We are happy to consider requests for other languages or formats. Please contact 0131 536 5500 or email nhs.healthscotland-alternativeformats@nhs.net.
You, your child and drugs
All parents worry about their children. They want to keep them from harm. But while many parents are concerned about drugs, they may not feel that they know much about them. Some parents are not sure what to say about drugs and they don’t have much confidence that their children will want to listen.

Often parents are doing better than they realise.

Most teenagers do care what their parents think even if they do not show it. But what matters even more is being able to tell their parents what they think and feel too.

This guide lets you know the facts about drugs and how they are used. A companion guide, *You, your child and alcohol* gives facts about alcohol. The information in both guides can help you decide what you want to discuss with your teenagers and how and when to do it. The quotations come from parents and young people – people just like you.

‘I know what Mum got up to when she was my age because she told me. Now I’m going out with my friends she doesn’t seem to trust me. I wish she could see I do have some sense.’

15-year-old girl.
Talking and listening

Talk some ...

Talking can be difficult if serious discussions often seem to end up in a row. But you don’t always have to confront difficult topics head-on. Two-way conversations happen when both people are ready to listen to each other at the same time. It is difficult to talk in a crisis.

Your children probably already have a good idea of what you feel about drugs and alcohol, even if you hardly ever talk about them. Ideas of right and wrong come across through what you say and do at home – how you feel about work, what you do for fun and how you get on with friends and family.

But teenagers do not always know as much as you think and they want to know where you stand. You might not always agree, but knowing what you believe can help them make their own decisions.

straight talk

- Most young people will be exposed to drugs in some form at some point.
- Some do experiment, but most of them do not become regular drug users.
- Some develop serious problems but help is available for both young people and their parents.
Children of all ages say they want their parents to listen to them and understand them more. Teenagers most of all. Some suffer in silence because they think their parents will not understand their problems (you might be concerned about drugs, alcohol or solvents while they are worrying about something different). Young people’s views can be a surprise – what their friends say and do does not always influence them.

- Don’t force the issue. Some of the best conversations come out of the blue when you are clearing up after a meal, or at the end of a TV programme.
- Do listen with an open mind.
- Do say what you believe.
- Do show you care.
- Don’t preach.
- Don’t use scare tactics.
Facts about drugs

In 2010, a national survey of schoolchildren was conducted in Scotland. This anonymous survey asked young people about drinking, smoking and their experience of drug use. The survey found:

- 16% of 13-year-olds said they had been offered a drug. 5% said they had used a drug.

- 42% of 15-year-olds said they had been offered a drug. 19% said they had used a drug.

- Cannabis was the most commonly used drug. 10% of 15-year-olds said they had taken it in the last year.

- 44% of 13-year-olds and 77% of 15-year-olds said they have had at least one alcoholic drink.

- Use of drugs like heroin was very rare in this age group (in fact, more 13- and 15-year-olds said they had been offered, or had used, solvents).

- Girls and boys who smoked and drank alcohol regularly were more likely to take drugs.

Source: Scottish Schools Adolescent Lifestyle and Substance Use Survey 2010.

‘I guess I’m guilty of double standards. I know I enjoy a drink and that. I just worry more about drugs and what they might get up to when they are out.’

Father of 17-year-old boy.

‘Parents don’t talk to you; they tell you stuff, and I don’t think that’s right. I want them to listen to me too.’

15-year-old girl.
How much do I really need to know about drugs?

You don’t have to be an expert to talk with your children about drugs. If you think you know less than they do, there is no harm in admitting that from the start. Perhaps the best way to start an open discussion is simply to show an interest in the subject.

Secondary schools often run projects on drugs – helping your son or daughter with research is a very good way for both of you to learn the facts and to discuss them together. It is also a good opportunity to involve younger or older brothers and sisters in the discussion.

When talking, plain facts speak for themselves and over-emphasising the dangers can make drugs seem more glamorous. However, all drugs are potentially harmful and young people need to be aware of this. Discussing the facts can help dispel some of the myths and misunderstandings.

