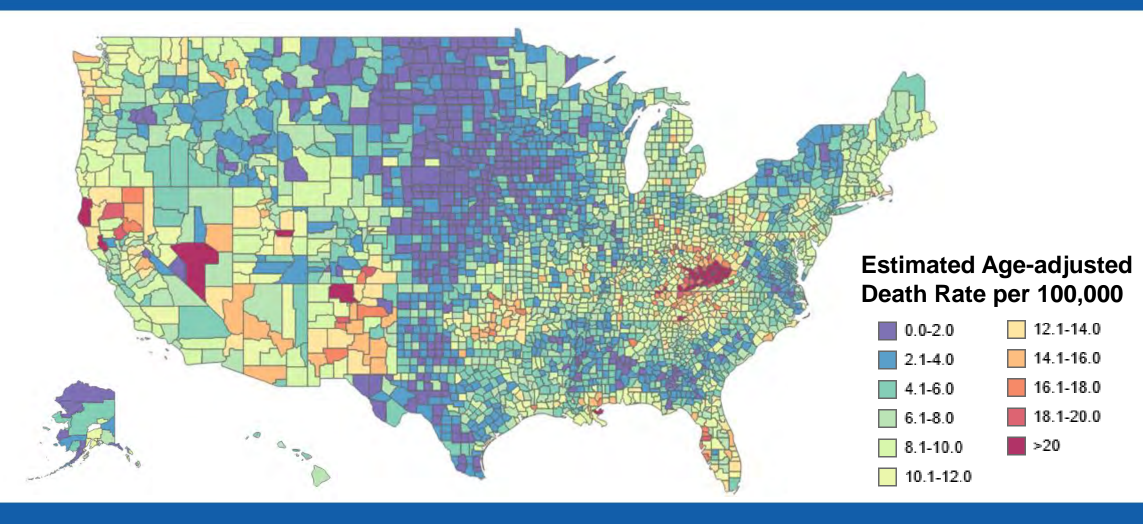
U.S. Department of Health & Human Services



