

## ABOUT FLUROTECH

FluroTech is a technology and marketing company whose core business is focused on the commercialization of new technologies in the cannabis industry. FluroTech's proprietary spectroscopy-based technology allows for the testing and identification of organic and inorganic compounds contained within biological samples derived from cannabis plants. Using the technology that was developed at the University of Calgary in conjunction with the University of Alberta over the past 10+ years, FluroTech has developed a two-part solution comprising an instrument called the CompleTest™ and consumable testing kits.



Fast

Portable

Cost  
Effective

Accurate

Easy to  
Use

Reliable

## INVESTMENT HIGHLIGHTS

Flagship brand, **CompleTest™**, provides the solution to a number of Cannabis Testing challenges including portability, accuracy, repeatability, ease of use, speed and cost.

- Commercial production in July 2018, expected to be available for sale in Canada in 2019.
- **CompleTest™** is an effective device used for quality control and solves the “cross-lab variance” issue.
- In addition, the device improves profitability through peak-THC identification, optimizing crop production.

FluroTech's ambitious roadmap allows for maximum scalability and market penetration, to become a global Cannabis Technology Leader.

Attractive margins with focus on the ‘razor blade’ model with significant recurring revenues.

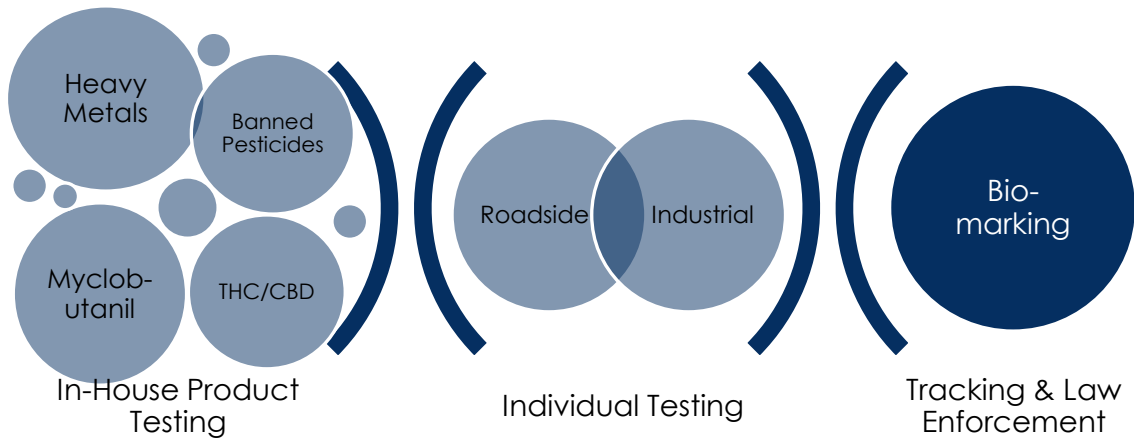
- **CompleTest™** units to price out competition (~\$20k/unit)
- Cartridges for each testable variable are also built to last (~\$5k/cartridge)
- Individual single-use test kits to be the major driver of EBITDA growth (~\$75/test kit)

## INTERNATIONAL MARKET OPPORTUNITY

**An estimated 5%** of all LP sales of Cannabis is being spent on testing for quality control. With increasing demand, supply and market competition, it is expected that all parties will greatly increase investment in testing infrastructure, for superior quality control, greater risk mitigation and profitability through crop optimization.

## APPLICATIONS FOR GLOBAL MARKETS

FluroTech brings a range of value propositions to the marketplace with **CompleTest™**, whether it is composition and potency testing; testing for harmful pesticides, fungicides, and heavy metals, roadside and industrial testing, or introducing biomarking. Cultivators, processors, retailers and government agencies can all benefit from this device with confidence in accurate and reliable test results.



## MANAGEMENT

**Danny Dalla Longa, CEO & Co-Founder:** 35 years of experience in corporate finance and valuation.

**Dr. Elmar Prenner, CTO & Co-Founder:** 28 years of expertise in fluorescence spectroscopy. Holds two US patents on antimicrobial peptides and optic filters.

**Rex H. Kary, COO:** 38 years of marketing and finance experience with early stage companies.

**Curtis Smith, CFO:** Led the Finance team at a publicly traded company through transition to a globally recognized technology leader. Previously, guided a private company from conceptualization to a national brand leader.

**Dr. Trevor MacMillan, Director of Research and Business Development:** Most recent role at Aurora Cannabis as Director of Research and Quality Control honed his knowledge of quality testing of cannabis. Joined FluroTech's team September, 2018.

## MARKET CAPITALIZATION

Share Price (May 3, 2019)	\$0.38
Basic Shares Outstanding	53.7
Market Capitalization	\$20.4
Options & Warrants	18.9
Cash millions (Dec 31, 2018)	\$5.3
Enterprise Value	\$15.1

Ticker: TEST (TSX-V)

52-week hi / low	C\$0.31 / C\$0.81
Insider Ownership	36%

**FluroTech** works hand in hand with some of the top regulatory and law enforcement bodies nationwide. **CompleTest™** will set the new best-practice standard to help save costs, time and ultimately, **LIVES** of all those who need or enjoy safe cannabis products

## Contact Details

Danny Dalla-Longa, CEO  
403.680.0644, [danny@flurotech.com](mailto:danny@flurotech.com)

Prit Singh, IR: Thesis Capital Inc.  
905.510.7636, [psingh@thesiscapital.ca](mailto:psingh@thesiscapital.ca)