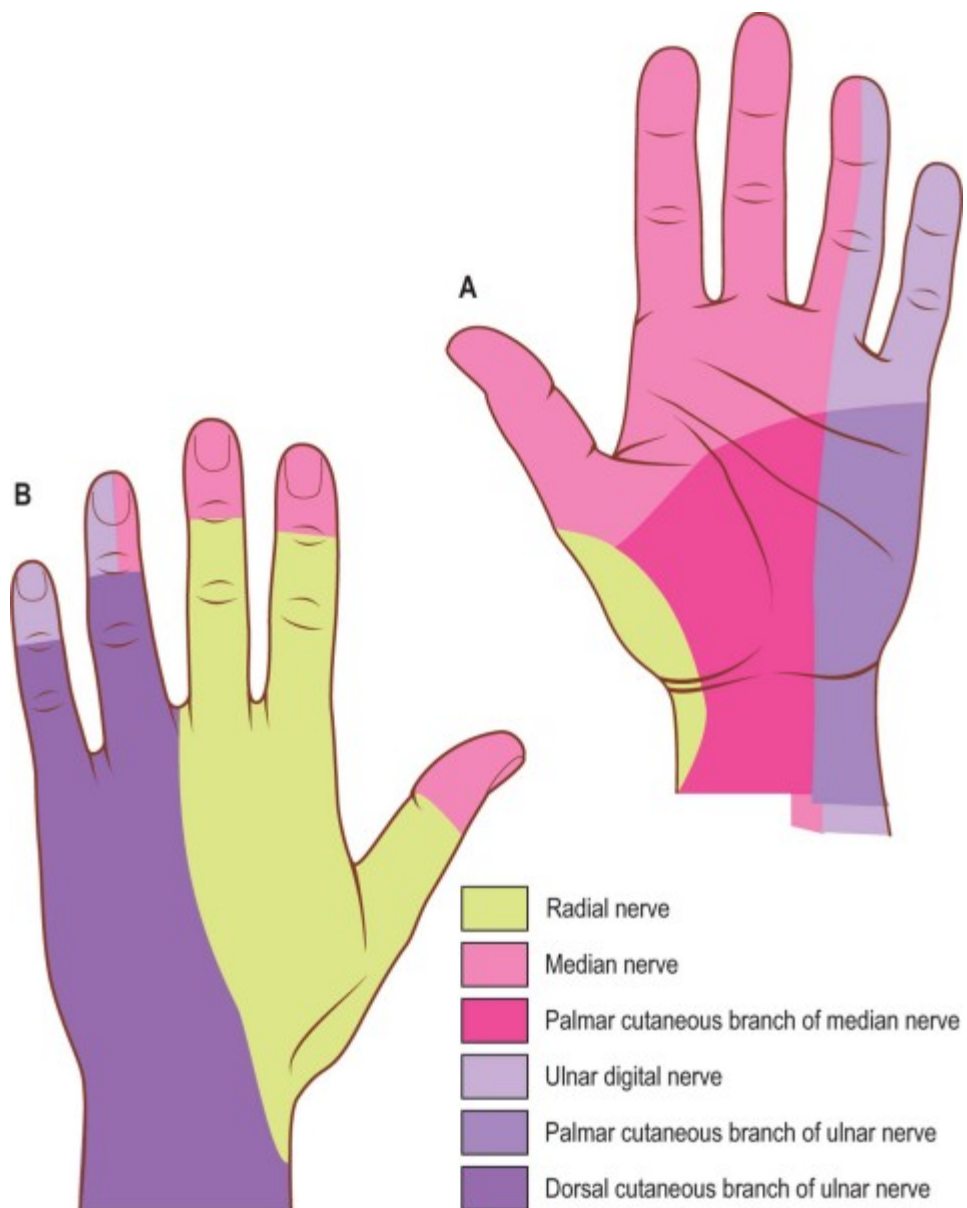


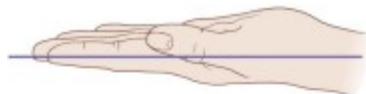
# Hand: Peripheral Nerve Distributions



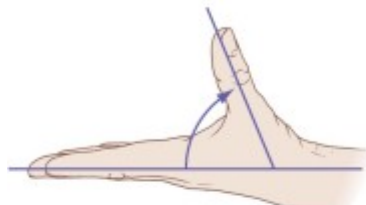
# Hand: Movements of the Thumb

## A–C FLEXION AND EXTENSION

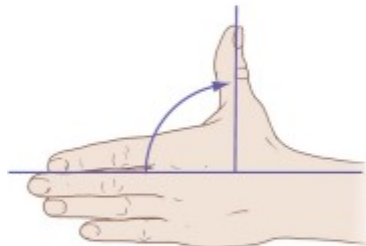
A. Extension at the metacarpophalangeal and interphalangeal joints



