



PATIENT PRESENTING CLINICAL SIGNS

Mr. T. Smith Reason for Visit: EXAM/VACCINES History: 5 y/o M chihuahua presented for exam and vaccines. O inherited P from family member the beginning of this year, P is due for HWT and Da2pp. O would like to discuss neutering. C/S/V/D: wnl E/D/U/D: wnl Diet: FAS Score: 3- starts to growl with injections (fine with muzzle) Current Medications (dose and frequency): none Heartworm Prevention / Flea Prevention: trio (o gave half 2 weeks ago) Known Allergies and Medical Conditions: none Vaccine Reactor: Yes No Unknown **Scan for Microchip!

SPECIES Canine

BREED Chihuahua

SEX Intact Male

AGE 5 Years, 3 Months

INTERPRETED BY Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

Abnormal PE/Chem/CBC/UA Results: Vital Signs Weight: 4.2 LBS Temp: pass- due to FAS HR: shaking RR: shaking MM/CRT: Physical Examination Key -- (N= Normal, A= Abnormal) Hydration: Appropriately hydrated Mentation: BAR EENT: No nasal discharge; clear no discharge OU; clean no debris AU; No cough on tracheal palpation. Oral Cavity: mild to moderate dental tartar present Lymph Nodes: Symmetrical, no changes in size, shape, consistency Skin: Good hair coat, no signs of ectoparasites. No lesions noted. CV/Respiratory: No murmur or crackles/wheezing auscultated. Synchronous pulses, normal rate. Normal bronchovesicular sounds. Abd/GI: Soft non painful abdomen, no organomegaly, no abnormalities on abdominal palpation Uro/Perineum: N, both testicles in scrotum Musculoskeletal: Ambulatory x4, no lameness noted. No pain on palpation of limbs. BCS 5/9 Neurological: Appropriate Diagnostic Testing Needed: 4dx, fecal, CBC/Chem, 4dx Declined Diagnostics: Findings: labs - pending HW4dx: Negative HW+ Ehrlichia+ Anaplasmosis+ Lyme+ Declined/Not Performed Fecal: roundworms Assessment: dental tartar HW+ roundworms Treatments: meds TGH RV: Right Rear SQ Not Given/Not Due DA2PP: Front Right SQ Left Rear SQ Titer Performed, results pending Bordetella: Orally Injectable SQ Additional Vaccines Given: Lepto4 Influenza H3N2 Preventative: Adv-Multi Trifexis Interceptor Plus Credelio Simparica Trio ProHeart6 Other: Prescriptions to Dispense: pyrantel Dietary (food) Recommendations: Additional Comments: Discussed neuter procedure, recovery period, and provided estimate. Recommended dental cleaning at the same time. Monitor for vaccine reactions. Discussed HWD with O in terms of transmission, confirmation testing, and prevention. Gave VCA handout on HWD in dogs. Will call with labwork.

RADIOGRAPHIC STUDY OF THE THORAX

HOSPITAL NAME Radiographs of the thorax in three imaging planes are provided for review.

RADIOGRAPHIC FINDINGS

DPC Veterinary Hospital The surrounding bony structures are within normal limits.

The extrathoracic soft tissues present homogeneous without abnormalities.

REFERRING VET The heart is of normal size and shape, there is no evidence of cardiac chamber or vascular enlargement. The pulmonary vasculature is within normal limits.

Dr. White The cranial mediastinum presents the expected soft tissue opacity. The mediastinal width is less than twice the width of the vertebral column at the same level.

INVOICE The trachea is normal in diameter and presents the anticipated course. The luminal outline of the trachea is smooth.

58898 The bronchial tree presents with thin walls and tapers uniformly towards the periphery as expected.

DATE The lung parenchyma presents the expected architecture and opacity; the intrapulmonary vascular branching is seen up to the third order lung vessels.

6-19-23 The diaphragm is well delineated with even surface and the expected mild cranial bulging of the diaphragmatic cupola.



PATIENT RADIOGRAPHIC DIAGNOSIS

Mr. T. Smith • Normal thorax

SPECIES INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Canine

The radiographic study of the thorax presents without abnormalities.

BREED

Chihuahua

SEX

Intact Male

AGE

5 Years, 3 Months

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Dr. med. vet. DipECVDI

HOSPITAL NAME

DPC Veterinary
Hospital

REFERRING VET

Dr. White

INVOICE

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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

Thank you for this referral. If the clinical or image interpretation does not parallel your findings or if I can be of any further assistance please contact me.

DATE

6-19-23

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