

Waiver of Responsibility and Liability for Prescriptions to be Filled by Internet Pharmacies or Catalog Vendors

Pet's Name:

Client's Name:

I hereby request a prescription for medication(s) for my pet so the laternet pharmacy or catalog vendor. I have been informed that products from such sources.	
1. There is the possibility that the prescription drugs or suppl counterfeit and may not have been approved by the FD/ recur. Please go to FDA.gov for more information.	
2.As the provider of your pet's care, our medical records kee When you purchase your prescriptions elsewhere, our caprint instructions for use or risks of adverse effects or to tests that may be needed to monitor results or adverse results.	omputer tracking system is not activated to send reminders for follow-up exams and/or lab
3. When prescription products are purchased elsewhere, our how to administer them.	r staff members are unavailable to teach you
4.The number of tablets or capsules, milligram size of the unnumber of authorized refills may differ from that prescrib check the label to make sure our directions were copied.	ed by the attending doctor. Please double
5.Manufacturer rebates that would ordinarily be available for will not be available.	r products purchased from this facility generally
6.The manufacturer's warranties or guarantees for these propert's condition is not effectively treated with the product products or product liability procedures. Additionally, the unable to assist you in claims against those manufacture	(s), manufacturers may not stand behind their e owners of and doctors at this facility will be
I have read and understand the above, accept these risks, and financial responsibility for paying for or reimbursing me for any toproducts purchased from these sources. In the absence of neg harmless for any deleterious effects or lack of effectiveness of control of the sources.	treatments required as a result of the use of illigence, I agree to hold this veterinary practice
Signature of Owner or Authorized Agent	Date