

# DRUG CLASSIFICATION SCHEDULE

## SCHEDULE

## DESCRIPTION

## EXAMPLES

I

Substances have no currently accepted medical use in the United States, a lack of accepted safety for use under medical supervision and a high potential for abuse.

**heroin, LSD, marijuana (cannabis), peyote (mescaline), methaqualone (Quaalude), 3,4-methylenedioxymethamphetamine ("ecstasy") and "bath salts."**

II

Substances in this schedule have a high potential for abuse which may lead to severe psychological or physical dependence.

**NARCOTIC:** hydromorphone (**Dilaudid**), methadone (**Dolophine**), meperidine (**Demerol**), oxycodone (**OxyContin, Percocet**), and fentanyl (**Sublimaze**).

**NON-NARCOTIC:** amphetamine (**Dexedrine, Adderall**), methamphetamine (**Desoxyn**), and methylphenidate (**Ritalin**).

III

Substances in this schedule have a potential for abuse less than substances in Schedules I or II and abuse may lead to moderate or low physical dependence or high psychological dependence.

**NARCOTIC:** combination products containing less than 15 mgs of hydrocodone per dosage unit (**Vicodin**), products containing not more than 90 mgs of codeine per dosage unit (**Tylenol with codeine**), and buprenorphine (**Suboxone**).

**NON-NARCOTIC:** benzphetamine (**Didrex**), **phendimetrazine, ketamine, and anabolic steroids** such as Depo-Testosterone.

IV

Substances in this schedule have a low potential for abuse relative to substances in Schedule III.

alprazolam (**Xanax**), carisoprodol (**Soma**), clonazepam (**Klonopin**), clorazepate (**Tranxene**), diazepam (**Valium**), lorazepam (**Ativan**), midazolam (**Versed**), temazepam (**Restoril**), and triazolam (**Halcion**).

V

Substances in this schedule have a low potential for abuse relative to substances listed in Schedule IV and consist primarily of preparations containing limited quantities of certain narcotics.

cough preparations containing not more than 200 milligrams of codeine per 100 milliliters or per 100 grams (**Robitussin AC, Phenergan with Codeine**), and **ezogabine**.