B. Flexion at the interphalangeal joint



C. Added flexion at the metacarpophalangeal joint



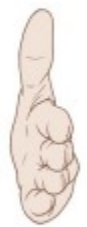
D Starting position



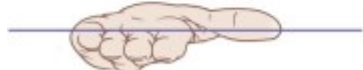
E Palmar abduction



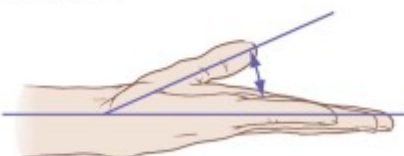
F Radial abduction



## G CIRCUMDUCTION



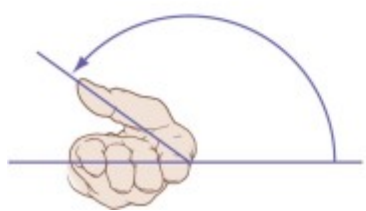
## H OPPOSITION



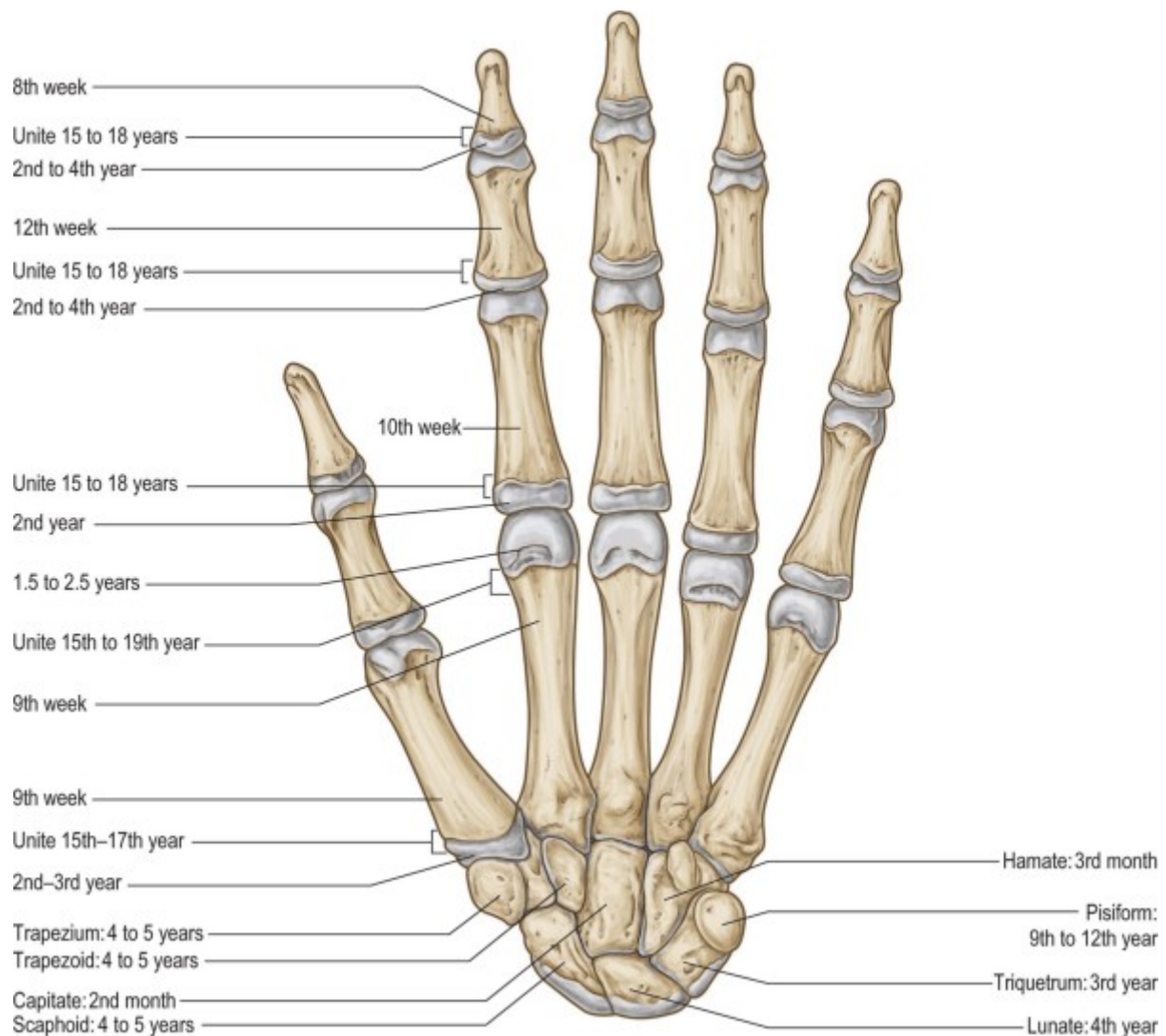
J FLEXION AND ADDUCTION



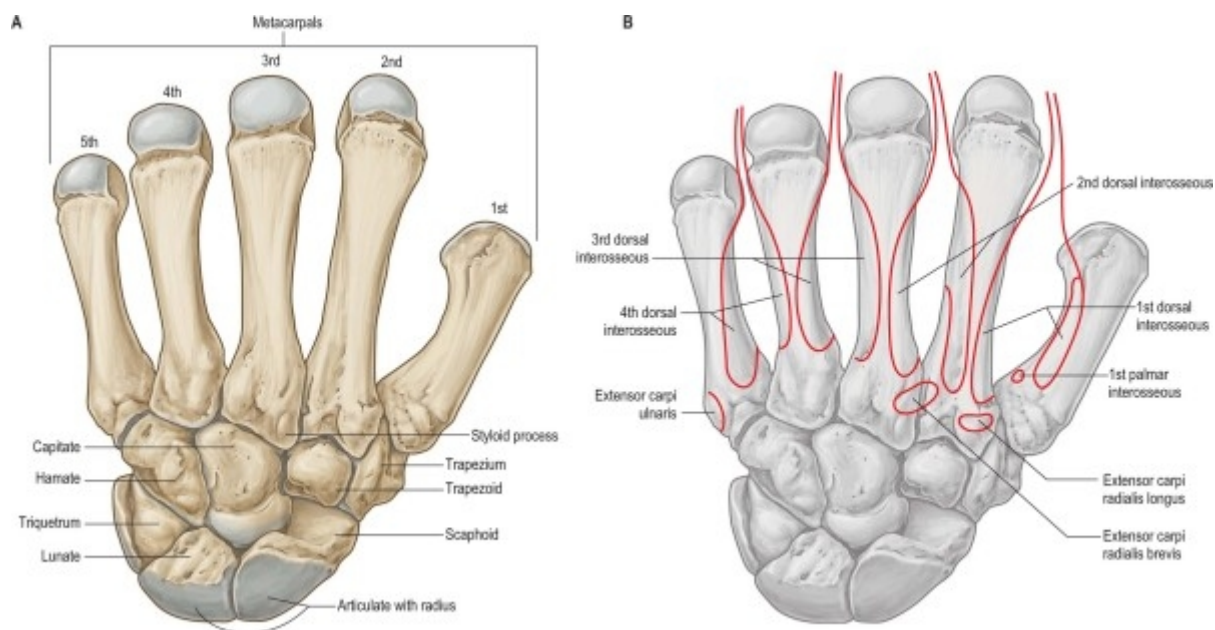
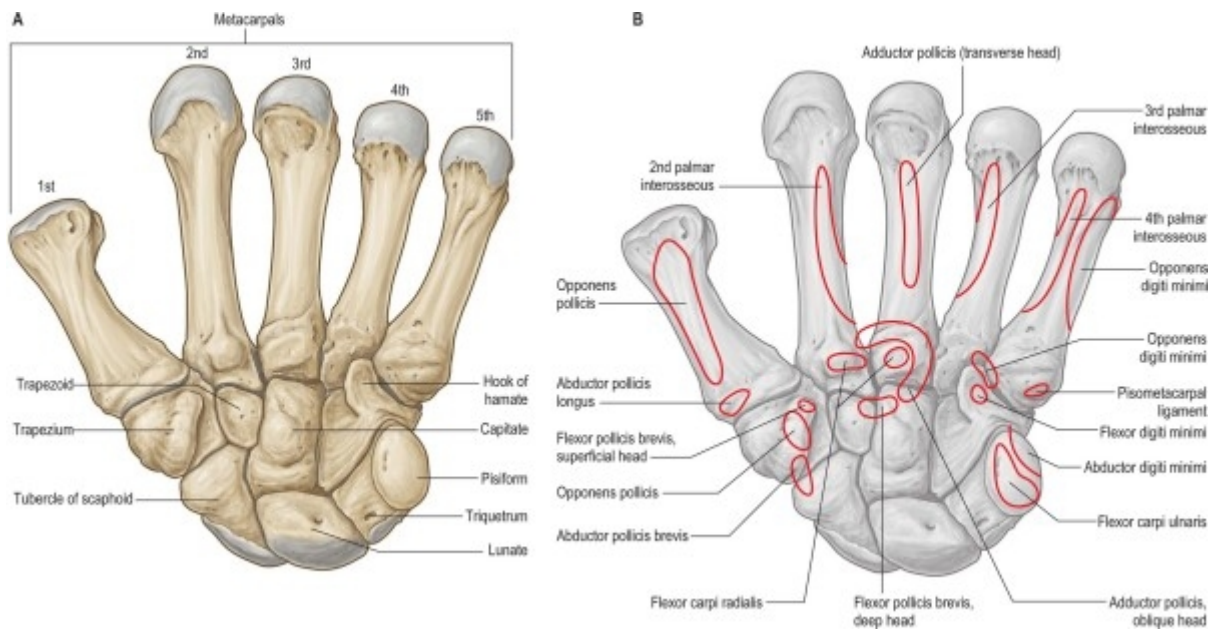
## I RETROPOSITION



