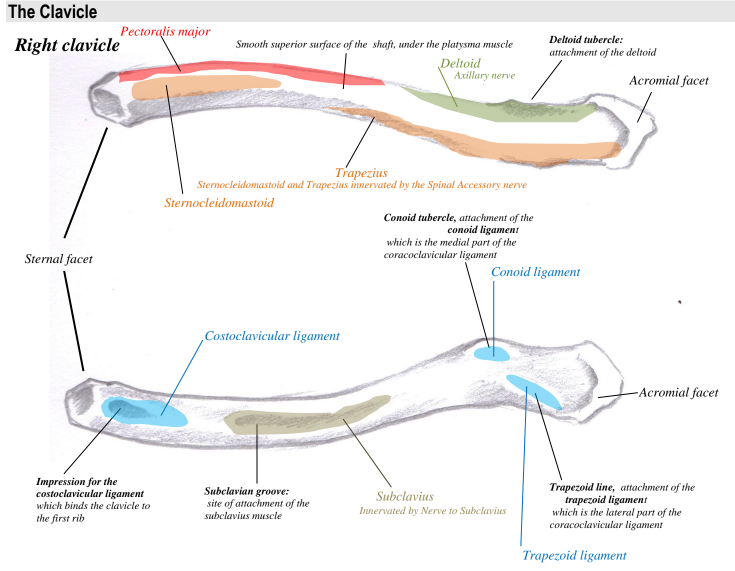
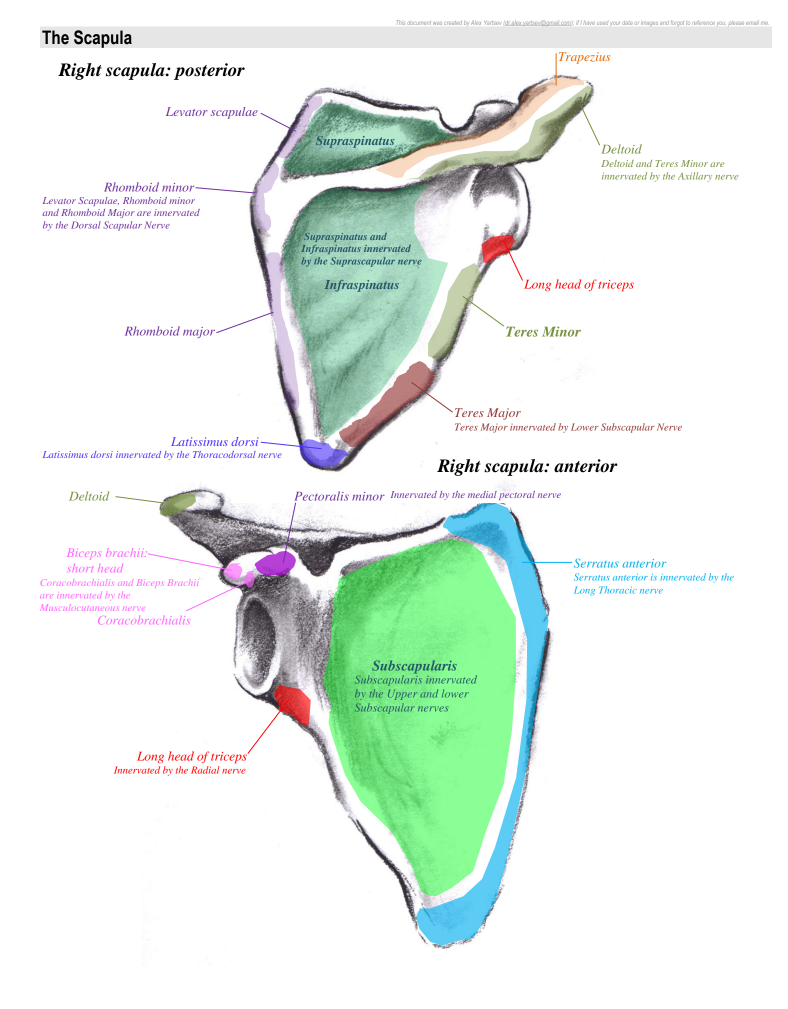
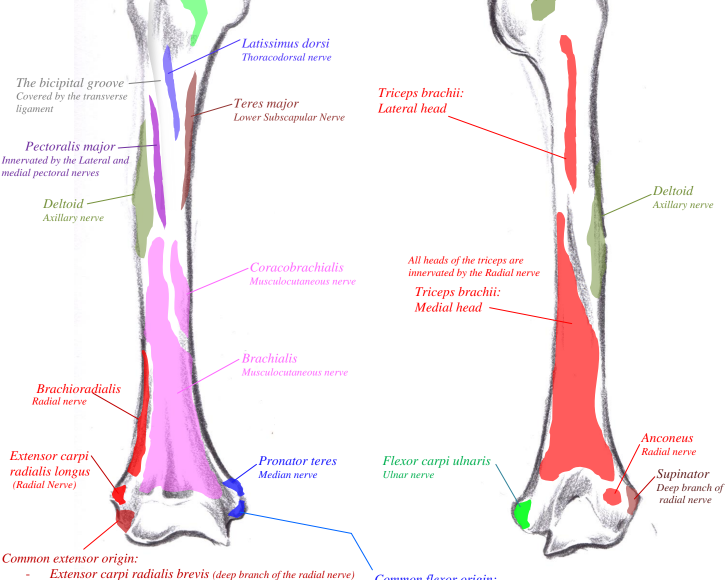
# Muscle Attachment Sites in the Upper Limb

