Understanding Xylazine: An Emerging Concern An Emerging Concern Xylazine: An Emerging Concern Xylazine: An Emerging Concern Xylazine: An Echrology Transfer Center Network Transfer Center Network And Substance Abuse and Mental Health Services Administration

Xylazine ("tranq") is a non-opioid sedative and tranquilizer, often found in powder or liquid form. In the United States, it is only approved as medicine for veterinary use.¹ However, human consumption of xylazine—often injected in combination with opioids—is a growing trend across much of the country.² Xylazine can amplify the effects of opioids and cause an opioid high to last longer, which makes it desirable to producers, distributors, and consumers.³ Xylazine presents many dangers, including increased risk of overdose, and SAMHSA has <u>issued an alert</u> to raise awareness of its growing use.

KEY CONCERNS

Overdose Risk

Xylazine can cause respiratory depression. It presents a risk of overdose when used alone and further increases the risk of overdose when used in combination with opioids.⁴

Heart & Blood Pressure Problems Xylazine is associated with hypertension, hypotension, tachycardia, bradycardia, and dysrhythmia. Other documented effects include hypothermia and hyperglycemia.⁵

Treatment Challenges

There are no medications approved to treat xylazine withdrawal.⁷ But replacement therapy with adrenergic agonist medications has shown some effectiveness at treating withdrawal symptoms.⁸

Harm Reduction Barriers

Xylazine tests exist but widespread accessibility remains limited, making detection within substances difficult.⁹ And no overdose reversal medication exists. **Administering naloxone is recommended—as opioids are often involved**.¹⁰

Skin & Tissue Damage

Xylazine can cause severe skin ulcers and necrotic tissue damage at injection sites and elsewhere on the body. One study found that almost 40% of people who inject xylazine experience skin and tissue problems.⁶

Research & Surveillance Difficulties Xylazine is not a federally controlled substance. However, it is not approved or intended for use in humans.¹¹ Since it is unregulated, comprehensive data on xylazine use do not exist and available data are likely to be undercounts.¹²

WHAT IS KNOWN ABOUT THE SCOPE OF USE



Seizure increase

Among DEA substance seizures involving xylazine, 2020 to 2021¹³



Fatal overdose increase

Among fatal xylazineinvolved overdoses, 2020 to 2021¹⁴ 3,089+

Fatal .

overdoses

In 2021,¹⁵ with epicenters including*:

- Philadelphia: 34%¹⁶
- Connecticut: 19%¹⁷
- Maryland: **19%**¹⁸

*% of all fatal overdoses involved xylazine



States report xylazine in outpatient screens

All five Central East states + DC (and 25 of 39 states overall) report positive xylazine urine screenings among outpatient provider clients¹⁹





WHAT PREVENTION & TREATMENT PROFESSIONALS CAN DO

AWARENESS



Raise awareness about xylazine use and its risks among public health stakeholders and communities

OVERDOSE RESPONSE

Pursue a comprehensive overdose response strategy, including:

- Provide access to and training on naloxone
- Communicate that naloxone will address the opioid component of a multi substance overdose²⁰
- Teach rescue breathing techniques and the importance of rescue breathing²¹
- Promote contacting emergency medical services²²



HARM REDUCTION

Share wound care information and harm reduction strategies, including:²³

- Wounds start small and can appear anywhere, not only at injection sites
 - Keep wounds moist with petroleum jelly or similar products
- Wrap wounds in burn dressings or similar materials
- Do not use alcohol, peroxide, or bleach to clean wounds
- Seek medical attention for wounds

NOTES

- NIDA (n/d). Xylazine. https://nida.nih.gov/research-topics/xylazine
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- ¹⁵ Ibid
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- ²⁰ NIDA (n/d). Xylazine. <u>https://nida.nih.gov/research-topics/xylazine</u>
- ²¹ Brandeis University (n/d). Street Narcotics Alert: Xylazine.
- ²² Delaware Health and Social Services (2023). Delaware Partner Information Bulletin: Xylazine
- ²³ Beinert, J. (2023). Webinar: Beyond the Alerts: Practical Guidance for Responding to Xylazine. <u>https://nastad.org/events/webinar-beyond-alerts-practical-guidance-responding-xylazine</u>

