



3850 Grand View Blvd., Los Angeles, CA 90066 • (310) 391-6741 • Fax: (310) 391-6744
<http://www.marvistavet.com>

MOXIDECTIN

**(Brand Names: Proheart 6,
Proheart 12, Advantage Multi,
Simparica Trio, Bravecto Plus,
Imoxi and many others)**

STRENGTH: Multiple size vials for different sized dogs and cats, injectable product is dosed by weight.

ROUTE OF ADMINISTRATION: TOPICAL FOR MONTHLY USE OR INJECTABLE FOR 6 OR 12 MONTH USE.

ACTION OF MEDICATION: Active against Heartworm as a preventive, hookworm, whipworm, roundworms. The topical product is combined with other parasiticides so as to kill fleas. The injectable product works for heartworm prevention and hookworm control. Will also kill sarcoptic mange mites as well as ear mites. Moxidectin can be used in a less aggressive heartworm infection protocol known as "Mox Dox."

MOST COMMON SIDE EFFECTS REPORTED: Topical use may produce a medicinal odor in the fur. Coughing, nasal discharge, vomiting or diarrhea can result as worms die off. Hair loss at injection site is possible when the injectable product is used. Temporary lethargy has been described.

SEVERE SIDE EFFECTS REPORTED: A number of reactions have been reported (rarely) with the injectable product: Anaphylaxis (a life-threatening allergic reaction), seizures. With topical products, hyperexcitability and tremors have been reported in cats.

STORAGE: Keep away from light and store at room temperature. Do not refrigerate.

IF YOU MISS A DOSE: Do not double up on the next dose. Simply give the medication when it is remembered or pick up with the next dose, allowing at least the proper interval between doses according to the label instructions.

OTHER INFORMATION: Do not apply topical moxidectin to irritated skin. Neurologic symptoms can result if the product is consumed orally so be sure to apply the dose in an unlickable area such as behind the neck or head. Wash your hands after applying the topical product.

For a more detailed presentation, visit:

<https://www.marvistavet.com/moxidectin.pml>