### **Suprelorin®**

# Information for dog owners

Suprelorin<sup>®</sup> is a resorbable contraceptive implant which is inserted under the skin between your dog's shoulders.

The implant softens quickly, causing no discomfort. After implant placement, an active ingredient is released steadily preventing the production of the sex hormones and testosterone.

This results in temporary infertility.

The implant needs to be repeated every 6 months to maintain its effect.

#### **Reversible infertility**

Testosterone is generally reduced 2–3 weeks following implantation. It will take around 6 weeks for your dog to become infertile due to sperm which is stored in the reproductive tract. Infertility lasts for a minimum of 6 months (4.7mg implant). Once the implant wears off the dog's fertility will gradually return.

#### **Return to fertility**

Suprelorin® (4.7mg)

In most cases testosterone levels return to normal 8–10 months post implantation, however it may take a small proportion of dogs 18 months or more. Viable sperm are produced approximately 8 weeks post recovery of normal testosterone levels.

#### Should I expect to see any changes in my dog?

Your dog's testicles may decrease in size (by approximately  $\frac{1}{3}$ ) and may feel softer than normal. A decrease in testicle size is a good way to check if the implant is working.

#### Does the implant require removal?

No. The implant is resorbable and will disappear over time.

#### Aid in the control of testosterone related behaviours

Improvement in behaviours may be seen once testosterone levels have declined. Testosterone is generally reduced 2–3 weeks following implantation. It is important to remember that behaviour problems are not always due to testosterone and castration may not resolve the problem behaviour.



For more information on Suprelorin®: Visit nz.virbac.com/suprelorin or phone 0800 847 222

Shaping the future of animal health



## **Pet Details**

#### **Important**

It is important that your dog is kept away from in season (on heat) female dogs for at least 6 weeks following initial implantation. This is because it takes around 6 weeks following implantation for the dog to become infertile and if he mates with a female dog during this time a pregnancy may result.

## Mating during implant effect (after 6 weeks post implantation)

Some implanted males will still mate and may even tie with a female dog during the expected period of activity of a Suprelorin® implant, however, such matings should be infertile (no viable sperm should be produced by a male with a functioning implant still in place).

Should a treated dog mate with a female dog, contact your vet so that appropriate measures can be taken to rule out the risk of pregnancy

#### **Monitoring response**

The dog can be monitored for a reduction in testicle size (size reduces by approximately  $\frac{1}{3}$ ) following Suprelorin® implantation. Very occasionally an implant may fall out.

If you are concerned that your dog has not responded to the implant then a testosterone assay may be taken 6 weeks after implantation to check for correct implantation.

If you think your dog may not be responding to the implant please contact your vet.

#### Vet contact details:

	PRESCRIPTION ANIMAL REMEDI SEP OUT FULL OF CHILDING SUPPRIOR ON SOME POSS DREIDN (a) designed accesse)
Suprelorin	Each implant contains 4 mg DESCRICTION Implants a contained a magazine share in the contained and implants a contained an

Dog's name:	
Date:	
Your vet has administered a Suprelorin® implant	
to your dog today.	
☐ Suprelorin® (4.7mg)	
Next implant due:	



