



PATIENT

Copper Peek

SPECIES

Canine

BREED

Doberman Pinscher

PRESENTING CLINICAL SIGNS

Copper has been having belly tenderness, lethargy, and urinary incontinence. She has been hesitant to move and very low energy which is highly unusual for her. She fed her 1/2 cup of food this morning (Science Diet large breed). They have had her for about 6 months and they are the third owner. Her urine is light in color. She is scheduled for a spay at another place. Julie had some previous records (Pet R Us and Powell Vet) She has had this UTI issue for a long time. One of the previous owners put her on kidney dog food and Julie is unsure of the brand. The previous owners also gave her cranberry supplements. Julie says that she has a history of chewing things she isn't supposed to: toys, landscaping, crayons, steals food off the counters. She is also a massive chewer. She also had a recent heat cycle back in August.
Abnormal PE/Chem/CBC/UA Results: Vulva enlarged but no discharge noted. Gait a little stiff in hindlimbs.

RADIOGRAPHIC STUDY OF THE ABDOMEN

SEX

Radiographs of the abdomen in three imaging planes are provided for review.

Female

RADIOGRAPHIC FINDINGS

The surrounding bony structures are within normal limits.

AGE

No abnormalities of the extraabdominal soft tissues are noted. The abdominal wall is smooth and thin.

1 Year, 2 Months

The serosal detail is maintained throughout the peritoneal and retroperitoneal space.

INTERPRETED BY

The liver is appropriate in position, size and presents uniform opacity.

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

The splenic head is in the anticipated position and within normal limits for size and opacity. The splenic body and tail are considered normal for position, size, shape and opacity.

HOSPITAL NAME

Elizabeth Animal Hospital

Both kidneys are seen and present with normal size, shape, delineation and opacity. The urinary bladder is in its anticipated position. No radiopaque calculi are noted throughout the upper and lower urinary tract. Cranial to the urinary bladder, a mild tortuous soft tissue opaque tubular structures is appreciated, presenting the same diameter like the small intestinal loops.

The stomach is in its anticipated position and presents normal content.

REFERRING VET

Jennifer Redus, DVM

The small intestinal loops are of even diameter and non-dilated, a small amount of gas is seen within the small intestinal loops and considered within normal limits.

The colon is seen in the expected position and presents with appropriate content.

INVOICE

54104

RADIOGRAPHIC DIAGNOSIS

- Tubular soft tissue structure cranial to the urinary bladder

DATE

9-19-22

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The tubular soft tissue structures cranial to the urinary bladder likely presents empty small intestinal loops, however given the history of heat cycle in August mild enlarged uterus is a consideration (e.g. secondary to fluid filling in case of pyo-, hemo-, muco-, hydrometra). An abdominal ultrasound examination can be used for further definition.



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No additional abnormalities are appreciated, there is no evidence of radiopaque foreign material or signs for gastrointestinal mechanical obstruction.

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SEX

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AGE

1 Year, 2 Months

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

HOSPITAL NAME

Elizabeth Animal
Hospital

REFERRING VET

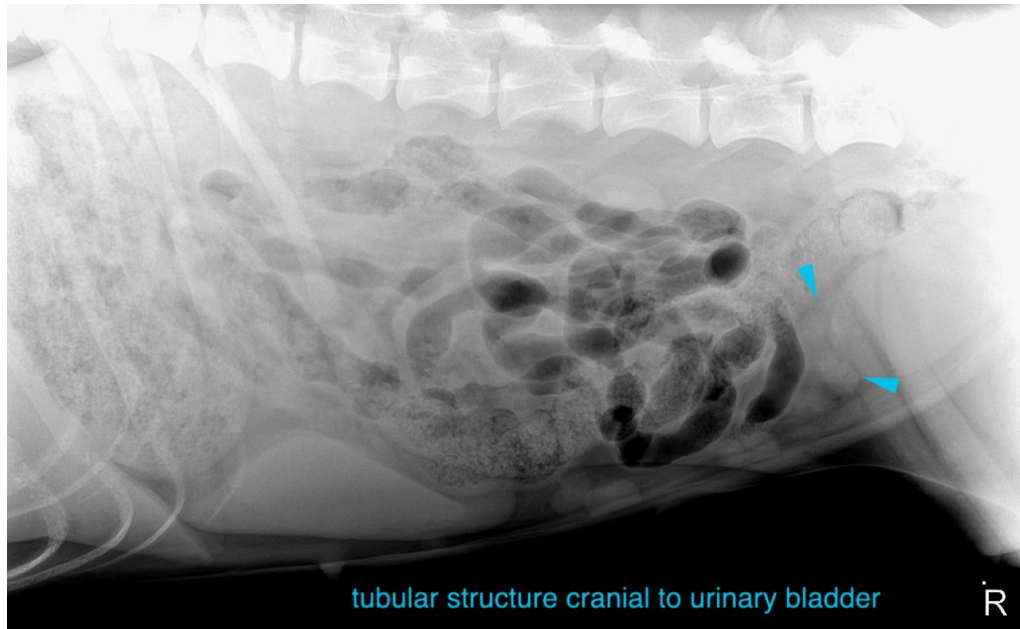
Jennifer Redus, DVM

INVOICE

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DATE

9-19-22



tubular structure cranial to urinary bladder

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