Sergeant Bruce R. Talbot retired in June of 2002 after 26 years of police service in the Chicago metropolitan area. He earned a bachelor of science degree from Southern Illinois University and a Master of Public Administration degree from Roosevelt University in Chicago.

Sergeant Talbot is recognized as an expert in the area of Gateway Drugs and teaches on the topic of drug abuse throughout the United States and Canada. He has been qualified as an expert witness in criminal court trials in Illinois and Texas, and has testified as an expert witness before two United States Senate committees. Sergeant Talbot is also an approved provider by the U.S. Center for Substance Abuse Prevention.

Sergeant Talbot has appeared on the NBC “Today Show,” CNN “Talk Back Live”, CBS “Eye On America”, ABC “A Closer Look” and international programs including the BBC “Science Frontiers,” and the CBC “Market Place.” He has been featured in major newspapers such as The New York Times and Chicago Tribune. He also authored a feature story in the Saturday Evening Post and has co-authored scientific research on the effectiveness of police enforcement to control adolescent gateway drug use published in the Journal of Applied Behavior Analysis, November 1999. In June of 2000, Sergeant Talbot was named “Police Officer of the Year” by the Illinois State Crime Commission.

Other drug programs are available on our web site, http://DrugRecognition.com.

A full-day version of this class is available with a legal review, drug testing options, and sample policy and procedures. The full-day class is team taught with school attorney Dan Murphy or Mike Dishman.
The definition of the word drug, for the purposes of school substance abuse detection and enforcement is different from a medical or even a layman’s definition. A doctor would say a drug is a chemical substance used to cure or prevent disease, or to improve deficient physical performance. A police officer would say a drug is any illicit substance listed in state or federal statutes as a “controlled” or “scheduled” substance. A doctor would not claim model airplane glue to be a drug, nor would a police officer arrest a person for possession of glue. However, in a school setting, model airplane glue is a drug, because it is a substance which can produce intoxication and even death.

Besides man-made chemicals, there are many natural plant and animal substances which can produce intoxicating effects that are not listed under federal or state controlled substances statutes. Certain species of southwestern toad can secrete a substance which will produce vivid hallucinations when dried and smoked. Morning Glory seeds can be abused for their intoxicating effects and few states list them as controlled substance and students have been hospitalized after overdosing in school on DXM, legally available in Robitussin® cough syrup.

Many of these uncontrolled intoxicants will NOT be detectable on a urine drug screen. Your school policy should not be limited to illegal drugs or misuse of prescription drugs, but should use the term “any intoxicating substance.”
In this video clip, an Oklahoma police officer interviews a college student suspected of being under the influence of the designer drug “K2” a synthetic cannabinoid activator drug. K2 was found to contain the research chemical JWH-073 which, in laboratory testing, was found to be much more potent than THC in marijuana. On the video the student tells the officer that he is addicted to smoking marijuana and is currently on probation for a conviction for dealing marijuana. He relates that K2 helps him relax when he feels the urge to go back to smoking marijuana as he trying to break his addiction to marijuana. He also adds that K2 will not trigger a urine drug screening test that he is required to submit to as part of his drug probation.

The research chemical JWH-073 found in K2 was declared a felony drug in 2011 under both federal law and Illinois statute. However, many designer drug analogues have popped up to replace JWH-073. In 2013, DuPage County area police began to see a product labeled “Scooby Snax” appearing on the street and being sold in area stores as a “legal” alternative to the now banned K2. Analysis of Scooby Snax found the new research chemical XLR-11 rather than JWH-073. The U.S. DEA has issued a position paper on XRL-11 (and the sister drug UR-144) and found it to be a “designer drug analog” of the drug JWH-018 which was first found in “Spice” in 2008. Recently dozens of new related drugs have appeared including ADB-FUBINACA, APICA and APINACA and AKB48 sold in packages of “Smacked,” “Crazy Clown,” and “Dead Man Walking.”
Pharmacological Pupil Dilation-
Before/After Photos

