



PATIENT PRESENTING CLINICAL SIGNS

Jake Gilford History: Radiographs: increased, round opacity on caudal abdomen P is here for a check up. p is only eating miller spring P is lethargic O would like to do XRS to see tumor develop, pet was diagnosed with possible abdominal mass on previous radiographs OK e/d/u/d no c/s/v/d O: PE: under weight, prominent keel bone, integument WNL, beak WNL, heart/air sac
Abnormal PE/Chem/CBC/UA Results:

Exotic

RADIOGRAPHIC STUDY OF THE TORSO

BREED Radiographs of the torso in two orthogonal imaging planes are provided for review.

Cockatiel RADIOGRAPHIC FINDINGS

SEX The normal hour-glass constriction between the heart and the liver is lost and the soft tissue shadow representing the liver is significantly enlarged and rounded.

Male There is loss of the expected distinction of the gastrointestinal tract with opacification of the caudal thoracic and abdominal air-sacs.

AGE RADIOGRAPHIC DIAGNOSIS

- 15 Years
- Significant hepatomegaly
 - Possible fluid accumulation in celomic cavity

INTERPRETED BY INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Sebastian Schaub, DVM Dr. med. vet. DipECVDI
The radiographic study indicates underlying hepatic disease and both metabolic or neoplastic. Theoretically, fluid accumulating around the liver can mimic hepatomegaly but underlying hepatic disease with portal hypertension could explain the local fluid accumulation as well. Ultrasound can be tried to visualize the liver and check for fluid for further definition.

HOSPITAL NAME

Animal Paradise H

REFERRING VET

Dr. Bravo

INVOICE

12535

DATE

8/14/21



PATIENT

Jake Gilford

SPECIES

Exotic

BREED

Cockatiel

SEX

Male

AGE

15 Years

INTERPRETED BY

Sebastian Schaub,
DVM Dr. med. vet.
DipECVDI

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The information and recommendations provided are based on the images presented by the referring veterinarian. 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.

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