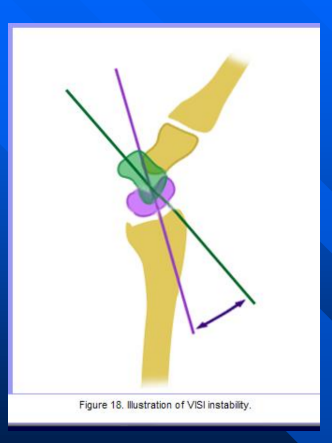
Volar Intercalated Segmental Instability (VISI)





Lunate is tilted in a volar direction and the capitate is tilted dorsally. This results in scaphoid flexion and gives a scaphoidlunate angle measurement of 21° which is normally 30° - 60°

Associate with inuries on ulna side

Volar Intercalated segment instability (VISI)

- Volar flexion instability
- Lunate rotates volarly angle < 30
- Associated with distal radial fracture
- Tear of <u>Lunotriquitral ligament</u>
- May need stress views