Why do young people become involved in drugs?

Although many schoolchildren are likely to be offered drugs, the majority still refuse. Some will, however, choose to ignore the warnings. They may do this out of simple curiosity, or as part of a desire to take risks. In other cases, the decision to experiment with drugs may reflect personal or family problems.

Young people’s experience of drugs can vary a lot depending on where they live. In some urban areas, drug misuse is common; but drugs are also available in rural areas.
What happens to young people who take drugs?

Possession of a controlled drug is against the law and could lead to a criminal record. In addition, some young people are more vulnerable to addiction and do go on to develop serious problems which they may need help with to overcome. See ‘How do drugs work and what are their effects?’ (below) and the ‘A–Z of drugs’ (page 16).

The so-called ‘gateway theory’ (which suggests that the use of drugs such as cannabis leads on to the use of other drugs such as heroin and cocaine) is a hotly debated and controversial topic. We know that many of the people who come into contact with drug services as a result of serious problems with drugs such as heroin, began their drug-taking by experimenting with cannabis. We also know that dealers who sell cannabis may also offer, or try to persuade customers to experiment with, other drugs.

But we also know that some young people will give up drugs of their own accord, without experiencing major problems. They may well be able to quote examples of friends who have either tried cannabis and given it up, or who continue to use cannabis occasionally, without any obvious signs of developing an addiction or moving on to other drugs. But recent research has highlighted the physical risks of cannabis use (for example, the respiratory effects of smoking the drug). Cannabis has also been associated with conditions such as schizophrenia, psychosis, depression and anxiety.

The bottom line is that while some young people appear to be more vulnerable to addiction than others, all drug-taking is potentially dangerous and carries serious risks to physical and mental health.

How do drugs work and what are their effects?

All drugs (including alcohol and tobacco) affect the brain. Different drugs act on different areas and alter the chemical balance. These changes are responsible for the feelings and sensations associated with drug-taking.

Different drugs have different effects but it is not possible to say exactly how any one particular drug will affect someone.
However, drugs may be more harmful for young people because their bodies and brains are still developing. The same drug can also have very different effects at different times, depending on its purity (which can vary a great deal) and the person’s emotional mood, health, circumstances and surroundings.

Some drugs are more addictive than others. And some people are much more likely than others to become addicted. Some drugs can also trigger underlying mental health problems and make existing ones worse.

Different drugs are taken for different effects. Generally speaking, drugs are split into three groups: **stimulants**, **depressants** and **hallucinogens**. Some examples are:

<table>
<thead>
<tr>
<th>Drug group</th>
<th>Drug</th>
<th>Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stimulants</strong></td>
<td>Amphetamine</td>
<td>Increase energy, activity, heart rate, blood pressure.</td>
</tr>
<tr>
<td>(Uppers)</td>
<td>Cocaine</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alcohol</td>
<td>Slow down reactions, heart rate, breathing.</td>
</tr>
<tr>
<td></td>
<td>Heroin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solvents</td>
<td></td>
</tr>
<tr>
<td><strong>Depressants</strong></td>
<td>Cannabis</td>
<td>Cause hallucinations (see, hear and feel things differently).</td>
</tr>
<tr>
<td>(Downers)</td>
<td>LSD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Magic mushrooms</td>
<td></td>
</tr>
</tbody>
</table>

‘Mum came into my bedroom really worried because she was afraid I was sniffing glue. I had to explain that it was the cleaner for my drum kit! I was really mad with her but I sort of understood that she was worried because she cares.

15-year-old girl.
While some argue that those who experiment with drugs might come to no long-term harm, some drugs like heroin are particularly addictive and dangerous, and can occasionally cause very serious physical reactions, including drug overdose. It is also very dangerous to take several drugs at once. Many people who have died from a drug overdose did so because they had taken a cocktail of drugs, often combined with alcohol.

The chart on page 16 gives a quick guide to the most commonly used drugs, their effects, risks and legal status.

