


**Cephalosporins drugs pdf**

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Synthetic drugs are chemical drugs made in laboratories. While some of them are produced for medicinal reasons, many have no medicinal use and only exist because of their psychedelic and psychoactive effects. Many synthetic drugs simulate the feeling you get when you use illegal drugs, such as cocaine or marijuana. Synthetic drugs can be very potent and often contain unknown chemicals that could be dangerous for you, even though they are marketed as legal and safe for you. They can make you feel euphoric, which is why they are often abused. Here's what you should know about synthetic drugs and why using them can pose a threat to your overall well-being. Synthetic drugs are made to mimic the effects of illegal drugs. Unlike some illegal drugs, such as marijuana, they are entirely created in laboratories. Manufacturers do this to prevent the drugs from being classified as illegal and enable the makers to sell the drug legally. However, they have the same damaging and, sometimes, even worse effects than the drugs they mimic. While some of these drugs have been made illegal, it's hard to stay on top of them. Makers of synthetic drugs keep altering their chemical makeup to avoid being clamped down on by law enforcement. What results is highly unstable and potentially dangerous drugs. Some of these drugs might also be marketed under other uses to avoid illegality. For instance, bath salts are specifically labeled "not suitable for human consumption." However, this doesn't stop it from being used and abused. The chemical makeup of most synthetic drugs isn't even identifiable. This also makes it difficult for some drug tests to identify them. So far, the Drug Enforcement Agency (DEA) has only been able to identify and declare a few of these drugs as illegal. When a synthetic drug is flagged and made illegal, manufacturers will alter the chemical composition slightly to circumvent this. In 2012, the Synthetic Drug Abuse Prevention Act was passed, and a long list of synthetic drugs was declared addictive, potentially dangerous, and illegal. There are two major categories of synthetic drugs. There are synthetic stimulants, which include drugs like bath salts, synthetic opioids, and ecstasy. There are also synthetic cannabinoids, which are designed to mimic the psychoactive effects of THC, the active ingredient in marijuana. The most common name for synthetic cannabinoids is "spice." Cannabinoids are typically created by spraying chemical substances onto dried herbs, which can be smoked or ingested. They can also be made into liquid form to be vaped or added into tea and food to be consumed. Before making their way into the mainstream market, cannabinoids were initially produced to study their effects on the brain. These days they are marketed as herbal incense and can be bought at convenience stores and gas stations. In 2013, the Centers for Disease Control and Prevention (CDC) reported a link between the use of synthetic cannabinoids and acute kidney injury. Cannabinoids are typically sold under the following brand names: SpiceBlazeDawnGenieK2KronicSkunk It's challenging to stay on top of all the types of synthetic cannabinoids currently on the market. Manufacturers are constantly changing the chemical makeup to circumvent regulatory agencies, labeling them as illegal. In 2016, a study revealed that synthetic cannabinoids were the second most used illicit drug in that year, with the first being marijuana. While it might seem like synthetic cannabinoids affect the body in the same way that THC, the active ingredient in marijuana, does, it doesn't. The effects synthetic cannabinoids have on the human body can be dangerous and unpredictable. Using synthetic cannabinoids can cause harmful health effects like: Suicidal ideation Vomiting Violence Rapid heart rate Nausea Kidney injury High blood pressure Synthetic stimulants are also called synthetic cathinones or new psychoactive substances (NPS). These drugs elicit similar highs as drugs such as cocaine and amphetamines. They are also cheaper and sometimes more readily available. Synthetic stimulants could be snorted, injected, swallowed, or smoked. You'll typically find synthetic stimulants labeled "not suitable for human consumption," they do this to prevent regulatory bodies from labeling these drugs as illegal. As a result, they are readily available to be bought. They are usually manufactured as powders and sold in small plastic bags or foil packages. Research shows that bath salts, one of the most common synthetic stimulants, are ten times more potent than cocaine. The most common synthetic stimulants are ecstasy and bath salts: Ecstasy: This is also commonly referred to as MDMA or Molly. It's often called a party drug because of its popularity at concerts, festivals, and clubs. The danger with ecstasy is that there's no single way of making it. Manufacturers are constantly tweaking its composition to make theirs more potent, potentially making it fatal for some people. Bath Salts: Bath salts mimic the psychoactive effects of LSD and cocaine. They are made to look like the regular bath salts you might use in your bath but cannot be used for that purpose. Bath salts could either be inhaled, swallowed, or