FENTANYL
LEARN THE TRUTH

You cannot overdose on fentanyl by touching it
Fentanyl must enter the system through the mucus membrane or the bloodstream. It is not a volatile drug, so when it is left undisturbed, it can't cause harm. It cannot enter through the skin, only through ingestion. Panic from fear of exposure can cause symptoms of a "nocebo" effect.

Naloxone does work on fentanyl
Naloxone can block or reverse the effect of any opioid by binding to the opioid receptors. The overdose response from fentanyl is often faster than other opioids, which is why naloxone must be administered quickly.

Fentanyl has not been found in cannabis
Illicit fentanyl has been found in cocaine, heroin, methamphetamine, & illicit benzodiazepines, in the form of pills and powders. There are no confirmed cases of fentanyl found in cannabis. Commercial vaping products do not reach the temperature required to vape fentanyl.

Fentanyl has approved medical uses to treat pain
When used exactly as prescribed from a pharmaceutical source, fentanyl can be safe. It can come in the form of lozenges, patches, and nasal sprays. Inconsistent drug supply and potency are what makes illicit fentanyl so dangerous.

There is no overdose risk from secondhand smoke
Most of the drug is filtered out of fentanyl once someone smokes it, so the risk of exposure from secondhand smoke is extremely low. Like secondhand tobacco smoke, the danger is in exposure to carbon monoxide or other byproducts of burning.

Learn more at denvergov.org/overdoseprevention