A thirty year old pharmacy technician in Canada accidentally contaminated himself with the prescription medication hyoscine butylbromide, a muscle relaxant drug. Dr Daniel Calladine of Prince Charles Eye Unit of King Edward VII Hospital in Windsor, Ontario took the above before and after photographs of this “pharmaceutical mydriasis” or, in layman’s terms, drug-induced dilated pupil.* These medical before and after photographs provide an excellent example of the effect drugs can produce in the human eye. Notice in the normal pupil image on the left how the black pupil is balanced in size with the colored iris. On the drug-dilated pupil the black pupil is easily recognized as being much larger than the colored iris.

In addition to marijuana, the stimulant class of drugs (such as meth-amphetamines and cocaine), the hallucinogens (such as LSD and mescaline) and the inhalants (such as spray paint and glue) can produce dilated pupils. High doses of some common over-the-counter cough cold antihistamines (Benadryl® the trade name for diphenhydramine) produces several side effects that include blurred vision and dilated pupils,** and tricyclic antidepressants (such as Tofranil® can cause the pupils to dilate in “rare, isolated cases.”***

*http://www.priory.com/med/pupil_files/image004.jpg
**Journal of the American Optometric Association, Aug. 1993;64(8):586-8
In a school setting it is unsafe to physically manipulate a drug-impaired student in an attempt to determine muscle tone. However, muscle tone can be determined by trained observation of the student at a safe distance.

The eye lid muscles are one of the fastest acting muscles in the human body because of the involuntary blink-response to threats against the eye. When a person takes an intoxicating dose of drugs, these high tension muscles will often display obvious clues.

Depressant drugs cause a flaccid, rubbery muscle tone which will be displayed in the eye lid muscles as a “drooped eyelid” (as shown in the top photograph). A good rule of thumb to make the classification of drooped eyelids, is to check to see if the eye lid has invaded the black pupil of the eye. Normally the eye lids will not obstruct the pupil. Drugs that induce a flaccid muscle tone often will cause the eye lids to drop into the black pupil of the eye. For reference, compare the student’s eye lid position to a coworker’s eye lids.

Stimulant drugs may cause a “wild-eyed” look, in which the eyelids are far above the normal position (as shown in the lower photograph) with the eye lids near the very top of the colored iris. In addition to position, muscle tremor can be observed in the eye lids, as is the case with marijuana.

It’s important to remember that if one eye lid is drooped, this may be an indication of a serious medical condition such as a stroke. Recreational drugs of abuse are systemic, which means they work on the entire body, not just one muscle.
### Substance Abuse Intoxication Incident Report

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**Initiating Incident:**

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**Interview summary:**

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Two recent trends in drug abuse are the ever increasing potency and new forms of marijuana. According to data from the Potency Monitoring Project at the University of Mississippi, and the federal Pulse Check program, the tetrahydrocannabinol (THC) content of commercial-grade marijuana rose from an average of 3.71 percent in 1985 to an average of over 6.74 percent in 2013. The average THC content of U.S. produced sinsemilla increased from 3.2 percent in 1977 to 14.51 percent in 2013. This dramatic increase in potency of marijuana has produced unexpected consequences, including increased demand to addiction treatment services and a sharp increase in emergency room admissions from marijuana use.

New forms of marijuana are emerging, such as B.C. Bud and hydroponicly grown marijuana producing even higher potencies. Another new trend in marijuana is Butane/Alcohol Extraction Hashish called “Shatter” “Ear Wax” “Dabs” or “Honey Oil.” These new extracted resin products are up to 80-times more potent than leaf marijuana and have caused hospitalizations and three deaths. This new form of hashish can be produced in any kitchen using canned butane gas, 200-proof pure-grain alcohol, and coffee filters. Shatter is the preferred form of chemical hashish because it produces the highest potency of THC compared to Ear Wax, or Honey Oil hashish. It takes a pound of cannabis to produce just one ounce of shatter valued at $1,800 per once. Because of the butane gas and alcohol, there have been many explosions and fires caused by marijuana users attempting to make shatter without proper ventilation.*

Vaporizer “USB” Pens:

- Looks like a USB drive.
- Oven heats cannabis to 385° without burning THC vapor invisible.
- Little odor – no smoke.
- Cost: $50-$700.
- “Juice” may not have nicotine. Melatonin, GABA, or 5-HTP drug supplements not illegal.
- Sold at Discount Smokes on Preston in Louisville.