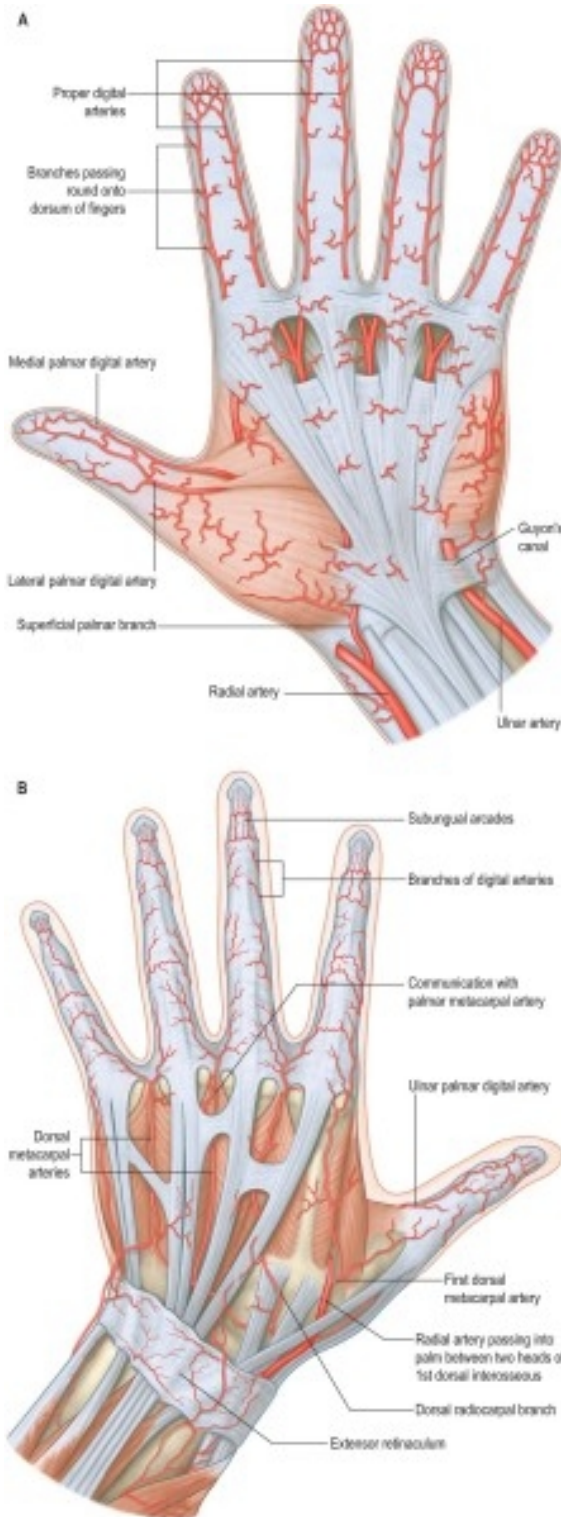
# Hand: Bones



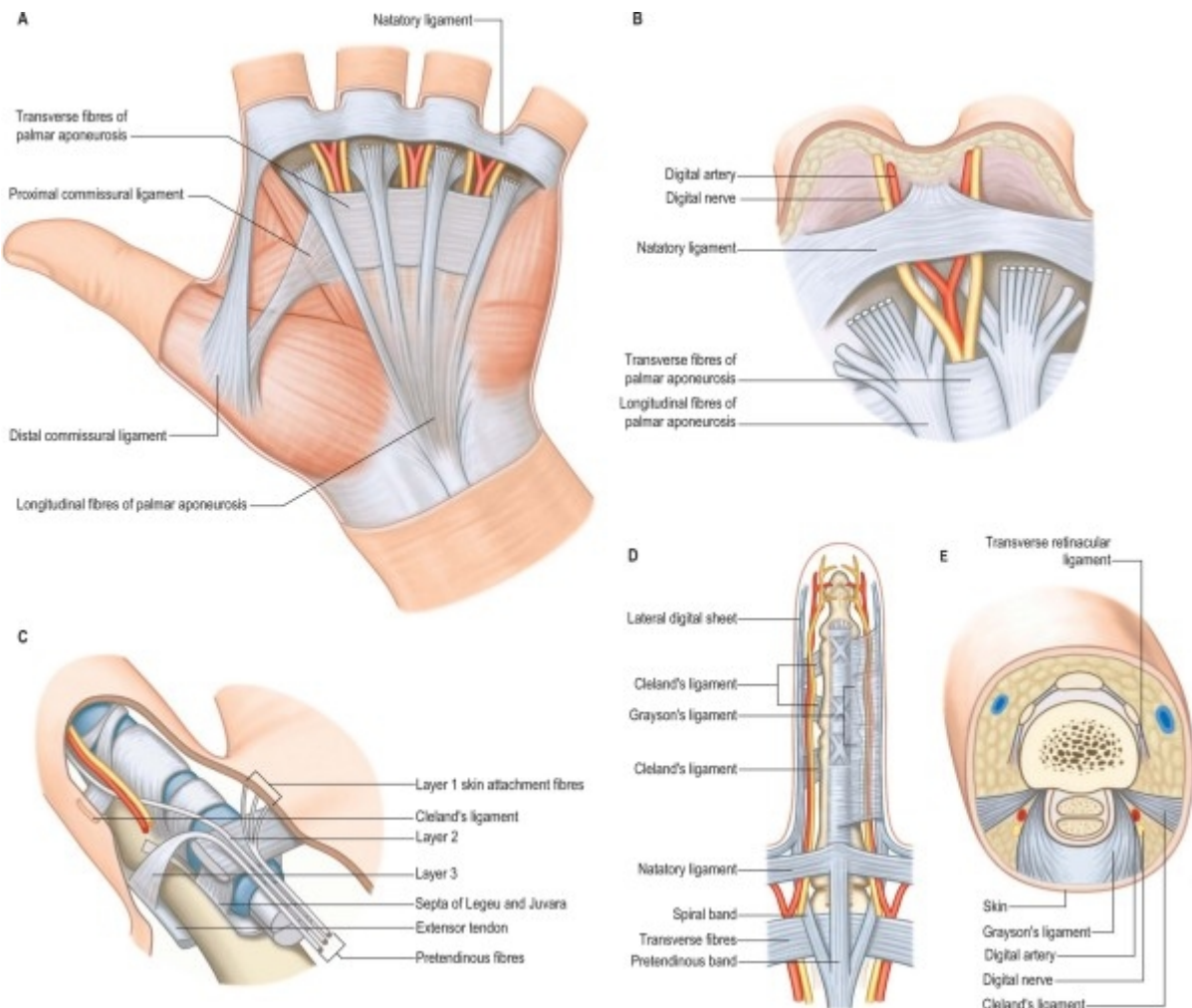
# **Hand: Carpal and