

Erchonia Laser Testimonial– Epileptic and Laryngeal Paralysis Dog

Charlie Timmemran, DVM

Aiken Veterinary Clinic - Aiken, SC

April 2011

www.aikenvet.com

Administrator of the Google group for low-level laser therapy involving veterinary medical application.

Recently I tried the laser on an epileptic dog and one with laryngeal paralysis both with good results. 1- epileptic dog had been seizing really bad --phenobarb and valium were not doing their job---after 1st day of lasering owner said dog was like she was as a puppy and has continued as such. presently we are starting to reduce phenobarb to try and take off completely.

We used the 13 series(acute) protocol frequencies were

9/33/60/4 111/151/36/97 both heads FM 21/53/55/20.5 25/10/15/993 fixed head @FM and other head sweeping from eyes to FM

2 -- laryngeal paralysis old lab with extremely "noisy" breathing especially when excited. lasered 2X day 1 and then 2X weekly for 4 weeks 9/16/151/61 279/153/1260/20,5 10000/5000/775/230 4/42/53/33 fixed head @ FM and 2nd head over larynx breathing noise much improved(can hardly hear him breath) still has some trouble when gets very excited but better than before