# Veterinary Shoulder MRI Guide (v1)

By: Scott Johnson MS RT (R)(MR)

### Positioning

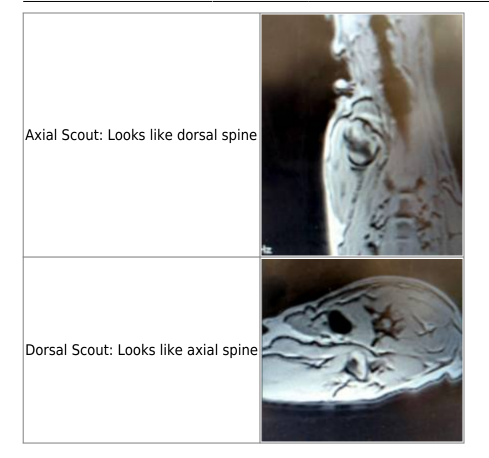
- Spine Coil
- Side of interest down
- Wedge under sternum
- Pull side up forelimb caudally
- Pull side down forelimb cranially until humerus is roughly perpendicular to sternum
- The idea is to get the forelimb in a relatively neutral position
  - PALPATE SHOULDER JOINT
  - $\circ\,$  NOTE WHICH COILS THE JOINT IS OVER
- 34 or 345 etc etc

## First steps before scanning

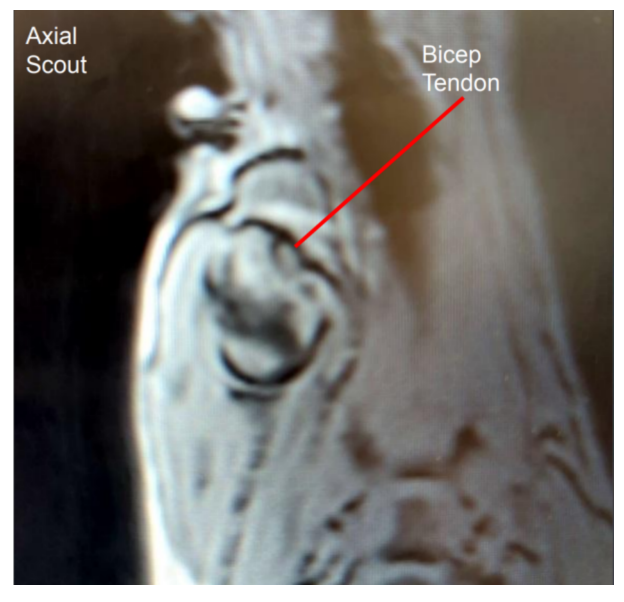
- 1. Register patient
- 2. Adjust patient position to be either Left or Right decubitus, depending on side of interest
- 3. Open first scout image
- 4. Change spine coil selection to match the coils you noted inside the room
- 5. APPLY ALL
- 6. When in doubt, choose more coils

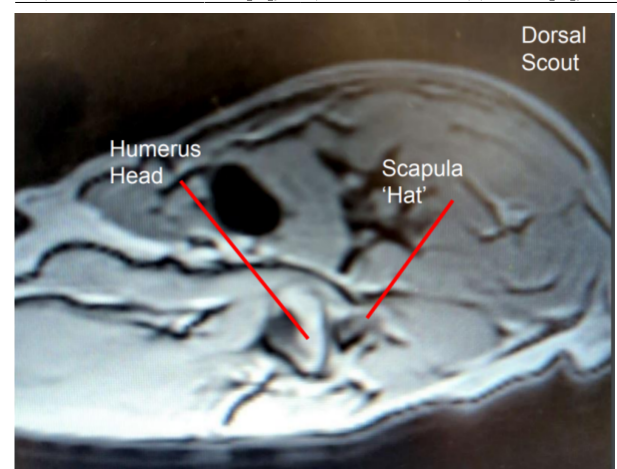
### Second scout

- 1. Open scout
- 2. Maximize image
- 3. Click on 'report cursor'
- 4. Scroll through your images to find the shoulder joint on a transverse or a dorsal
- 5. Place cursor within the shoulder joint
- 6. Record the coordinates
  - Something like L30 P10 S20 etc
  - Will be different every patient
- 7. Input these coordinates with letters into the corresponding start/end points
- 8. Save, prep, scan



What to look for on second scout





# Planning Sag PD Loc

- Click on the center of the joint to drop your slice
- Use the blue circle to rotate slice so it cuts through the middle of the head and the 'hat'
- Drag the square to add slices to cover from blue line to red line
- 4. Adjust TR to fit all slices in



From: https://wiki.virtual-scan.com/ - Knowledge Portal

Permanent link: https://wiki.virtual-scan.com/doku.php?id=shoulder\_mri\_guide&rev=1737066790

Last update: 2025/01/16 22:33

