The power of dose.



Medical-grade reservoir tank

Molded reservoir tank prevents leakage and spoilage

Custom lithium-ion battery

Powers every single dose

Custom micro-controller

Haptic feedback for timed, controlled doses

Reservoir control bracket

Allows precise oil control per dose

Smart mouthpiece

Airflow control component is housed beneath the tip





exclusively from medical-grade materials. By taking this approach, we've eliminated the need for mixing our oil with other agents like PG, VG, and polyethylene glycol (PEG), which dramatically compromise the cleanliness, safety, and efficacy of

The **dose pen** by **dosist**[™] is one of the only devices on the market engineered specifically for cannabis oil and constructed

the oil.

the exact same results.

measured dose. Equipped with a custom microprocessor and innovative heat ramp, the **dose pen**™ delivers a dose efficiently and accurately through three key features—optimized temperature control, controlled air flow, and time control—even vibrating when you have taken a full dose. This allows patients to repeat their treatment each time without having to worry about inconsistent results.

No matter how hard you inhale or for how long, you'll experience

The dose pen's proprietary engineering ensures a precisely

the team

The power of dose.

The **dose pen** by **dosist** is one of the only devices on the market engineered specifically for cannabis oil and constructed exclusively from medical-grade materials. By taking this approach, we've eliminated the need for mixing our oil with other agents like PG, VG, and polyethylene glycol (PEG), which dramatically compromise the cleanliness, safety, and efficacy of the oil.

The **dose pen's** proprietary engineering ensures a precisely measured dose. Equipped with a custom microprocessor and innovative heat ramp, the **dose pen**[™] delivers a dose efficiently and accurately through three key features—optimized temperature control, controlled air flow, and time control—even vibrating when you have taken a full dose. This allows patients to repeat their treatment each time without having to worry about inconsistent results.

No matter how hard you inhale or for how long, you'll experience the exact same results.

