

Allergy is a life-long condition and should be controlled well in order to give your pet the best quality of life.

The secret to long-term allergy relief is to adapt the treatment plan when necessary. To do this, it is important to know what is happening and have an overview of your pet's allergy symptoms.

You and your vet can easily detect and treat any flare-ups or secondary infections on time with this itch tracker.

How to use this itch tracker

1

Rate the allergy symptoms of your pet before starting the treatment by writing a dot in the column that best describes your pet's situation.

2

Start the treatment and rate every week. Write a comment if you see differences on different days of the week.

3

Connect the dots and you and your veterinarian will have an overview of your pet's allergy symptoms.

O NORMAL PET

I don't think itching is a problem.

20

VERY MILD only occasional episodes

Your pet is slightly more itchy than it was before the skin problem started.

40

MILD a bit more frequent

No itching when sleeping, eating, playing, exercising or being distracted.

60

MODERATE regular episodes

Itching might occur at night, or wake the pet up. No itching when eating, playing, exercising or being distracted.

80 SEVERE

SEVERE prolonged episodes

Itching might occur at night, or wake the pet up. And also when eating, playing, exercising or being distracted.

100

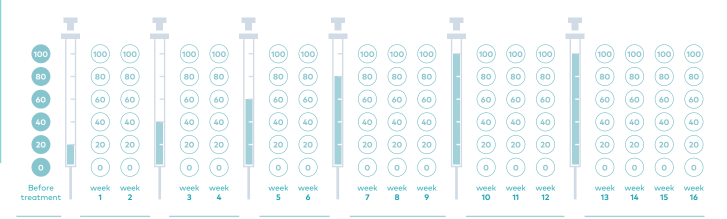
EXTREMELY SEVERE almost continious

Itching doesn't stop whatever happens, even in the consulting room they have to be physically restrained from itching.



Artuvetrin° ITCH TRACKER

NAME OF MY PET



INJECTION 6 INJECTION 1 **INJECTION 2 INJECTION 3 INJECTION 4** INJECTION 5 0,2 ml 0,4 ml 1,0 ml 1,0 ml 0,6 ml 0,8 ml (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (100) (80) (80 (80) (80) (80 (80 (80 (80) (80 (80 (80 (80) (80) (80 (80) (80) (80 (60 (60) (60) (60) (60 60 (60) (60) (60 (60) (60) (60) (60 (60) (60) (60) (40) (40) (40) (40) (40) (40) (40) (40) (40) (40) (40) (40) 40 (40) (40) (40) (40 (20) (20) (20) 20 20 20 (20) (20) (20) (20) (20) 20 (20 (20) (20) (20 (20 (0 0 (0 0 (0 0 (o) 0 (0 0 0 0 0 0 0 0 0 Result 21 31 32 33 after 1st vial

INJECTION 7 INJECTION 8 INJECTION 9 INJECTION 10 INJECTION 11 1.0 ml 1.0 ml 1.0 ml 1.0 ml 1.0 ml

	Week 11	Week 23
Before treatment	Week 12	Week 24
Week 1	Week 13	Week 25
Week 2	Week 14	Week 26
Week 3	Week 15	Week 27
Week 4	Week 16	Week 28
Week 5	Week 17	Week 29
Week 6	Week 18	Week 30
Week 7	Week 19	Week 31
Week 8	Week 20	Week 32
Week 9	Week 21	Week 33
Week 10	Week 22	Result after 1st vial



