

## IT'S YOUR CASE

Species: Canine

Breed: HOUND

Sex: Male Entire

Age: 5 MONTHS

Associated cases:

### Clinical History:

Juvenile ortho screening, hip laxity on PE.

**Details of study and technical comments:** Antebrachii antebrachii including the elbows and manus (lateral views) are provided for reviewed. The study is of excellent diagnostic quality.

### Diagnostic interpretation:

#### Elbows:

- Both flexed lateral views of the elbows are unremarkable.
- The medial coronoid process is well defined.
- There is no evidence of periarticular osteophyte formation.

#### Right antebrachium:

- A triangular (flame-like) lucency is seen within the distal ulnar metaphysis extending into the physis.
- A venous catheter is seen on the dorsal aspect of the antebrachium.
- The carpus and manus are unremarkable.

#### Left antebrachium:

- Similar to the right, a triangular lucency is seen in the distal ulnar metaphysis extending to the physis.
- An incidental thin linear mineral opacity is seen caudal to the distal ulna.
- The carpus and manus are unremarkable.



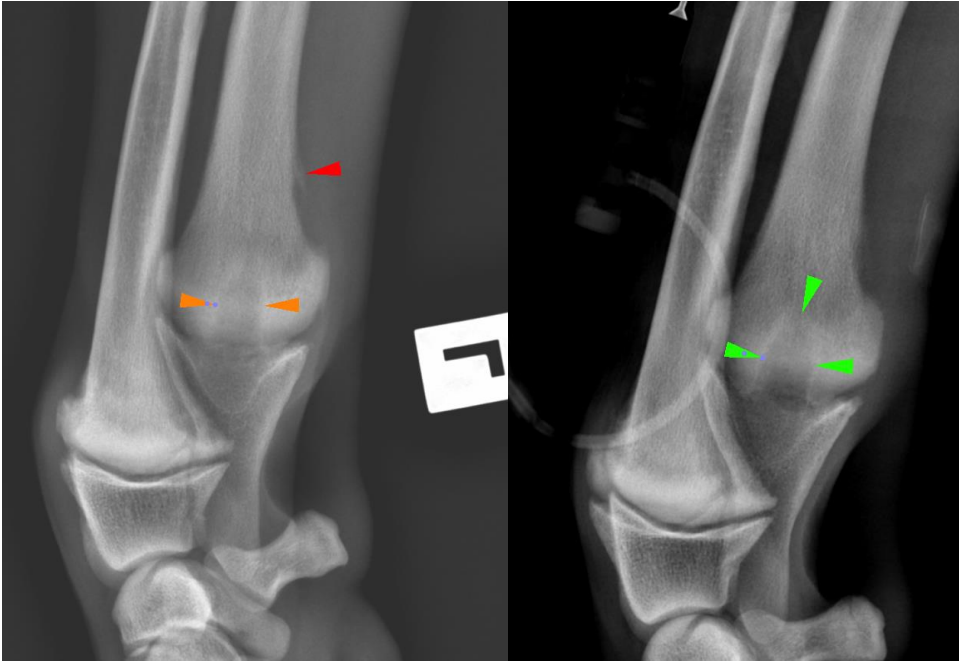
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### Conclusions:

1. Retained cartilagenous cores, bilateral distal ulnas.
2. Unremarkable bilateral elbows.

### Additional comments:

The mineral opacity caudal to the left ulna is considered an incidental finding associated with the cut-back zone.



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