Not to be confused with an electronic cigarette with a THC tincture cartridge, a cannabis vaporizer is a completely different technique for introducing THC into the lungs without burning. The battery operated device looks more like a large USB computer-drive than a round e-cigarette. The user places a pinch of marijuana inside the device’s small oven which heats the plant material to a temperature between 355°-385°F. At that temperature, the THC is released from the plant’s cellulose in a nearly invisible vapor that does have a slight marijuana odor—but no smoke. The heated marijuana in the device’s oven looks black after it is heated and is usually saved and burned later, mixed with unburned cannabis, in a conventional pot-pipe. The advantages of a vaporizer over an e-cigarette device is that the vaporizer is loaded with conventional marijuana (although it needs to be finely ground-up first) as opposed to a special liquid cartridge used by the e-cigarettes. Also, because of its USB-like shape, it is easier to conceal than an e-cigarette. The devices are much more expensive than e-cigarettes costing between $50-$700 each.* The devices have become more popular than e-cigarettes as documented by recent reports in the popular press.**

Discount Smokes on Preston Highway in Louisville, Kentucky is just one of many stores that openly sell vaporizers. Although alcohol vaporizers are illegal in Kentucky, there is currently no state law against marijuana vaporizers.

*http://www.vapeworld.com/pax-vaporizer-by-ploom
**http://nypost.com/2013/11/14/pot-vaporizers-let-professionals-get-stoned/
The eyes of a student under the influence of cannabis may appear half-mast, with droopy eyelids and a dazed, far away look about the eyes. The pupils will be dilated (compared to a non-intoxicated person under the same lighting conditions), but may not be nearly as dilated as a recreational cocaine or meth-amphetamine user. Marijuana also causes the tiny capillary blood vessels on the surface of the eye to dilate. The white surface of the eye has more capillaries per square inch than any other part of the human body, so when a person ingests cannabis, the whites of the eyes will assume a pink or red tint.

At higher doses, slight tremor of the fingers, stomach, legs, and eyelids will be apparent. It is important to remember that marijuana is not a depressant drug like alcohol, rather it is a poor quality hallucinogenic drug. Therefore, you will not see the gross physical symptoms of impairment common with alcohol or depressant drug abuse.

Several large-scale published studies found that heavy cannabis use begun in the teen years and continued into adulthood brings about declines in IQ scores. Published in the journal *Brain*, a New Zeland study found neural-connectivity impairment in some brain regions following prolonged cannabis use initiated in adolescence or young adulthood. The New Zealand study is the first prospective study to test young people before their first use of marijuana and again after long-term use (as much as 20+ years later).*

*http://tinyurl.com/94ktcml
Tintinalli’s Emergency Medicine: A Comprehensive Study Guide, 6th Edition states: “Common physiologic effects of marijuana are mild tachycardia. . . injected conjunctiva and impaired motor skills.” The American Academy of Ophthalmology web site states: “adverse effects from the use of marijuana that have been reported include conjunctival hyperemia. . .”*

What is “injected conjunctiva and conjunctival hyperemia? The conjunctiva is a thin, transparent tissue that covers the outer surface of the eye. A doctor often will refer to the “whites of the eye” as the conjunctiva. The conjunctiva is nourished by thousands of tiny blood vessels that are nearly invisible to the naked eye but can become visible do to irritation, disease, chemicals, or drug use. Certain drugs cause these tiny blood vessels in the conjunctiva to become dilated and engorged with blood producing what is commonly called “bloodshot eyes.” A doctor may refer to bloodshot eyes as conjunctiva hyperemia. Hyperemia is a medical term meaning increased blood flow.

