Welcome to today’s program: “Safe Medication Practices for Life: An Orientation for Fraternities and Sororities to Generation Rx University”. This is a resource from “Generation Rx University”—an initiative which encourages your members to incorporate the Generation Rx key messages into their individual, everyday lives. This presentation provides an overview of Generation Rx University messages designed to educate all college students toward “safe medication practices for life.” We will focus on specific issues relating to opioid and stimulant medications, look at F/S statistics compared to all college students, and review some key general guidelines for safe medication-taking practices.

Note to Presenters
Before you begin:

- This activity can be delivered in-person or virtually - Slide 5 identifies engagement options for both delivery modalities. Select the approach that works best for your program.
- Regardless of the delivery modality, we encourage you to access the videos that accompany this activity before you begin. These videos include: “The Impact of Misusing Prescription Opioids”, “The Impact of Misusing Prescription Stimulants”, and “Safe Medication Practices for Life” - all are posted with this activity on GenerationRx.org. Once you’ve accessed the videos, minimize them on your computer until the slides prompt you to play each video.
- When you are ready to begin your program, present this slide deck and use the accompanying facilitator guide for suggested presenter talking points.

Depending on audience participation, each module may take roughly 15-20 minutes to complete. If you need to “chunk” the content, consider implementing three sessions:

- Session 1: introduction (slides 1-5) + Module 1
- Session 2: Module 2
- Session 3: Module 3 + closing (slides 41-43)

Prescription drug misuse is a national epidemic. Prescriptions medications can help us live longer and healthier lives when used as directed by a health professional, but there are real risks associated with misusing medication.

- More than 6 million Americans age 12 and older have used a prescription drug nonmedically (i.e., they’ve misused this product) in the past month.
- More than 5,500 Americans misuse a prescription medication for the first time every day.
- Any medication can produce adverse health effects, and drug overdose is now our leading cause of accidental death.
- Among all age groups, the most commonly misused prescription drugs are opioid pain medications (e.g., Vicodin®, OxyContin®), prescription stimulants (e.g., Adderall®, Ritalin®), and prescription sedatives (e.g., Xanax®, Valium®).
Slide 3

What is meant by “prescription drug misuse”? We define misuse as engaging in primarily three behaviors.

- Taking more of a prescription medication than prescribed.
- Taking a prescription medication for a reason (or in a way) different than that intended by the prescriber.
- Sharing or taking someone else's prescription medication.

And regardless of our intentions, engaging in any of these behaviors is misuse.

Slide 4

What do you think? Does the national epidemic of prescription drug misuse impact you or peers in your social group? Meaning, the previous slide reported national data that consisted of all Americans ages 12 and older. So, does this national epidemic actually involve college students or possibly peers in your social group?

1. The 2018 College Prescription Drug Study reported that most college students do not misuse medication, but students engaged in F/S Life may be at higher risk.
   - If we examine data from non-Greek men and women, 75% - 81% report never misusing medication in their lifetime; meaning, only 25% of non-Greek men and 19% of non-Greek women report having ever misused at least one medication in their lifetime.
   - And while the majority of college students engaged in F/S Life also safely use medication, they may be at higher risk. For example, the percent that have misused in their lifetime is higher (45% fraternity men and 27% sorority women have reported lifetime misuse).

2. As we move throughout the program, we'll discuss how the misuse of medication does present various risks and harms that we should be aware of; and, we will also discuss approaches for how you can help protect your brothers and sisters from engaging in this risky behavior.

Note to Presenters
Encourage participants to think about this question, then discuss the talking points above:

- In-person: encourage participants to discuss this question with their nearby peers and then briefly share their ideas with the group.
- Virtual: if available, participants could use the “thumbs up/thumbs down” icon, a polling question, or the chat thread to indicate their thoughts.
Today’s program will include three modules. Each module consists of watching a short video, reviewing a few additional slides relating to the topic, and engaging in a brief discussion around some thought-provoking questions. Module topics include the misuse of prescription opioid pain relievers and prescription stimulants, as well as consideration of a few general safe medication practices.

Note to Presenters
We encourage you to place participants in small groups to facilitate discussion for each module. To maximize interaction and engagement, consider providing the instructions below to structure each small group discussion.

