

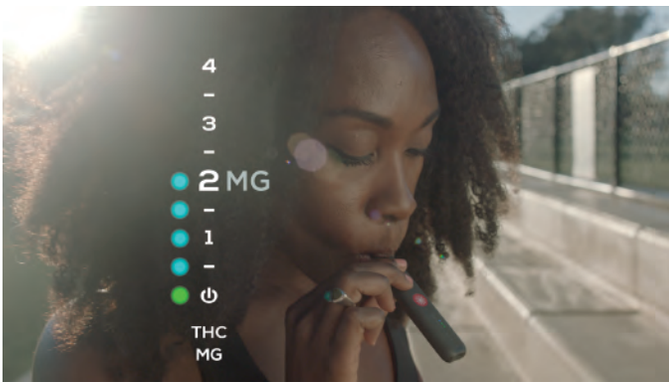
INDOSE[®]



THE INDOSE ALL-IN-ONE VAPORIZOR

Indose's All-In-One metered dosage vaporizer is now available.

The Indose vaporizer allows consumers to meter the amount of vapor they are inhaling, in real-time. The All-in-one vaporizer is easy-to-use and ready to go out-of-the-box. It incorporates Indose's patented vapor dosing technology to provide the best dosing experience on the market.



Dosage Session Control.

Different people have different styles of inhaling or puffing from a vaporizer. Indose's vaporizer allows consumers to meter their inhalations no matter what their puff style is. The vaporizer is pre-set with a dosage session amount, such as 4 milligrams THC. With each puff, consumers can see the progress they made through their dosage sessions. If they prefer to take less than the full 4 milligrams, they can stop anytime along the way and know exactly how much they inhaled.



Technology and Accuracy.

Indose's patented technology utilizes two sensors that measure the density and flow rate of the vapor cloud being produced by the consumer. It then takes readings from these sensors and utilizes an algorithm to calculate the amount of active medicant in the vapor cloud and conveys that information to the consumer in real-time. This method has an accuracy of approximately +/- 15% and is considered an industry best.

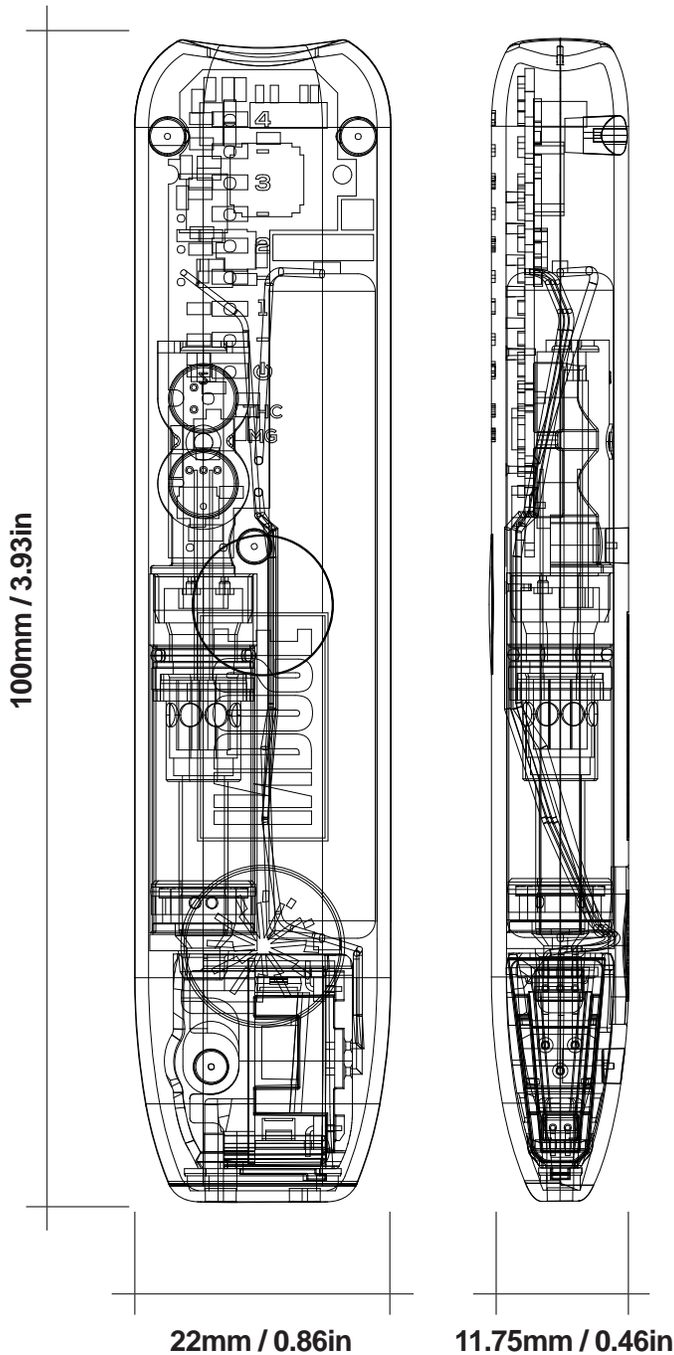
Partners.

