

## Break

- Is the bone angled?
- Is the bone discontinuous?

## Osteophyte

- Is there a bony prominence near an articulation?

## Uneven cortex/articulation

- Is there a large defect in the bone?
- Is there an abnormal articulation?

## Enthesis

- Is there an irregular bony surface where the tendon or ligament attaches?

## Hypoechoic/anechoic

### Occupying a space

- Is it pushing soft tissue away?
- I.e. stretching a joint capsule or pushing away a fat pad?

## 2 Questions

1. Is the fluid Free or Contained?
2. Is the fluid Simple or Complex?

## Thickness

- Is the tissue thickened or thinned?

## Irregular

- Is there an irregular shape of the tendon/ligament?

## Same

- Is the tissue the same as the other side?

## Signal of doppler

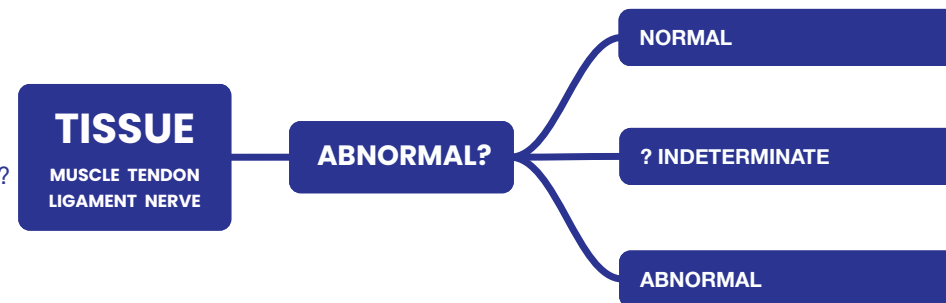
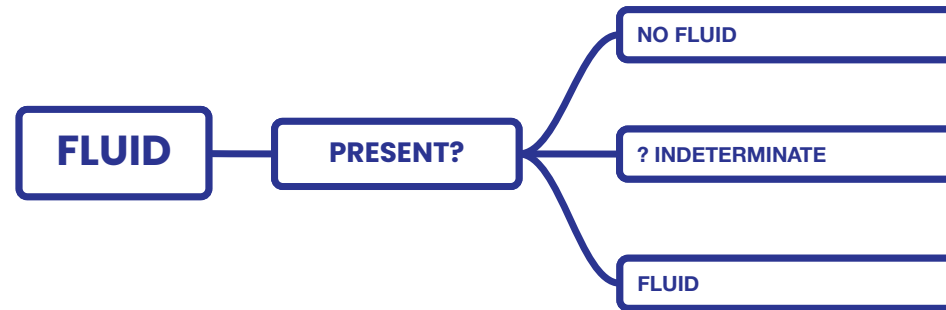
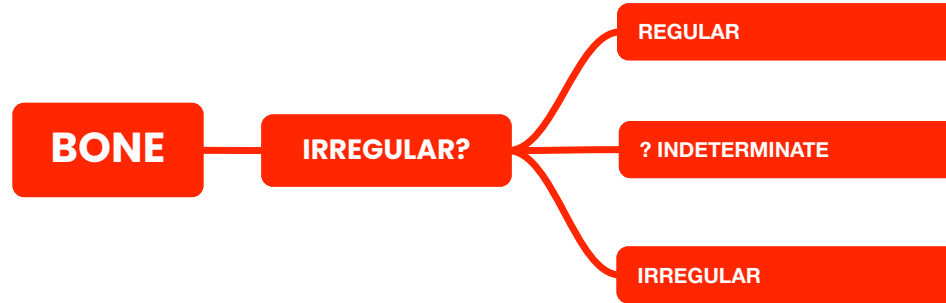
- Is the doppler signal high?

## Unusual fibers

- Are the fibers unusual or discontinuous?

## Echogenicity

- Is the tissue hyperechoic, hypoechoic or anechoic?



## CBD

### Calcium

- Linear or pinpoint
- Oval or round
- Dimensions in mm

### Bony irregularity

- Small area
- Large area
- Dimensions in mm

### Doppler

- Low, medium, or high

## THC

### Thickness

- Compared to contralateral side
- Dimensions in mm

### Heterogeneity

- Homogenous
- Heterogenous

### Colour

- Hypo vs Hyperechoic
- Is there anisotropy?

## LSD

### Location

- Superficial or Deep
- Anterior or Posterior
- Medial or Lateral

### Shape

- Linear
- Curved
- Irregular

### Dimensions

- in mm

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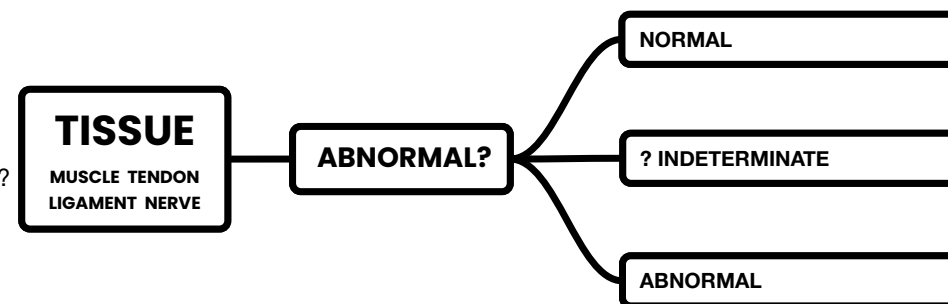
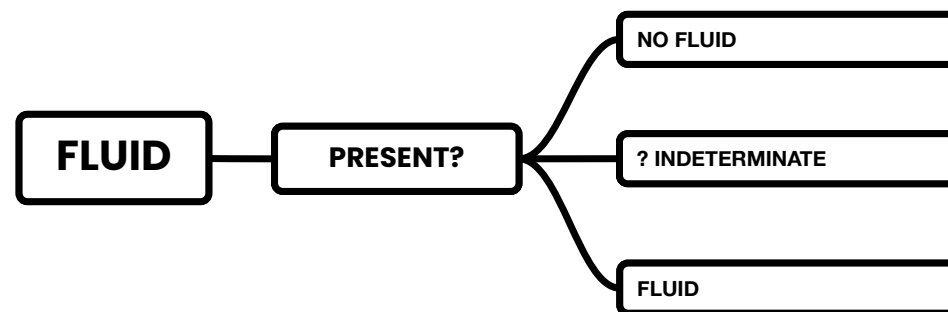
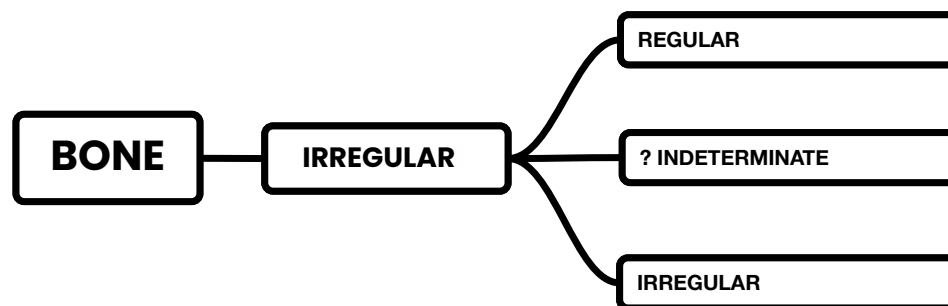
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