Supercalifragilisticexpialidocious

A client of mine would often use THC Delta 8 gummies with her dog to provide a 'calm' for certain Life Events. (1/2mg/lb)

She also used Acepromazine at 1mg/pound

Well, one day she was almost-out of Acepromazine and she only had a *half* dose left.

And she decided to give 1/2mg/lb Ace and 1/4mg/lb Delta 8 THC.

The dog walked into the clinic like some kind of 'normal' dog and didn't roll, piss, crap and express its anal glands on handling.



It was legendary. So. I recommended the combo to some *other* customers with middle aged healthy dogs. **Nobody "infirm" or "elderly" is recommended for this.**

And their results are superlative. No. They're results are *Supercalifragilisticexpialidocious*.

Here's the skinny on this:

- It's HALF DOSE THC Delta 8 only. 0.25mg/lb dose by mouth.
 - Not Full Spectrum
 - o Not Delta 9 or any other isomer
 - Not CBD in any form.
- And it's HALF DOSE Acepromazine which is a 0.5mg/lb dose by mouth.
- Dosed together about 60-90 minutes before chaos is expected.

As usual, this is a record of "what was done" and is not a recommendation or prescription for your pet. Acepromazine is only available by prescription from the Vet.

THC Delta 8 is available at Vape Stores that sell CBD.

At Vape stores they will tell you two lies but they don't mean it. They just don't know.

- 1. "You should not use THC in dogs".
 - This is because law enforcement tested 7mg/lb (a 15x overdose) and published the results as "This is what happens when you give THC to a dog"
- 2. "Delta 9 is the same as Delta 8"
 - It is definitely not. This is what they say when they haven't got Delta 8 Gummies. Ignore that.

Keep in mind that if your dog has <u>never</u> had actual THC Isomers (like Delta 8) before, it will **drool**, and probably will '**spit up**' once or twice that 'first time.' It gets better the next, and subsequent, times you dose it. If a dog gets "high" they HATE it and they crouch and cry. Don't think "more is better" and don't use Delta 9 or "full spectrum".