**Prescribed drugs**

Several drugs that are prescribed by doctors to treat medical conditions can be misused. Examples include tranquillisers (e.g. Valium) and painkillers (e.g. codeine, DF118). Ritalin, used to treat attention deficit hyperactivity disorder (ADHD), can also be misused.

These drugs are prescribed in doses that meet the needs of individuals. It can be very dangerous if anyone else takes them. Taking alcohol with any prescription or over-the-counter drug (medicine) can also be very dangerous. Combining prescribed drugs and over-the-counter drugs with illegal drugs and alcohol is particularly risky.
Parents should keep all medicines in the home secure, and make sure that children are aware of the potential dangers. Children who are taking medication should be told that passing on or selling their prescribed medicines to others may affect their own health, as well as risking the health of others. Several prescribed drugs are classified as controlled substances and possession (if not prescribed to the individual), and supply, may be regarded as criminal offences.

Drugs and the law

The law divides drugs into three classes: A, B and C. Classification is based on the harm that specific drugs may cause to individuals, families and society. Class A drugs include the most dangerous drugs like heroin and cocaine, Class B includes amphetamines and barbiturates, and Class C includes drugs like tranquillisers and some steroids.

Class A drugs carry the heaviest penalties for both possession and dealing. Possession means being caught with drugs you intend to use. Dealing means selling or giving drugs to others or being caught with drugs you intend to sell or give to someone else. Those found guilty of possession or dealing can be fined, sent to prison or both.

It is an offence if you allow anyone to take, sell or supply drugs in your house. It is also illegal to supply or sell solvents such as cigarette lighter refills, glue or aerosol sprays to someone in the knowledge that they will be abused.

It is illegal to grow or produce drugs.
How can I tell if my child is using drugs?

It is very difficult to tell if your child is using drugs. This is because many of the signs of drug use are often regarded as also normal features of growing up – teenagers can be moody or unpredictable and may change their friends, stay up all night or sleep all day for reasons that have nothing to do with drugs. Sometimes these are signs of unhappiness, so it’s still important to listen and talk with your son or daughter.

### Class of drug

<table>
<thead>
<tr>
<th>Class</th>
<th>Possession</th>
<th>Dealing</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Up to 7 years in prison or an unlimited fine. Or both.</td>
<td>Up to life in prison or an unlimited fine. Or both.</td>
</tr>
<tr>
<td>A</td>
<td>Up to 5 years in prison or an unlimited fine. Or both.</td>
<td>Up to 14 years in prison or an unlimited fine. Or both.</td>
</tr>
<tr>
<td>B</td>
<td>Up to 2 years in prison or an unlimited fine. Or both.</td>
<td>Up to 14 years in prison or an unlimited fine. Or both.</td>
</tr>
</tbody>
</table>

** Cannabis (resin, grass, oil) was reclassified from a Class C to a Class B drug in January 2009.
Warning signs of possible drug use include:

- sudden changes in mood from happy and alert to sullen and moody
- aggressive or irritable behaviour which is out of character
- a loss of interest in school, sport or other activities
- unusual sleep patterns or difficulty in sleeping
- unusually secretive behaviour or lying
- money going missing or belongings being sold

- unusual objects found, such as powders, capsules, scorched tinfoil, empty plastic bags smelling of glue or repeatedly folded small pieces of paper.
What do I do if I think my child is using drugs?

Try not to jump to conclusions. Your son or daughter may not show obvious signs of having taken drugs, so you can’t always tell for sure.

The best thing you can do is find out the facts. You will need to be able to talk, listen and understand. But if your son or daughter is under the influence of drugs, wait until they recover before trying to talk.

If you are worried, or you find drugs or any equipment to do with drugs, ask for help. You should not feel you have to deal with this on your own. The confidential Know the Score Information Line 0800 587 587 9 and website www.knowthescore.info can give you the information you need about what to do next. Talking to someone who is trained to deal with your particular problem can make all the difference. With the help of a skilled and experienced drugs counsellor you may find that you and your child are able to talk and listen to each other more easily.

