



## **Oaksedge Farm**

### **Veterinary Consent Form**

Oaksedge Farm reserves the right to take any dog to their vet if they are concerned about a dog's wellbeing. If a customer does not want their dog to go to the vets Oaksedge has the right to override this as it is against the dog's best interest and against the animal welfare law and our duty of care. It would be a breach of our license and insurance would be invalid. Oaksedge will use their own vets unless it is really necessary to go to the dog's own vets.

Oaksedge will follow veterinary advice as to the treatment needed

The client will inform their veterinarian that Oaksedge Farm will be caring for their dog(s) while they are away (or at work) and if possible, arrange for card details to be held, so that emergency payments can be made. Any veterinary fees that are incurred for your pets and have been paid by Oaksedge Farm, must be reimbursed immediately on your return. Your dog(s) medical history and treatment must be made available in the event of illness or injury. If your dog shows signs of disease or illness s/he will be isolated from the other dogs until I have advice from the vet. Following infectious disease, I will undergo a quarantine period before boarding again. I will inform my licensing team of any death in the premises and arrangements for your dog's body to be stored at the vets until you return. The client is responsible for all vets bills. If a dog was to escape, the local warden would be contacted immediately alongside the owners.

The dog owner gives instruction for the vet or the dog's current vet to disclose all veterinary history past and current about their dog to Abigail Wagstaff Elliott when requested. They also give permission for the information to be disclosed to our vets. All vet's fees will be paid for by owners unless they are caused as a result of negligence by the hotel.

The owner gives Oaksedge Farm permission to give their dog(s) any medication prescribed by the vet.

\*Owners Name

\*Signed Dogs Owner

\*Dog(s) name