- In-person: ask participants to form small groups of 4-6 people. If not possible, ask individuals to partner with a nearby peer.
- Online: use breakout rooms to form small groups of 4-6 people. If not possible, ask participants to use the chat thread to share their thoughts. In this situation, we encourage you to ask a co-facilitator to help you monitor the chat thread.

1. Instructions for structuring small group discussion:
2. Divide participants groups with 4-6 participants.
3. Once participants are in a small group, ask them to appoint a group leader.
4. Encourage them to discuss the relevant discussion prompts for each module – the group leader can help navigate and summarize the conversation. After a period of time (5-10 minutes), end the breakout rooms and resume the session with the larger group. Ask 1-2 group leaders to summarize their small group’s conversation – utilize the talking points and slides for each discussion module to reinforce or elaborate upon their ideas.

We have an opioid epidemic in America - the misuse of opioid pain medications (e.g., OxyContin®, Vicodin®, Percocet®) has increased, along with the use of illegal drugs like heroin and illicitly manufactured fentanyl.

1. As we think about college students specifically, the 2018 College Prescription Drug Study reported around 9% of college students (9.2% students engaged in F/S Life and 8.8% for non-Greek students) had misused a prescription opioid in their lifetime.
2. While most students report having never misused a prescription opioid medication, many are impacted by the opioid epidemic. Thus, understanding the risks associated with prescription opioid misuse and knowing how to help others is important. Let’s discuss these topics further in Module 1.
Let's begin by watching a short video that addresses risks inherent to the misuse of prescription opioids.

**Note to Presenters:** The video is posted online at: http://www.generationrx.org/take-action/college/. When you are ready to play the video, minimize this presentation. Once the video is complete, resume the presentation.

Let's engage in a brief discussion about some of the points addressed in this video. Here are three discussion questions – based on the video and your own understanding of this issue, try developing a response to these questions.

**Note to Presenters**
- Implement the approach outlined in Slide 5 for facilitating discussion that works best for your program.
- Slides 9 – 16 feature each discussion question along with accompanying supportive slides and talking points. Utilize these slides as needed to help reinforce or elaborate upon the ideas shared.

You can utilize this slide as a placeholder for 1-2 group leaders to share a summary of their small group conversation – Slide 10 contains content and talking points that can help reinforce or elaborate upon the ideas shared.
Generation Rx
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Slide 10

All medications have side effects—and mixing alcohol with prescription drugs can sometimes enhance these negative effects.

1. For example, adverse side effects for prescription opioid pain medications include drowsiness, confusion, sedation, and slowed breathing. Drinking alcohol at the same time can actually worsen these potentially harmful effects.

2. In fact, many drug overdoses result from mixing prescription opioids with alcohol, prescription sedatives, or other drugs—which results in dangerously slow breathing and can cause death.

3. Many fraternity men (42%) and sorority women (55%) have never misused medication while drinking alcohol. 5

4. This measure also indicates a higher risk for students in F/S Life engaging in this risky behavior compared to their non-Greek counterparts (55% non-fraternity men and 65% non-sorority women have never misused a prescription pain, sedative and/or stimulant medication with alcohol) 5.

Slide 11

You can utilize this slide as a placeholder for 1-2 group leaders to share a summary of their small group conversation—Slide 12 contains content and talking points that can help reinforce or elaborate upon the ideas shared.

Slide 12

Some individuals who misuse prescription opioids can transition to using heroin.

1. Recall from the video that because prescription opioids and heroin share similar chemistry, they also produce similar effects in the body. Because these effects are nearly identical, individuals who misuse and become dependent upon prescription opioids sometimes transition to using heroin in order to experience the same (or stronger) effect. In many cases, heroin may also be easier (and cheaper) to obtain. In fact, there has been a substantial increase in the use of heroin, with approximately 75% of users reporting misusing prescription opioids first. 2

2. Your brain doesn’t care if society labels a drug as an illicit street drug or a prescription drug. If the two drugs share similar chemistry, they’ll produce similar effects in the body, including increased risk for drug dependence and addiction. This relationship between prescription opioids and heroin is certainly troubling and serves as another reason to avoid misusing prescription opioids.
Generation Rx
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Slide 13

You can utilize this slide as a placeholder for 1-2 group leaders to share a summary of their small group conversation – Slides 14-16 contain content and talking points that can help reinforce or elaborate upon the ideas shared.