If your son or daughter comes home, or is found, in a highly distressed and confused state, don’t automatically assume that they have drunk too much or taken drugs. Although incidents are rare, it could be that they have been drugged by a third party, and sexual assault may have taken place, even though they have no recollection of this happening.

If you think they may have been the victim of drug-assisted sexual assault, contact the police immediately. Always stress to older children that they should never leave drinks unattended, or accept drinks from strangers.

The Scottish Drug Services Directory www.scottishdrugservices.com/sdd/homepage.htm provides contact information and details for over 200 agencies in Scotland who can help with drug treatment and care.

‘You must be seriously screwed up to try hard drugs. I’d rather spend my money on music and clothes.’

16-year-old boy.
First aid

If your child seems seriously ill or is very drowsy or unconscious, you need expert help at once: Call 999.

It is important not to panic. Tell the emergency services clearly what symptoms your child has and what alcohol or drugs they’ve had, if you know.

Vital steps to recovery:
• don’t delay
• don’t leave them on their own
• if the child is unconscious, lie them face upwards on the floor and check that they are breathing normally (below).

1. Airway
Open airway by tilting head back and lifting chin.

2. Breathing normally
Look, listen and feel for signs of normal breathing.

3. If they are breathing:
• place or help them into the recovery position (see opposite)
• call 999 for an ambulance, or get someone else to do it if possible, and stay where you are with the child
• keep them warm.

The Recovery Position
An unconscious person who is breathing but has no other life-threatening conditions should be placed in the Recovery Position.

Turn them onto their side. Lift the chin forward to an open airway position and adjust hand under the cheek if necessary. Check that they cannot roll forwards or backwards. Monitor breathing and pulse continuously until help arrives. If injuries allow, turn the casualty to the other side after 30 minutes.
If they are unconscious and are not breathing:

- get someone to phone 999 for an ambulance
- start emergency life support (see below).

**Emergency life support**

1. **Open airway again**

Remove any visible obstructions. Close the nostrils of the child with your forefinger and thumb. Give the child five initial rescue breaths. (Take a breath and place your mouth over their open mouth ensuring a good seal. Blow steadily into the mouth for about one second and watch the chest rise and then fall as air comes out). Repeat four times.

2. **Perform 30 chest compressions**

Find the centre of the chest and place the heel of one or both hands there (depending on size of the child). Position yourself directly above the chest and press down firmly to depress the breastbone by \( \frac{1}{3} \) the depth of the chest. Repeat this 30 times at a rate of 100 times per minute. Then give two rescue breaths. Continue this cycle (30 compressions to 2 rescue breaths) until professional help arrives.

This is the basic emergency life support sequence for children (aged 1 year to puberty). For adult basic emergency life support omit the initial five rescue breaths and place both hands in the centre of the chest for chest compressions, thereafter follow the sequence detailed above.

This guide has been produced as part of a close collaboration between the Scottish Government, NHS Health Scotland, and Scottish Drugs Forum.

Special thanks to the parents and young people whose comments and suggestions helped to produce this guide, and to Strathclyde Police Drug Squad who made it possible for us to take photographs of the drugs and their associated paraphernalia.
### Alcohol
(Depressant)

**Booze**

Drunk as ready-mixed drinks (often called ‘alcopops’), spirits, beers and wines.

- **Immediate effects**
  - Reaches brain in seconds, enters bloodstream within 30 minutes. Reduces inhibitions and increases sense of relaxation. Each unit takes approximately an hour for the liver to process.

- **Short term**
  - Hangover including dehydration, headache, sensitivity to noise and bright lights, nausea and depression. Intoxication can lead to aggressive/irrational behaviour and accidents.

- **Long term**
  - Regular heavy drinking can cause stomach disorders, cancer of mouth and throat, increased risk of stroke, changes in physical appearance such as weight gain, liver cirrhosis, brain damage, high blood pressure, problems with the nervous system, sexual and mental health problems, and family and work problems.

