

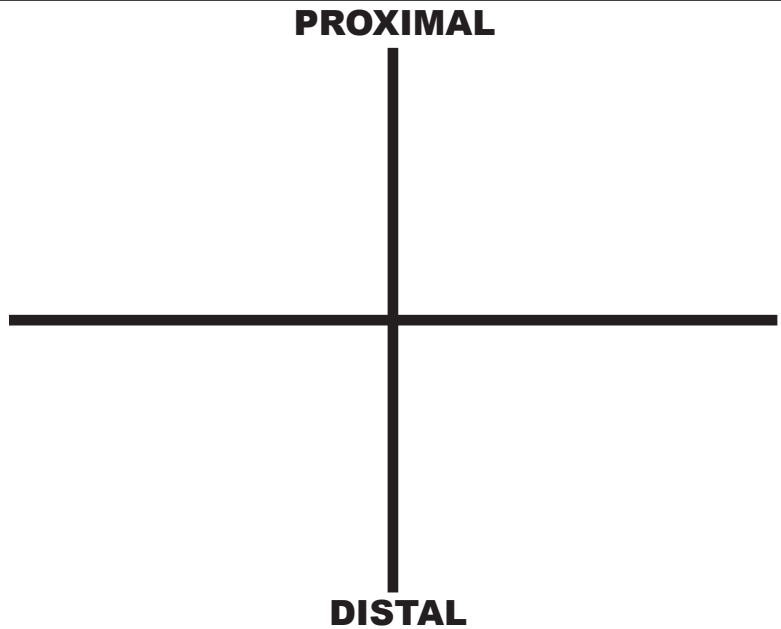
## AP View

**SELECT ONE:**

DISTAL LATERAL TO  
PROXIMAL MEDIAL

PROXIMAL LATERAL TO  
DISTAL MEDIAL

Measure angle of axis with  
horizontal line.



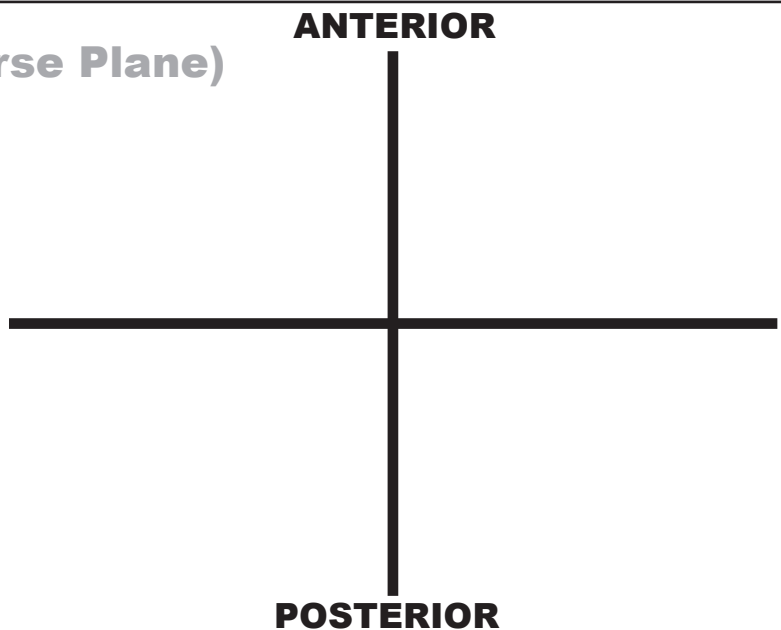
## Axial View (Transverse Plane)

**SELECT ONE:**

ANTERIOR MEDIAL TO  
POSTERIOR LATERAL

POSTERIOR MEDIAL TO  
ANTERIOR LATERAL

Measure angle of axis with  
horizontal line.



1. Enter all case information into website; **save** to server.
2. Determine the 2 obliquities of axis of rotation. Enter information in case notes in the **Case Info** tab of the Spatial Frame website.  
(e.g.: AP view obliquity = 12 degrees from distal lateral to proximal medial;  
Axial view obliquity (transverse plane) = 15 degrees from posterior lateral to anterior medial.
3. Send copy of case by email to Ed Austin: Ed.Austin@smith-nephew.com.
4. Call Ed Austin at 901-399-5197 to discuss the case. Ed will need 5 - 7 workdays to evaluate the information.