

Cushing's Syndrome.

From the dog they thought they'd lost.

A new vitality found.



Efficacy of Vetoryl treatment

According to vets who have treated a number of cases of Cushing's syndrome, owners soon notice the difference and comment on the changes in their peti.

Improvement of clinical signs such as polydipsia, polyuria, polyphagia, panting and lethargy occurs shortly after the start of treatment.

Skin, coat and muscle changes take longer to reverse (usually 3-6 months).

The timeline of improvement



Day 0

Patient commences

Day 28

Expected Improvement

Energy levels returned to



Month 6

Expected Improvement

Clinical signs of Cushing's syndrome have significantly

Day 10

Expected Improvement

Reduced appetite

More energy

Month 3

Expected Improvement

Increased muscle tone

and strength

Some hair regrowth



Is your patient responding as expected?

YES NO

Continue to monitor your patient at regular intervals and encourage its owner to maintain good home records. This will ensure the clinical If still showing any signs consistent with Cushing's syndrome consider whether a dose increase or an increase in dose frequency would be of benefit to the dog. For further information refer to the treatment & monitoring flowchart.

If your patient is unwell at any time, Vetoryl should be stopped and further investigations undertaken.



Find out more: www.dechra.co.uk/cushings-connect

References

i Internal report VET60

VETORYL: Vetoryl contains trilostane UK: POM-V IE: POM

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