injected. They are legally sold at gas stations, head shops, convenience stores, or truck stops and are often marketed under names like Vanilla Sky, Snow Day, Cotton Cloud, and Red Dove. Synthetic stimulants are highly addictive and can produce dangerous adverse effects such as: HallucinationsParanoia AgitationViolent behaviorChest pain High blood pressure The most significant danger of synthetic drugs being so readily accessible is that people in younger demographics can access them. Some research shows that the primary users of synthetic drugs in the United States are teenagers. In 2014, the National Institute on Drug Abuse conducted a survey and found that synthetic marijuana was the third most abused drug amongst kids in 8th and 12th grade. It doesn't help that these drugs are marketed as legal and safe. Some kids consuming these drugs are acting under the false belief that they aren't harmful. Synthetic stimulants are also notoriously used in clubs and music festivals. In a 2018 study, researchers found that 36% of concertgoers had used one or more types of synthetic stimulants. Using synthetic drugs can be harmful. Very little research has been done into many of the synthetic drugs currently available on the market. Taking these drugs alongside other substances or prescription drugs could also be fatal. These drugs are also continuously being tweaked to increase their potency. Their potential for addictiveness and abuse is very high. Using synthetic drugs could cause varying health complications and could cause the following health effects: HallucinationsHigh blood pressure Tremors AnxietyParanoia SeizuresSuicidal thoughts Tachycardia (i.e., rapid heartbeat)Delusions NauseaAgitationViolent behaviorPsychosis Although synthetic drugs are often marketed as legal and safe, it's best to avoid consuming them. They are often potent and have a high potential for abuse and addiction. They also usually contain unidentifiable chemicals that could be dangerous. Regulatory agencies like the Drug Enforcement Agency (DEA) are working hard to identify and clamp down on dangerous synthetic drugs. If you or someone you know is struggling with an addiction to synthetic drugs, you should contact your nearest healthcare provider for help as soon as you can. Medication Guides, Drug Safety Communications, Shortages, Recalls Drugs@FDA, Orange Book, National Drug Code, Recent drug approvals Drug applications, submissions, manufacturing, and small business help Guidances, warning letters, drug compounding, international information, registration and listing CDER research programs, initiatives, and resources Prepare and respond to natural disasters, nuclear and chemical attacks Recent approvals, meetings, workshops, blogs, podcasts, stay connected Our role, mission, organization, history, leadership, job openings Get the latest news and information regarding the global pandemic Reducing the impact of opioid misuse and abuse Ensuring access to safe, affordable, and effective generic drugs Warning and Notice of Violation Letters to Pharmaceutical Companies FDA's current thinking on drug development and review activities Search the database, learn about root causes and potential solutions Information for consumers, health professionals, and industry Learn how to properly get rid of unused or expired medication High blood pressure is a growing public health problem not only in the United States, but worldwide. Among the people in the United States who have high blood pressure, only 37 percent have the condition under control. Vasodilator drugs are medications that get their name from the Latin words "vasa," which means "vessel," and "dilate," which means "to make wider." These drugs work by relaxing the smooth muscles that line the walls of blood vessels -- causing the blood vessels to increase in diameter and allow blood to flow through more easily. As a result, the heart doesn't need to work as hard to pump blood through them, and blood pressure is lowered because there's less force in the vessels. Vasodilators aren't a cure for high blood pressure; however, they can help control the condition. Doctors prescribe vasodilators for the treatment of high blood pressure and angina (chest pain caused by heart disease). Vasodilators can also relieve symptoms associated with heart failure, a condition in which the heart cannot pump enough blood to nourish the cells throughout the body. High blood pressure is dangerous because it puts stress on the heart and the blood vessels, which, over time, can lead to permanent damage. If untreated, high blood pressure increases a person's risk of having a heart attack or stroke, or developing heart failure or kidney failure. There are several classifications of vasodilator drugs. Arterial dilators primarily affect arteries, venous dilators work on veins and mixed dilators have an effect on both arteries and veins. Most vasodilator drugs fall into the last category. Doctors prescribe arterial dilators for high blood pressure and heart failure, but not for angina. Venous dilators are very effective for angina and are sometimes used for heart failure, but they're not used as primary treatment for high blood pressure. We'll learn more about types of vasodilators on the next page.







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