While fentanyl is sold by itself, it is very rarely sought out by kids looking to experiment with drugs. Unfortunately, many individuals who aren’t trying to use fentanyl end up in contact with it. This is because it is used as an additive to many illicit drugs. There have been traces of fentanyl found in heroin, cocaine, meth, and even marijuana. There are even fentanyl pills that are pressed to look like other legitimate prescription drugs. Adolescents who are experimenting with drugs are becoming more and more at risk.

**Parent’s Guide to Fentanyl**

There is a significant risk for today’s generation because of fentanyl. It is a deadly hidden threat. Fentanyl-laced drugs are extremely dangerous. Parents, guardians, educators, and anyone responsible for children must rely on drug prevention education to safeguard children and teens from this growing threat.

**How are Kids Getting Fentanyl?**

Drug dealers use social media apps for advertising and selling their products. Prospective buyers use the apps and can easily search for drugs using codewords, emojis, hashtags, and other means. Drug traffickers also advertise using posts and stories; as quickly as accounts are shut down, a new one takes its place.

This disturbing trend becomes even worse when you realize that the majority of the drug bought this way are usually tainted with fentanyl. Unsuspecting adolescents who think they are experimenting with a non-lethal drug are in grave danger.

**Why Fentanyl is Hard to Avoid**

While fentanyl is sold by itself, it is very rarely sought out by kids looking to experiment with drugs. Unfortunately, many individuals who aren’t trying to use fentanyl end up in contact with it. This is because it is used as an additive to many illicit drugs. There have been traces of fentanyl found in heroin, cocaine, meth, and even marijuana. There are even fentanyl pills that are pressed to look like other legitimate prescription drugs. Adolescents who are experimenting with drugs are becoming more and more at risk.

**Learn More About Fentanyl**