It is a well documented observation by doctors and others that marijuana causes marked reddening of the whites of the eyes, (conjunctiva hyperemia or injected conjunctiva.) Originally, it was thought that this marked reddening or bloodshot in the eyes was caused by irritation from marijuana smoke, but today it is understood that one of the more than 400 chemicals in marijuana produces a chemical dilation of the tiny blood vessels in the eye, which turns the whites of the eyes pinkish-red in color. Alcohol also produces conjunctival hyperemia, the classic “bloodshot eyes.”

*http://www.eyecareamerica.org/eyecare/treatment/alternative-therapies/marijuana-glaucoma.cfm
Marijuana intoxication is not as physically impairing as alcohol—the real impairment is primarily in the brain. School staff who are familiar with alcohol impairment, but unfamiliar with marijuana impairment, often fail to recognize the symptoms marijuana produces. Although the person may not stagger or sway like an alcohol impaired subject, the impairment is real. Dozens of newspaper accounts document Americans who have been killed by drivers impaired on marijuana. Any school bus driver under the influence of marijuana is a danger on the roadway.

Although the subject (pictured above) in this video does not sway like a drunk, the signs of impairment are clear. Note the tremor in the eye lids and leg of the video taped subject, all symptoms of marijuana impairment. Beside the whites of the eyes being noticeably red and the pupils being dilated, the employee my have a silver slime coating on the tongue caused by marijuana’s effect on saliva. The loss of depth perception and slow internal body clock may also be observed. Remember, the impairment caused by cannabis use lasts for days after the intoxicating high wears off.

The proportion of American teens who believe marijuana use is harmful has been declining for the past several years, which has corresponded to a steady rise in their use of the drug, as shown by the annual Monitoring the Future survey of 8th, 10th, and 12th graders. Since it decreases IQ, regular marijuana use stands to jeopardize a young person’s chances of success in school.
After confirming the eye clues with matching physical symptoms, it is recommended the suspect be examined by a medical technician or other trained expert to help substantiate the staff member’s observations. At the very least, the suspect’s vital signs should be taken and recorded by the school nurse or a local paramedic/EMT.

It is very well documented that marijuana causes a marked increase in pulse and heart rate* (tachycardia) from between 20 to 30 beats over the normal range while also lowering blood pressure.** This is the most pronounced physiological effect cannabis displays in humans. This dramatic racing of the heart can be life threatening for persons with preexisting high blood pressure or heart problems. Marijuana intoxication can also alter the three orientations are: Where am I? What city or place is this? What day or time is this? Who am I? (Or feelings of being disconnected from one’s body.) Having a third party expert examine a suspect makes a strong case in court, especially when the suspect refuses to submit to chemical testing. Eating cannabis (brownies) may produce LSD-like hallucinations because often the dose consumed is much larger than when the drug is smoked. As the high wears off (3 to 5 hours) the student will experience fatigue, muscle weakness, and drowsiness.

*“Effects of acute marijuana smoking on pulse rate and mood states in women” Journal of Psychopharmacology, October, 1984

**A double-blind, randomized, placebo controlled, cross-over study on the pharmacokinetics and effects of cannabis, Ministry of Health, Netherlands, May 2006
The “stoned,” sleepy look of a person intoxicated on marijuana may be mimicked by a head injury such as a concussion. Head injuries generally produce a drowsiness that may be similar in appearance to marijuana impairment. Head injuries also tend to induce amnesia and a loss of situational awareness and orientation. Generally, marijuana intoxication does not produce a loss of orientation (measured by asking: “Where am I? Who am I? What time is it?”) as severe as a brain concussion.

Some forms of attention deficit disorder which leaves the victim in a non-communicative condition may mimic the sedated condition of a marijuana user.

