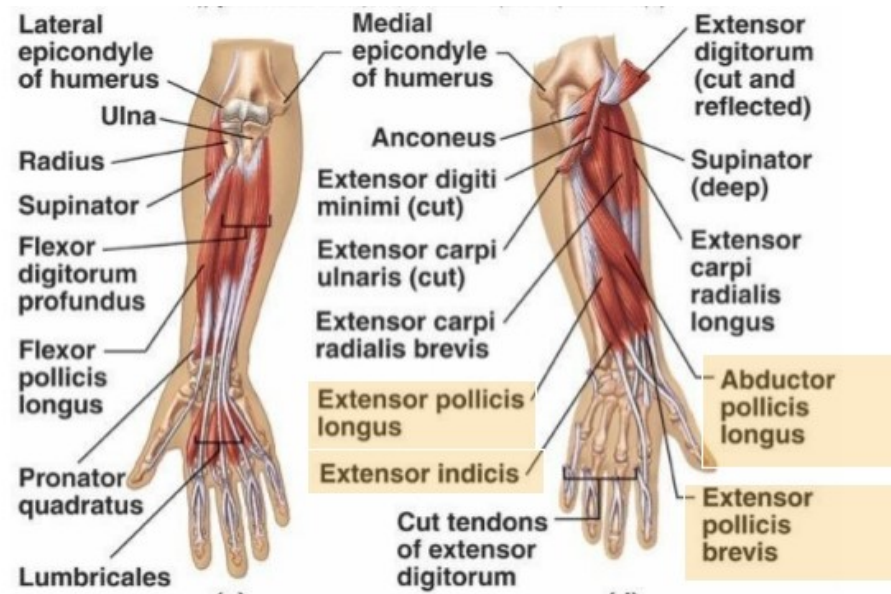
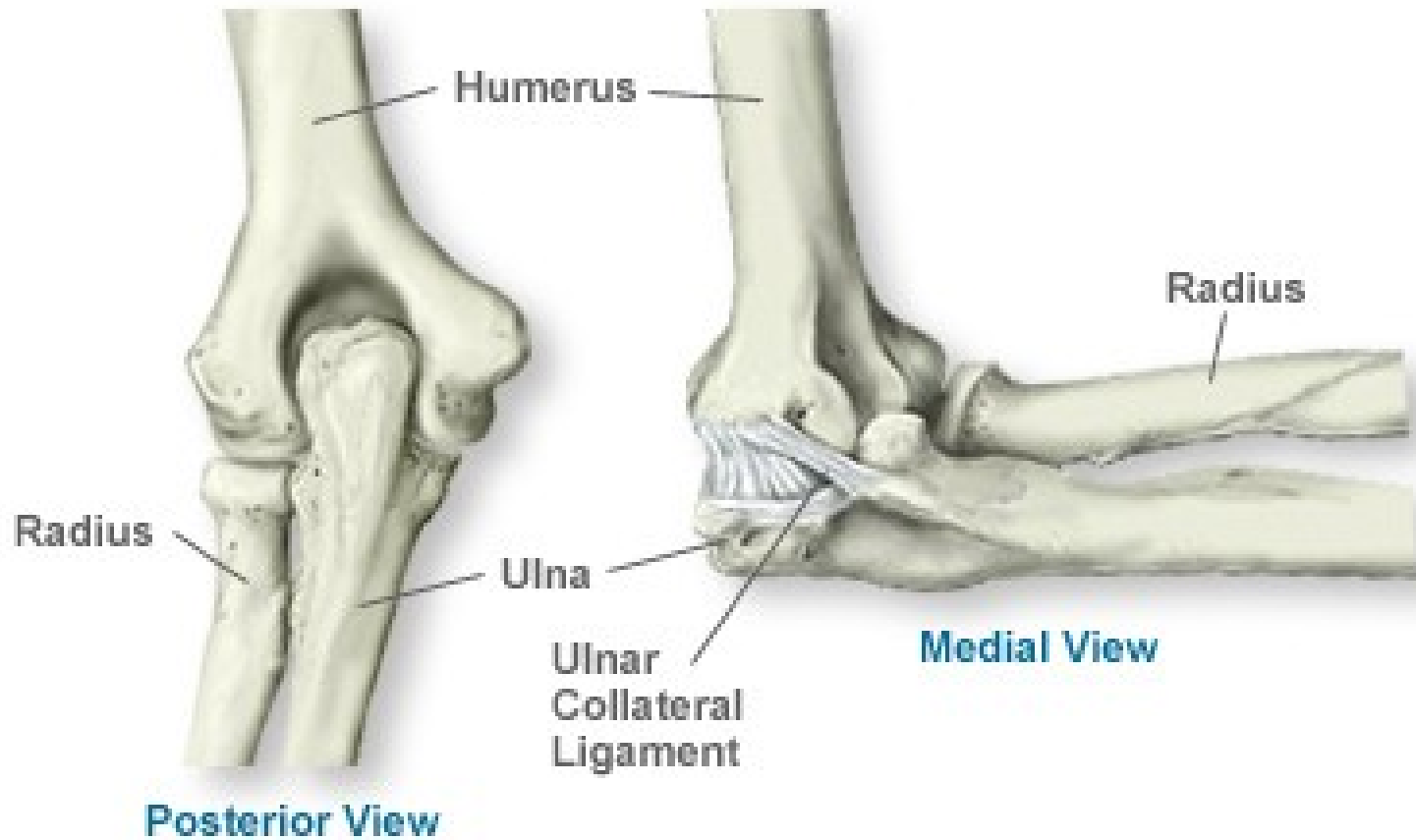