Changing Landscape of Prescription

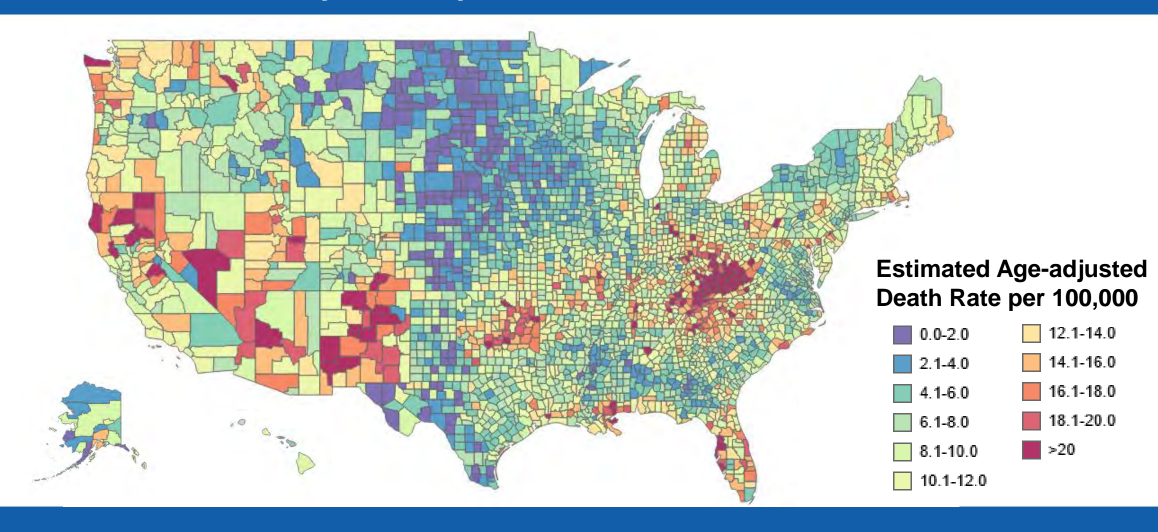
Drug Overdoses – Rise of an Epidemic

2002 Rapid Increase in Drug Overdose Death Rates by County

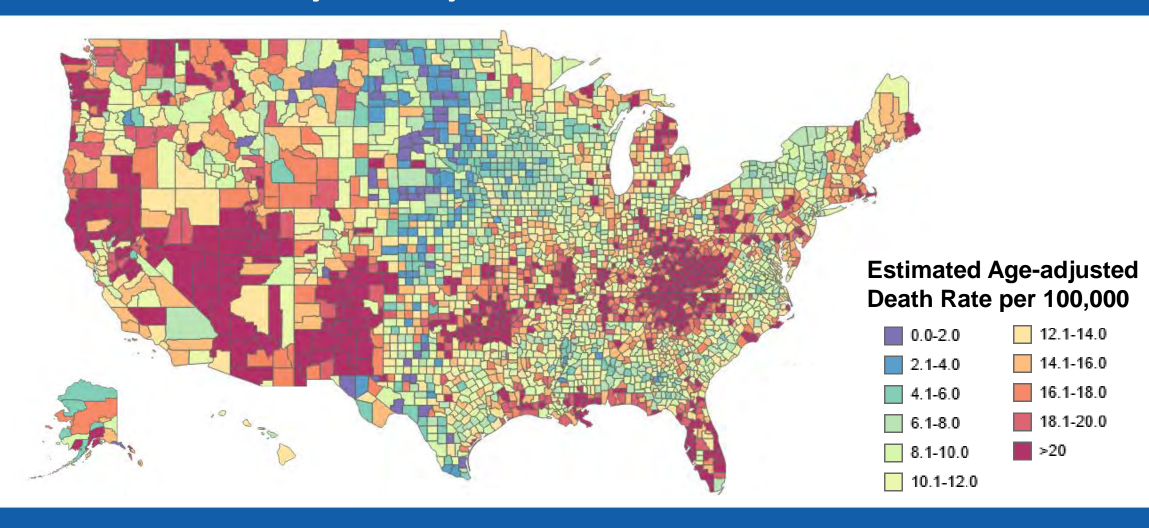


2007

Rapid Increase in Drug Overdose Death Rates by County



Rapid Increase in Drug Overdose Death Rates 2014 Rapid Hieres

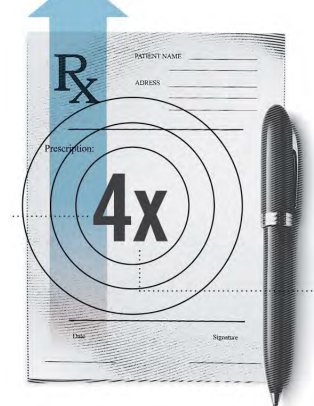




The amount of opioid prescriptions dispensed has

QUADRUPLED

since 1999



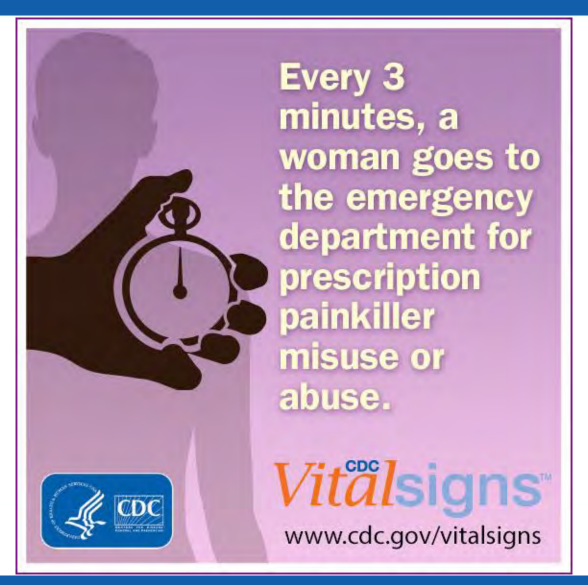
But the pain that Americans report remains

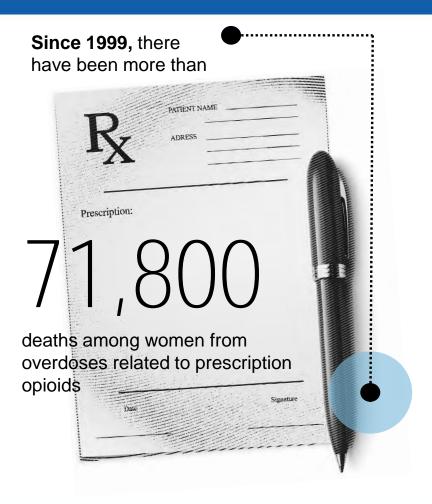
UNCHANGED





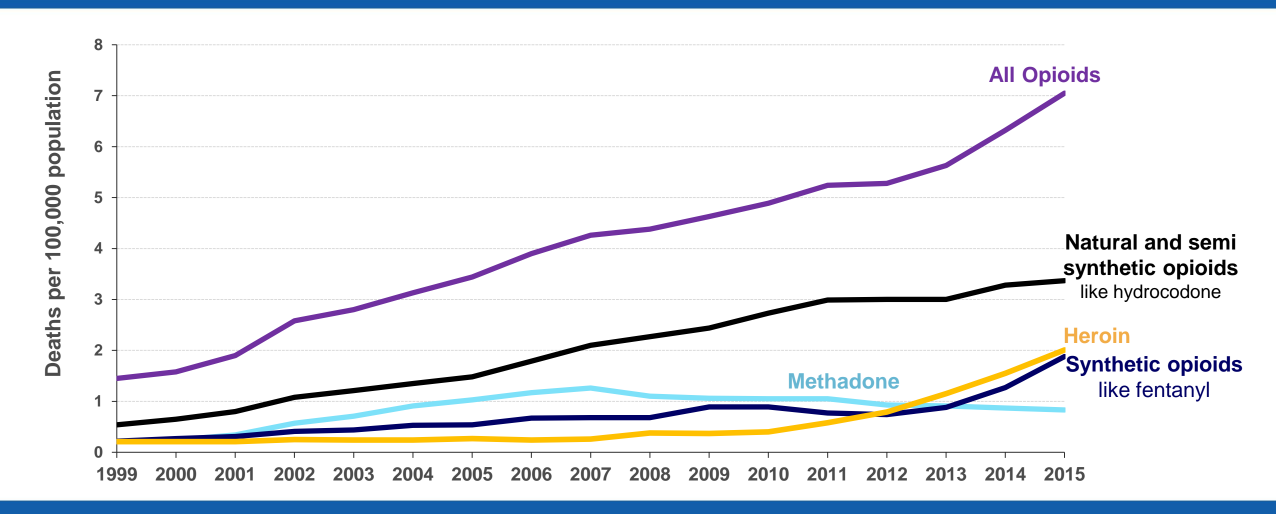
A Growing Epidemic Among Women



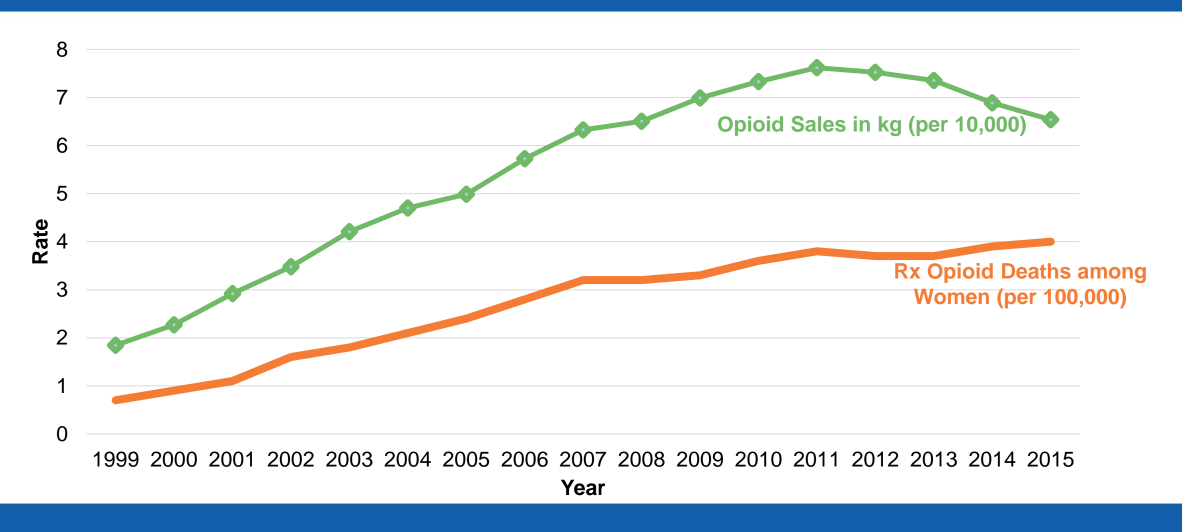


Every year since 2007 more women have died from drug overdoses than from motor vehicle crashes