Slide 14

Those who misuse prescription opioids sometimes spiral into drug dependency or addiction and experience the harmful health, legal and social consequences that can follow.

1. Health-related consequences: as noted in the video, the most tragic consequences of prescription drug misuse affect our health -- including drug overdose, which is the leading cause of accidental death in the U.S. Emergency department visits and drug addiction treatment admissions relating to medication misuse have also escalated.
2. Legal consequences: federal law prohibits the possession of the types of medications which are most often misused without a prescription.
3. Social consequences: the misuse of medications can affect your family and friends, your job, your education, your finances, and much more.

Note to Presenters: If participants have already identified these problems, consider simply summarizing the problems noted in the word cloud.

Slide 15

If you suspect someone has overdosed on any drug or alcohol, how can you take action?

1. First, call 9-1-1.
2. Second, if available, administer naloxone. More information on naloxone will be provided in the next slide.
3. Third, move the individual to the recovery position (place the individual on their left side—with their arms under their head, bending their right leg to prevent them from rolling onto their stomach). This position is designed to prevent suffocation if the individual vomits.
4. Lastly, stay with the individual until help arrives.
An overdose occurs when too much of any opioid activates its target in the brainstem—this slows and then stops breathing. Naloxone knocks the opioid drug off this target—allowing breathing to resume. Naloxone wears off in 30-90 min; thus, calling 911 first ensures the person receives help before this happens.

1. Naloxone is available in various forms—the form packaged as a nasal spray (brand name Narcan®) is increasingly common.

2. You can get naloxone without a prescription, but accessing naloxone by the general public varies from state to state. Ask a local pharmacy about your state laws.

3. Participate in a naloxone training session if you do decide to carry it on your person. A training session will reinforce how to take action in an overdose situation, discuss how to administer naloxone, and explain important precautions regarding its use. Different campus units or a local community harm reduction organizations often offer free training sessions.

4. If you are interested in equipping a publicly accessible site with naloxone (i.e. chapter house), work with your local campus community and national organization to ensure you are following proper guidelines and protocols.

Note to Presenters:

Share these resources for more information:

General information about naloxone:

https://generationrx.org/learn/helping-others/

Naloxone access:

https://www.networkforphl.org/_asset/qz5pvn/naloxone-_FINAL.pdf

http://pdaps.org/datasets/laws-regulating-administration-of-naloxone-1501695139

Below is additional information on fentanyl, if interested:

Fentanyl is also a synthetic opioid pain reliever, typically prescribed for severe pain (like cancer-related pain) as a lozenge or transdermal patch. Fentanyl is a prescription opioid pain reliever that is now being illegally manufactured and used to contaminate the illicit drug supply. Because of its strong potency (50-100X more potent), only a small amount is needed to cause an overdose. Thus, now individuals that casually use opioid and non-opioid drugs (like cocaine, stimulants, or pressed pills) are exposed to fentanyl without their knowledge and thereby also at-risk for opioid-related overdoses. Collectively, these points emphasize the importance of calling 9-1-1 and administering naloxone (if available) during any drug overdose situation—naloxone is harmless, and can effectively reverse opioid-related drug overdoses caused by prescription opioids, heroin, and fentanyl.
We’ve discussed the impact of misusing prescription opioids. Now, let’s switch our attention to prescription stimulant misuse.

1. Across the three prescription drug classes most commonly misused, the 2018 College Prescription Drug Study reported the highest percentages of lifetime misuse for prescription stimulants.
   - 26.5% of F/S Life students and 14.4% of non-F/S Life students reported having ever misused a prescription stimulant in their lifetime.
   - While most college students do not misuse prescription stimulants, the data does indicate a statistically higher percentage for students engaged in F/S Life.

2. Let’s explore how misusing prescription stimulants may impact you and others.

Let’s watch a video that addresses risks inherent to the misuse of prescription stimulants. Then, we’ll engage in a brief discussion.

*Note to Presenters*: The video is posted online at: http://www.generationrx.org/take-action/college/. When you are ready to play the video, minimize this presentation. Once the video is complete, resume this presentation.

Let’s engage in a brief discussion about some of the points addressed in this video. Here are three discussion questions – based on the video and your own understanding of this issue, try developing a response to these questions.

