



## PATIENT PRESENTING CLINICAL SIGNS

**Zeus Ying** O requests house call for sudden lameness. O noted that there was screaming/yelping coming from P - O found P with leg stuck between couch and coffee table. P was non-weight bearing lame ever since. No other health concerns.

## SPECIES RADIOGRAPHIC STUDY OF THE PELVIS

**Canine** Lateral and ventrodorsal views of the pelvis totaling three images available for review.

## BREED RADIOGRAPHIC FINDINGS

**German Shepherd** The pelvic bones, proximal femoral and visible lumbar spine show normal alignment and cortical integrity. No radiographic evidence of acute fracture, laxation or avulsion injuries is seen.

**SEX** Moderate signs of hip dysplasia are seen in the left coxofemoral joint characterized by reduced femoral head coverage due to shallow acetabulum with mild subluxation of the femoral head and joint space divergence. Remodeling and mild flattening of the femoral head and neck with circumferential femoral head and caudolateral curvilinear femoral neck osteophytes is seen.

**MN**

**AGE** The right coxofemoral joint presents normal congruency and joint space with no evidence of dysplasia or degenerative joint disease.

**2yr**

## RADIOGRAPHIC DIAGNOSIS

### INTERPRETED BY

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

- Moderate left-sided hip dysplasia with secondary osteoarthritis
- Normal right coxofemoral joint
- No radiographic evidence of acute traumatic osseous injury

## INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS

### HOSPITAL NAME

My Pet Mobile Vet

The radiographs do not demonstrate an acute skeletal injury to explain the sudden non-weight-bearing lameness. However, the left hip shows moderate dysplastic conformation with established degenerative joint changes which can predispose to acute pain exacerbation following minor trauma or abnormal loading. Associated soft tissue injury such as muscle strain, labrum injury, ligamentous injury or capsular sprain cannot be ruled out.

### REFERRING VET

Dr Sherry Vartanian

Correlation with the orthopedic examination is recommended to localize pain and assess joint stability. Consider conservative management with analgesic and anti-inflammatory therapy and activity restriction. Consider advanced imaging such as MRI if lameness persists or worsens.

## INVOICE

23700

## DATE

01/28/2026



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Zeus Ying

## SPECIES

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## BREED

German Shepherd

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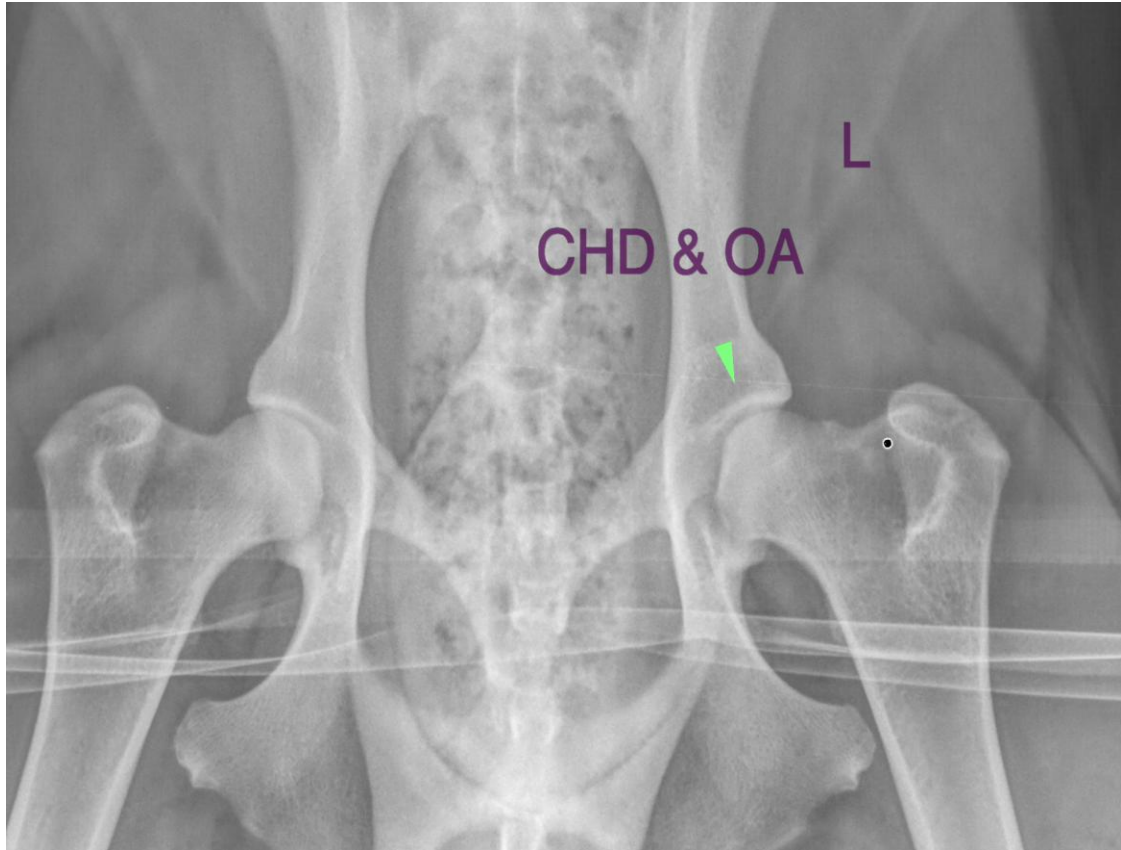
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

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## SPECIES

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