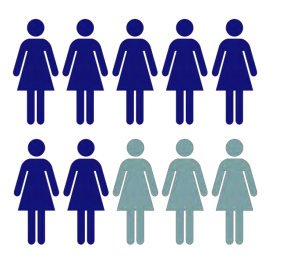
Rise in Female Overdose Deaths and Recent Increase in Heroin and Fentanyl Deaths



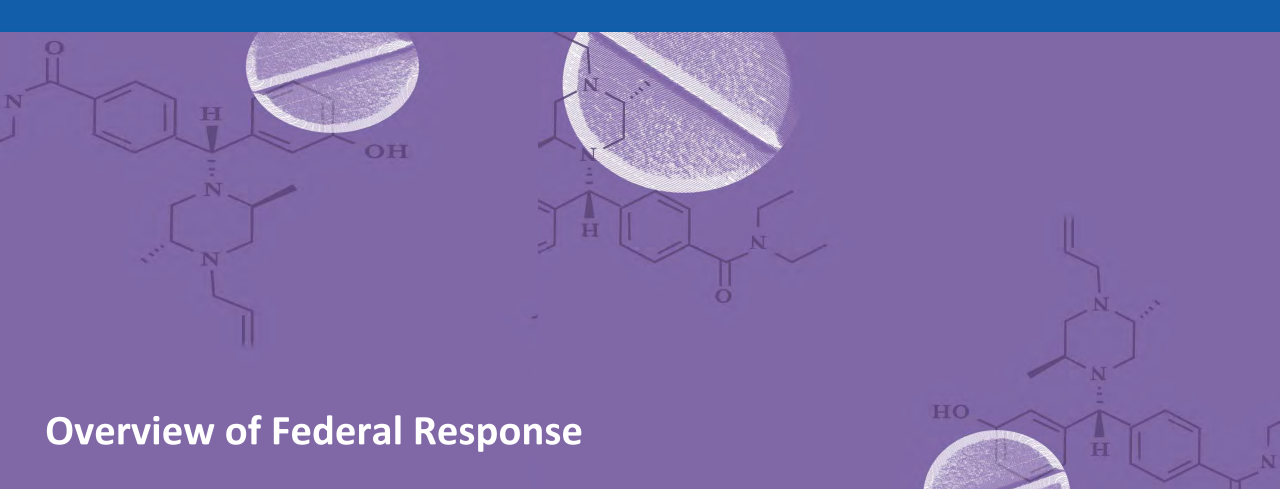
Sharp Increase in Opioid Prescriptions Associated with Increase in Deaths



A Major Risk Factor for Heroin Use



7 out of 10 women who used heroin in the past year also misused opioids in the past year



Three Pillars of CDC's Opioid Prevention Work

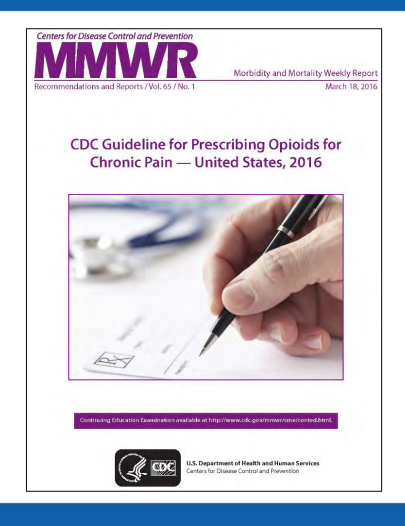
- > Improve data quality and track trends
- > Strengthen state efforts by scaling up effective interventions
- Support healthcare providers with resources







CDC Guideline for Prescribing Opioids for Chronic Pain





Altmetric Score altmetric.com/

Three Key Principles of the Guideline

- Non-opioid therapy preferred for chronic pain (Outside of end-of-life care)
- Lowest possible effective dosage should be prescribed
- > Providers should closely monitor all patients prescribed opioids
 - Use of prescription drug monitoring programs (PDMPs)

CDC Guideline Implementation



Translation and Communication



Clinical Training



Health System Implementation



Insurer Implementation

Educational Resources



> Patient materials

- Graphics and messages
- Fact sheets
- Posters
- Podcasts
- Infographics

Tools and Materials

Checklist for prescribing opioids for chronic pain

For primary care providers treating adults (18+) with chronic pain ≥3 months, excluding cancer, palliative, and end-of-life care

CHECKLIST

When CONSIDERING long-term opioid therapy

- Set realistic goals for pain and function based on diagnosis (eg, walk around the block).
- 1) Check that non-opioid therapies tried and optimized.
- ☐ Discuss benefits and risks (eg, addiction, everdose) with patient.
- □ Evaluate risk of harm or misuse.
 - . Discuss risk factors with patient.
 - * Check prescription drug monitoring program (PDMP) data.
 - . Check uring drug screen.
- Set criteria for stopping or continuing opioids.
- Assess baseline pain and function (eg. PFG scale).
- □ Schedule initial reassessment within 1–4 weeks.
- Prescribe short acting opioids using lowest dosage on product labeling; match duration to scheduled reassessment.

If RENEWING without patient visit

□ Check that return visit is scheduled ≤ 3 months from last visit.

REFERENCE

EVIDENCE ABOUT OPIOID THERAPY

- Benefits of long-term opioid therapy for chronic pain not well supported by evidence.
- Short term benefits small to moderate for pain; inconsistent for function.
- Insufficient evidence for long-term benefits in low back pain, bendache, and litirorayaigia.

NON-OPIOID THERAPIES

Use alone or combined with opioids, as indicated:

- Non opicid medications (sg. NSAIDs, TCAs, SNRIs, anti convulsants).
- Physical breatments (eg, exercise therapy, weight loss).
- · Hehavioral frealment (eg. CB1).
- . Procedures (eg. infra articular certicesteroids).

EVALUATING RISK OF HARM OR MISUSE

Known risk factors include:

- Illegal drug use; prescription drug use for nonmedical reasons.
- History of substance use disorder or overdose.
- . Mental health conditions leg, depression, anxiety).
- . Sleep-disontered breathing.