*Note to Presenters*

1. Implement the approach outlined in Slide 5 for facilitating discussion that works best for your program.
2. Slides 20-26 feature each discussion question along with accompanying supportive slides and talking points. Utilize these slides as needed to help reinforce or elaborate upon the ideas shared.
Research shows that students who misuse prescription stimulants typically have lower grade-point averages.

1. Health professionals, administrators, friends, and parents should view this behavior as concerning, as it may indicate that the student is struggling academically, experiencing a mental health condition, or using other legal or illegal drugs.

2. As the video identified, when we ask another individual for their stimulant medication, we are asking them to commit an illegal act that also places them at risk. This risk includes legal concerns and personal liability for any harm that might come from medications that they provide to others.

3. Depending on individual state laws, possession of a controlled substance (e.g., Adderall®, Ritalin®) without a prescription may result in a felony charge, with penalties which could include fines and/or imprisonment. How would a drug-related offense impact your future?

D. By definition, if we break a law, we also violate most codes of student conduct.

E. In addition to violating codes of student conduct, a felony offense appearing on your record could interfere with employment and educational opportunities, such as scholarships, graduate education, summer internships, or employment following graduation. It may also jeopardize your membership standing within your chapter.
You can utilize this slide as a placeholder for 1-2 group leaders to share a summary of their small group conversation – Slide 23 contains content and talking points that can help reinforce or elaborate upon the ideas shared.

If you ask someone to sell or share their medication, have you ever considered how that friend may perceive your request?

1. By asking a friend (or even a stranger) for some of their medication, we put them in an incredibly vulnerable and uncomfortable position. For example, they often perceive that request as you:
   
   A. Using your friendship to obtain drugs. Your friend may begin questioning whether your friendship is solely based on you gaining access to their medication.
   
   B. Disrespecting their health needs. Your friend has a legitimate need for their medication. If they give it to others, they may not be able to take their medication as instructed, and their health could jeopardized.
   
   C. Putting them at risk for getting in trouble. Even if your friend simply gives (versus sells) you the medication, sharing medication is always illegal. Think about it—would a real friend ask someone to risk their future so that they could misuse a medication?

4. Be a good friend—if you feel that you need medication for a legitimate reason, talk with your healthcare provider.

Note to Presenters: You can utilize this slide as a placeholder for 1-2 group leaders to share a summary of their small group conversation – Slides 25-26 contains content and talking points that can help reinforce or elaborate upon the ideas shared.
Mixing alcohol with prescription stimulants is a big deal, because it sends the body mixed messages and increases your risk for dangerous levels of intoxication.

The orange text bubbles highlight effects produced by prescription stimulants; the blue text bubbles highlight effects produced by alcohol. Some individuals incorrectly perceive that these mixed messages cancel each other out. However, because alcohol and stimulants produce these effects through different mechanisms, these mixed messages don't cancel each other out. Rather, the body is receiving all of these messages simultaneously. Thus, these mixed messages simply confuse the body and place it at risk for dangerous consequences.

1. Note that alcohol reduces heart rate, whereas stimulants increase heart rate. These mixed messages may cause an irregular heart beat.

2. In addition, alcohol slows messages between the body and brain, yet prescription stimulants activate part of the nervous system to trigger the fight or flight response. These mixed messages confuse the body and increase the risk for dangerous levels of alcohol intoxication, as well as other potential harms resulting from risky drinking.

Lastly, drug interactions can also exist with prescription stimulants and caffeine. In this situation, their shared adverse effects intensify when taken together. We recognize that caffeine consumption through beverages (like coffee) is likely an everyday part of many college student and adult lives. Therefore, if you are prescribed a prescription stimulant and consume caffeine, monitor yourself for adverse effects like increased heart rate, blood pressure, and anxiety, as well as insomnia. In addition, risk for these adverse effects are elevated in situations where one misuses prescription stimulants; and, mixing can be especially harmful for those with a pre-existing heart condition or those with anxiety disorders.

Recall from the video that the legal drug amphetamine (a prescription stimulant), and the illegal drug, methamphetamine, share similar chemical structures. As we discussed earlier, drugs with similar chemistry produce similar effects in the body. So misusing these substances may not be as safe as you think.

