

**Great-Grandmother Arrested at Disney World for CBD Product.  
Make Sure Your Know Your CBD Manufacturer.**

**Colorado Springs, CO, May 16, 2019** – Recently, a 69-year-old woman from North Carolina was arrested at Disney World in Orlando because she had CBD oil in her purse. She spent 12 hours behind bars before being released on a \$2,000 bond. This CBD oil, recommended by her doctor and labeled “0mg THC,” still prompted an arrest, according to Orlando’s WOFL Fox 35 Television.

The charge was later dropped, but the Orange County Sheriff’s Office said its deputy was following the law. While officials have said some forms of CBD are legal in Florida, the key issue here is that some CBD manufacturers claim “zero” THC products, but police and employers’ testing methodologies may show otherwise.

*“This arrest brings up an important discussion. Even though some CBD manufacturers print labels representing no THC products, their claims may not be completely accurate unless they have the know-how, technology, resources and proprietary processing. Folium Biosciences has developed a reliable CBD/Hemp oil with certified 0.0% THC content through our proprietary extraction and purification process,”* said CEO, Kashif Shan. *“Our chemists, scientists and doctors use rigorous scientific-based quality processes and protocols, to ensure that our products are always “0.0% THC,”* added General Counsel Craig A. Brand, Esq.

*“It is long overdue that law enforcement understands the molecules contained in Industrial Hemp products, and learns how to properly test for the omission of THC. Off-the-shelf THC kits merely pick up the residual of any cannabinoid molecule regardless of whether the actual presence of THC exists; thus causing unnecessary and wrongful arrests,”* continued Craig A. Brand, Esq.

Whether through patents or trade secrets, Folium Biosciences is the world’s leader in 0.0% THC, Broad Spectrum Phytocannabinoid-Rich (PCR) oils, powders, nano-sprays, vapes, microemulsion, water and oil soluble bulk and finished good products. Folium Biosciences’ proprietary chromatographic purification process is able to selectively remove the psychoactive component, Delta 9-THC, from the Phytocannabinoid-Rich (PCR) hemp oil as well as other molecules, fats, and impurities selected for removal. The absence of detectable THC is confirmed through Folium’s state-of-the-art High Performance Liquid Chromatography (HPLC) instruments and laboratory testing equipment. This purification process selectively removes Delta 9-THC, while leaving intact other synergistic molecules, terpenes and flavonoids in the refined oil, resulting in a clean and refined non-psychoactive product. These products still deliver all the benefits of the remaining entourage effect for biological activity and efficacy.

*“We back each order with a Certificate of Analysis after a rigorous Quality Assurance check from our onsite laboratory and operating procedures. Additionally, ongoing testing of representative batches through third-party labs ensure quality excellence. Our customers and partners can have complete trust in Folium Biosciences for product safety, regulatory compliance, as well as quality,”* added Craig A. Brand, Esq. *“I urge all consumers to do their research and make sure they only purchase CBD products from a trusted source that offers full transparency.”*

Folium Biosciences has been certified by the Colorado Department of Public Health and Environment (CDPHE) as a producer of 0.0% THC (non-detectable THC) Phytocannabinoid-Rich (PCR) hemp oil through its State *Certificate of Free Sale* and all CDPHE inspections. Colorado has passed the Hemp Food & Cosmetic Act and has issued Folium Biosciences a *Processing and Manufacturing License* for its food and cosmetic products. The leading hemp company now holds not only all of the State's current food and cosmetic licensing but has obtained through its subsidiaries and ancillary companies: GMP Certification, GPP Certification, Active Pharmaceutical Ingredient (API) licensing, EU Pharmaceutical Manufacturing licensing, Kosher and Halal certification, and ISO Certified Clean Rooms for processing and R&D development. Folium Biosciences' new extraction and purification facility is also FDA-registered.

## **ABOUT FOLIUM BIOSCIENCES**

Headquartered in Colorado Springs, Folium Biosciences is the largest vertically-integrated producer, manufacturer, and global distributor of hemp-derived phytocannabinoids. Folium is a B2B, bulk and wholesale supplier of hemp derived CBD 0.0% THC oil, CBD water-soluble and nano-technology,cosmeceuticals, active lifestyle, and CBD for animal health. This industry leader continues to develop rare cannabinoid extraction and product formulation.

Folium Biosciences has over 300K square feet of manufacturing space in southern Colorado which supports processing, extraction, and purification operations. Construction has begun on a 170K sq. ft. facility in Canada that will mirror current operations in Colorado. South American facilities are in the developing stages.

Potential B2B partners wanting to learn about Folium Biosciences' revolutionary products should visit [www.foliumbiosciences.com](http://www.foliumbiosciences.com)

## **ABOUT CRAIG A. BRAND, ESQ.**

Craig Brand, Esq., is Chief Legal Counsel and the premier global HEMP/Cannabis attorney. Specializing in narcotics and complex legal causes of action, Craig Brand has spent a career writing, litigating, protecting and changing the HEMP/Cannabis industry and global legislative landscape.

Mr. Brand's legal department specializes in all related aspects of the HEMP industries criminal laws (globally), civil concerns and litigation and administrative, including the FDA, rules and regulations. Mr. Brand's team is also branching into the world's Pharmaceutical, Pharmacological, and Clinical Study Programs as it relates to cannabinoid identification, extraction and benefits. This department also drives international expansion plans and extraction technology domination.

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