- **Legal status**
  - It is illegal to sell alcohol to young people under 18 years old. If you drive or attempt to drive while ‘unfit’ (having a blood-alcohol concentration of over 80mg of alcohol per 100ml of blood) you face an automatic disqualification (driving ban), a large fine and a possible prison sentence.

- **Amphetamines**
(Stimulant)

**Speed, whizz**

Grey or white powder that is snorted, swallowed, smoked, injected or dissolved in drink. Tablets are swallowed. See also section on methamphetamine.

- **Immediate effects**
  - For 3 or 4 hours users can appear animated and feel over-confident and full of energy. Appetite and ability to sleep can be badly affected.

- **Short term**
  - Some users may feel tense and anxious while using and afterwards many feel very tired and depressed. The drug can cause sudden death from heart attack or stroke.

- **Long term**
  - Frequent high doses can cause panic, hallucination and weight loss. Heavy long-term use places strain on the heart and can cause mental illness. Amphetamines are addictive.

- **Legal status**
  - Class B
  - Class A if prepared for injection
### Alkyl nitrites (Stimulant)
- amyl nitrite, butyl nitrite

**Poppers:**
Brand names include TNT, Liquid Gold

- Clear yellow liquid, smells sweet when it’s fresh and ‘sweaty’ when it’s not.
- Vapour is breathed in through nose or mouth from a small bottle or tube

- Almost instant ‘head rush’ with flushed face and neck. Lasts 2–5 minutes.

**Short term:** Pounding headaches, nausea, fainting, bulging eyes. If spilled it can burn the skin and may be fatal if swallowed. People with anaemia, glaucoma and breathing or heart problems are particularly at risk.

**Long term:** Regular use can lead to tolerance (greater amount needed to produce same effect) and an increase in risks listed above.

Amyl nitrite is a prescription-only medicine. Possession is not illegal but supply through sex shops and clubs can be an offence under The Medicines Act.

### Cannabis (Hallucinogen)
- Hash, dope, blow, draw, grass

- Comes as solid lump ‘resin’; leaves, stalks and seeds called ‘grass’; or sticky dark oil. Can be smoked or cooked and eaten with food.

- Users feel relaxed and may have sharper sense of colours and sounds. Some feel urge to eat. In food, the dose taken is much harder to control.

**Short-term:** Impairs ability to concentrate. Anxiety, panic and suspicion are not uncommon. Damages ability to learn and carry out many tasks, including operating machinery and driving vehicles. Can lead to tiredness and lack of motivation.

**Long term:** Regular heavy use may lead to development or worsening of mental health problems including paranoia, schizophrenia, psychosis, depression and anxiety. Smoked with tobacco, it increases health risks associated with tobacco use, for example: lung cancer, bronchitis and other respiratory disorders, and can lead to nicotine addiction. Can lead to heart and breathing problems. Very heavy cannabis use can lead to withdrawal symptoms.

Cannabis (resin, grass, oil) was reclassified to Class B in January 2009.

### Drug name and group
- Alkyl nitrites (Stimulant)
- Cannabis (Hallucinogen)

### Street name
- Poppers
- Cannabis

### What it looks like and how it’s taken
- Clear yellow liquid
- Solid lump ‘resin’
- Leaves, stalks and seeds

### Immediate effects
- Almost instant ‘head rush’
- Impairs ability to concentrate

### Risks
- Headaches, nausea, fainting, bulging eyes
- Anxiety, panic, suspicion
- Impaired ability to learn and carry out tasks
- Tiredness and lack of motivation
- Mental health problems
- Health risks associated with tobacco use
- Heart and breathing problems
- Withdrawal symptoms

### Legal status
- Alkyl nitrites: Prescription-only medicine
- Cannabis (resin, grass, oil): Class B

### Associated paraphernalia (where appropriate)
- Poppers
- Cannabis smoking equipment
Ecstasy
(Stimulant/Hallucinogen)

‘E’, mitsubishi, diamonds, euros (MDMA is the chemical name)

Tablets of different shapes, sizes and colours—often with a designer logo.
Swallowed.