1. Adverse effects associated with prescription stimulant misuse include headaches, insomnia, increased heart rate, agitation, nausea, and anxiety.

2. In addition, because methamphetamine and amphetamine both activate the brain's reward pathway (think back to the “Prescription Opioid” video), misuse of either drug increases the risk of drug dependency and addiction.
We’ve discussed the impact of misusing prescription opioids and stimulants. In some cases, students engaged in F/S Life may be at a higher risk for engaging in medication misuse behaviors. Some data indicates that these findings may partly be explained by the close-knit community and social interactions of students within F/S Life, which could foster an environment that provides easy access to medication. For example, students involved in F/S Life were more likely to select “very easy” when describing obtaining prescription stimulants vs. students not involved in F/S Life.

Let’s conclude the program by discussing some safe medication practices for life, including practices for safe storage and disposal.

Let’s watch a video that outlines safe medication practices. Then, we’ll engage in a brief discussion.

**Note to Presenters:** The video is posted online at: http://www.generationrx.org/take-action/college/. When you are ready to play the video, minimize this presentation. Once the video is complete, resume this presentation.

Let’s engage in a brief discussion about some of the points addressed in this video. Here are four discussion questions – based on the video and your own understanding of this issue, try developing a response to these questions.

**Note to Presenters**
- Implement the approach outlined in Slide 5 for facilitating discussion that works best for your program.
- Slides 30 – 40 feature each discussion question along with accompanying supportive slides and talking points. Utilize these slides as needed to help reinforce or elaborate upon the ideas shared.
Slide 30

You can utilize this slide as a placeholder for 1-2 group leaders to share a summary of their small group conversation – Slides 31-34 contains content and talking points that can help reinforce or elaborate upon the ideas shared.

Slide 31

If you are taking a medication as instructed and your condition isn’t improving—talk with your healthcare provider.

1. When prescribed any medication—be your own advocate. Ensure you understand the reason for the medication and the dosing instructions. Don’t hesitate to ask questions when meeting with your healthcare providers.

2. Some medications, like prescription sedatives (e.g., Xanax® and Valium®) even contain special “black box” warnings in the package insert materials required by the Food and Drug Administration. For prescription sedatives, this warning informs patients that breathing may be slowed or it may stop altogether if they take prescription sedatives with prescription opioids, or with other drugs that depress the nervous system (like alcohol). As we discussed earlier, many drug overdoses result from mixing prescription opioids, alcohol, prescription sedatives, or other drugs.

3. As highlighted in our videos, there is a risk for dependency and addiction with some prescription drugs, even when taken as instructed. Therefore, avoid tendencies to self-diagnose and self-prescribe, which may increase your risk for experiencing these detrimental outcomes.

4. In addition, if a friend or family members asks for some of your sedative medication, encourage them to seek professional help from a healthcare provider. There is a prescription for a reason – these medications are only deemed safe and effective when taken under the supervision of a healthcare provider.

Note to Presenters: If needed, below is additional information on prescription sedatives:

Prescription drugs like Xanax® and Valium® are members of the “Benzodiazepine” drug class. In the body, these drugs function as CNS depressants. That is, they act to inhibit nervous system function and slow messages between the brain and body. Thus, physicians may prescribe prescription sedatives to treat anxiety or panic disorder. However, it’s critical to take these medications as instructed and only by the individual for whom the medication was prescribed. Adverse effects for prescription sedatives include decreased heart rate and blood pressure, impaired coordination and judgement, confusion, sedation, and slowed breathing. In fact, the FDA requires a “black box” warning for all benzodiazepine drugs related to these adverse effects. A “black box” warning constitutes FDA’s strongest cautionary information for patients.
Remember that most people who misuse prescription drugs get them from family members or friends. Help keep those around you safe by storing your medications in lockable spaces.

1. Store prescription drugs in secure locations such as lock-boxes, medication safes, or other lockable spaces.
2. Avoid storage places which children and others can easily access, such as purses, backpacks, un-locked drawers, nightstands, or counters.

Similarly, it is important to safely dispose of your medications when they are no longer needed. The best options for safe disposal include:

Option #1: place the medication in a drug drop box. To find a drop box in your area, visit: rxdrugdropbox.org

Option #2: take advantage of community drug take-back programs that allow the public to bring unused drugs to a central location for proper disposal. Call your local law enforcement agency or ask your pharmacist to see if a take-back program is available in your community.

