



*Bona's Kennels*  
*Milos Martinovic*  
*5735 S 500 W*  
*North Judson, IN 46366*  
*(574) 806-4769*

### **Health Guarantee**

I, Milos Martinovic, guarantee all of the puppies to be in good health and free from visible signs of infection, contagious or communicable diseases when purchased. We guarantee the puppy to be free of any LIFE THREATENING congenital defects. Also covered are Canine Distemper, Adenovirus Type 2, Parainfluenza, and Parvovirus. This portion of the guarantee is valid for one year and ONLY if the booster shots are administered on time and there is proof of them provided by a licensed veterinarian.

A licensed veterinarian must examine your puppy within 72 hours of delivery. If there is a problem, our veterinarian will interpret the report and if he concurs, then a replacement puppy will be given. In this case, you will have the option of replacing the puppy or getting a refund of the dog's price. We will not refund nor cover transportation charges. You must notify us the day of initial examination to make claim for a replacement puppy. We will not cover any vet charges. The original puppy must be returned, alive, within 24 hours along with all paperwork.

We guarantee our dogs to be free of genetically related problems. Genetically related problems covered by our guarantee are: hip dysplasia, Elbow, Thyroid, patella disorders, and eye blindness. The OFA certifications are to be done when the dog is 2(two) years old. The genetic guarantee is good for 30(thirty) months.

The seller's health, hip and genetic guarantee does not apply if any injury, illness, disease or fatality develops as a direct result of the dog being overweight or malnourished.

\_\_\_\_\_  
New owner                      Date

\_\_\_\_\_  
Milos Martinovic                      Date

\*Food – ProPlan Puppy Chicken & Rice ( SAVOR) – 3 times per day – Approximately 1.5 cups per meal

\* Dewormer – Panacur C or Safeguard - [www.kvvet.com](http://www.kvvet.com) - Treat every 2-3 weeks until 16 weeks old- Treats worms & parasites