ail.com): if I have used vour data or images and forgot to reference vou. please email me





#### The Humerus **Right Humerus: anterior Right Humerus: posterior** Subscapularis Teres minor, Supraspinatus Infraspinatus (lesser tubercle) Axillary nerve (greater tubercle) (greater tuberosity Upper and lower Subscapular nerves Suprascapular nerve Suprascapular nerve

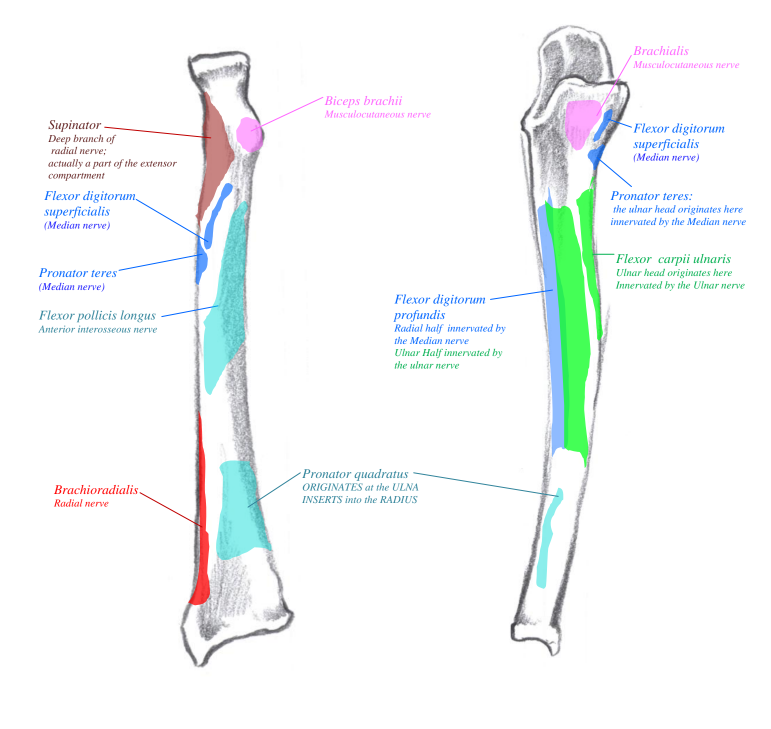


- 2 *Extensor digitorum* (posterior interosseous nerve)
- Extensor digiti minimi(posterior interosseous nerve)
- Extensor carpi ulnaris (posterior interosseous nerve)

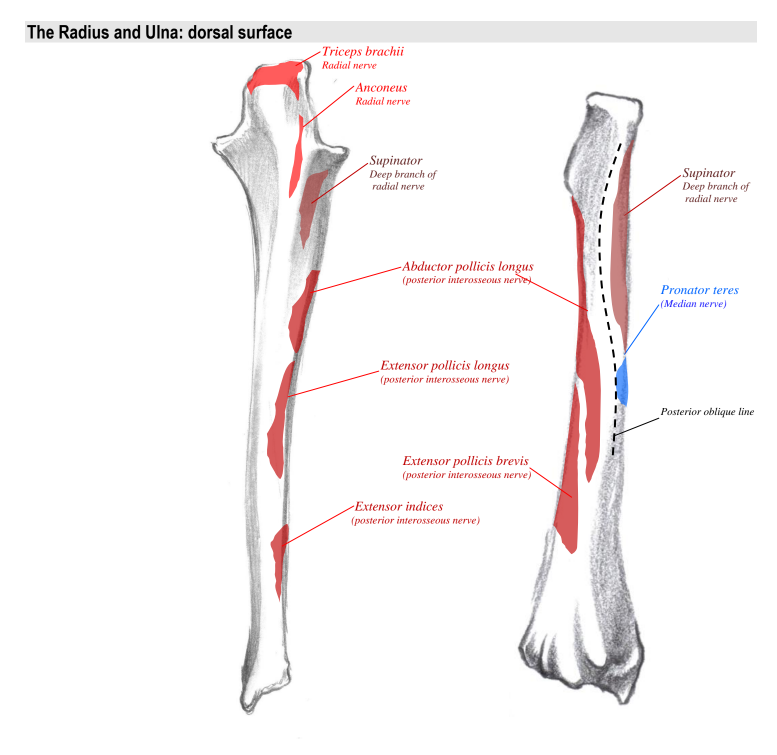
- Common flexor origin:
  - Flexor carpi radialis (Median nerve)
  - Palmaris longus (Median nerve)
  - Humeroulnar head of the FLEXOR DIGITORUM SUPERFICIALIS (Median nerve)