If a drug drop box or a drug take-back event is not available, you can dispose of the medication at home. In general, you should not flush medications down a toilet or drain; however, the FDA still recommends that certain drugs should be disposed by flushing (for a list, visit: www.fda.gov).

Option #3: dispose of the medication at home (steps illustrated on this slide). Before completing these steps, we encourage you to follow any disposal instructions on the prescription label or provided patient information sheets.

If disposal instructions are not given, complete these three steps:

- Step 1: Remove the pills from the original container and mix them with an undesirable substance such as used coffee grounds or kitty litter.
- Step 2: Throw away the sealed mixture into the trash.
- Step 3: Remove the prescription label and dispose of the empty bottle.
Slide 35

You can utilize this slide as a placeholder for 1-2 group leaders to share a summary of their small group conversation – Slide 36 contains content and talking points that can help reinforce or elaborate upon the ideas shared.

Slide 36

If you're invited to misuse any prescription medication, how do you turn down this invitation? Alternatively, if someone requests that you share or sell your prescription medication, how can you say no? Three examples are listed on this slide. General approaches including giving a reason, leaving the situation, and suggesting an alternative. In addition, you can simply say “no” – by doing so, you become one of the majority of college students who use medications safely.

Note to Presenters: Some strategies are provided on this slide – encourage participants to share other ideas.

Slide 37

You can utilize this slide as a placeholder for 1-2 group leaders to share a summary of their small group conversation – Slide 38 contains content and talking points that can help reinforce or elaborate upon the ideas shared.
Some people misuse prescription medications as a “quick fix” to deal with the pressures and demands of their lives. However, they are only a “quick fix” – life will continually present demands, stresses, and pressures. Learning healthy, positive ways to deal with stress, achieve academic success, or have fun safely is essential. Isn’t college a time when you should cultivate sustainable habits for future professional success? Consider the examples in this slide. What are other positive alternatives to misusing medications?

*Note to Presenters:* Encourage participants to share their ideas. Alternatives in green provide sustainable approaches to studying.

You can utilize this slide as a placeholder for 1-2 group leaders to share a summary of their small group conversation – Slide 40 contains content and talking points that can help reinforce or elaborate upon the ideas shared.

Prescription medications can help us live longer and healthier lives, but any medication has the potential to do harm – especially when misused. The misuse of prescription medications is one of our country’s most pressing public health problems, with drug overdose being our leading cause of accidental death. And, while most college students, including those engaged in F/S Life, do not misuse medication, many are impacted by this public health crisis.

We can prevent prescription drug misuse by engaging in safe medication practices for life. This includes only using medications as directed by a health professional, not sharing or taking someone else’s medication, securing and safely disposing of medications, and lastly, by being a good role model. This includes modeling these practices at home, and encouraging your family, friends, and other members to do the same.
That concludes our program. Let’s wrap-up by discussing where you can find help and learn more about these issues.

If you need help with regard to your misuse of medications, we encourage you to use the campus resources identified on this slide. Visit your student health or wellness center, contact the campus recovery program (if available), utilize campus counseling services, talk with your inter/national organization, or talk with your advisor. The first step to solving any problem like alcohol or drug misuse may be reaching out for help.

**Note to Presenters**

Prior to the presentation, we encourage you to customize this slide to show the resources available at your university. Discuss each resource with participants, and consider providing this information to participants through email or other digital platforms.

In addition, we encourage you to share these messages with others. This may consist of discussing Generation Rx messages with family and friends, or sharing them through peer-to-peer education. Visit our website, GenerationRx.org, to access free, ready-to-use resources designed to educate college students (or people of any age). You could present this program or a different activity. You could also present similar educational programs to other audiences, like teens, using our age-appropriate resources.
Does anyone have any questions or comments? Before we end, we encourage you to stay connected by following us @TheGenRx on Twitter and Facebook.

**Note to Presenters:** We also encourage you to share your experience with us. Consider submitting your tips and personal experiences about how you advocate safe medication practices at home or in your community. To do this, visit the 'Contact' section of GenerationRx.org. In this same section, you can also submit any questions you may have regarding how to use these educational resources.

**References:**