Metacarpal Bones**



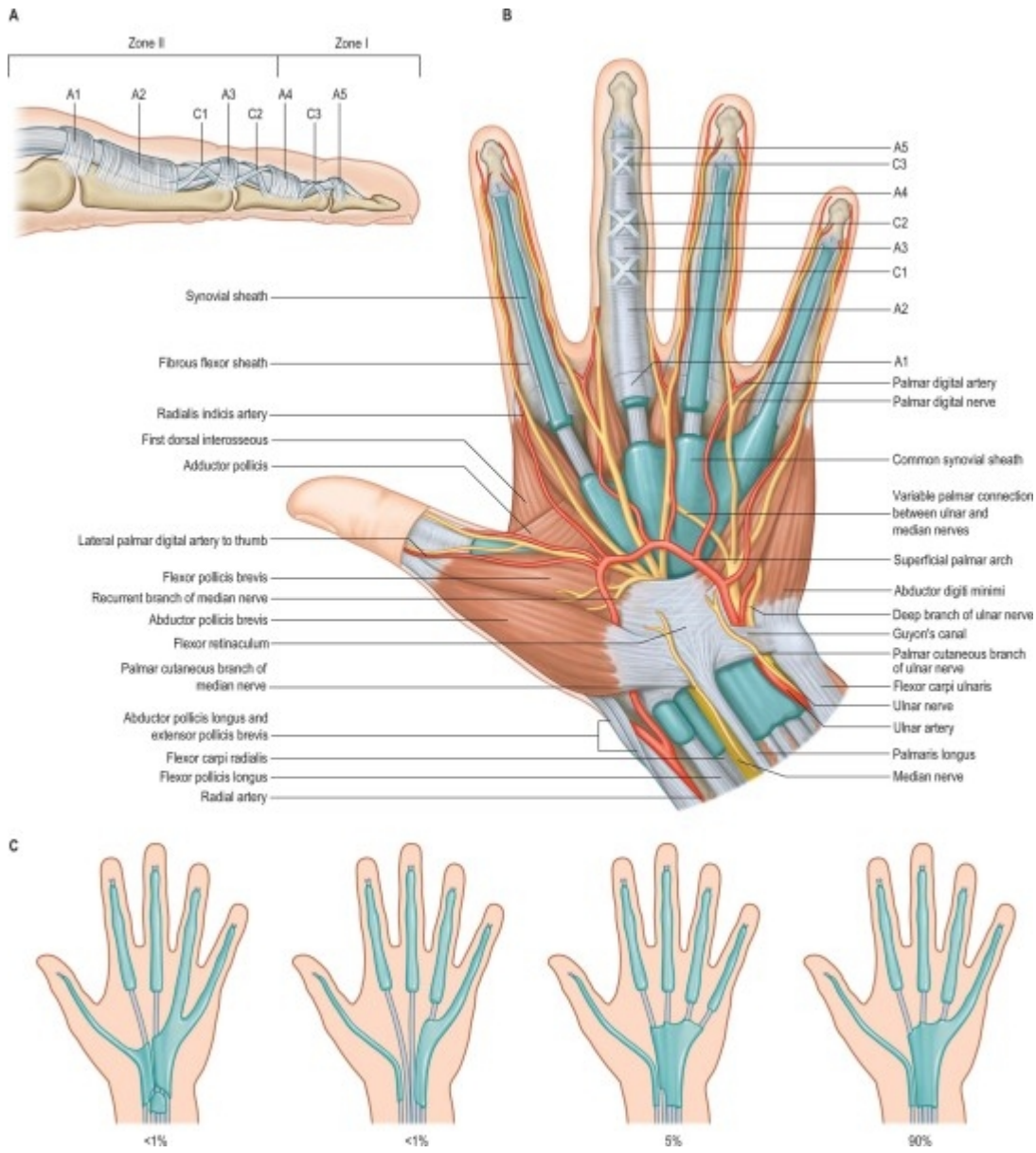
# Hand: Cutaneous Blood Supply and Fascial Specializations



