



PATIENT PRESENTING CLINICAL SIGNS

PATIENT Douglas Davis
SPECIES Feline
History: Presented for eval of left pelvic limb (LPL) lameness. Pt has hx of soft tissue injury to LPL (3yrs ago), was treated with unknown pain medication, signs resolved. Then yesterday, pt observed toe-touching to non-wt bearing lame on LPL. No known trauma. No current medications. Pt also seen at another hospital, labs performed ~6mos ago and were wnl (per O). Indoor primarily with supervised time in back yard. Free fed lams cat food. E/d/u/d wnl, no v/d/c/s noted. No other health concerns reported.

BREED Abnormal PE/Chem/CBC/UA Results: Mild crepitus in left stifle and left tarsus

BREED Ragdoll
RADIOGRAPHIC STUDY OF THE STIFLE JOINTS

A complete set of radiographs of the stifle joints is provided for review.

SEX **RADIOGRAPHIC FINDINGS**

SEX Neutered Male
In the lateral projection the stifle joints are superimposed on the ventral abdominal wall (L) and the right stifle joint is partially superimposed on the fibula of the left hind limb.

AGE 14 Years
The periarticular bones of both stifle joints presents smooth margins, unremarkable. In the craniocaudal view, a well-defined, small mineralized, elongated body is seen at the lateral aspect of the joints space of the left stifle joint.

INTERPRETED BY **RADIOGRAPHIC DIAGNOSIS**

Sebastian Schaub,
DVM Dr. med. vet.
DipECVDI

- Suspect synovial osteochondromatosis left stifle joint

HOSPITAL NAME **INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

HOSPITAL NAME Reid VH
The current radiographic study of the stifle joints presents no specific abnormality, the synovial osteochondromatosis is very likely an incidental finding. Unfortunately, the lateral views of the stifle joints are only of limited diagnostic value due to superimposition with other anatomical structures – recommend performing separate radiographs centered on the left and right stifle joint.

REFERRING VET

Jeff Popowich

INVOICE

12548

DATE

8/16/21



PATIENT

Douglas Davis

SPECIES

Feline

BREED

Ragdoll



SEX

Neutered Male

AGE

14 Years

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
sebast.schaub@gmail.com

INTERPRETED BY

Sebastian Schaub,
DVM Dr. med. vet.
DipECVDI

HOSPITAL NAME

Reid VH

REFERRING VET

Jeff Popowich

INVOICE

12548

DATE

8/16/21