Training Resources: Webinars

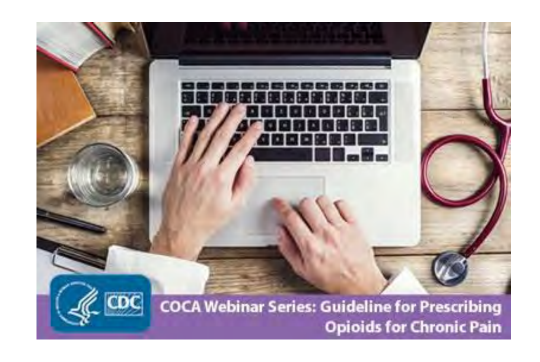
Topics include:

Non-opioid treatments for chronic pain

Dosing and titration of opioids

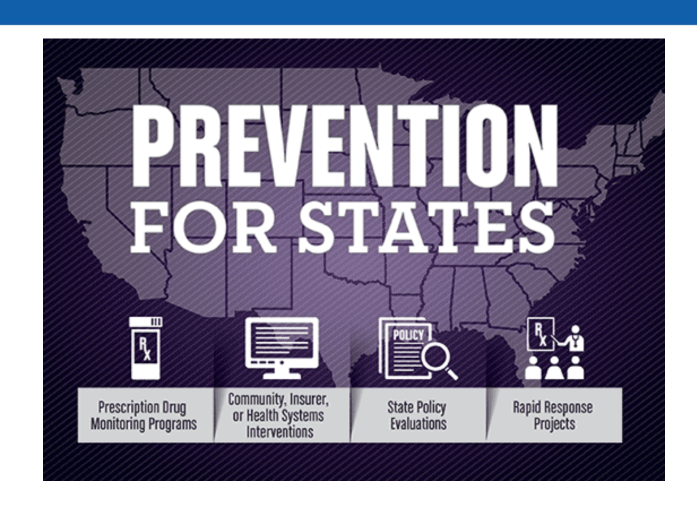
Strategies to reduce opioid overdoses

Effectively communicating with patients

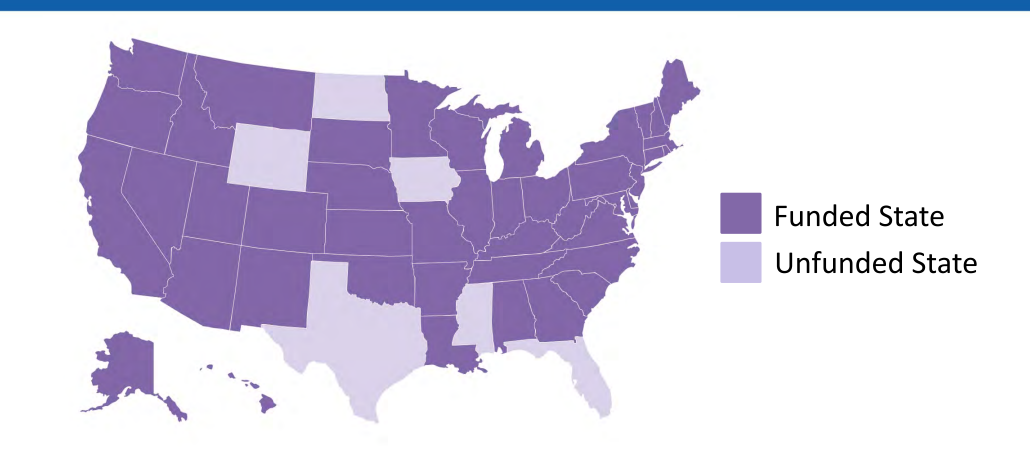


CDC Overdose Prevention for States Initiative: Components

- Prescription drug monitoring programs (PDMPs)
- Community, insurer, or health system interventions
- State policy evaluation
- Rapid response projects



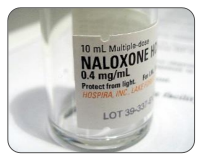
CDC Overdose Prevention in States Initiatives



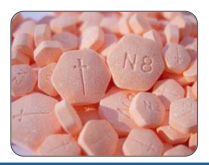
HHS Secretary's Opioid Initiative: Focus on Three Priority Areas to Save Lives



Provide resources to assist health professionals in making informed prescribing decisions

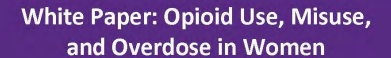


Increase use of naloxone (Narcan® and others)



Expand use of Medication-Assisted Treatment (MAT) (e.g., buprenorphine, methadone)

HHS Activities



This paper was prepared for the U.S. Department of Health and Human Services Office on Women's Health with contract support from NORC at the University of Chicago.

December 2016



Department of Health and Human Services

Substance Abuse and Mental Health Services
Administration

State Targeted Response to the Opioid Crisis Grants

Short Title: Opioid STR

(Initial Announcement)

Funding Opportunity Announcement (FOA) No. TI-17-014

Catalogue of Federal Domestic Assistance (CFDA) No.: 93.788

PART 1: Programmatic Guidance

Note to Applicants: This document MUST be used in conjunction with SAMHSA's "Funding Opportunity Announcement (FOA) PART II: General Policies and Procedures".

Key Dates:

Application Deadline

Applications are due by February 17, 2017.



HHS: U.S. Department of Health and Human Services womenshealth.gov/files/documents/white-paper-opioid-508.pdf www.samhsa.gov/grants/grant-announcements/ti-17-014 sciencedirect.com/science/article/pii/S030646031630329X

Join The Movement: TurnTheTideRx.org



Surgeon General VADM Vivek Murthy, MD

TURN THE TIDE Calls to Action:

Pledge to combat opioid misuse

Recognize addiction as a chronic illness for which effective treatment exists

Comprehensive Approaches to Care of Women with Substance Use Disorders



Linda Frazier, RN, MCHES, CADC

Chair, Alcohol, Tobacco, and Other Drugs Section,
American Public Health Association
Director, Addictions Initiatives, Advocates for Human Potential





Women Need Gender-Responsive Approaches

1. Women benefit from approaches that account for both biological (sex) and psychosocial (gender) differences associated with their substance use

Women Need Treatment, Behavioral Interventions and Supportive Environments

2. Women with opioid use disorders require access to

Medication-assisted treatment

AND

- Effective, trauma-informed behavioral interventions
- Safe settings that allow them to continue to care for their children



Recovery Support Needs to Address Women's Multiple Roles in Society

3. Treatment and recovery support may include

- Care coordination
- Safe housing
- Domestic violence services
- Child care
- Transportation
- Parenting support
- Opportunities to connect with other women in recovery



Biologic Differences Create Increased Risks for Women

- ➤ Substance use in women progresses more quickly to dependency and to the onset of medical problems and disorders
 - Smaller body mass, and higher fat-to-water ratio
 - Differences in metabolism, absorption, and elimination
- Women can have more severe withdrawal and have higher risk of opioid overdose

