

We've Been Busy! Newsletter



We are very proud of the progress we are making on the "Lab in Your Hand" our flagship product that will change the way growers, manufacturers and consumers check for purity and potency of their hemp, CBD and cannabis products.

First a little about our declicated team and the people that are making the magic happen. Our team survived the loss of one of our founders, covid, and supply chain issues to exit the other side more resilient, nimble, and focused on the goal of creating the best testing device on the market.

We foster a culture of allowing the extremely talented people on our team to do what they do best. They know the goals and motivate each other to get our products across the finish line with true innovation and qualifity. Our mutual respect for each other's talent allows us to enjoy a professional and fun work environment. "When we come to work each day, it is more like going to a creative fun place to hang out with our best friends and do amazing things tagether. The old adage of if you low what you do, you never work a day in your life truly applies for the team at Eliter Robotics', said Stephanie Kay, Director of Marketina.

Here is the exciting part for you. The lab in your hand has entered the critical testing phase with our prototype and our results are extremely promising. We are perfecting our methodology on identifying potency of cannabinoids and terpenes. We are also targeting contaminants including microbiols, fungl, pesticides, heavy metals, and other important information our collaborators have told us they need to make their jobs of growing, refining, and distributing the best products easier and more consistent.

Test your crop for

Contaminate Microbials Pesticides Mycotoxins



Stay tuned for our next newsletter when we will be able to share specifics on patents and land-mark advancements we have achieved in the last month. Feel free to contact us, after all, we are creating this device to solve your problems in the CBD, hemp and cannabis indus-

