



LABORATOIRE
DESTAING



DESENSITISATION BOOKLET

This booklet is offered to you by your Veterinary Surgeon and Laboratoire Destaing

Read Carefully

Your animal has an allergy which requires an anti-allergen vaccination also called desensitisation or immunotherapy treatment.

In order to be efficient, the treatment requires strict medical follow-up, regular control visits to the Veterinary Surgeon are therefore necessary.

The doses and the frequency of the injections are precise and must be strictly followed. They are determined specifically for your animal with your Veterinary surgeon.

The vaccination booklet is aimed to help administer the injections correctly during the immunotherapy treatment, and is indispensable for the good health of your animal. Please take the booklet each time you visit your Veterinary Surgeon.

Your Veterinary Surgeon specialises in animal health, do not hesitate to ask for advice.

ANIMAL

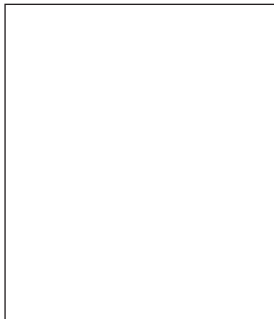
Breed : _____

Birth Date : _____

Sex : _____

Coat : _____

Tattoo N° or
Chip N° : _____



OWNER

Name : _____

Address : _____

Tel : _____

SYMPTOMS and OBSERVATIONS

COMPOSITION OF TREATMENT

The treatment is comprised of the following allergens.

Prescribed by Veterinary Dr :



Stamp of Veterinary Surgeon or Clinic

IMPORTANT RECOMMENDATIONS

What is an anti-allergenic vaccination?

The principle is very simple: the vaccination consists of regularly administering a substance(s) to which your animal is allergic, in order to progressively control, either in part or in totality the symptoms (Cutaneous and/or Respiratory) to which they suffer. To date, in Veterinary allergology, only vaccinations by subcutaneous injections are available.

The Principle

A small amount of the vaccine must be injected on a regular basis under the skin of the animal. The dose and the intervals of the injections must be decided by the Veterinary Surgeon and scrupulously followed.

Realisation

The first injections are given at close intervals then progressively spaced to reach a fixed interval of about 1 month (for certain animals the intervals can be slightly varied). The doses are increased progressively to reach a fixed dose regularly administered.

What to expect from the treatment?

Expected results can be either a complete disappearance or clinical reduction of the symptoms. In certain cases, a decrease in the administered vaccine is equally possible. Studies show that these effects are present for 60 to 75 percent of animals under desensitisation treatment.

Length of Treatment

As a general rule, the treatment should be administered throughout the life of the animal. However, each case is specific and your Veterinary Surgeon can decide at any time to discontinue treatment.

RULES TO BE RESPECTED FOR THE DESENSITISATION TREATMENT

- Respect the therapeutic instructions proposed by the Veterinary Surgeon, concerning the doses and the frequency of the injections.
- The injections must be at fixed dates, particularly during the Initiation Phase of the treatment.
- The injections are made under the skin, at the back of the neck of the animal.

How to proceed ?

1. Take a fold of skin.
2. Disinfect and clean the area to be injected, with an antiseptic liquid.
3. Insert the needle gently and steadily.
4. Release the fold of skin.
5. Inject the vaccine.
6. Disinfect the area injected.

IMPORTANT INSTRUCTIONS

To be imperatively respected

- THE VACCINE MUST BE KEPT AT A TEMPERATURE OF BETWEEN 2 - 8°C (refrigerator).
- DO NOT RE-USE SYRINGES OR NEEDLES.
- DO NOT DISPOSE OF USED NEEDLES IN RUBBISH BINS. THE USED NEEDLES SHOULD BE TAKEN TO THE VETERINARY CLINIC OR CHEMIST FOR CORRECT DISPOSAL.
- TAKE THE TREATMENT OUT OF THE REFRIGERATEUR A FEW MINUTES BEFORE INJECTING.
- GENTLE TURN THE BOTTLE SEVERAL TIMES (WITHOUT SHAKING) BEFORE INJECTING.
- ALWAYS CHECK THE EXPIRY DATE BEFORE CARRYING OUT THE INJECTION. DO NOT INJECT OUT OF DATE PRODUCTS.
- STRICTLY FOLLOW THE VETERINARY SURGEONS INSTRUCTIONS.
- METHODICALLY COMPLETE THE VACCINATION BOOKLET, ENTERING THE DATE, DOSE ADMINISTERED AND ANY EVENTUAL SIDE EFFECTS IN THE SPACE "OBSERVATIONS".