In all cases, a school staff need to check the person’s eyes and evaluate the total symptoms displayed. A person suffering from a head injury may display one dilated pupil, whereas a marijuana impaired employee will always display the eye clues in both eyes. Combined with an odor of burnt marijuana, the drug-impaired person not be confused with a medically impaired victim.

In the above photo, note the difference in pupil sizes. Unequal pupils are never caused by drug abuse. One possible cause of unequal pupils could be Horner’s Syndrome, a form of palsy.
The 2014 special report on student prescription drug abuse found 20 percent of college students had abused the prescription stimulant Adderall in the past year and these abusers were three-times more likely to use marijuana than non-abusers. The drugs in this category all hyper-stimulate the body and nervous system producing a “rush” and pleasurable sense of euphoria. It doesn’t matter which one of the dozens of different stimulant drugs a person may be abusing, they all produce the same eye clues and body symptoms. An person intoxicated on cocaine will look the same as a person high on amphetamines, so it is best to document “suspected stimulant drug abuse” rather than “cocaine abuse.” Most drug users arrested by police test positive for cocaine. It is among one of the most widely abused recreational drugs in America. Amphetamines such as Crank, Crystal, and White Cross, are often abused by school bus drivers. There are many Designer Drug analogs of amphetamines such as "Ice" which is a smoke able form of the drug and the designer drug “Cat,” which can produce a rush and euphoria similar to cocaine. Students into the teen club dance scene may be abusing Molly (MDMA). A designer relative of methamphetamine, an ecstasy user will display the same symptoms as any other stimulant drug. Today, much of the “Molly” is in fact “Bath Salt” synthetic analogs.

The human pupil can not normally dilate larger than one half the distance of the colored iris. In a lighted environment, a sober student’s pupils will constrict in relation to the amount of light present. A suspected stimulant drug user’s pupils will be grossly dilated despite the amount of light in the environment. A good way to make a judgment as to whether the student’s pupils are inappropriately dilated is to use the 50 percent rule. If the black pupil of the eye is dilated greater than 50 percent of the distance of the colored iris, classify the pupil as inappropriately sized and look for matching physical clues of stimulant drug use.

If you suspect a student’s pupils are inappropriately dilated, compare their pupil size to a coworker’s pupils size under the same ambient lighting conditions. A sober student’s pupils will be the same size as the coworker’s pupils under the same lighting conditions. If the student’s pupils are noticeably more dilated than the coworker’s pupils classify the student’s pupils as suspicious and indicative of drug impairment. Be sure to note the comparison in your written report.

When a stimulant drug user’s pupils are stimulated with a penlight by a school nurse or EMT they will at first constrict from the increased light, but then dilate back out and stay dilated despite the penlight shining in the eye. The human body obviously does not normally react this way to a light stimulus.
Stimulants—Physical Traits:

- Tense muscle tone
- Tremors, hyper-activity
- Flushed/warm skin
- Grinding teeth
- Red nose, sniffling
- Sweating, dry mouth
- Addict may not dilate pupil!

The physical body clues for stimulant abuse include a general hyperactive, "wired" appearance including an inability to sit still, rapid speech, and general nervousness.

The muscle tone is rigid and will produce tremors as the nervous system is hyper-stimulated by the drug. Look for these tremors in the fine muscles of the body, such as the fingers and hands, and the fast-reacting muscles such as the eyelids.

Skin tone will be flushed, warm to the touch, and sweating may be present. The increase in body temperature will cause dry-mouth and dehydration.

These drugs are acidic and if the drug is snorted up the nose, the nasal area will be red and sore looking and the person will have a runny nose with constant sniffing. However remember that this class of drugs can also be smoked and injected, the preferred method of stimulant drug addicts.