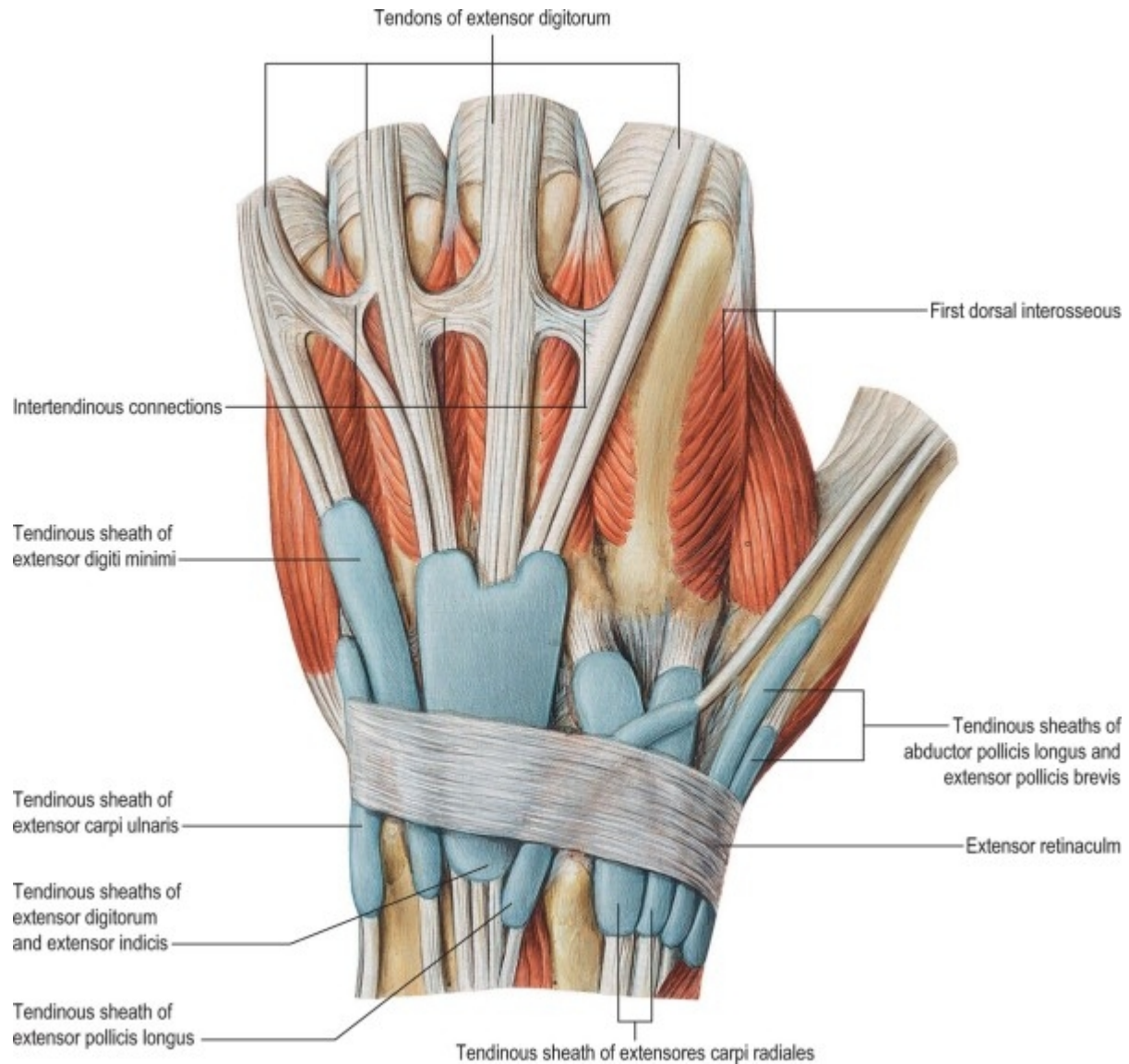
# Hand: Palmar Aponeurosis



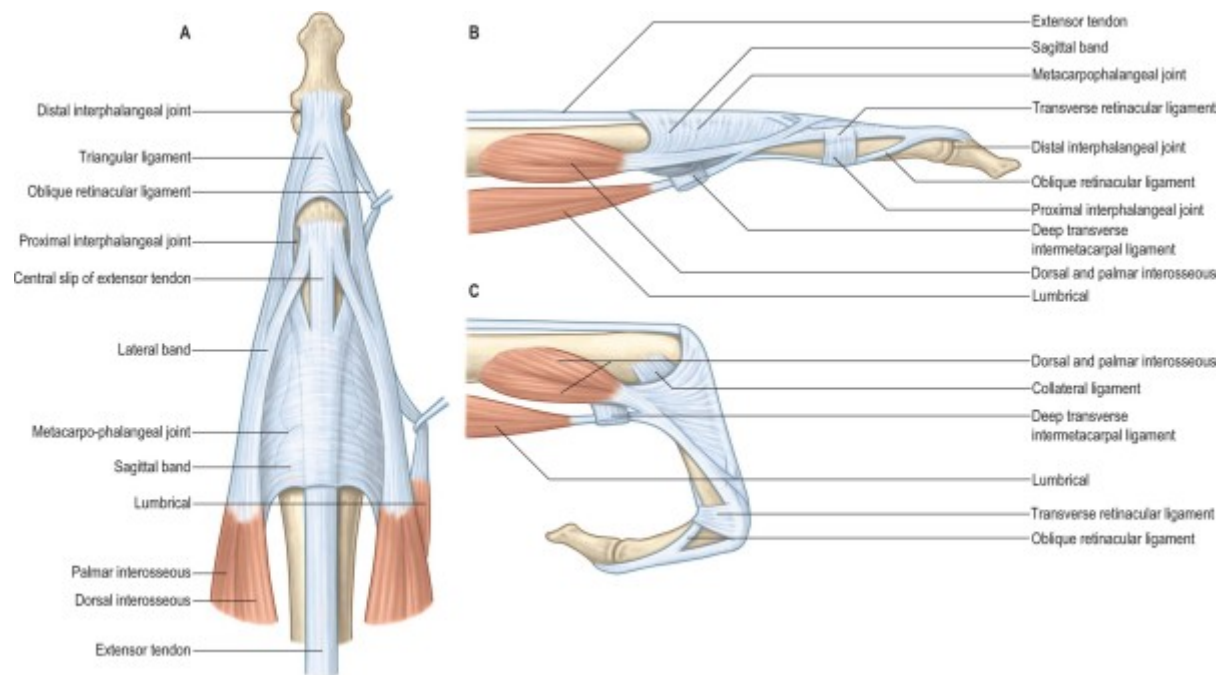
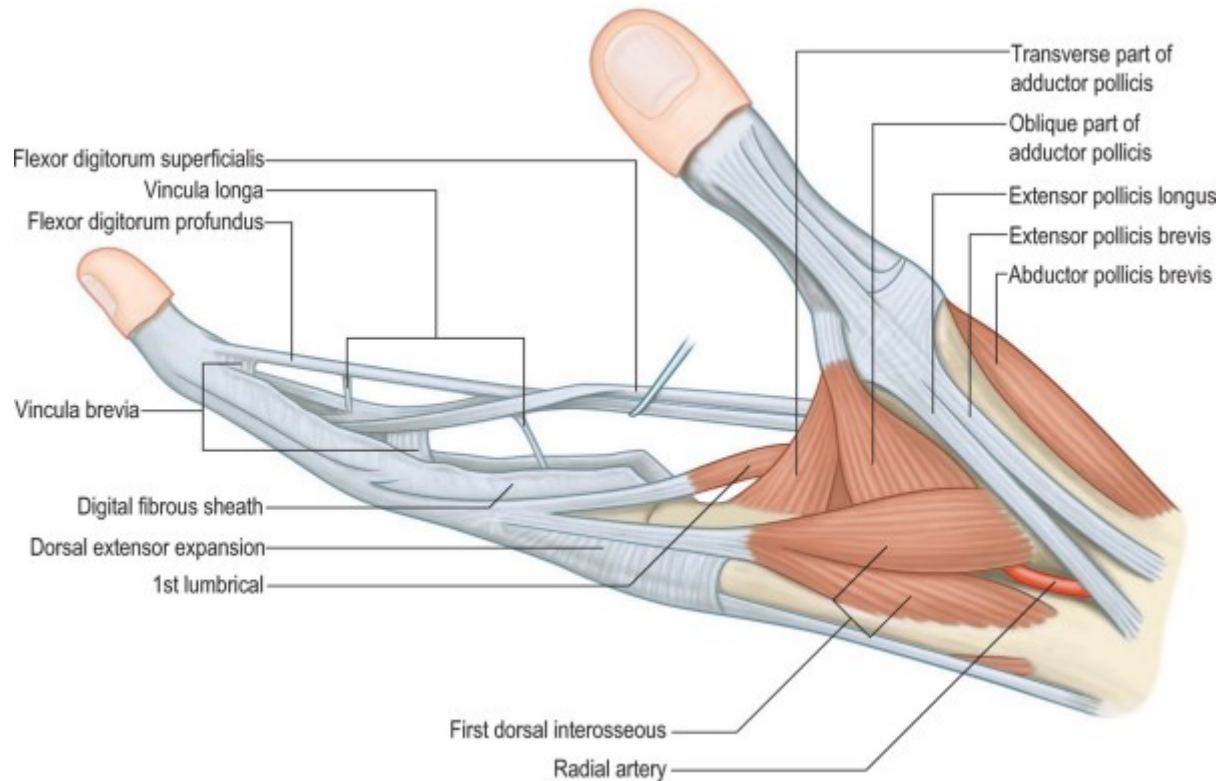
# Hand: Palmar Synovial Sheaths