Gateways to Initiation of Substance Use Are Different

- Women more likely than men to define selves in terms of their relationships and obligations
- > Influence of intimate partners in starting substance use
- Influence of relationships
 - Family, friends, and peers who use
- Women more likely to move in and out of periods of problematic use
- Trauma history often beginning in childhood

Girls and Drug Use



- Drug use is increasing among adolescent girls and women at higher rates than for men and boys
- ➤ This increase is also reflected in increasing rates of criminal justice involvement and incarceration of girls and women

Women's Pathways to Use

Co-occurring disorders

- More likely for women than men
- Women have higher rates of depression, anxiety
- May use substances to relax, reduce stress, focus attention, increase confidence
- May use substances in relation to eating disorders or body image concerns
 - Seeking effects such as weight loss, increased energy

Heavy use of prescription medications

Especially for older women

Women and Prescription Drugs

- > Healthcare professionals tend to miss signs of addiction in females
 - Especially in older women and younger girls
- > Females are more likely to
 - Be prescribed a drug by a physician
 - Receive long-term prescriptions for sedatives and analgesics for depression, anxiety and other disorders



Screening Brief Intervention and Referral to Treatment (SBIRT)

- > Screening assesses severity of use and identifies appropriate level of treatment
- ➤ Brief intervention raises awareness regarding use and motivates behavior change
- ➤ Referral to treatment provides access to treatment, recovery supports, and specialty care as needed

Gender Differences In Seeking Care

- ➤ Unlike men, women commonly report stigma as one of the top reasons they do not seek treatment for substance use disorders
- ➤ Women seeking treatment report high rates of childhood victimization, histories of sexual abuse, and current danger (47%) from violent partners
- Women tend to enter treatment at a much later stage of addiction, with more serious health complications due to accelerated physiological damage

Culture and Substance Use Disorders

"The complex interplay of culture and health—as well as the influence of differing attitudes toward, definitions of, and beliefs about health and substance use among cultural groups—affects the psychosocial development of women and their alcohol, drug, and tobacco use and abuse."

-Addressing the Specific Needs of Women (TIP No. 51),

SAMHSA's Center for Substance Abuse Treatment

Core Principles of Gender-Responsive Care

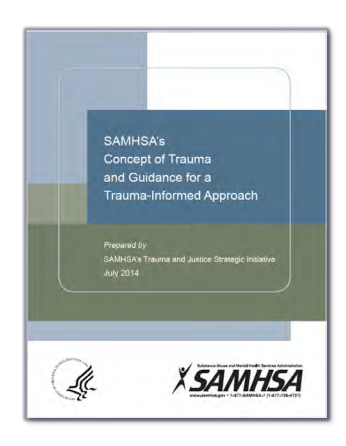
Gender-responsive care:

- 1. Addresses women's unique experience
- Is trauma-informed
- 3. Uses a relational approach
- 4. Is comprehensive
- 5. Provides a safe healing environment

Six Principles of Trauma-Informed Care

Trauma-informed care:

- 1. Safety
- 2. Trustworthiness and transparency
- 3. Peer support and mutual self-help
- 4. Collaboration and mutuality
- 5. Empowerment, voice, and choice
- 6. Cultural, historical, and gender issues



Selected Evidence-Based Practices

- Pharmacotherapies (i.e., medication-assisted treatment)
- Screening Brief Intervention and Referral to Treatment (SBIRT)
- Motivational approaches
- Cognitive Behavioral Therapies
- Family therapies
- Contingency management
- Telehealth and technological applications
- Peer support

Major Dimensions that Support Recovery

- ➤ Health—learning to manage one's diseases or symptoms, abstain from use of alcohol, illicit drugs, and non-prescribed medications, and make healthy choices that support physical and emotional well-being
- Home—have a stable and safe place to live
- ➤ **Purpose**—meaningful activities, such as a job, family caretaking, or creative endeavors, and the independence, income, and resources to participate in society
- ➤ Community—having relationships and social networks that provide support, friendship, love, and hope

Recovery Support – Hope is Foundational

- ➤ Knowing that someone else overcame similar challenges gives women the slightest bit of optimism that things could get better
- Developing self-efficacy and patient activation
- Success begets success

Words and Actions Matter

"Words are important.

If you want to care for something, you call it a flower, if you want to kill something, you call it a weed."

Don Coyhis, Recovery Advocate, Educator, President and Founder of White Bison

Change How We Label Something and We Change How We Think of It

Say this ...

Substance use disorder

Resourceful

Woman with a violent partner

Neonatal exposure or abstinence syndrome NAS

Not this ...

Alcohol or drug problem

Manipulative

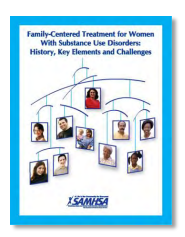
Battered woman

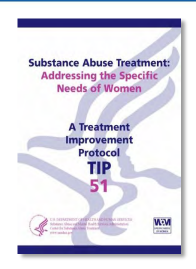
Neonatal dependency

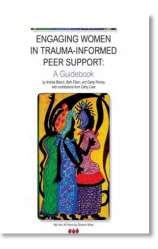
Putting Principles into Practice

- Medications combined with behavioral therapies and ongoing recovery supports
- Further integration of primary care, mental health and SUD's services and supports
- Bringing comprehensive, gender-responsive, trauma-informed and family-centered services to scale

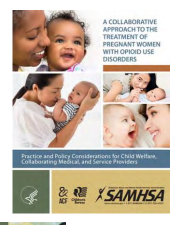
SAMHSA Resources Sampling

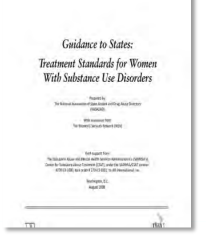


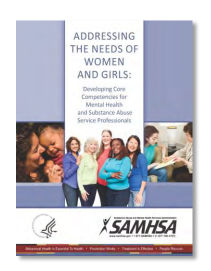


















Prevention of Substance Use Through Integration into Healthcare



Mishka Terplan, MD, MPH, FACOG, FASAM

Professor, Obstetrics and Gynecology, and Psychiatry Virginia Commonwealth University





