

How to Calculate Dosage For 1ml Oral Syringe

FORMULA: Total MG of Cannabinoid ÷ Total .05ml or 0.1ml Doses = Total MG of Cannabinoid Per Dose

1. Find on the product package the total milligrams (mg) of the cannabinoids in the oil (e.g., 700mg THC, 200mg CBD).
2. Divide the total mg of a cannabinoid (e.g., THC, CBD, etc.) by the total number of doses. You'll typically divide by 20, which is the total number of .05ml doses in the 1ml syringe. For 0.1ml doses, divide by 10.
3. The answer will equal the total amount in milligrams of the cannabinoid per dose.

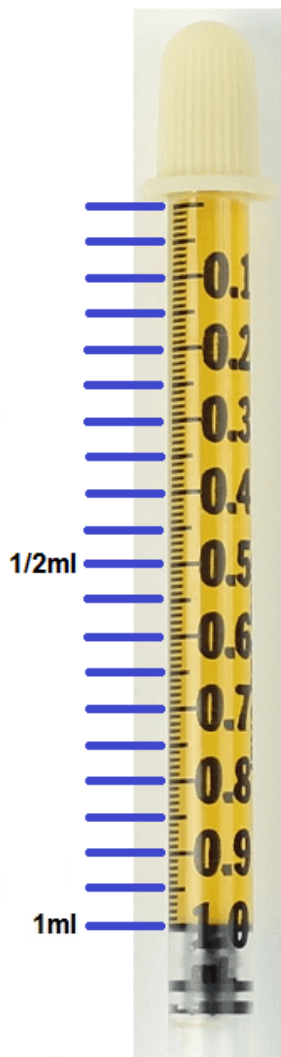
EXAMPLE

Scenario: Patient needs a 30mg dose of THC

Total Cannabinoids in Oil: 600mg THC; 200mg CBD

Formula: $600\text{mg THC} \div 20$ (total .05ml doses) = 30mg THC per .05ml dose
 $200\text{mg CBD} \div 20 = 10\text{mg CBD per .05ml dose}$

Dosage: Patient will need to take .05ml of the oil for a 30mg dose of THC



1ml (or 1g) Syringe