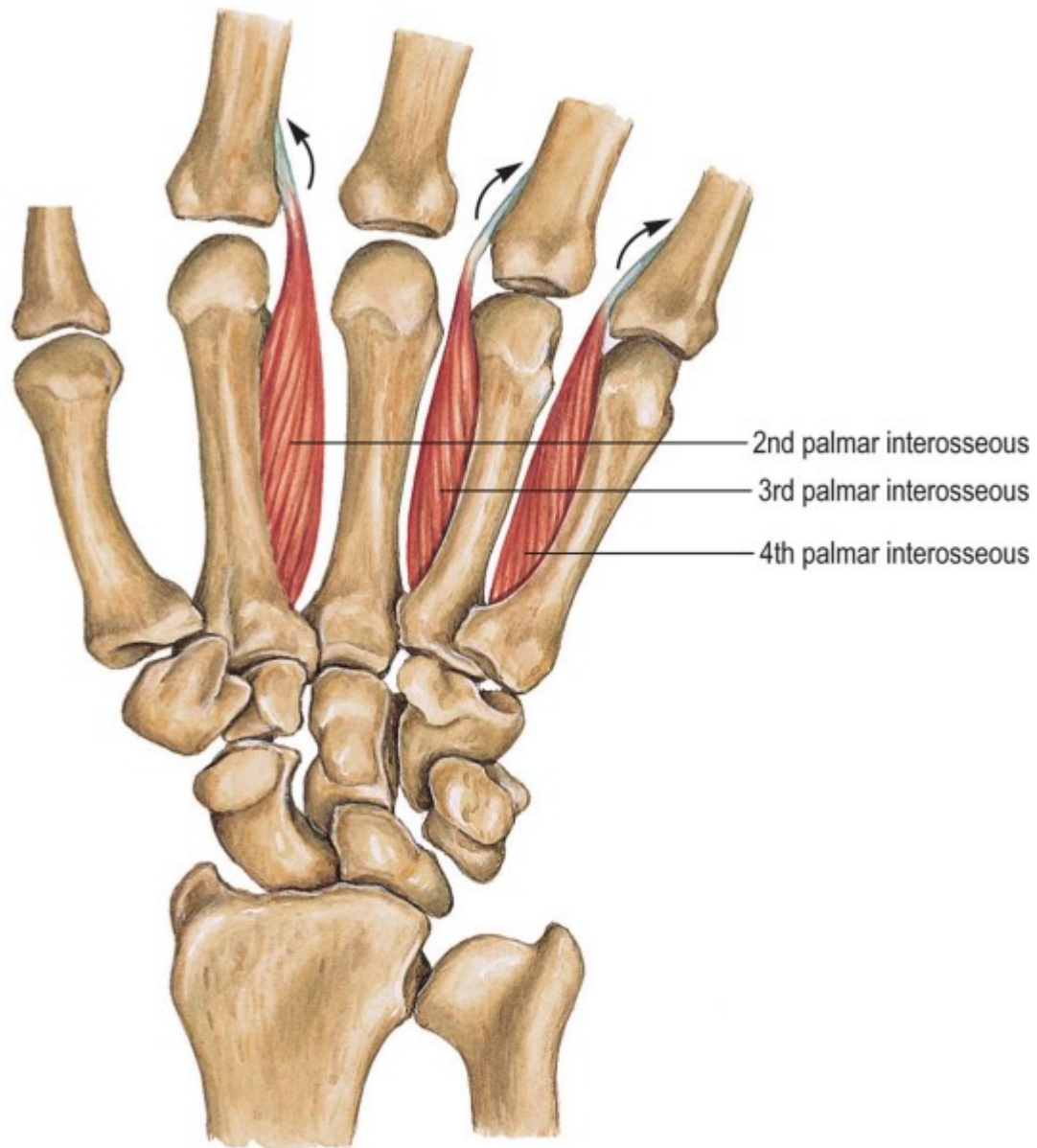
# Hand: Dorsal Synovial Sheaths



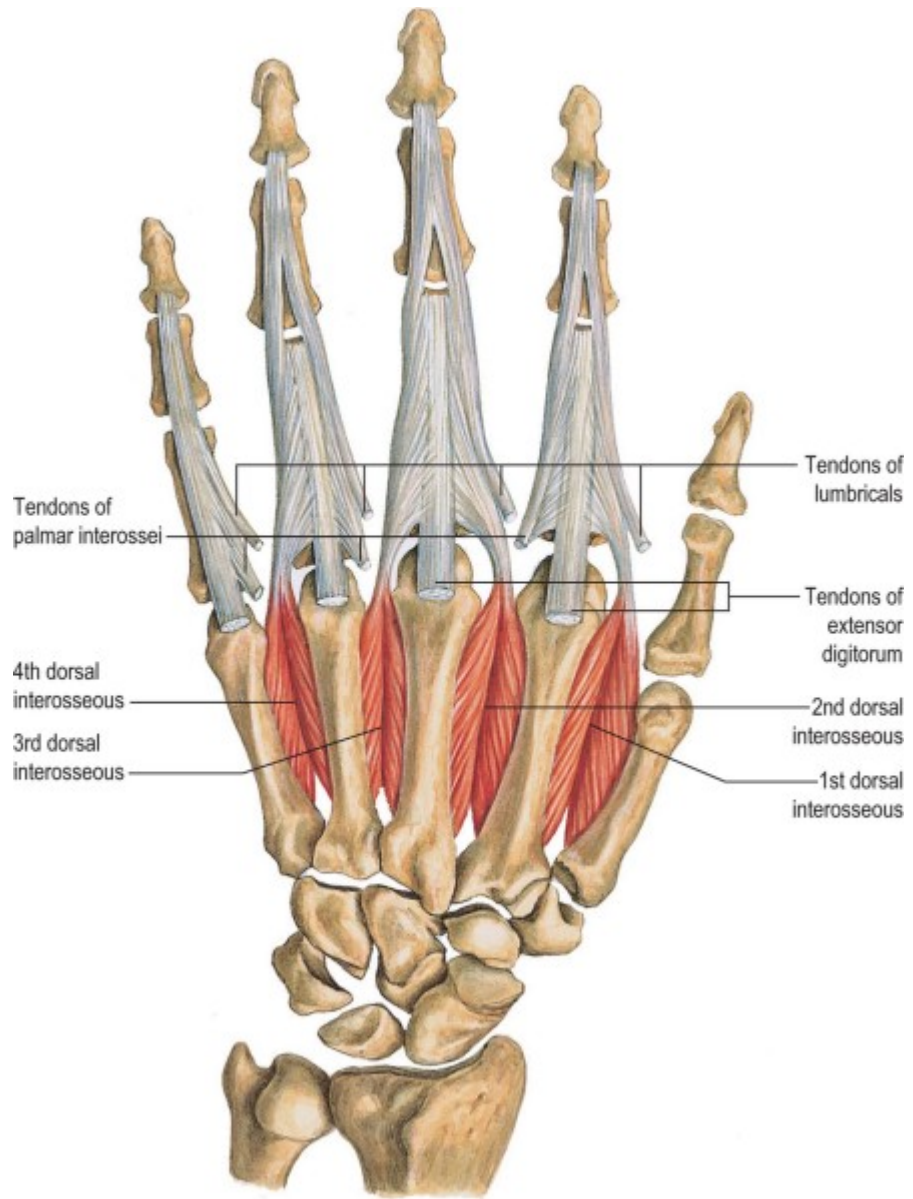
# Hand: Tendons and Vincula Tendinum



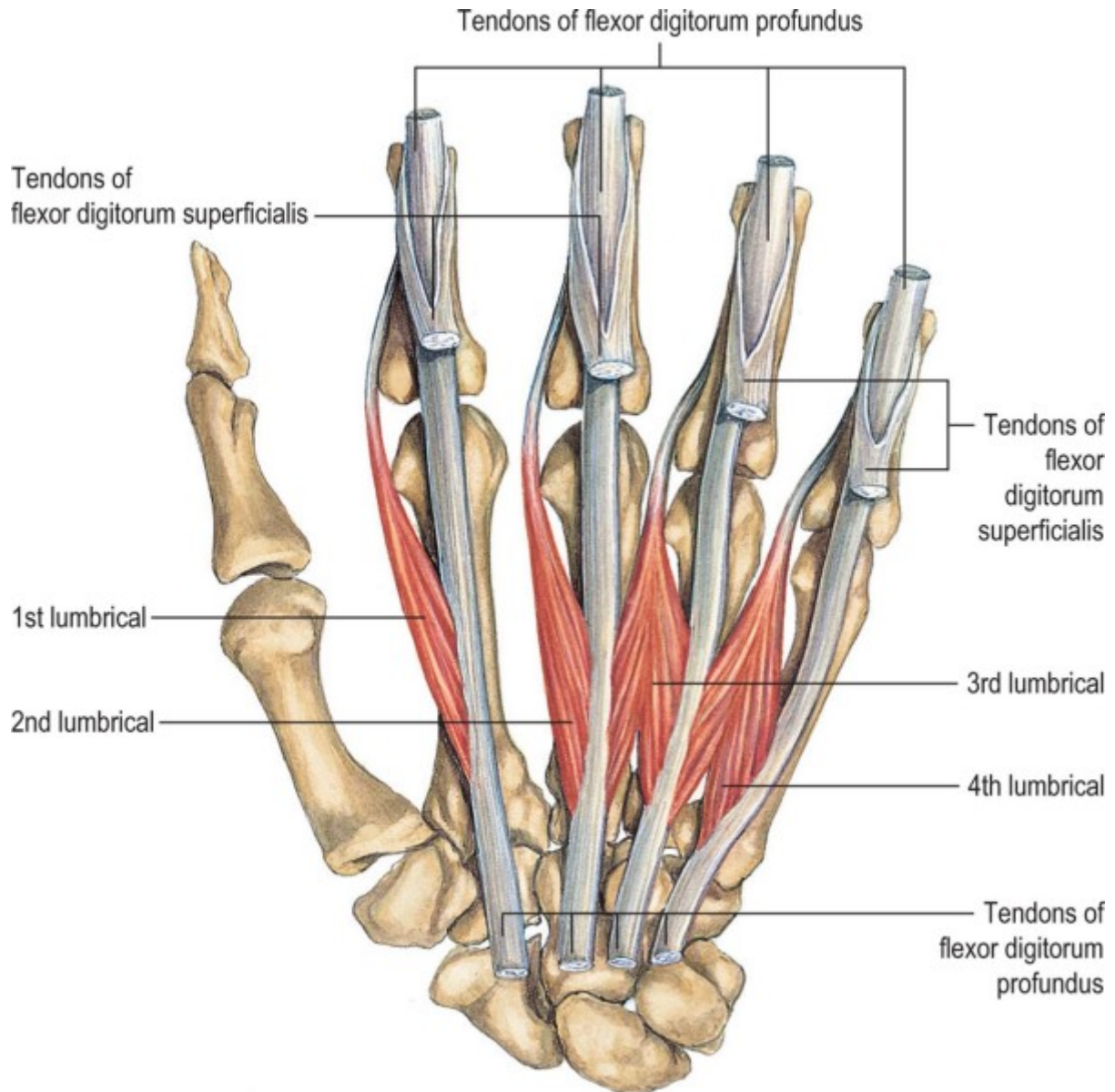
