

Diagnostic Imaging

Veterinary CT, Ultrasound & Telectology Services
veterinarian referral only

PATIENT PRESENTING CLINICAL SIGNS

Favour Caperna-Ford

History:

- Elbow arthritis
- presented for a second opinion regarding chronic, progressive right forelimb lameness associated with elbow arthritis. The owner reports the lameness is currently significant and is interested in discussing further treatment options
- A long history of right elbow arthritis was first noted when Favour was 3 years old.
- Right elbow surgery was performed in 2020 to remove a bone fragment.
- 26516A "Favour" Caperna-Ford
- Medical alert:
- Visit reason:
- Doctor: check-in:
- Date: time:
- Patient chart
- Information for Favour Caperna-Ford
- Page 2 of 5
- Platelet-rich plasma injections have been administered in the past.
- A Synovetin injection was administered in 2022, which the owner felt provided minimal benefit.
- A Spryng intra-articular injection was administered to the right elbow on 02/26/2025.
- The owner reports this provided some temporary relief, but she was not able to be weaned off other pain medications as hoped.
- History of a bleeding ulcer secondary to Prevacox use.
- The most recent Librela injection was on November 4th of the previous year. The owner intentionally withheld the next dose pending this consultation. She reports that Librela provides a noticeable improvement in comfort.
- The owner reports Favour is currently "pretty lame." She remains active in dog sports, including agility and competition obedience. Receives physical therapy, including manipulation and laser, every 5-6 weeks.
- Current Medications: Librela, rimadyl as needed

SPECIES

Canine

BREED

Golden Retriever

SEX

Female Spayed

AGE

9Y

INTERPRETED BY

Nele Eley (Ondreka),
DVM Dr. med. vet.,
DipECVDI

HOSPITAL NAME

Pocono Peak
Veterinary Center

COMPUTED TOMOGRAPHIC STUDY OF THE ELBOWS

Plain and post contrast studies are available for review.

COMPUTED TOMOGRAPHIC FINDINGS

Right Elbow

The right elbow has presumed history of medial coronoid disease with fragmented medial coronoid process and arthroscopic removal of the fragment.

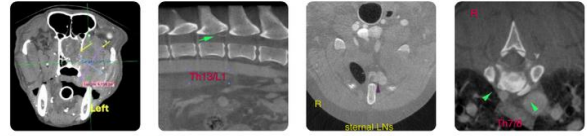
INVOICE

73560

Severe end stage osteoarthritis is noted with deep subchondral bone defects of the medial humeral condyle indicating cartilage breakdown. The joint spaces are markedly narrowed. Severe osteophytosis involving the humeral condyle, epicondyle, coronoid process, anconeus, and radial head is seen. Synovium and joint capsule present severe swelling with contrast enhancement. Joint capsule expansion is evident.

DATE

2-2-26



Diagnostic Imaging

Veterinary CT, Ultrasound & Telemetry Services
veterinarian referral only

PATIENT There is evidence of flexor enthesiopathy with associated swelling and enhancement at the flexor muscle origin in the medial humeral epicondyle.

Favour Caperna-Ford

No evidence of aggressive bone lysis is noted.

SPECIES Left Elbow

Canine The left elbow presents mild osteophytosis. No evidence of coronoid process fragmentation or subchondral bone defects is seen.

BREED Mild swelling of the flexor muscle origin with associated enhancement is noted.

Golden Retriever **COMPUTED TOMOGRAPHIC DIAGNOSIS**

- Severe end stage osteoarthritis with cartilage and subchondral bone loss, active osteoarthritis, and concomitant chronic flexor enthesiopathy of the right elbow.
- Mild osteoarthritis of the left elbow with mild concomitant flexor enthesiopathy.

SEX

Female Spayed

INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS

AGE

9Y

The findings of the right elbow are consistent with long standing medial coronoid disease with secondary end stage osteoarthritis with cartilage breakdown and subchondral bone loss, active osteoarthritis, and associated flexor enthesiopathy. The findings explain the persistent lameness despite multimodal therapy including physical therapy, intraarticular injections, and analgesics.

INTERPRETED BY

The left elbow shows mild degenerative changes with associated mild flexor enthesiopathy which are unlikely to be a major contributor to current clinical signs.