This document was created by Alex Yartsev (dr.alex.yartsev@gmail.com); if I have used your data or images and forgot to reference you, please email me.

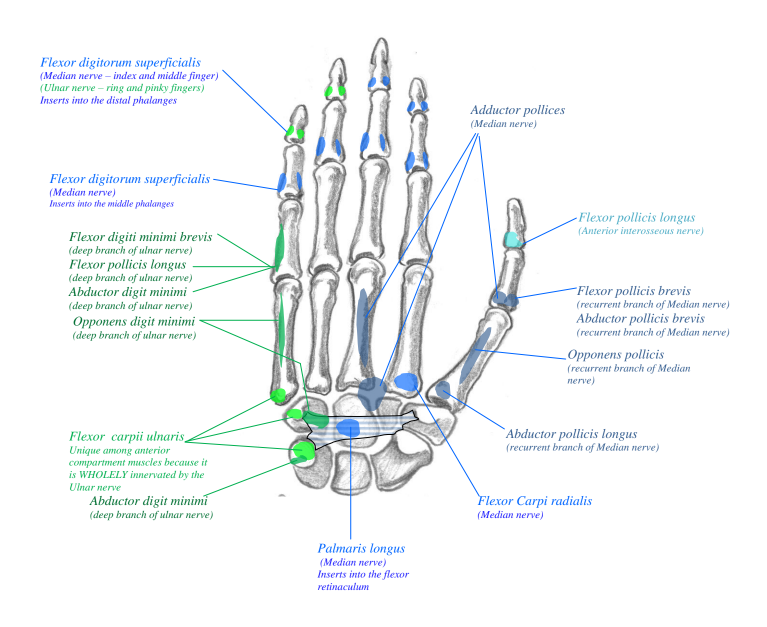
## The Radius and Ulna: Flexor compartment



This document was created by Alex Yartsev (dr.alex.yartsev@gmail.com); if I have used your data or images and forgot to reference you, please email me.



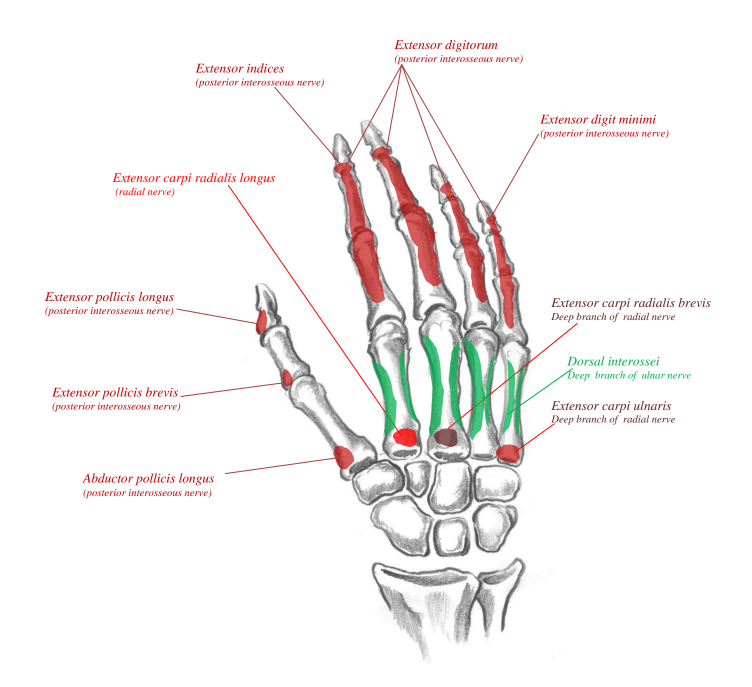
#### The carpus and hand: palmar surface



This document was created by Alex Yartsev (dr.alex.yartsev@gmail.com); if I have used your data or images and forgot to reference you, please email me

Opponens pollicis brevis, abductor pollicis brevis and flexor pollicis brevis all originate from the flexor retinaculum

## The carpus and hand: dorsal surface



This document was created by Alex Yartsev (dr.alex.yartsev@gmail.com); if I have used your data or images and forgot to reference you, please email me.