Constance Therapeutics Medicinal Vaporizers



Constance Therapeutics' patent-pending cannabis extract formulations contain a viscosity-reducing agent and blend of essential oils that create a calm, soothing inhale and improve the bioavailability of cannabinoids and terpenes, and were developed specifically to provide patients with options that do not introduce solvents or harmful additives.

Constance Therapeutics' cartridges pair with Jupiter Research's battery-charged "Liquid9" vaporizer pen, unique in its sophisticated technology and ease of use, to administer the extracts in vapor form. Jupiter's commitment to innovation matches Constance Therapeutics' first-in-space dedication to producing true medicinal products.

AVAILABLE IN 5 SIGNATURE FORMULATIONS (mg cannabinoid content may vary slightly)



- Sativa terpene-rich formula designed to ignite creativity and boost energy.
- Essential Oil: Peppermint



Relax
THC Rich
Indica

- Indica terpene-rich formula, designed to restore, relax and promote healthy sleep.
- Essential Oil: Lemon & Lavender



Pure

 Hybrid Sativa & Indica blend, formulated to balance mind and body. For those looking for a single go-to pen, this is the perfect choice.



Calm

 Calming 2:1 (CBD:THC) formula designed to promote mental balance without causing euphoria or anxiety.



- CBD-rich formula enhances serotonin levels and improves function, alertness, and mental focus.
- Essential Oil: Peppermint

CONTENTS

Made with whole-plant cannabis extract from raw materials with known genetics that have been sustainably grown. Extracted with tightly maintained, quantitatively defined, and patent-pending methods which are based on scientific and engineering principles and use only pharmaceutical-grade, certified-organic ethanol. The essential oils used may also introduce therapeutic benefits including management of nausea, muscle and nerve pain, menstrual pains, depression-related anxiety, and more.

Medicinal Cartridge **Cannabinoid Content**

LEFT BAR: Quantity in 0.5g cartridge • RIGHT BAR: Quantity in 1.0g cartridge

