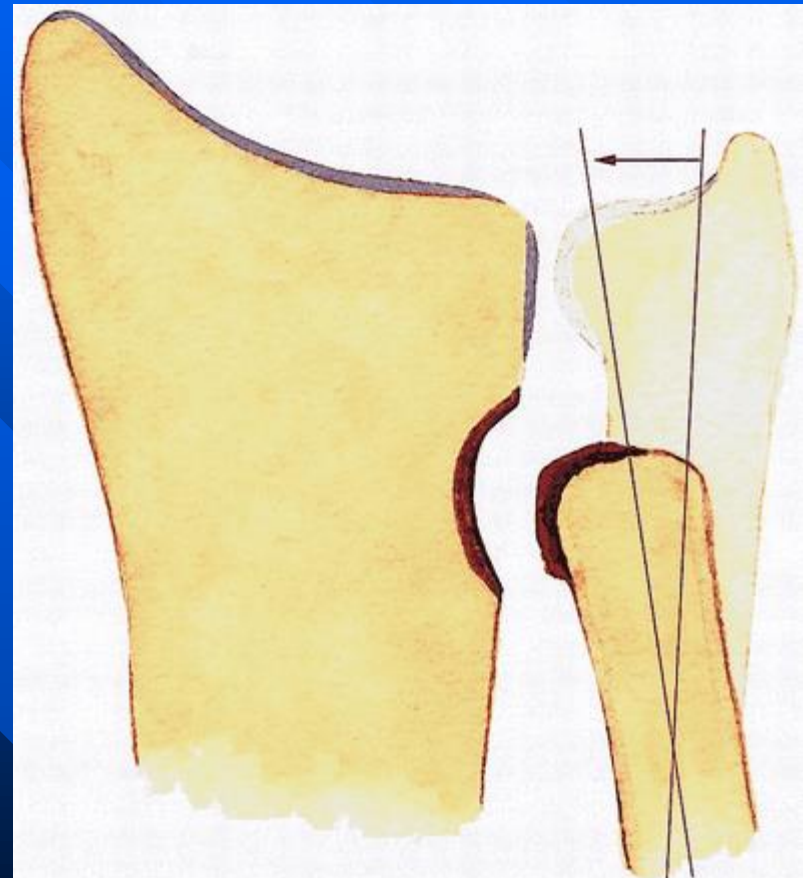


# Ulnar Impingement Syndrome

- Caused by a shortened distal ulna that impinges on the distal radius proximal to the sigmoid notch
- Most often, a markedly shortened distal ulna results from any of the surgical procedures that involve resection of the distal ulna secondary to prior wrist trauma, rheumatoid arthritis, or correction of Madelung deformity

# Ulnar Impingement Syndrome

- shortened ulna proximal to the sigmoid notch
- scalloping of the distal radius
- radioulnar convergence



# Ulnar Impingement Syndrome



# Ulnar Impingement Syndrome

2nd to extreme ulnar ( - )variance

