



GANDERLAND QUALITY LABRADORS

DAN PANZER & LINDA WEIN
N11573 CENTERLINE ROAD • BROWNSVILLE, WISCONSIN 53006
PHONE: 920-583-3456 • CELL: 920-296-5634

AKC • OFA • 100% HIP GUARANTEE • STUD SERVICE • PUPPIES USUALLY AVAILABLE

HIP DYSPLASIA GUARANTEE

Thank you for purchasing a Ganderland Quality Labrador puppy. We guarantee your puppy for twenty-six (26) months against the development of hip dysplasia.

The hips are guaranteed to be O.F.A. certifiable at two years of age. The dog must be x-rayed by twenty-six months of age and the x-ray submitted to the O.F.A. for examination and certification.

If the O.F.A. finds the dog to be Dysplastic, the following requirements must be fulfilled in order to receive a replacement pup:

- *All dogs being x-rayed for certification must be x-rayed by our veterinarian, Dr. Morris Link, of Spring Harbor Animal Hospital, in Madison, Wisconsin, or have x-rays examined by Dr. Link.*
- If the dog is Dysplastic, you will be able to select another puppy of your choice from the litters available. You may still keep your dog, but it **MUST be neutered or spayed** and we must receive written proof of this from the veterinarian who performed the surgery before a new puppy can be selected from a litter.
- The O.F.A. shall be the sole judge regarding hip Dysplasia for any dog over two years of age. If the dog is under two years of age, and you have reason to suspect that the dog might be Dysplastic, the x-ray can be sent to the O.F.A. or to our veterinarian for review, which will save you the O.F.A. fee.

A replacement pup may be chosen from any breeding that we have available providing the litter is similarly priced as the dog you purchased. If you should want a pup from a more expensive litter, we ask that you only pay the difference.

No dog will be guaranteed unless it carries the GANDERLAND prefix in its registered name. Dogs are required to be AKC registered to validate the guarantee. We are not responsible for routine checkups and maintenance of your puppy. We are not responsible for parasites.