Nele Eley (Ondreka),
DVM Dr. med. vet.,
DipECVDI

Orthopedic consultation to discuss potential conservative and surgical options for the right elbow can be considered. Continued multimodal pain management as tolerated and adjunctive biological and physical therapies can be considered.

HOSPITAL NAME

Pocono Peak
Veterinary Center

REFERRING VET

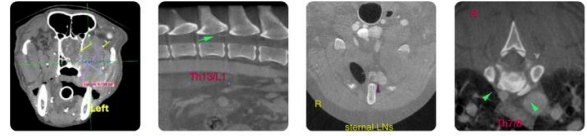
Dr. Samantha
Thompson

INVOICE

73560

DATE

2-2-26



Diagnostic Imaging

Veterinary CT, Ultrasound & Teletology Services
veterinarian referral only

SonoPath.com | info@sonopath.com | 1 (800) 838-4268
141 Main St, Andover, NJ 07821

PATIENT

Favour Caperna-Ford

SPECIES

Canine

BREED

Golden Retriever

SEX

Female Spayed

AGE

9Y

INTERPRETED BY

Nele Eley (Ondreka),
DVM Dr. med. vet.,
DipECVDI

HOSPITAL NAME

Pocono Peak
Veterinary Center

REFERRING VET

Dr. Samantha
Thompson

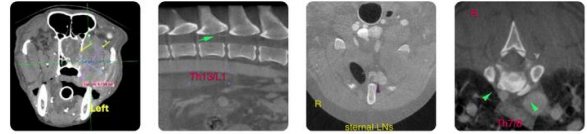
INVOICE

73560

DATE

2-2-26





Diagnostic Imaging

Veterinary CT, Ultrasound & Telectology Services
veterinarian referral only

SonoPath.com | info@sonopath.com | 1 (800) 838-4268
141 Main St, Andover, NJ 07821

PATIENT

Favour Caperna-Ford

SPECIES

Canine

BREED

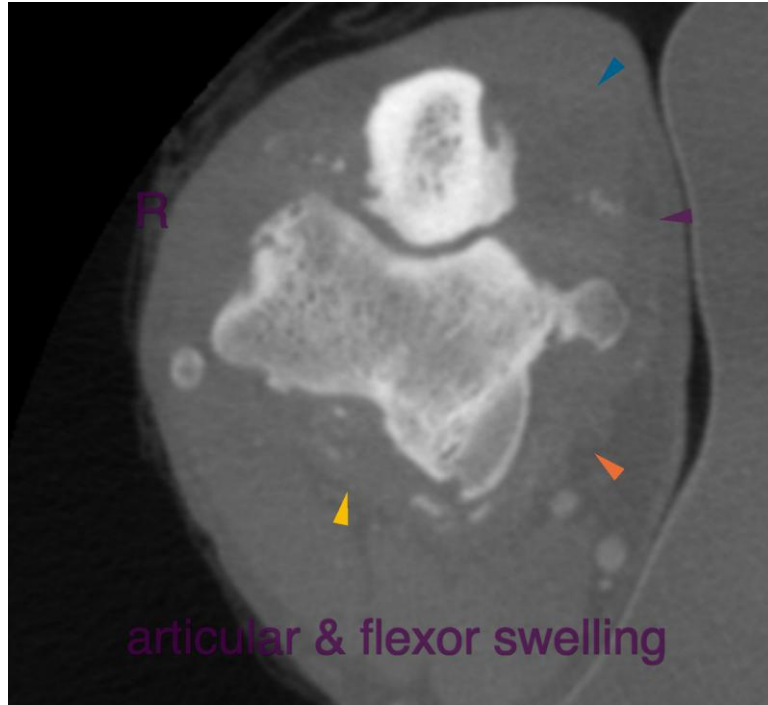
Golden Retriever

SEX

Female Spayed

AGE

9Y



INTERPRETED BY

Nele Eley (Ondreka),
DVM Dr. med. vet.,
DipECVDI

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.

HOSPITAL NAME

Pocono Peak
Veterinary Center

Nele Eley (Ondreka), DVM, Dr. med. vet., DipECVDI
European Specialist in Veterinary Diagnostic Imaging, Cert. Radiology,
Senior lecturer University of Giessen/Germany, Veterinary Faculty, Department of Radiology.
info@sonopath.com

REFERRING VET

Dr. Samantha
Thompson

INVOICE

73560

DATE

2-2-26