Immediate effects

Within 20 minutes to 1 hour, increases energy and sense of wellbeing. Sounds, colours and emotions more intense. Lasts up to 6 hours.

Cocaine and crack
(Stimulant)

Cocaine: coke, charlie, snow
Crack: rocks

Cocaine is a white powder that is snorted or dissolved and injected. Crack, a stronger version, comes as rocks or stones and is smoked or injected.

Immediate effects

Cocaine acts fast and lasts about 30 minutes. Users feel confident, strong and alert, and may be left craving more. Crack acts faster. More intense effects last about 10 minutes.

Short term:

Use can lead to overheating and dehydration if users dance without taking breaks or sipping non-alcoholic fluids. This can be fatal. Drinking a pint of liquid every hour and eating a salty snack from time to time are advised. Users can feel tired and depressed for a few days after use.

Long term:

Ecstasy use has been linked to mental health problems, and liver, kidney and brain damage.

Legal status

Class A

Associated paraphernalia
(where appropriate)

Class A
Heroin (Depressant)

Smack, scag, H, junk, gear

Brownish-white powder. Some heroin comes in a brown/black form that looks like hard toffee.

Smoked, dissolved or injected.

Immediate effects

Slows the brain, heart rate and breathing. Small doses bring a sense of warmth and wellbeing; larger doses make users drowsy and relaxed, and free from worry and pain.

Risks

Short term: There is a real risk of drug overdose, possibly leading to coma or death, particularly when mixed with other drugs.

Long term: Heroin is highly addictive and larger and more frequent doses may be needed to feel ‘normal’.

Injecting can damage veins; sharing needles can spread hepatitis and HIV.

Class A

Legal status

Associated paraphernalia (where appropriate)

Heroin

Drug name and group

Gamma hydroxybutyrate

GHB, GBH, gabba, liquid ecstasy

Comes in small bottles. Colourless, odourless liquid. Sometimes in capsule form.

Swallowed.

Immediate effects

Varies greatly in strength. Effects of small doses similar to alcohol. Larger doses said to have similar effects to ecstasy.

Short term: Larger doses can cause drowsiness, sickness, disorientation, convulsions, coma and breathing difficulties. GHB has been linked to drug-assisted sexual assault (‘date rape’) when mixed with alcohol.

Long term: Long-term effects are not well understood.

Short term: Larger doses bring a sense of warmth and wellbeing; larger doses make users drowsy and relaxed, and free from worry and pain.

Long term: Heroin is highly addictive and larger and more frequent doses may be needed to feel ‘normal’.

Injecting can damage veins; sharing needles can spread hepatitis and HIV.

Class C

Legal status
<table>
<thead>
<tr>
<th>Drug name and group</th>
<th>Ketamine (Hallucinogen)</th>
<th>LSD (Hallucinogen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street name</td>
<td>K, Special K, Vitamin K, ket</td>
<td>Acid</td>
</tr>
<tr>
<td>What it looks like and how it’s taken</td>
<td>Usually comes in the form of a white powder (sometimes in tablet form, sold as ecstasy) or a liquid. Swallowed, inhaled or injected.</td>
<td>Comes in small squares of paper, often printed with designs, or as tiny tablets called microdots and dots. Swallowed. It is a myth that LSD can be absorbed through the skin from transfers.</td>
</tr>
<tr>
<td>Immediate effects</td>
<td>A powerful anaesthetic used on humans and animals, it can produce ‘out of body’ experiences, numbness and hallucinations.</td>
<td>Hallucination – the ‘trip’. Starts within an hour and can last 8–12 hours. Surroundings seem different. Colours brighter, sounds new, movement and time may seem to speed up or slow down.</td>
</tr>
<tr>
<td>Risks</td>
<td><strong>Short term:</strong> Can cause problems with vision, loss of coordination, and frightening hallucinations that require assistance and reassurance from others. It is particularly dangerous if used in combination with depressants such as alcohol or heroin. It can make some mental health problems worse. <strong>Long term:</strong> Prolonged use can cause disorientation and detachment from reality but the long-term effects are not well understood.</td>
<td><strong>Short term:</strong> Trips cannot be controlled, changed or stopped. A bad trip can be terrifying, which requires help and reassurance from others. Mental health problems can be triggered and existing conditions made worse. <strong>Long term:</strong> Users may have ‘flashbacks’ when they relive a trip without taking the drug again.</td>
</tr>
<tr>
<td>Legal status</td>
<td>Class C</td>
<td>Class A</td>
</tr>
<tr>
<td>Associated paraphernalia (where appropriate)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magic mushrooms (Hallucinogen)</td>
<td>Methadone (Depressant)</td>
<td></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------------------------</td>
<td></td>
</tr>
<tr>
<td>Shrooms, mushies</td>
<td>Meth, linctus</td>
<td></td>
</tr>
</tbody>
</table>

