CBD Frequently Asked Questions



What is the endocannabinoid system?

Founded by healthcare industry experts, Corganics is setting the standard when it comes to clinically-proven, transparent cannabinoid therapy with superior quality. The endocannabinoid system (ECS) helps the body maintain homeostasis, a healthy state of internal balance. It regulates key physiological processes such as inflammation, immunity, stress, mood, appetite, sleep, and cognition.

How does CBD work?

What is CBD?

Cannabidiol (CBD) is one among dozens of phytocannabinoids (phyto meaning made by plants) found in cannabis. CBD is nonintoxicating and has shown a wide range of potential benefits.

What's the difference?

Hemp vs. Marijuana Cannabis comes in two main varieties: hemp and marijuana. Hemp plants are bred to contain high CBD levels and legally need to contain 0.3% or less of THC (the main psychoactive cannabinoid). This amount is not enough to cause intoxication, which is why hemp-derived CBD products are available throughout the U.S. In contrast, Marijuana contains high THC but lower CBD concentrations. Corganics Clinical CBD contains non-detectable THC. CBD supports healthy endocannabinoid system function by influencing the levels of endocannabinoids. It has also been shown to interact with other parts of the central nervous system, such as serotonin receptors.

Is CBD intoxicating?

Unlike tetrahydrocannabinol (THC) that is found in marijuana, CBD does not cause any mind-altering effects. In simpler terms, CBD will not make you high and should not contain detectable THC.

Is CBD safe?

Generally, CBD is considered a safe substance and has been recognized as having a "good safety profile" by the World Health Organization (WHO).

Does CBD have side effects?

Depending on the dose, CBD can cause minor side effects. In higher doses, dry mouth and drowsiness could be experienced. The likelihood of experiencing these issues is small, but it is best to speak with your healthcare professional about whether clinical CBD is right for you.

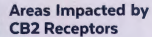
Endocannabinoid system (ECS)

CB1

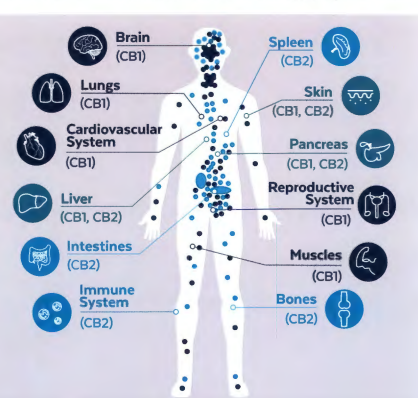
CB2

Areas Impacted by CB1 Receptors

- Mood
- Memory
- Inflammation
- Stress response Blood pressure



- Inflammation
- Immune system
- Bone and skin health
- Cardiovascular system
- · Liver and kidney function



*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease