Common withdrawal symptoms can include: headache, nausea and stomach pain, anxiety and depression, tiredness and tremors, body cramps and hallucinations (seeing and sensing something that does not exist).

Withdrawal symptoms
Sleep disturbances, nausea, fast pulse, raised blood pressure, sweating, weakness and headaches. To address dependency, detoxification and rehabilitation will be required.

COUGH SYRUP
Some cough and cold medicines are mind-altering at higher-than-recommended dosages. Cough medicines are easy to purchase, relatively cheap, often do not require a doctor’s prescription and misuse is reported in Nigeria. A common ingredient found in many cough and cold medications are either Dextromethorphan (DXM) or Promethazine-codeine. Cough and cold medicines are mostly in tablet, capsule, or syrup form. Some people mix cough syrup with flavored drinks, alcohol or cannabis.

Common names for cough syrup (e.g. Coldex, Exol) in Nigeria
Koko, Coco, Crude oil, Slow, Yaro Mantuwa, Benylin with codeine.

Short and Long term effects
Euphoria, calming, numbness, nausea or vomiting, increased heart rate and blood pressure, slurred speech, dizziness and blurry vision. In higher doses there can be sensations of physical distortion and hallucinations. Promethazine-codeine cough syrup can lead to higher risk of fatal overdose (slowing or stopping the heart and lungs) and this risk increases when mixing with alcohol. Long time use can lead to physical and psychological dependency.

BACKGROUND
In 2014 there was an estimated 246 million (range 162 – 324 million) people in the world that have used an illegal drug in the past 12 months. The drugs used include cannabis, opiates (such as heroin), cocaine and amphetamine-type stimulants. Globally the most common illegal drug used is cannabis. In Nigeria drug use problems are found throughout the country but there are no official estimates of the number of drug users in the country. However, the numbers are considered large enough to be of concern. The most common illegal drug used in Nigeria is cannabis. Other illegal drugs used include cocaine, heroin, amphetamine-type stimulants and inhalants and solvents such as glue. There are a lot of misunderstandings about the type of drugs people use and of their side effects. This brochure outlines brief and accurate information of some major drugs used in Nigeria.
AMPHETAMINE-TYPE STIMULANTS

Amphetamines are synthetic (chemical, not a natural product) stimulant drugs and speed up the messages travelling between the brain and the body. Amphetamines are generally swallowed but are also injected, smoked or snorted. A type of amphetamine called methamphetamine commonly comes in small chunky clear crystals that look like frozen ice, while amphetamine commonly comes in a powder form. Methamphetamine is generally stronger, more addictive and causes more harm. When it is smoked or injected the effect is usually in 3 – 7 seconds, but if swallowed the effect takes place in 15 – 30 minutes. The duration of the effect can last up to 6 hours.

Common names for amphetamine and methamphetamine in Nigeria

Players, Boys, Nuts, Speed, Uppers, Heart, Heat, Ice, Crystal, Fire and Glass.

Short term effects
- Euphoria (intense excitement and happiness)
- High levels of energy
- Excitement
- Increased heart rate
- Anxiety and paranoia
- Increased confidence and talkativeness
- Reduced appetite (less hungry)
- Excessive sweating
- Increased sex drive

INHALANTS AND SOLVENTS

Inhalants and solvents are sometimes referred to as volatile substances and found in household, industrial and medical products – including glue, paint, petrol, aerosols, cleaning fluid, gases – which produce vapours which some people (mostly adolescent and young people) breathe in (via the nose or mouth) to get intoxicated or ‘high’. Inhaled fumes enter the bloodstream quickly and the effects are experienced in a few seconds often lasting 2 – 45 minutes. The effects can be similar to alcohol. Regular use can result in dependence.

Common names for inhalants and solvents in Nigeria

Shaba, Dogua, Solution, Helicopter and Sholisho

Short term effects
- Initial “high”
- Giggling and laughing
- Drowsiness and headaches
- Bloodshot or glazed eyes
- Blurred vision
- Nosebleeds, runny nose or sneezing
- Bad breath
- Agitation and aggression

Long term effects
- Irritability and depression
- Memory loss
- Reduced attention span and ability to think clearly
- Pimples, rashes or blisters around the mouth and lips
- Tremors (body shaking), weight loss and tiredness
- Loss of sense of smell and hearing

Majority of long-term effects can be reversed if the person stops using solvents but some cleaning and other products can leave permanent damage to the brain.

Withdrawal symptoms usually start 24 – 48 hours after the last use, and can last for 2 to 5 days.