Indose works with partners to fill its vaporizers with medicated vaporizer oils. Indose partners use oils that are extracted from natural plants or nicotine-based oils.

Indose provides multiple options to ensure its partners' brand are also well represented on packaging and the device itself. The recommended co-branded packaging options are practical, sleek and childproof certified. The partner's brand appears on the most prominent area of the vaporizer, the upper portion of the device.

Send an email to sales@indose.com to get more info on becoming an Indose partner.





Indose All-In-One Features:

- Industry best dosage accuracy
- Dosing session control
- Easy to use out-of-the-box functionality
- No app required for dosage information
- Easy to fill with oil for partners
- Industry best ceramic hardware components

Indose All-In-One Specifications:

- Holds 0.5 grams of oil
- The battery lasts approximately 150 - 200 uses
- Preset for a 4-milligram dosing session with .5 milligram increments
- Device dimensions: 100mm x 22mm x 11.75mm (3.93in x 0.86in x 0.46in)
- Weight: 25 grams hardware only (no oil)

How is the Indose vaporizer filled with oil?

Filling information:
 EZ fill device uses standard oil filling equipment
 3 EZ filling steps in 10 seconds:
 Fills in approximately 5 seconds
 Capping the atomizer takes approximately 3 seconds
 Applying outer door takes approximately 2 seconds

How long does the vaporizer last?

The vaporizer typically contains .5 grams of oil which lasts approximately 200 uses depending on dosage taken.

How accurate is the Indose vaporizer?

Our tests have shown an accuracy of approximately +/- 15% on a dosing session.

How does the vaporizer show me my dose?

Indose vaporizers have a display which allows the consumer to see the amount of active drug (THC, CBD or Nicotine) they are inhaling. This display shows the milligrams they are consuming in real-time. The Indose vaporizer has a LED light display which shows the milligrams consumed in .5mg increments.

Where is the vaporizer available?

The Indose device will soon be available in California, Canada, and Ohio. More regions are in the process of being added.

What differentiates Indose from its competitors?

Measuring vapor density is critical. Other vaporizers on the market that claim some form of dosage use predetermined assumed factors for calculating dosage. They may claim to measure airflow, but without a measured amount of vapor density, their dosage calculations can be widely inaccurate. Given that THC is a highly psychoactive drug, this can have dangerous implications.

Why is vapor cloud density so important?

Measuring vapor cloud density is a critical step in accurate dosage. Vapor density changes from puff to puff depending on a multitude of factors including; the individual inhaling, the temperature of the device, the temperature of the oil, the viscosity of the oil, the atomizer creating the vapor, the battery power of the device, the variability in the hardware device, and many other factors. Without knowing the density of the vapor being produced there is no way of knowing the amount of medicant a consumer is inhaling. Indose is the only vaporizer on the market that measures this critical factor.

What are the packaging options for partners?

Packaging options include:
 Recommended recyclable plastic childproof case by Snapcase[™]
 Custom packaging holding insert available
 Easy to assemble outer packaging sleeve in a wide variety of graphic options.