**Important Note:** Long-term stimulant drug addicts on a speed-run may not show dilated pupils. This is because the body develops a resistance to stimulant drug use when repeatedly administered over a long period of time. Most (30 percent) cocaine users abuse the drug twice a week; how-ever, Dr. Forest S. Tennant’s study of street cocaine addicts using the drug every one to two hours found few physical symptoms displayed due to the diminishing effect repeated use produces.

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Stimulants—Medical Traits:

- High blood pressure
- Elevated pulse rate
- Heart arrhythmia
- High temperature
- Rapid respiration
- Malnutrition, paranoia
- Aggression, depression

**Cocaine** has a short duration of effects in the student’s system, about three to four hours, and will be out of the blood completely in only six to eight hours. Urine testing should find traces of the drug up to 24-hours after last use.

Evidence of central nervous system hyperactivity including rapid speech rate, sweating, resting pulse rate of 110 or higher beats per minute, rapid respiration rate of 25 per minute or more, are all physical symptoms displayed by students under the influence of cocaine.

Abuse of methamphetamine can also produce violent, psychotic behavior. Chronic users may display paranoia from lack of sleep and suffer from vitamin deficiencies from loss of appetite. During a binge, the intravenous methamphetamine addict may inject 1,000 mg of the drug in order to experience the intense rush of pleasure. Physical effects are similar to cocaine including tremor restlessness, irritability, anxiety, heart arrhythmia, dry mouth, vomiting, abdominal cramps, and muscle pain. The latter symptoms indicating a toxic level of the drug. Adolescent meth use is rare in the Chicago area but common in rural Illinois.

**Important Note:** Very high doses of cocaine can bring about slurred speech, muscle relaxation and drooped eyelids similar to depressant drugs, as documented by Dr. Forest S. Tennant’s research in California.
A simple mnemonic to remember how stimulant drugs affect the eyes is: “Big Eye—Big Hole: Cocaine.”

When discussing stimulant drugs, most people place cocaine at the top of the list because more people abuse cocaine than any other stimulant drug. People know that most cocaine users snort the drug up the nose, a “big hole.” Therefore, when a probation officer sees a grossly dilated pupil, it should stimulate a recall of snorting the drug up the nose, a “big hole.”

Of course before the school takes action based on this clue, matching physical symptoms must be observed.

In this photograph of an actual cocaine abuser, note the abnormally large pupil. Use the general rule of thumb that when the pupil is more than 50 percent of the distance of the iris, a drug impairment may exist.

During the day be sure to observe the pupils in a shaded area out of direct sunlight. Have the student close the eyes for 30 seconds and then note the size of the pupils. At night, avoid bright lights shining in the students eyes. Research shows that normal adults will have a pupil size between 2.9 mm and 6.5 mm, whereas stimulant drugs will dilate pupils well beyond 6.5 mm.

Attention Deficit Disorder (ADHD) diagnoses are increasing. According to the U.S. Centers for Disease Control and Prevention, as of 2011, 11 percent of people ages 4–17 have been diagnosed with ADHD.
All the drugs in this category have the ability to produce a dream-like sense of supreme well being, but they also are powerfully addictive and quickly lead to tolerance. Tolerance means that a steadily larger dose is needed to produce the same euphoric effect. Regular abuse quickly leads to addiction. Extreme flu-like withdrawal symptoms appear whenever a dose is missed.

Although there are dozens of drugs that are classified as narcotics, they all produce the same eye clues and physical body symptoms. A person addicted to heroin will look the same as a person abusing legal prescription pain killers such as codeine. Although most people envision heroin when they think of abusers of this class of drugs, the term narcotics should be used instead.

Not all narcotic addicts will not look like “skid-row bums.” Many addicts abuse prescription narcotics such as Vicodin® or codeine and hold down gainful employment for years.