**What it looks like and how it’s taken**

- **Methadone**: Comes as a green, amber or blue mixture liquid, or as white tablets. Usually swallowed.

**Immediate effects**

- **Methadone**: Effects similar to heroin, although less intense but longer acting.

**Short term**:

- **Methadone**: Drug overdose, possibly leading to coma or death, if taken by someone not used to the drug. Methadone should only be taken as part of a prescribed and supervised programme to treat addiction to opiate drugs, especially heroin.

**Long term**:

- **Methadone**: Methadone can be addictive, and it should never be given or sold to someone else.

**Short term**:

- **Magic mushrooms**: Stomach pains, sickness and diarrhoea. Poisoning by eating wrong kind of mushroom by mistake. Can complicate mental illnesses.

**Risks**

- **Methadone**: If possessed without a prescription or supplied illegally, classified as Class A.

**Associated paraphernalia (where appropriate)**

- **Methadone**: Both fresh and prepared (for example, dried or stewed) magic mushrooms are classified as Class A drugs.
<table>
<thead>
<tr>
<th>Drug name and group</th>
<th>Nicotine (Stimulant/depressant)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street name</td>
<td>Crystal meth, crazy medicine, ice, zip, meth, yaba, go-fast, crisy, christal, tina, chalk, crank, shabu, glass</td>
</tr>
<tr>
<td>What it looks like and how it's taken</td>
<td>White powder that is smoked, injected, snorted or dissolved in a drink. Tablets are swallowed.</td>
</tr>
<tr>
<td>Immediate effects</td>
<td>Acts fast, first increasing alertness then producing a sense of relaxation.</td>
</tr>
<tr>
<td>Risks</td>
<td>Short term: Disturbing hallucinations and paranoia. Users may experience ‘speed bugs’ or ‘crank bugs’, hallucinations where users think bugs are crawling under their skin and go frantic trying to get them out. Long term: Regular use is linked to lung and kidney disorders. Withdrawal from the drug can lead to severe depression and suicidal urges.</td>
</tr>
<tr>
<td>Legal status</td>
<td>Short term: Nicotine addiction can develop quite rapidly and regular smokers often feel anxious and irritable if unable to smoke. Smoking can restrict growth in young smokers. Long term: Other chemicals in tobacco cause lung cancer and stomach diseases, heart disease, circulation problems, wrinkled skin and premature ageing.</td>
</tr>
<tr>
<td>Associated paraphernalia (where appropriate)</td>
<td>Cigarettes, pipes, cigars, loose tobacco, chewing tobacco. Smoked, chewed.</td>
</tr>
<tr>
<td></td>
<td>It is illegal for retailers to sell tobacco to anyone under 18.</td>
</tr>
</tbody>
</table>
Solvents
(Depressant) glues, gases, aerosols

Butane gas cigarette lighter refills, disposable cigarette lighters, aerosol sprays (hairsprays, air fresheners), whipped cream cans and glue tins or tubes. Sniffed or breathed in through a cloth or sleeve. It has been known for gas to be squirted straight into the back of the throat.