Sex and Gender Differences

CAUTION MEN AT WORK

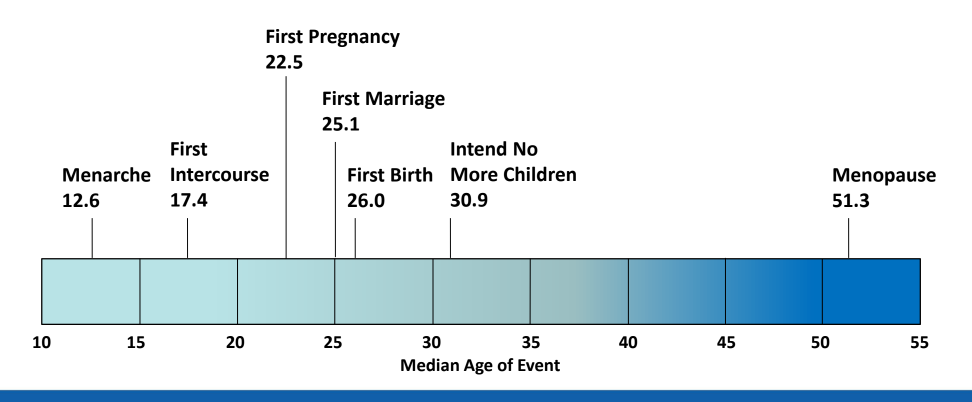


Women work all the time-

Men have to put up signs when they work.

Focus on Women's Needs Over Their Life Course

The typical woman spends 5 years pregnant, postpartum, or trying to get pregnant, and 30 years trying to avoid getting pregnant



Gender and Behavioral Health Burden

	Percent Reporting		
Diagnosis	Female	Male	
Serious Psychological Distress (past month)	6.0%	4.1%	
Any Mental Illness (past year)	26.2%	17.3%	
Serious Mental Illness (past year)	5.0%	3.0%	
Major Depressive Episode (past year)	8.5%	4.7%	

Opioid Epidemic Is Increasingly Young, White, and Female

- ➤ Women of reproductive age (15–44 years) receive more prescription medications than men
- More women than men are initiating opioid misuse
- **≻** In 2015:
 - 0.9 million males
 - 1.2 million females
- >3,300 women per day

Reproductive Health along a Substance Use Continuum

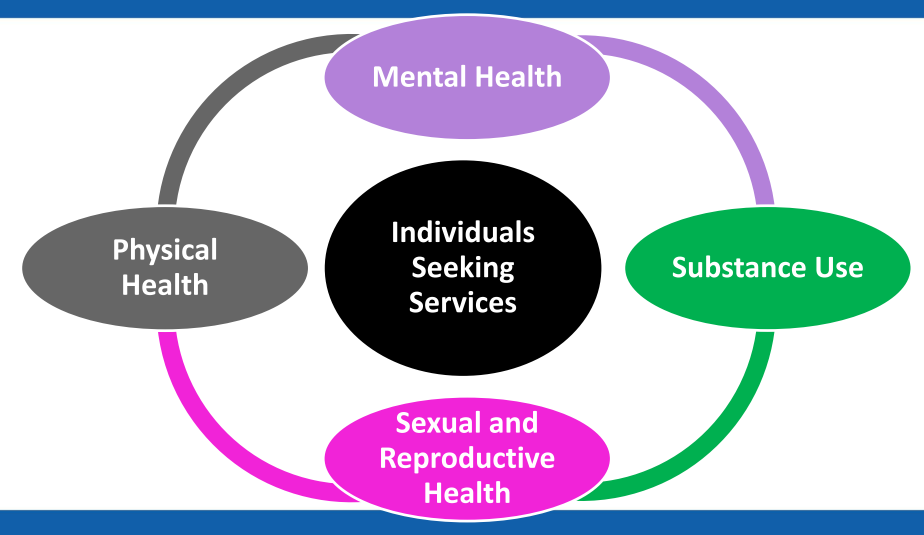
Substance Use

Misuse

Addiction

- Adolescents who use substances more likely to:
 - Be sexually active
 - Engage in risky sex
- Substance misuse and HIV acquisition
- > Women in treatment for addiction:
 - Less overall contraception used
 - Less effective contraception methods
 - Unplanned pregnancy more likely

Women Seeking Healthcare Have Concerns Across Multiple Health Domains



Contemporary Healthcare System: United States

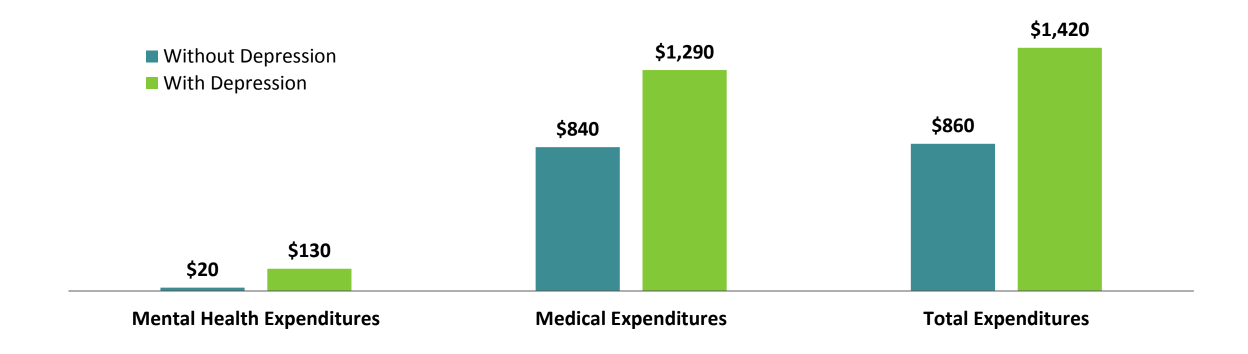


→ Providing care in silos

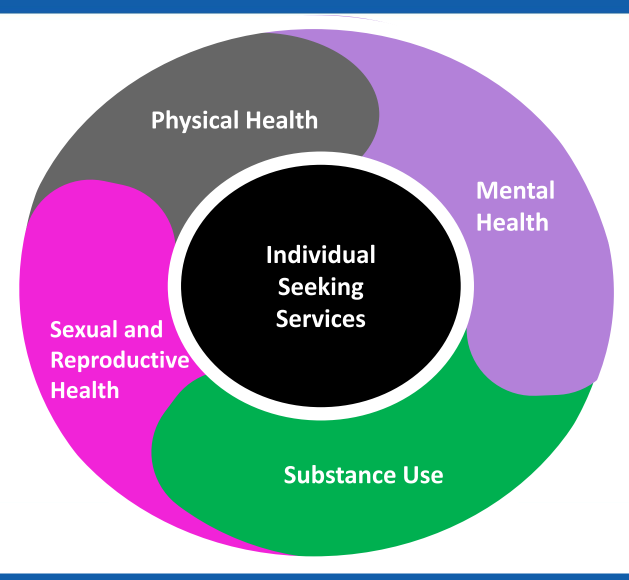
- Does not meet the needs of individuals
- Inefficient
- Costly

