



Summary of DogPause[®] Clinical Trial Data

In a clinical trial conducted at an independent kennel, and overseen by clinical research vets, the DogPause[®] dog bowl was compared to a typical open bowl feeder. The clinical trial was conducted across three breeds: Labs, Rottweilers, and Pointers.

The results from the clinical trial demonstrate that the DogPause[®] dog bowl slowed down the rate of eating by all dogs in the test by an average of over 50%. This means that if a dog's average eating speed is 72 seconds, using a DogPause[®] dog bowl, eating time will be about 108 seconds, on average. These results are statistically significant at the 95% confidence interval.

By breed, Labs and Rottweilers were slowed down the most -- by an average of 70%. Pointers were still slowed by a significant factor of 33%.

Obviously, each dog is unique, and each eating occasion can be somewhat unique. To further control for this variability, the results were also evaluated by dropping out the high and low feeding time for each dog and bowl combination. Even in that case, the DogPause[®] bowl still showed a 50% slow-down versus a standard feeder.

The results are clear – DogPause[®] promotes slower and healthier eating for dogs!