



TBS MEDICAL

TOTAL BODY SOLUTIONS

An Overview of CBD Oil

The Highest Quality CBD Oil

A Ultra-Premium Hemp Oil Tincture is the Absolute-Standard in Phyto-Cannabinoid Rich Sub-Lingual Hemp products. The PCRX Line Starts with our Full Spectrum, Zero -THC Oil and enhances it with 99% Pure Cannabidiol {CBD} and 99% Pure Cannabigerol {CBG} to provide a product in a Category of its own. The Calibrated dropper makes accurate dosage easy and efficient. This proprietary blend of specific carriers and raw hemp extracts ensure Maximum Bio-Availability and Delivery of these vital nutrients to the Human E.C.S. {Endo Cannabinoid System}. This along with Physician backed dosage baselines make PCRX the preferred choice of Healthcare Professionals across the Nation.

Active Ingredients:

- **PCRX Silver** - CBD 5mg/ml-CBG 0.25mg/ml
- **PCRX Gold** - CBD 10mg/ml-CBG 0.5mg/ml
- **PCRX Emerald** - CBD 25mg/ml-CBG 1mg/ml





What Is CBD Oil?

CBD is one of many compounds, known as cannabinoids, that are found in the cannabis plant. Oils that contain concentrations of CBD are known as CBD oils. The concentration and uses of different oils vary.



Is CBD Marijuana?

NO, marijuana contains both THC and CBD, but the compounds have different effects.

- THC is well-known for the mind-altering "high" it produces when broken down by heat from smoking the plant or cooking it into foods.
- CBD is not psychoactive and does not produce a "high" affect. However, it does appear to produce significant changes in the body and has been found to have medical benefits.

Most of the CBD used medicinally is found in the least processed form of the cannabis plant, known as hemp. Hemp and marijuana come from the same plant, cannabis sativa, but they are very different. Over the years, marijuana farmers have selectively bred their plants to be very high in THC and other compounds that interested them, either for a smell or an effect they had on the plant's flowers. On the other hand, hemp farmers have not tended to modify the plant. It is these hemp plants that are used to create CBD oil.



How CBD works?

All cannabinoids, including CBD, attach themselves to certain receptors in the body to produce their effects. The human body produces certain cannabinoids on its own. It has two receptors for cannabinoids, called CB1 receptors and CB2 receptors. CB1 receptors are found all around the body, but many of them are in the brain. The CB1 receptors in the brain deal with coordination and movement, pain, emotions and mood, thinking, appetite, and memories, among others. THC attaches to these receptors. CB2 receptors are more common in the immune system. They affect inflammation and pain. It used to be thought that CBD acts on these CB2 receptors, but it appears now that CBD does not act on either receptor directly. On the other hand, it seems to influence the body to use more of its own cannabinoids.

Potential Benefits

- 01** Natural pain & anti-inflammatory relief properties
- 02** Quitting smoking & drug withdrawal symptoms.
- 03** Epilepsy and other mental health disorders
- 04** PTSD
- 05** Anxiety disorders
- 06** Cancer fighting properties
- 07** General & Social anxiety disorder
- 08** Panic disorder
- 10** Obsessive-compulsive disorder
- 10** Type 1 diabetes
- 11** Acne
- 12** Alzheimer's disease



Legality

Cannabis is legal for either medicinal or recreational use in some but not all states. Other states approve CBD oil as a hemp product without approving the general use of medical marijuana. Laws may differ between federal and state level, and current marijuana and CBD legislation in the United States can be confusing, even in states where marijuana is legal. There is an ever-changing number of states that do not necessarily consider marijuana to be legal but have laws directly related to CBD oil. This information is up to date as of July 24, 2017, but the laws frequently change. The laws vary, but they generally approve CBD oil as legal for treating a range of epileptic conditions at various concentrations. Different states also require different levels of prescription to possess and use CBD oil. In Missouri, for example, a person must show that three other treatment options have been unsuccessful in treating epilepsy. If you are considering CBD oil as a treatment for a suitable condition, talk to your local healthcare provider. They will have an understanding of safe CBD sources and local laws surrounding usage. Research the laws for your own state. In most cases, a prescription will be required.

Side Effects

Many small-scale studies have looked into the safety of CBD in adults and no significant side effects in the central nervous system or effects on vital signs and mood among people who use it either slightly or heavily. The most common side effect noted is tiredness. Some people have noticed diarrhea and changes in appetite or weight.

Risks

There are still very little long-term safety data available, and, to date, tests have not been carried out on children. As with any new or alternative treatment option, a patient should discuss CBD with a qualified healthcare practitioner before use. The United States Food and Drug Administration (FDA) has not approved CBD for the treatment of any condition. It can be difficult to know whether a product contains a safe or effective level of CBD or whether the product has the properties and contents stated on its packaging and marketing.

How to use

Examples only

CBD oil is used in different ways to relieve the symptoms of different conditions. Some CBD oil products can be mixed into different foods or drinks, taken from a pipette or dropper, or are available as a thick paste to be massaged into the skin. CBD can also be purchased in capsule form. Other products are provided as sprays that are meant to be administered under the tongue. Here are a few recommended dosages, although these may vary between individuals based on other factors, such as body weight, the concentration of the product, and the condition being treated. **Due to the lack of FDA regulation for CBD products, seek advice from a medical professional before settling on any particular dosage.**

All dosages relate to taking CBD oil by mouth. These can include:

- **Chronic pain:** Take between 2.5 and 20 milligrams (mg) by mouth for no more than 25 days.
- **Epilepsy:** Consume between 200 and 300 mg of CBD by mouth daily for up to 4.5 months.
- **Movement problems associated with Huntington's disease:** Taking 10 mg every day for six weeks can help ease movements.
- **Sleep disorders:** Take between 40 and 160 mg.
- **Schizophrenia:** Consume between 40 and 1,280 mg CBD by mouth daily for up to 4 weeks.
- **Glaucoma:** One dose of between 20 and 40 mg applied under the tongue can help to relieve pressure in the eye. However, caution is advised - doses greater than 40 mg might actually increase pressure.



FDA Disclaimer

Any statements made within this site (or document) have not been evaluated by the Food and Drug Administration. No products we produce, manufacture, market, or distribute are intended to diagnose, treat, cure or prevent any disease. Consult your physician before beginning any exercise program or taking any supplements or botanical extracts.



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