Unmet Mental Health Needs Contribute to Increased Overall Healthcare Costs

Monthly Healthcare Expenditures for Chronic Conditions, with and without Comorbid Depression, 2005



Solution is Integration of Mental Health, Substance Use, and Primary Care Services



U.S. Healthcare Reform: The Affordable Care Act (ACA)

≻ Integration

- Behavioral health: mental health and addiction
- Somatic and behavioral health
- Reproductive health integration

> Parity

- Reimbursement for primary care and mental health-related services, including substance use treatment
- Medicaid expansion
 - Contraceptive coverage

Treating a Biobehavioral Disorder Must Go Beyond Just Fixing the Chemistry



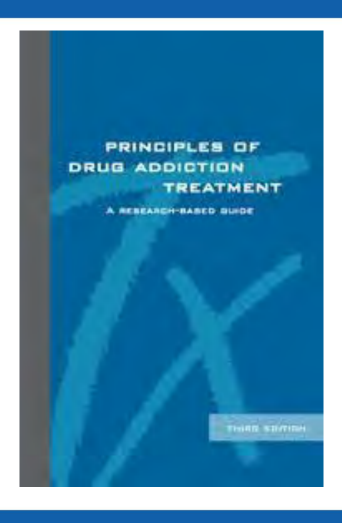
In Social Context

Shift Focus to Entire Life Course, Not Just Pregnancy

Prevalence of Reproductive Health Hits in Search Engines

	Reproductive Health	Sexual Health	Contraception	HIV	Pregnancy
NIDA	21	22	17	125,000	19,800
SAMHSA	55	29	43	3910	1350
ASAM	6	3	7	179	121

NIDA Principles of Drug Addiction Treatment



- 4. EFFECTIVE TREATMENT ATTENDS TO MULTIPLE
 NEEDS OF THE INDIVIDUAL, NOT JUST HIS
 OR HER DRUG ABUSE. To be effective, treatment
 must address the individual's drug abuse and any
 associated medical, psychological, social, vocational,
 and legal problems. It is also important that treatment
 be appropriate to the individual's age, gender, ethnicity,
 and culture.
- 13. TREATMENT PROGRAMS SHOULD TEST
 PATIENTS FOR THE PRESENCE OF HIV/AIDS,
 HEPATITIS B AND C, TUBERCULOSIS, AND
 OTHER INFECTIOUS DISEASES, AS WELL
 AS PROVIDE TARGETED RISK-REDUCTION
 COUNSELING, LINKING PATIENTS TO
 TREATMENT IF NECESSARY. Typically, drug abuse

Gap Between Principles and Practice

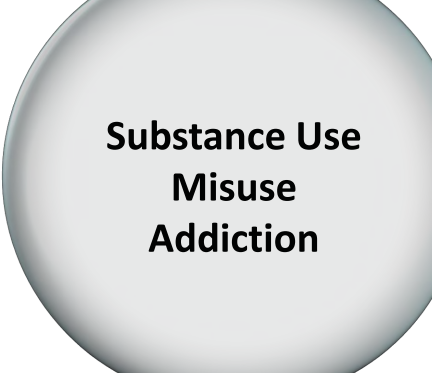
Recognition of

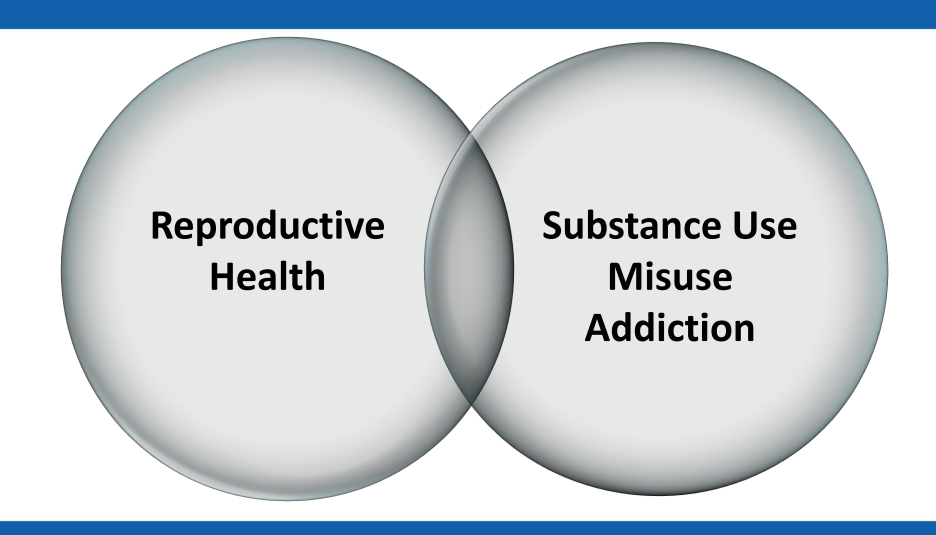
- Need for holistic practice, but certain domains more included
- Importance of integration, but reproductive health and contraception lag

Inequities within reproductive health

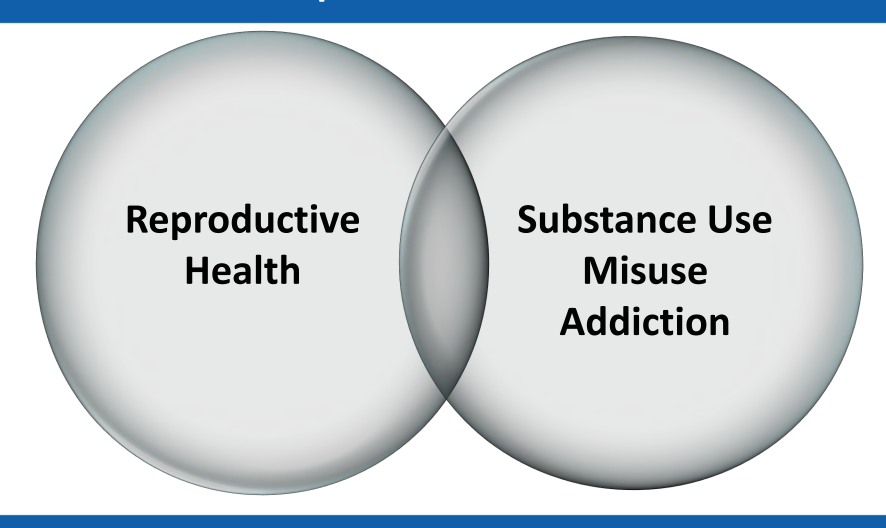
- Negatively affect women with substance use disorders
- Play out across the life course







