United Cannabis Corp was founded to provide leadership for the medical cannabis industry by offering patient driven solutions.
Objective

United Cannabis Corp is a bio-cannabinoid technologies company built on scientific research, product development, and implementation of its proprietary cannabinoid therapy program. Since 2009, our founders have successfully serve over 15,000 patients per year, and cultivate hundreds of medical grade cannabis strains; including, more than 15 unique CBD dominant varieties in Colorado State licensed facilities. Our proprietary full spectrum cannabinoid program guide A.C.T. Now, offers cannabis and nutritional recommendations to assist patients suffering from: chronic pain, drug abuse, inflammation, glaucoma, PTSD, neuropathy, multiple sclerosis, fibromyalgia, Crohn’s Disease, seizures, epilepsy, paralysis, autoimmune, autism, tumors, HIV/AIDS, and many types of Cancer (or multiple types of Cancer) as well. While we support CBD rich medicine, we do not support CBD only legislation.
CBD Only?

The endogenous cannabinoid system, named after the plant that led to its discovery, is perhaps the most important physiologic system involved in establishing and maintaining human health. Endocannabinoids and their receptors are found throughout the body: in the brain, organs, connective tissues, glands, and immune cells. In each cell and all tissues, the endocannabinoid system performs different tasks, but the goal is always the same: homeostasis, the maintenance of a stable internal environment despite fluctuations in the external environment. Cannabis sativa, indica, ruderalis, and Hemp cultivars have been on our planet for over 35 Million years. These plant species were one of the first 4 plants on Earth to reproduce via airborne pollination methods. As these plants spread around the globe they developed different compounds, including cannabinoids, terpenoids, and flavonoids. Cannabis sativa and cannabis indica created over 800 landraces in this process, and developed a full spectrum of cannabinoids. The genetic code for Hemp and ruderalis focus on survival traits, and lack the full range of compounds and cannabinoids compared to indica and sativa. Utilizing ALL of the chemical compounds in cannabis, secures the greatest probability of success in medical research and application, which is why we favor full spectrum cannabinoid therapies over CBD only alternatives.
A.C.T Now

The A.C.T Now Program is a comprehensive full spectrum cannabinoid therapy program that utilizes the entire cannabis plant controlling specific cannabinoid ratios, accurate dosing, and multiple delivery methods. The A.C.T. Now program is designed to help patients manage their pain, appetite, sleep, inflammatory conditions, neuropathic dysregulation, mood, digestive disorders, and improve their cognitive function. This full spectrum cannabinoid program was designed to help restore the communication pathways in the central nervous system, immune system, and correct deficiencies within the endocannabinoid system. Our research partners, Dr. Brent Reynolds Ph.D and Dr. Dennis Steindler Ph.D, have concurred with our findings that CBD only therapies restrict the plants full potential and limits the medicinal properties offered by cannabis.

*The A.C.T Now Program is not an approved FDA treatment for cancer.*
Methods of Use

The Endocannabinoid Research Group (ERG) is a multi-disciplinary research group established in 1995 and based in the laboratories of several Institutes of the Italian National Research Council (CNR) and of Universities in the Naples and Salerno area. The subjects of the scientific (both basic and applied) research carried out by this group are the endocannabinoids, and the bioactive amides of long chain fatty acids. Raphael Mechoulam, is an Israeli professor of Medicinal Chemistry and Natural Products at the Hebrew University of Jerusalem in Israel. Professor Mechoulam is best known for his work in the isolation, structure elucidation and total synthesis of $\Delta^9$-tetrahydrocannabinol, the main active principle of cannabis and for the isolation and the identification of the endogenous cannabinoids anandamide and 2-arachidonoyl glycerol (2-AG) from peripheral organs. These two works of research have merely opened our minds to the endless possibilities of full spectrum cannabinoid therapies. Accepted delivery methods include inhalation, digestion, sublingual, and transdermal. The combination of these delivery methods (and others in development) are the standardized delivery methods for full spectrum cannabinoid therapies.
Cannabinoid Chart

Hundreds of phytochemical compounds are the main components of cannabis. Cannabinoids can be arranged in virtually an unlimited variety of sequences targeting patient ailments or conditions.