**What to Look For**

- **CBD-rich products.** Choose products that include both CBD, a non-intoxicating compound, and THC, the main psychoactive component of cannabis. CBD and THC work best together, enhancing each other's therapeutic benefits.

- **Clear labels.** Look for product labels showing the quantity and ratio of CBD and THC per dose, a manufacturing date and batch number (for quality control).

- **Lab testing.** Look for products that are tested for consistency, and verified as free of mold, bacteria, pesticides, solvent residues, and other contaminants.

- **Quality ingredients.** Select products with quality ingredients. (No corn syrup, GMOs, transfats, preservatives, and artificial additives.)

- **Safe extraction.** Avoid products extracted with toxic solvents like BHO, propane, hexane or other hydrocarbons. Solvent residues are especially dangerous for immune-compromised patients. Look for products that entail a safer method of extraction like supercritical CO₂.

- **Products made from organic cannabis not industrial hemp.** Compared to high resin cannabis, hemp is typically low in cannabinoid content. A huge amount of hemp is required to extract a small amount of CBD, raising the risk of contaminants because hemp, a bioaccumulator, draws toxins from the soil. The robust terpene profile of whole plant cannabis enhances the therapeutic benefits of CBD and THC.
**Smoked Cannabis**

Cannabis can be smoked in a pipe, bong or joint. When inhaled, CBD, THC and other compounds are absorbed by the lungs, into the blood, and across the blood-brain barrier. The first effects of inhaled cannabis usually occur within a few minutes, and gradually wear off after 2-3 hours. Smoking is often effective for treating acute symptoms that need to be addressed quickly, such as painful spasms, nausea, and vomiting. It is fairly easy to titrate the dose by inhaling. If the effect is insufficient after a few minutes, one can take another puff until the desired effect is achieved. But smoke contains noxious substances that may irritate the lungs.

**Vaporizing**

Vaporizing with a vape pen or another device offers the same immediate benefits of smoking. But since a vaporizer heats the cannabis flower or oil without burning it, the active ingredients are inhaled as a vapor and no smoke is involved. This makes it a healthier alternative to smoking.

**Tinctures**

Tinctures are herbal remedies in which the active ingredients of cannabis are dissolved in alcohol or another solvent. Their effect, duration and dosing are similar to that of edibles.

**Sublingual Sprays**

Sublingual sprays are made from cannabis extracts that may be mixed with another substance like coconut oil. The cannabis concentrate is sprayed under the tongue and quickly absorbed through the oral mucosa. First effects are generally felt within 5 to 15 minutes. Sublingual sprays are a good option for consistent, discrete, and timely cannabis dosing. There is no preparation involved and no lingering smell from smoking.

**Edibles**

Edibles are foods or snacks cooked with cannabis-infused oil, butter or ghee. The effects of orally consumed cannabis can last 4 to 6 hours—considerably longer than inhaled cannabis. But the onset of effects is much slower (30-90 minutes) than for inhaled cannabis or sublingual sprays. The slow onset and longer duration make edibles well suited for treating chronic conditions that require a steady dose of medicine throughout the day. The biggest risk with orally administered cannabis is overconsumption. The longer time of onset makes it more difficult to titrate dosage. One should proceed cautiously by taking a small dose of an edible and waiting at least an hour before deciding if more is needed. Edibles may not be appropriate for someone suffering from nausea, vomiting or lack of appetite.

**Capsules & Gel Caps**

Cannabis oil can also be taken in a capsule or gel cap like a vitamin or supplement. The effect, duration and dosing are similar to that of edibles.

**Cannabis Tea**

Cannabis prepared as a tea will include significant amounts of CBD and THC in their non-psychoactive "acid" form (CBDA and THCA) because the heat required to steep tea is less than the temperature necessary for "decarboxylation," which transforms CBDA into CBD and THCA into THC. Cannabinoid acids have significant therapeutic properties, but there has been little research on these compounds.

**Jucing**

Raw cannabis juice made with a blender will contain CBDA, THCA, and other phyto-cannabinoids acids since it's not heated. Precise dosing is difficult with juicing, but the health benefits are potentially significant.

**Topicals & Salves**

Cannabis extracts can be infused in a balm, lotion or ointment and applied directly to the skin. Patients report that cannabis topicals are effective for pain, inflammation, infections, and skin conditions. Because they are applied externally, topicals are generally not inebriating.