Steroids

Steroid Info:
Steroids are drugs that mimic certain hormones in the human body. Steroids can change how the body works and develops. There are two types of steroids— anabolic and corticosteroids. Anabolic steroids are commonly misused by those wanting to build muscle mass and should not be confused with corticosteroids used medically for conditions such as asthma. Anabolic steroids are synthetic drugs with some of the same effects as the male hormone testosterone, they can come in tablet, capsule or liquid form. They can increase endurance and performance, and can stimulate muscle growth. In Ireland, steroids are prescription only drugs. Purchasing steroids without prescription is illegal. Anabolic steroids are addictive and users can experience with-drawl.

D-Ball
D-Ball is a steroid sometimes called Averbol, Dianabol or Danabol. The drug is Methandrostenolone. It can come in tablet, capsule and liquid form. D-Ball is a strong steroid (stronger than Anavar) and can have harmful effects even with short term use. D-Ball comes with all the same risks as using other anabolic steroids.

Human Growth Hormone (HGH)
HGH or GH is a complex synthetic hormone that stimulates body growth. It can come in capsule, tablet or liquid form. When injected it can cause inflammation around the injecting site. Side effects of HGH use can include nerve, muscle and joint pain, skin numbness or tingling sensations, and high cholesterol. HGH can cause abnormal bone growth—notably in the forehead and jaw, and can cause splaying of teeth.

What’s in a name?
One of the biggest risks with buying any illegal drug is not knowing what is actually in the drug. With any illegal or counterfeit drug there is no quality control, so you never know what you are really taking. It may say Anavar on the packet but if its counterfeit, there is no guarantee it is Anavar.

Anavar:
Anavar is a trademarked name for the anabolic steroid Oxandrolone, also called Oxandrin. Anavar is one of the most commonly used oral steroids. It can come in tablet, capsule or liquid form. Anavar can suppress the body’s normal production of testosterone. This can effect the functioning of the testicles and result in testicular atrophy (shrinking of the testicles). Anavar is particularly risky if taken by people with diabetes, kidney or liver disease, or anyone taking other medications. Anavar has been linked to Peliosis Hepatis (blood filled cysts in the liver).

Risks:
Misusing steroids carries a variety of risks. For young people, steroids can affect normal body development, in some cases, stopping normal growth. For males, regular use can lead to erection problems, low sperm count, growing of breasts and loss of hair. For females, steroids can increase facial hair, deepen your voice, shrink the breasts and cause problems with your menstrual cycle. For males and females, steroids can cause acne and mood changes. Long term use of steroids have been linked to tumours and liver failure. Steroids taken orally can cause extreme liver damage. Regular steroid users are more likely to experience high blood pressure and problems sleeping. Injecting steroids can damage veins, cause ulcers and gangrene. Sharing needles can increase the risk of contracting HIV, Hepatitis C and other infections.

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Work Out Supplements

Pre-work Outs
Are supplements intended to be taken before exercise, they can come in liquid or powder form. Ingredients vary but most contain caffeine; some products can contain the equivalent caffeine as 2-4 espressos per serving of pre-workout. Pre-work outs can contain other ingredients, such as, Beta Alanine which can cause tingling sensations. Many of these products contain warnings they are only intended to be consumed by healthy adults and not young people or children. Any product containing high doses of caffeine can cause dehydration, therefore anyone using these supplements should make sure to drink lots of water and not consume any other caffeine products.

Fat Burners
Fat burners are supplements that allegedly assist weight loss. They can come in capsule and powder form. Ingredients vary but most contain high doses of caffeine or Guarana (which also contains caffeine). Some fat burners contain vitamins and minerals. Others can contain p-Synephine a stimulant that functions like adrenaline. P-Synephine can raise pulse rate and in high doses cause nausea and vomiting. Some fat burners contain Yohimbine an extract from a tree found in Central Africa, which is used as a treatment for erectile dysfunction. Yohimbine may increase heart rate and cause other side effects. Most of these products come with warnings that they are only for adult consumption and that they should not be consumed along side other caffeine products, stimulants or alcohol.

Protein
Protein supplements usually come in powder form and are often mixed with water to form a shake-like drink. A typical scoop of protein supplement would contain about 48% of an adults daily protein requirements. Protein supplements can be high in cholesterol. Some of the risks with taking protein supplements are that products can contain undisclosed ingredients, one example is a supplement called “Craze”. It was sold in the U.S.A. and tested positive for an amphetamine-like compound. Excessive protein can put kidneys under pressure and result in flatulence. It is advised to avoid using protein supplement if you are lactose intolerant.

Whey
Whey is a liquid that remains after milk has curled (gone off) and has been strained. It is a by-product from making cheese. Whey is rich in protein. Whey supplements come in powder form. A single scoop of whey powder can contain anywhere between 120 to 200 calories. Some whey powders also contain caffeine, others contain Ginseng and/or Guarana. It is advised to avoid using whey supplements if you are lactose intolerant.

Testosterone Boosters
Testosterone Boosters are intended to increase testosterone production and can come in capsule, tablet or powder form. Ingredients vary significantly across different products, with some containing vitamins and minerals and other contain more obscure and lesser known substances. Some products, such as ‘ZMA JYM’ contain warnings they contain chemicals known to cause cancer and birth defects or reproductive harm. Others state they are not suitable for under 18s and to consult a doctor before use. Many recommend taking in cycles, and should not be taken continuously. Some products contain Tribulus, an extract from the plant known as ‘Puncture Vine’ which allegedly increases testosterone in humans, however, there is no credible evidence as yet to prove this.

Post-work Outs
Are supplements that are intended to be taken after exercise, and can come in power or liquid form. Most contain amino acids and protein, however, many contain high levels of caffeine. In such cases the caffeine content can be equivalent to 3-5 espressos per serving. Other post-work outs contain Green Tea Extract (GTE) which is high in anti-oxidants, however, in some rare occasions high levels of GTE have been linked to acute liver failure. Post-work outs can also contain Beta Alanine. Many post-workouts contain warnings they are only intended to be consumed by healthy adults and not young people or children, and they shouldn’t be consumed after 5pm. Some post-work drinks are very high in calories, many containing the equivalent amount of calories as a Mars bar per serving scoop of powder.

*NB - Stacking products can increase the possibility of side-effects.