Opportunities for Public Health at the Intersection of Reproductive Health and Substance Use



Public Health at the Intersection of Reproductive Health and Substance Use

- ➤ Bringing the silo of reproductive health into public health programming for people who use drugs
- > Baltimore City Health Department
 - Syringe Exchange Program



Public Health at the Intersection of Reproductive Health and Substance Use

- ➤ Baltimore City Health
 Department Reproductive
 Health Project on the Van
- ➤ Integrating family planning with syringe exchange



Injectable Contraceptive Continuation among Female Exotic Dancers Seeking Mobile Reproductive Health Services

Caitlin E. Martin, MD, MPH Jennifer J. Han, ScM Chris Serio-Chapman, BS Patrick Chaulk, MD Mishka Terplan, MD, MPH

Abstract: Objectives. We describe depot medroxyprogesterone acetate (DMPA) continuation patterns among female exotic dancers receiving reproductive health services at a mobile syringe exchange. Methods. Clients initiating DMPA between November 2009 and August 2012 were identified retrospectively via chart review. Life table analysis measured continuation. Client characteristics were compared using chi-square tests. Results. Sixty nine clients were identified; 72% were African American and 63% were younger than 25. At three months, 36% of the study sample continued DMPA; those continuing were more likely to be White (p=0.01) and receive other services (p=0.01). The 12-month cumulative continuation probability was 0.09. Considering those who had received an injection, continuation proportions were higher (46% at 6; 71% at 12 months). Conclusions. A subset of female exotic dancers may favor DMPA as a long term contraceptive. Integrating mobile reproductive health services into public health programs can help fulfill the unique health needs of this high-risk population.

Contraception and Clean Needles: Feasibility of Combining Mobile Reproductive Health and Needle Exchange Services for Female Exotic Dancers

Eva Moore, MD, MSPH, Jennifer Han, ScM, Christine Serio-Chapman, BS, Cynthia Mobley, MD, MPH, Catherine Watson, MSW, and Mishka Terplan, MD, MPH

Young women engaged in exotic dancing have a higher need for reproductive health services than women not in this profession, and many also use drugs or exchange sex for money or drugs. Few report receiving reproductive health services. We describe a public health, academic, and community partnership that provided reproductive health services on needle exchange mobile vans in the "red light district" in downtown Baltimore, Maryland. Women made 220 visits to the vans in the first 21 months of the program's operation, and 65% of these visits involved provision of contraception. Programmatic costs were feasible. Joint provision of needle exchange and reproductive health services targeting exotic dancers has the potential to reduce unintended pregnancies and link pregnant, substance-abusing women to reproductive care, and such programs should be implemented more widely. (Am J Public Health. 2012;102:1833–1836. doi:10.2105/AJPH.2012.300842)

dancers and their need to engage in higher risk sex work to obtain money for drugs. Rates of HIV and other sexually transmitted infections (STIs) are high among sex trade workers, as are rates of unwanted pregnancies. Exotic dancers differ from other sex trade workers because of the club environment, which can be

Integrating Contraception with Syringe Exchange

- Innovative prevention services in nontraditional setting
- >\$85 per client, including clinician costs and supplies
- > Potential to reduce unintended pregnancies
- > Link pregnant women who use drugs to prenatal care

Public Health at the Intersection of **Reproductive Health and Substance Use**

Addiction treatment is an opportunity to improve reproductive health

- Decrease infectious disease transmission (especially HIV and HCV)
- Decrease unintended pregnancies
- Prevent substance exposed pregnancies

> Bringing the silo of reproductive health into addiction treatment

- Integrating family planning into treatment
- Baltimore Reproductive Health Initiative

HIV: Human immunodeficiency virus

Baltimore Reproductive Health Initiative

- **≻** Screening
- **Education**
- **≻** Service Delivery
- Funded by Abell Foundation



Screening Tool for Family Planning Needs

One Key Question:
Would you like to get
pregnant in the next year?

Question is client-focused nonjudgmental closed-ended

	Class	□ Passuss : 1	latuark	П С	Idonaia	Today's D	ate:		
Rint	Site: Recovery Network Gaudenzia		Today S D	ate.					
Sex (at		☐ Female	□ Mala		torrov	Ethnicity	☐ Hispanic/Lat	in@ 🗆 N	lon-Hispanis/Lat
	ender:	□ remale	LI IVIAIE		itersex	Race:	Li Tiispaniic/Lat	יום שווו	von-mispanic/ cat
	ciiocii					nucci			
1. Wo	ould you	like to get preg	gnant (or	impregn	ate a part	ner) in the n	ext year?		
	☐ No	(If checked, go	to quest	ion 2)					
	☐ Ye	s (If checked, si	kip to que	stion 3)					
	ľn	n OK either way	or Unsur	e (If ched	cked, skip i	to question 4	[‡])		
	☐ No	ot applicable (m	enopaus	e, steriliz	ation, hyst	terectomy, c	urrently pregnant	/expecting	, other:
	(If checked, questionnaire ends here)								
	☐ Declines to answer (If checked, questionnaire ends here)								
		ed " <i>no</i> " to ques u using a birth (athad sig	the name				
2. (A)		s. What type?;							
(B)	(B) If yes, are you happy with your birth control method?								
	☐ Yes								
	☐ No and not interested in change								
	□ No	and looking to	change						
If client	answer	ed "yes" to que	estion 1:						
		ring folic acid or		al Multiv	/itamin?				
	_ Ye	_							
- 1	☐ No)							
	MOULTON	eiving pregnan	cy planni	ng (preco	onception	health) cour	seling with a clini	cian?	
4. Are	_		• •						
4. Are	Ye D No	5							

Service Delivery

Unique Clients	N=134	Percent
Contraceptive need	82	61%
Received contraception	68	83%
Overall LARC among those with contraceptive need	45	66%
Method choice Nexplanon - Implant Mirena IUD Combined oral contraceptive Depo Provera Paraguard/copper IUD Hormone patch	28 15 13 8 2 2	41% 22% 19% 12% 3% 3%

Conclusions

Opportunities for prevention at intersection of reproductive health and substance use, misuse, addiction

➤ Through integration — move toward greater equality and addressing injustices



CDC PUBLIC HEALTH GRAND ROUNDS

Addressing the Unique Challenges of Opioid Use Disorder in Women



