## Erchonia Laser Case Study - Acute Disc in Neck

Nick
Bichon Frise, 8 years OLD, Castrated Male
Presented March 14/11
Had been at another vet hospital 48 hours earlier for acute onset disc disease. He was put on Metacam/Robaxin/Tramadol.

On presentation to our hospital, there had been no improvement. He had hyper patellar reflexes, normal withdrawal. Conscious proprioception (knuckling) absent in both hind feet. He made attempts to stand but was too weak. He dragged his hind legs when attempting to move forward. Lesion localized energetically to L2.

Treatment protocols:

1. Musculoskeletal Base Station

Head a 9,16,42,53 Head b 465, 25, 666, 20.5 Head 405 45.2, 8166, 1550, 36
2. Disc Disease/Paralysis

Head a 4, 33, 60, 151 Head b 9, 16, 42, 2720 Head 405 5, 20, 43, 151
and
Head a 4, 33, 60, 151 Head b 1151, 465, 1260, 2720
Frequencies chosen according to muscle testing.
Initial treatment twice daily for 3 days. then once a week or once every 2 weeks. Owner lives at a distance and found it difficult to come on a more regulated schedule.

Total number of treatments was 12 over 9 weeks. Stopping point determined by muscle testing and clinical outcome.

Tramadol stopped after day one, robaxin reduced on day 3 and stopped by day 5 . Metacam stopped on day 10 .
He could almost stand on day 2. By the third intensive day, he could stand and pain was well controlled. By day 10 (after 6 treatments), he was up and wanting to go, managing to walk though dragging his toes. Improved strength on each visit. Right hind knuckling was normal after 9 treatments and left hind knuckling was normal after 10 treatments.

Frequencies were adjusted for treatments 10, 11 and 12 according to muscle testing.
Base Station Musculoskeletal was continued
Disc Disease/Paralysis stopped
Base Station Paresis added
Head a 9, 16, 21, 4 Head b 5.5, 764, 833, 2720 Head 405 33.06, 175.25, 400, 5,000
By the $12^{\text {th }}$ treatment, owner considered him to be normal in all ways.