Currently, there is a dramatic upswing in heroin abuse among both teenagers and adults nationwide. Once a school employee or student becomes addicted to narcotics, they will be forced to administer the drug roughly every four hours, which means they will need a place to “shoot-up.” Many narcotics users choose their car in the school parking lot as it offers some degree of privacy and cover as well as a storage spot for the injection kit.
Narcotics- Eye Indications

- Pin-pointed pupils: < 2.9mm
- Fixed, non-responsive to pen light stimulation
- Drooped eyelids
- Pulsing pupils = coming down

Always check in room light, not outdoors.

The narcotic-abusing student will have severely pin-pointed pupils while intoxicated on the drug. The normal range for human pupil size is between 3 mm and 6.5 mm, with small variations among individuals. A pupil size below 2.9 mm is suggestive of narcotic drug impairment.

As with cocaine, the school nurse should stimulate the pupil with a small penlight, holding the penlight 3 to 4 inches and at a 45° angle. If the pupils are constricted from narcotics, the pupils will be fixed in size and completely non-reactive to the penlight. Narcotics are the only class of drugs that produce this unusual pupil effect. Seeing a constricted pupil at night (e.g. football game or school dance) is obviously not normal and warrants a check for matching physical symptoms of narcotics. When the student is brought to the hospital for the blood and urine samples, you may notice the attending doctor does the same eye check.

The narcotics users’ eyelids will be noticeably drooped, even “half-mast” because of the pronounced sedating effect narcotics have on the body. The pupils of the eyes will change from fixed and pin-pointed, to a pulsing condition known as “hippus” as the drug begins to wear off.

The above photo of an actual narcotics impaired subject is a good illustration of pin pointed pupils. Taking a photograph of the student’s eyes can be excellent evidence. Keep in mind that bright sun light can also constrict a pupil so a second observation should be made in room lighting.
In this video clip, an actor (pictured above) portrays a heroin user apparently sleeping in a bathroom stall. This euphoric dream-like mental state is called being “on the nod” and follows the rushing sensation after administration of the narcotics.

The camera zooms in to the actor’s eyes and a close-up of the eye shows severely constructed pupils. Anyone might think the narcotic users has just fallen asleep, but keep in mind a sleepy person will not have constricted pupils that are not responsive to changes in lighting. A constricted, fixed pupil is a sure sign of narcotics intoxication.

Although physical impairment is easy to observe and document when the person is actually intoxicated on narcotics, an addict who is on a maintenance level dose will not display any symptoms.

Also note that the physical impairment is not as gross as the typical alcohol impairment. However, the mental impairment from intoxicating levels of narcotic drugs can cause a safety risk.

Remember, an addict on a maintenance level dose of narcotics will not show any symptoms of impairment, even though the person may have enough of the drug in their blood stream to kill a new-user!

Although teen heroin abuse is up in some areas, nationwide and in Kentucky (2012 KIP) narcotics abuse has dropped recently among adolescents.
Narcotics abusers will display a generally sedated appearance. Their muscles will develop a weak, flaccid muscle tone as evidenced by drooped eyelids and a rubbery-legged walk.

The skin tone will also be affected, with a pale appearance, and the skin will be cool and possibly clammy to the touch. Immediately after injecting the heroin, the user will display sweat on the forehead. Facial and arm rubbing or itching is common due to the drug hyper-stimulating the nerve endings in the skin. This trait is known as “heroin show & tell”. Very common is a low, raspy change to the narcotic user’s voice. Reflexes will be depressed and coordination and balance will be impaired. This drug class also creates a dry mouth as may be evidenced by constant licking of the lips and dried white spittle in the corners of the mouth, called “cotton mouth.” Often the narcotic user will have sweets or soda to cope with the dry mouth and cravings for sweets caused by the drug.

The intoxicated narcotic user will display a dreamy appearance and carefree mental attitude while intoxicated. This will gradually turn into a restless irritable condition as the person begins to withdraw from the drug’s effects.

Narcotics causes constipation and therefore heroin users often will add baby laxative as a cutting agent to their heroin. Heroin also suppresses appetite so chronic users will develop a thin, gaunt, appearance known as “heroin chic”.