Similar to being very drunk. Users feel dizzy, giggly and light-headed. Some hallucinate. Effects last from a few minutes to 30 minutes.

Short term: Hangover for a day or two. Nausea, vomiting, blackouts, bad cough, spots/sores around mouth, persistent cold and heart problems. Inhaling with a plastic bag can cause suffocation. It is extremely dangerous to squirt gas into the mouth as this can cause sudden death. It’s possible for someone’s heart to stop beating if they have been sniffing solvents.

Long term: Damage to brain, liver, kidneys, nervous system, lungs and reproductive organs.

It is illegal for retailers to sell butane gas refills to anyone under 18. Also illegal for solvents to be supplied to people of any age in the knowledge that they are to be abused.

Tranquillisers
(Depressant) diazepam, nitrazepam, temazepam

Jellies, tranx, benzos
Brand names include: Valium, Librium, Mogadon

Tablets or capsules. Swallowed or injected.

Relieves anxiety and tension. Calms users and slows them down. High doses can make users drowsy and forgetful.

Short term: Dangerous mixed with alcohol or other drugs.

Long term: Regular use can damage short-term memory and reduce energy. Almost all tranquillisers are addictive. Withdrawal symptoms include depression, insomnia and panic attacks.

If possessed without a prescription or supplied illegally, classified as Class C.

Drug name and group

Street name

What it looks like and how it’s taken

Immediate effects

Risks

Legal status

Associated paraphernalia (where appropriate)
## Legal highs

**(Stimulant)**

‘Legal highs’ are substances which produce the same, or similar effects, to drugs such as cocaine and ecstasy, but are not controlled under the Misuse of Drugs Act. They are however, considered illegal under current medicines legislation to sell, supply or advertise for ‘human consumption’. To get round this sellers refer to them as research chemicals, plant food, bath crystals or pond cleaner.

### Immediate effects

Because ‘legal highs’ include lots of different substances and what’s in them can change, often the immediate effects can vary.

### Risks

Just because you may think a drug is legal to possess, it doesn’t mean it’s safe.

**Short term:** Risks of ‘legal highs’ include reduced inhibitions, drowsiness, paranoia, psychosis, and hallucinations, coma, seizures, and death.

‘Legal highs’ can have very different effects on users and risks and side effects are increased if used with alcohol or other drugs.

Substances can vary in strength leading to accidental overdosing.

**Long term:** We can’t say for certain what’s in the product. Even when we can, the chemical may not have been used for human consumption before and its short- or long-term effects are unknown.

Many people in Scotland have been treated for the negative side effects of these drugs in the past year.

Some drugs sold as a ‘legal highs’ may contain substances that are actually illegal to possess.

### Legal status

The UK government has now introduced new powers, meaning they can place a temporary ban on any potentially harmful substance, while they await a recommendation from the Advisory Council on the Misuse of Drugs (ACMD), an independent group of experts, on whether it should be permanently controlled under the Misuse of Drugs Act 1971.

The drug will not be Class A, B, or C, but called a temporary class drug. It would not be illegal to possess a temporary class drug for personal use, but the police could confiscate it and destroy it. It will be illegal to import, distribute and sell the drug, and anyone caught could be fined, sent to prison or both.
Where to go for help

**Know the Score**
Information line: 0800 587 587 9
www.knowthescore.info

**Scottish Drugs Forum (SDF)**
Glasgow: 0141 221 1175
Edinburgh: 0131 221 9300
Dundee: 01382 305752

**ASH Scotland**
www.ashscotland.org.uk

**Alcohol Focus Scotland**
Tel: 0141 572 6700
www.alcohol-focus-scotland.org.uk

**The Scottish Drug Services Directory**
www.scottishdrugservices.com/sdd/homepage.htm