

West Virginia Patient Purchase Limits

PATIENT ALLOTMENT AMOUNTS

Patients may purchase up to six ounces of flower or 60 grams of concentrate or an equivalent combination of the two (explained below) per rolling 30-day period, unless otherwise specified by the physician.

WHAT DOES A ROLLING 30-DAY PERIOD MEAN?

The rolling 30-day period begins with the date of a purchase. The amount purchased is deducted from the allotment and will be added back to the allotment after 30 days (or on the 31st day). For example, if a patient buys seven grams of flower on March 15th, the seven grams will be added back to the patient allotment April 15th (after 30 days). If 28 grams is purchased on February 3rd, the 28 grams will be added back to the patient allotment on March 6th.

Flower Equivalency of Non-Flower Products Only

Flower equivalency is the amount of flower that a processed product is equivalent to in the electronic tracking system for patient purchase limits. Depending on the recommendation of the registered physician, patients are allowed to purchase up to six ounces (or equivalent) of flower per rolling 30-day period. Six ounces (or equivalent) is the maximum allowed, but a recommending physician may set an individual patient's limit to a lesser amount.

- One ounce of flower = 10 grams of processed THC
- One ounce of flower = 28.35 grams
- $28.35 \text{ grams of flower} / 10 \text{ grams of processed THC} = 1 \text{ gram of processed THC is equal to } 2.835 \text{ grams of flower}$

Hypothetical Examples: Each product has its own THC levels and is calculated individually.

1g Cartridge

- If a cartridge's THC content is 76%, then 0.76g of this 1g cartridge is THC
- Total THC for this product = 0.76g
- $2.835 \times 0.76 = \text{flower equivalent of } \mathbf{2.1508g \text{ of flower for a 30-day period}}$

0.5g Cartridge

- If a cartridge's THC content is 79.6%
- To find THC in grams: $0.5 \times .796g = 0.398g$

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- Total THC for this product = .398g
- $2.835 \times 0.398 =$ flower equivalent of **1.12833g of flower for a 30-day period**

Size is 30mL and THC is 17.64%

- 1mL is equal to 0.785g; therefore 30mL = 23.55g
- So, $23.55 \times 0.1764 = 4.13$ g
- Total THC for this product is 4.13g
- 2.835×4.13 g = flower equivalent of **11.70855g of flower for a 30-day period**