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Many people wrongly classify heroin and other narcotics as a depressant category of drug. The mistake is understandable given what narcotics do to the vital signs of users; decreased respiration rate, lower pulse rate, lower blood pressure and lower body temperature, all of which are similar to depressant drugs. Flaccid muscle tone also seen both depressant drug abusers and narcotics users, so it’s no wonder why many people mistakenly call narcotics a depressant drug.

The one obvious distinguishing characteristic between true depressants (alcohol, valium, barbiturates or GHB) and narcotics (codeine, Vicodin, heroin) is the effect on the eyes. Depressants produce nystagmus, narcotics do not. Narcotics produce a pin-pointed pupil that is not responsive to a pin light and depressants produce a slowed pupil response to light.

As it was explained during the discussion of tolerance a narcotics addict taking a maintenance level dose of narcotics will not display the eye clues or physical symptoms of narcotic impairment. A student who is on a maintenance dose will not display any symptoms of narcotics use but a urine or blood test will be positive for narcotics.

According to the 2014 Mid-Year DEA’s National Forensic Laboratory Information System, approximately 63 percent of all police narcotics seizures were for either hydrocodone (Vicodin) or oxycodone (OxyContin).
A mnemonic to remember the eye clue for narcotic drugs: “When you see a pin-pointed pupil, (constricted pupil), think pin hole. When you think pin hole recall heroin.”

Heroin can be taken orally, smoked, or snorted up the nose. However, when the drug heroin is mentioned most people think of injecting the drug directly into a blood vessel, creating a “pin hole.” Therefore, when you see a “pin pointed pupil” on a probationer think “pin hole” and you will recall heroin. Remember, narcotics will produce a “pin pointed pupil” only when the person is intoxicated. The average person taking a prescription dose of narcotics under doctor’s direction will not display these symptoms. Only a person who is abusing narcotics will display these clues of impairment. A narcotic addict will NOT display any symptoms when on a maintenance dose level of the drug.

Meperidine (Demerol®), propoxyphene (Darvon®) and pentazocine (Talwin®) may not pinpoint the pupils as hypoxia (shallow breathing) develops.* It is always important to also check for physical symptoms.

*"Beyond the Basics" Joseph Mistovich, August 26, 2006, EMS Magazine
Narcan® is the trade name for naloxone, a chemical related to OxyCodone that does not provide a narcotic high but rather displaces any narcotic that is sedating the respiration regulating centers of the brain. Narcan use by non-medical personnel to reverse narcotic overdose began in 1996. A recent nationwide survey of 50 non-medical programs found they provided training and distribution of Narcan to more than 5,000 volunteers, which resulted in 10,171 narcotic overdose reversals. Police use of Narcan began in October of 2010 in Quincy, Massachusetts, a Boston suburb of 99,000 which had experienced 99 heroin overdose deaths in just 18 months. Since the start of the program, Quincy police have used Narcan nasal spray 221 times and reversed 211 narcotics overdoses. Today, many police agencies in New England, especially New York state, carry Narcan nasal spray. Illinois Public Act 96-0361 enacted in 2010 amends 20 ILCS 301/5-23, makes it legal for non-medical persons to administer Narcan to reverse narcotic overdose. The law authorizes the Department of Alcoholism and Substance Abuse (DASA) to permit programs within the state to distribute Narcan provided they are approved by DASA. Starting with a pilot program in November of 2013, DuPage County Health Department has trained and supplied Narcan nasal spray kits to 1,244 police patrol officers and looks to expand the program to over 2,000 police officers including college police, park police and forest preserve district rangers. Police are trained to identify the signs of narcotic overdose and to spray half the dose up each nostril of the subject. Narcan has no adverse effects if given to a non-narcotic user. For information on setting up a program outside of DuPage County contact Richard Weisskopf at (312) 814-3840, or via e-mail at: Richard.Weisskopf@Illinois.gov
Discussion . . .

Bruce R. Talbot Associates
http://DrugRecognition.com

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