



PATIENT

Kiwi Zych

SPECIES

Avian (Bird)

BREED

Double Yellow Headed
Amazon Parrot

SEX

Male

AGE

26 Years 8 Months

WEIGHT

478.00g

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

IMAGING PERFORMED BY

Dr. Gina Vecere, DVM,
DACEPM

HOSPITAL NAME

Catskill Veterinary
Services PLLC

REFERRING VET

Dr. Gina Vecere, DVM,
DACEPM

INVOICE

14035

DATE

03/03/26

PRESENTING CLINICAL SIGNS

Recurrent cloacal prolapse, suspect secondary to hormonal influence with straining/copulating and poor previous hormonal control. Sutures placed on 2/24/26, no recurrence of prolapse.

Chronic intermittent frank blood in droppings with intermittent bubbles in stool. Known papilloma in cloaca (noted on CT June 2025), herpesvirus negative. Biopsies performed during cloacoscopy by other hospital, confirming cloacitis. Suspect prolapse primarily due to hormonal stimuli.

Previous right leg lameness, mild, suspect soft tissue/joint pain related to recent IV catheter placement and/or fall from cage. Resolved.

Concern for abnormal GI motility based on previous CT, bornavirus negative.

Fatty nodules on neck, pectorals.

Today the owner reports red on toes also trying to grab red/butt. Also, reports hormonal again.

Meds: 2 drops chamomile I in water. 2 drops milk thistle ;time medications given: yesterday AM/PM

Last Meal: 6:40 AM ate a little walnut - full meal 5:45 ate squash and corn. Didn't drink water

Pet's diet: Pellets Any treats or human food being given: Yes Appetite: Since fixing stitches-not eating as well

PE: Beak: No discharge, normal symmetric nares, mild ridges on rhinotheca ventral to nares; very superficial crack on midline of rhinotheca, 1cm long Choana: Abnormal: blunted to absent choanal papillae Eyes: Abnormal: Mild nuclear sclerosis OU Cloaca: Abnormal: feces crusted on vent, sutures pulling through skin, no longer holding vent closed Skin: Abnormal: Small (<0.5cm) SQ yellow nodules on neck, pectorals

FLUOROSCOPIC STUDY OF THE GASTROINTESTINAL TRACT

A fluoroscopic study of the entire gastrointestinal tract is provided for review.

FLUOROSCOPY FINDINGS

Normal swallowing of the contrast media is appreciated, and the bolus is propelled aborally from the oral cavity into the ingluvies. The ingluvies presents peristaltic waves on a regular basis – pushing the contrast medial into the distal segment of the esophagus. The esophagus presents normal peristalsis and conformation of the boluses propelled caudally into the proventriculus.

In the delayed series, contrast media is appreciated throughout the intestinal loops, presenting lively peristalsis.

FLUOROSCOPY DIAGNOSIS & THERAPEUTIC RECOMMENDATIONS

- Normal positive contrast study of the esophagus, ingluvies and gastrointestinal tract

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The motility and emptying pattern of the esophagus, ingluvies and gastrointestinal tract are considered to be physiological.



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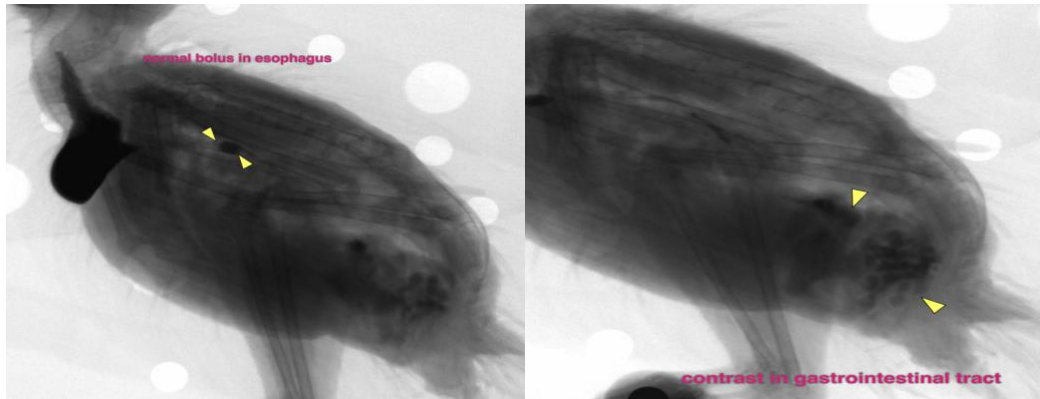
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
info@sonopath.com