## Hand: Palmar Interossei



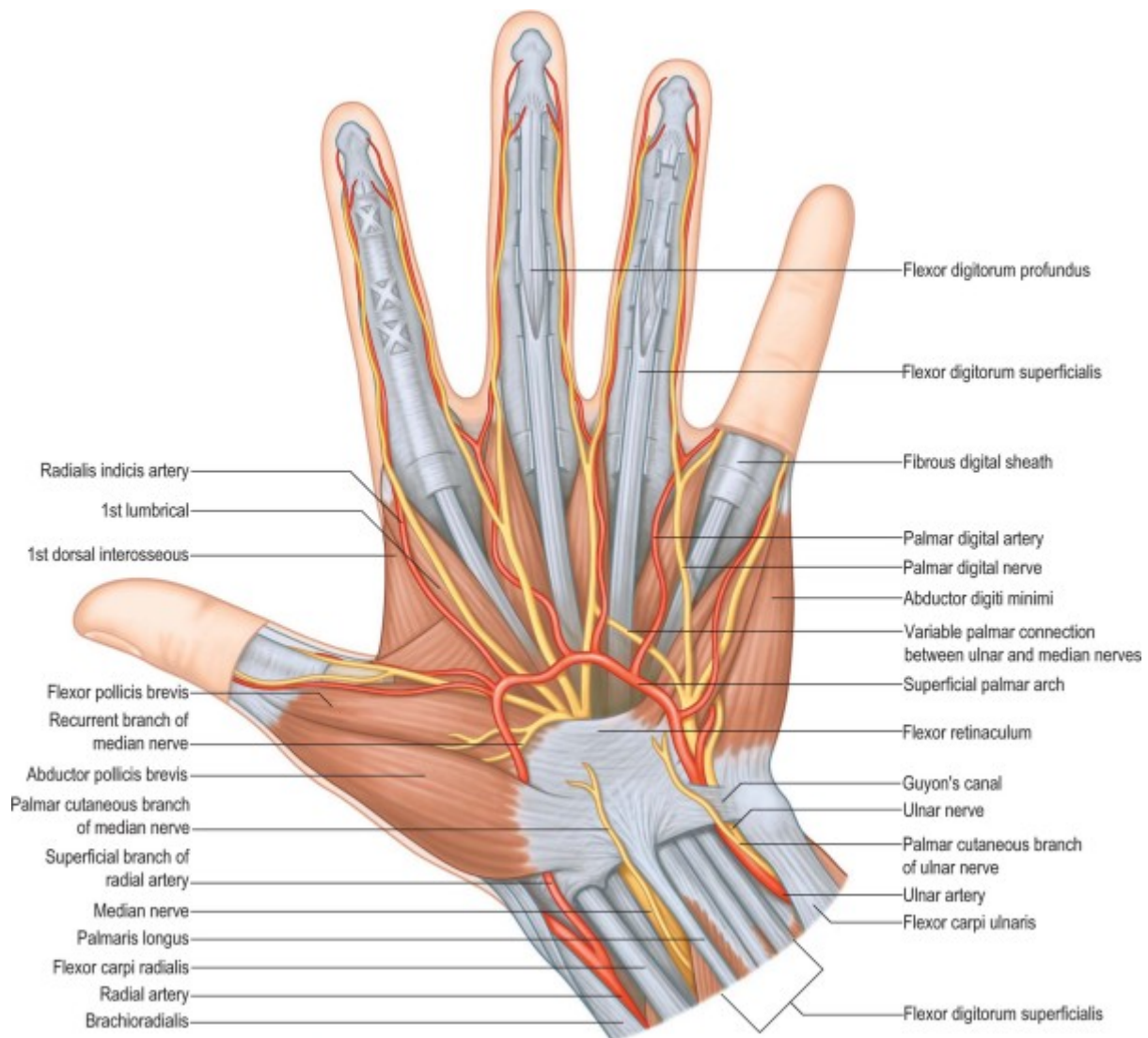
# Hand: Dorsal Interossei



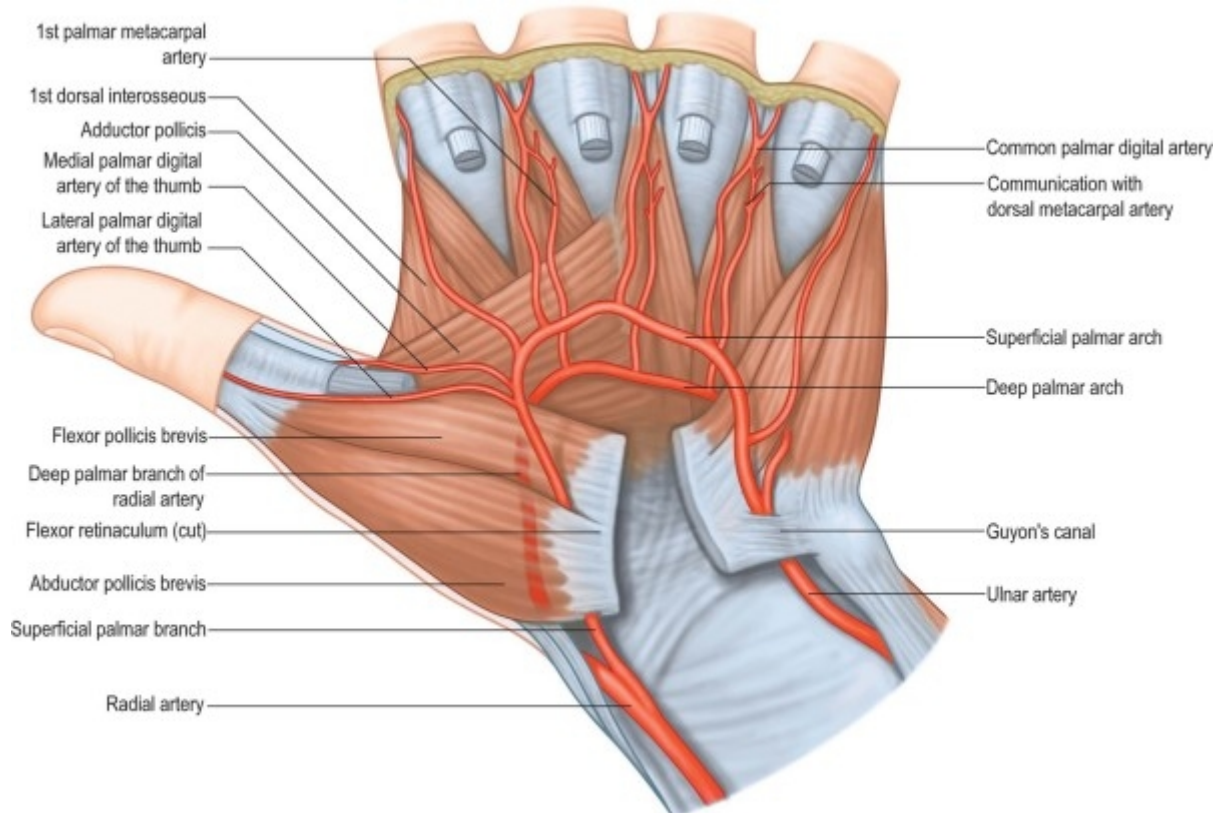
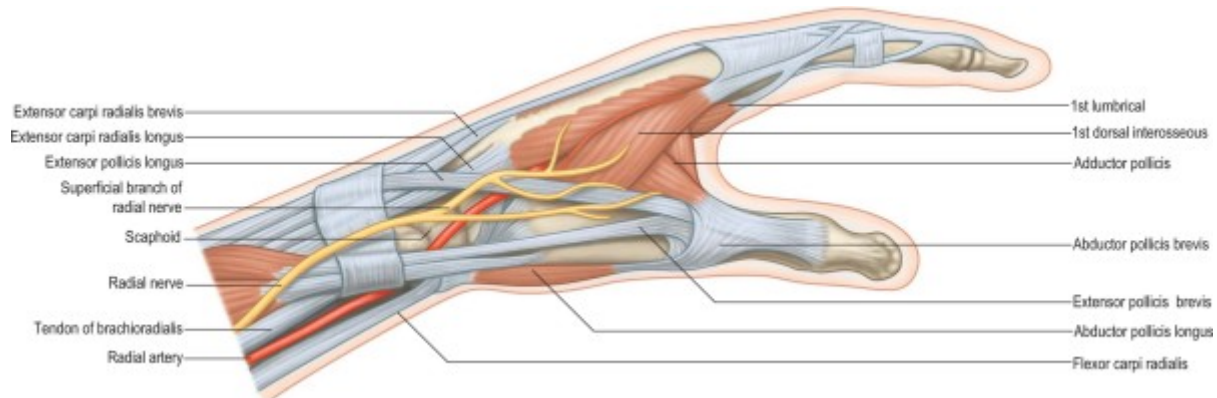