SIDE EFFECTS INSTRUCTIONS FOR USE

Anti-allergen vaccination side effects are uncommon in animals, unlike those in humans.

Immediate, serious reactions (shock) are exceptional, but are noted in Veterinary literature. Do not hesitate to ask advice from your Veterinary Surgeon.

The most common side effects are: Itching within hours after administering the injection, redness or swelling around the area where injected.

In all cases, side effects justify a visit to your Veterinary Surgeon, who will be able to evaluate the side effect (s) and if necessary put into place a specific and adapted treatment.



**ANTI-ALLERGEN
VACCINATION
CALENDAR**



WEEK 1		Date _____
DOSE 0,1 ml	Signature and observations	
NEXT INJECTION IN ONE WEEK date _____		

WEEK 2		Date _____
DOSE 0,3 ml	Signature and observations	
NEXT INJECTION IN ONE WEEK date _____		

WEEK 3		Date _____
DOSE 0,5 ml	Signature and observations	
NEXT INJECTION IN ONE WEEK date _____		

WEEK 4

Date _____

DOSE
0,7 ml

Signature and observations

NEXT INJECTION
IN **ONE WEEK**

date _____

WEEK 5

Date _____

DOSE
1 ml*

Signature and observations

NEXT INJECTION
IN **TWO WEEKS**

date _____

WEEK 7

Date _____

DOSE
1 ml*

Signature and observations

NEXT INJECTION
IN **TWO WEEKS**

date _____

*In certain cases, depending on the tolerance of the animal, adapt the dose

WEEK 9		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN TWO WEEKS date _____		

CHANGE THE BOTTLE, TAKE THE RED BOTTLE (PHASE II)

*In certain cases, depending on the tolerance of the animal, adapt the dose

WEEK 11		Date _____
DOSE 0,2 ml	Signature and observations	
NEXT INJECTION IN TWO WEEKS date _____		

WEEK 13		Date _____
DOSE 0,3 ml	Signature and observations	
NEXT INJECTION IN TWO WEEKS date _____		

WEEK 15		Date _____
DOSE 0,5 ml	Signature and observations	
NEXT INJECTION IN TWO WEEKS date _____		

WEEK 17		Date _____
DOSE 0,7 ml	Signature and observations	
NEXT INJECTION IN TWO WEEKS date _____		

WEEK 19		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN THREE WEEKS date _____		

WEEK 22		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

Attention! Plan a control visit to your Veterinary Surgeon, and order the 1st Maintenance Kit

*In certain cases, depending on the tolerance of the animal, adapt the dose



WEEK 26		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

*In certain cases, depending on the tolerance of the animal, adapt the dose

MONTH 1		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 2		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 3		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

*In certain cases, depending on the tolerance of the animal, adapt the dose

MONTH 4		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 5		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 6		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

*In certain cases, depending on the tolerance of the animal, adapt the dose

MONTH 7		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 8		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 9		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

Attention! Plan a control visit to your Veterinary Surgeon, and order the 2nd Maintenance Kit

*In certain cases, depending on the tolerance of the animal, adapt the dose



MONTH 10		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

*In certain cases, depending on the tolerance of the animal, adapt the dose

MONTH 11		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 12		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 13		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

*In certain cases, depending on the tolerance of the animal, adapt the dose

MONTH 14		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 15		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 16		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

*In certain cases, depending on the tolerance of the animal, adapt the dose

MONTH 17		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 18		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 19		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

Attention! Plan a control visit to your Veterinary Surgeon, and order the 3rd Maintenance Kit

*In certain cases, depending on the tolerance of the animal, adapt the dose



MONTH 20		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

*In certain cases, depending on the tolerance of the animal, adapt the dose

MONTH 21		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 22		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 23		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

*In certain cases, depending on the tolerance of the animal, adapt the dose

MONTH 24		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 25		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 26		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

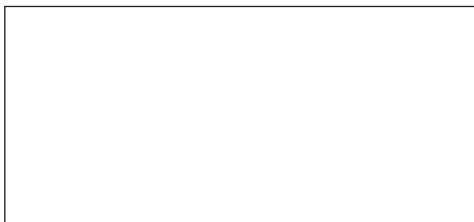
*In certain cases, depending on the tolerance of the animal, adapt the dose

MONTH 27		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 28		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

MONTH 29		Date _____
DOSE 1 ml*	Signature and observations	
NEXT INJECTION IN ONE MONTH date _____		

*In certain cases, depending on the tolerance of the animal, adapt the dose



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and the Laboratoire Destaing



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