

MUSCLES OF THE LOWER ARM

PRONATOR TERES

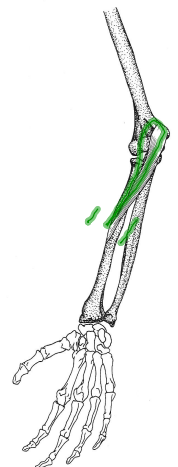
O: HUMERAL: MEDIAL SUPRACONDYLAR RIDGE AND
MEDIAL EPICONDYLE OF HUMERUS

ULNAR: MED BORDER OF THE CORONOID PROCESS
OF ULNA

I: MIDDLE OF LATERAL SURFACE OF RADIUS

A: PRONATES AND FLEXES FOREARM

N: MEDIAN N. (C6,C7)



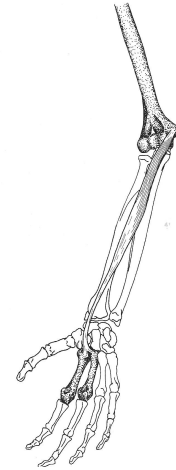
FLEXOR CARPI RADIALIS:

O: MED EPICONDYLE OF THE HUMERUS THROUGH THE COMMON TENDON

I: FRONT OF THE BASES OF THE SECOND AND THIRD METACARPAL BONES

A: FLEXES HAND, SYNERGIST IN ABDUCTION W/ EXT CARPI RADIALIS LONGUS AND BREVIS

N: MEDIAN N. (C6,C7)



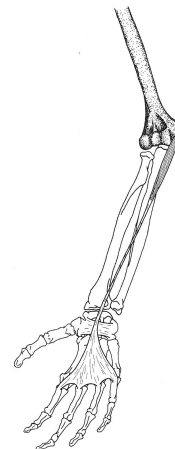
PALMARIS LONGUS:

O: MED EPICONDYLE OF HUMERUS THROUGH COMMON TENDON

I: FRONT OF THE FLEXOR RETINACULUM AND APEX OF PALMARIS APONEUROSIS

A: FLEXES HAND

N: MEDIAN N. (C6,C7)



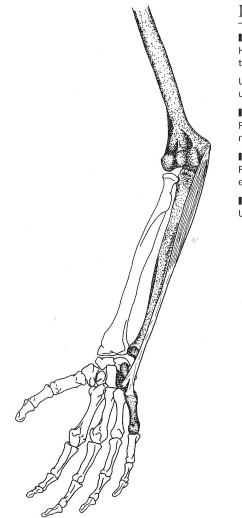
FLEXOR CARPI ULNARIS:

**O: HUMERAL: MEDIAL EPICONDYLE OF HUMERUS
ULNAR: MEDIAL MARGIN OF OLECRANON PROCESS
OF ULNA**

**I: PISIFORM BONE, HOOK OF HAMATE, BASE OF 5TH
METACARPAL**

**A: FLEXES HAND, SYNERGIST IN ADDUCTION OF HAND
WITH EXT CARPI ULNARIS**

N: ULNAR NERVE (C8,T1)



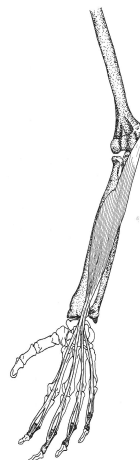
FLEXOR DIGITORUM SUPERFICIALIS:

**O: HUMERALULNAR: MED EPICONDYLE OF HUMERUS,
MED MARGIN OF CORONOID PROCESS OF ULNA
RADIAL: ANT SURFACE OF SHAFT OF RADIUS**

**I: FOUR TENDONS DIVIDE INTO TWO SLIPS EACH, SLIPS
INSERT INTO THE SIDES OF MIDDLE PHALANGES OF
FOUR FINGERS**

A: FLEXES THE MIDDLE PHALANGES OF THE FINGERS

N: MEDIAN N. (C7,C8,T1)



FLEXOR DIGITORUM PROFUNDUS:

O: UPPER 3/4 OF ANT AND MEDIAL SURFACES OF SHAFT OF ULNA AND MEDIAL SIDE OF CORONOID PROCESS

I: FRONT OF BASE OF DISTAL PHALANGES OF FINGERS

A: FLEXES DISTAL PHALANGES

N: ULNAR N. SUPPLIES HALF OF THE MUSCLE (PINKY AND RING)

ANT INTEROSSEOUS BRANCH OF MEDIAN N. HALF) (INDEX AND MIDDLE FINGERS)