# Hand: Lumbrical Muscles



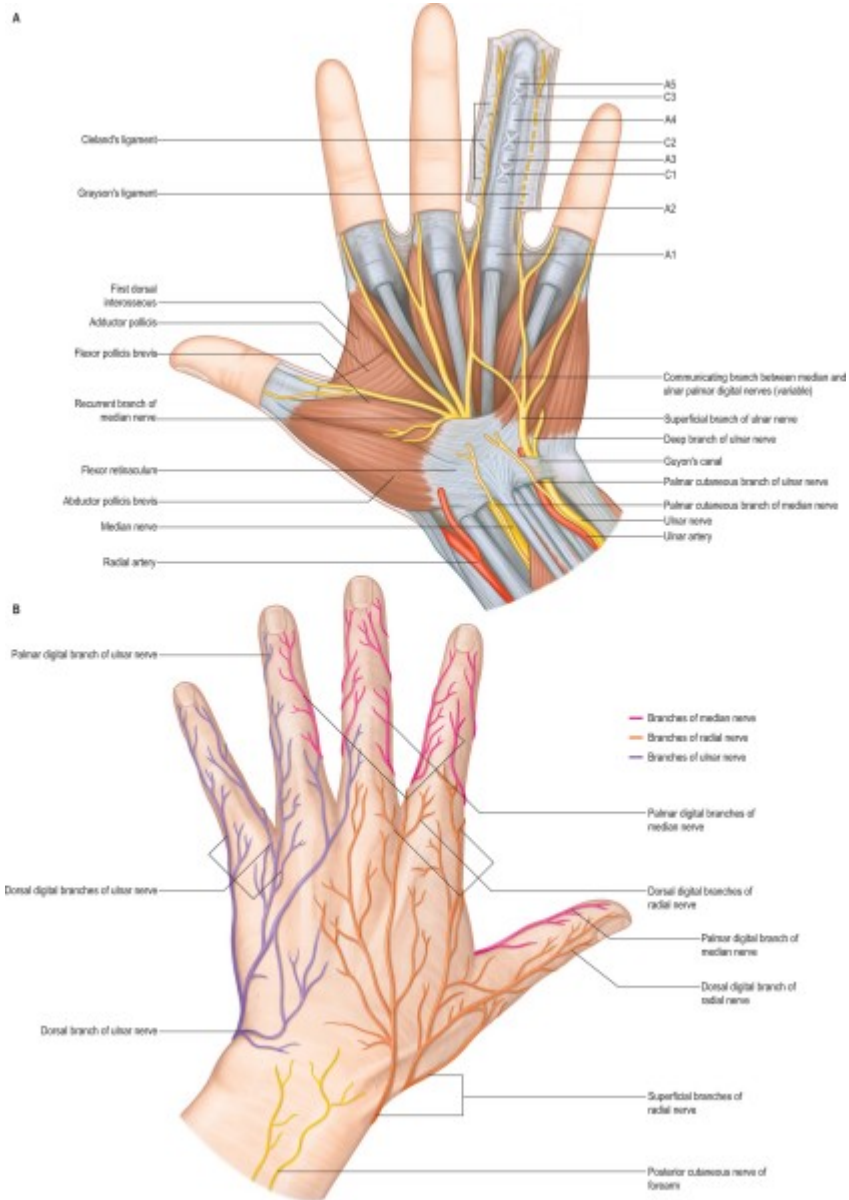
# Hand: Superficial Palm



# Hand: Anatomical Snuff Box and Palmar Arches



# Hand: Radial, Median, and Ulnar Nerves



# Hand: Deep Branch of the Ulnar Nerve