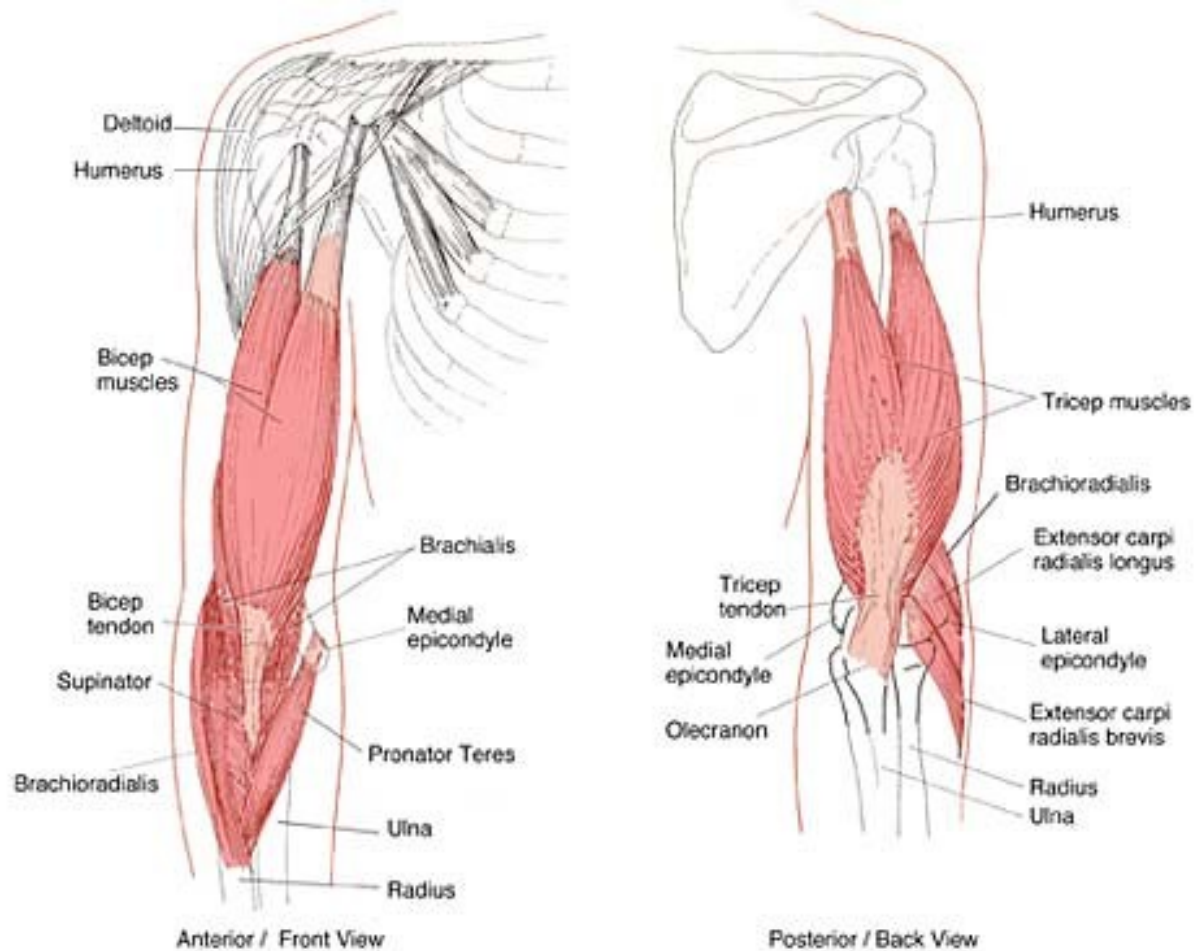
# Manual muscle test: Elbow, forearm, wrist, fingers



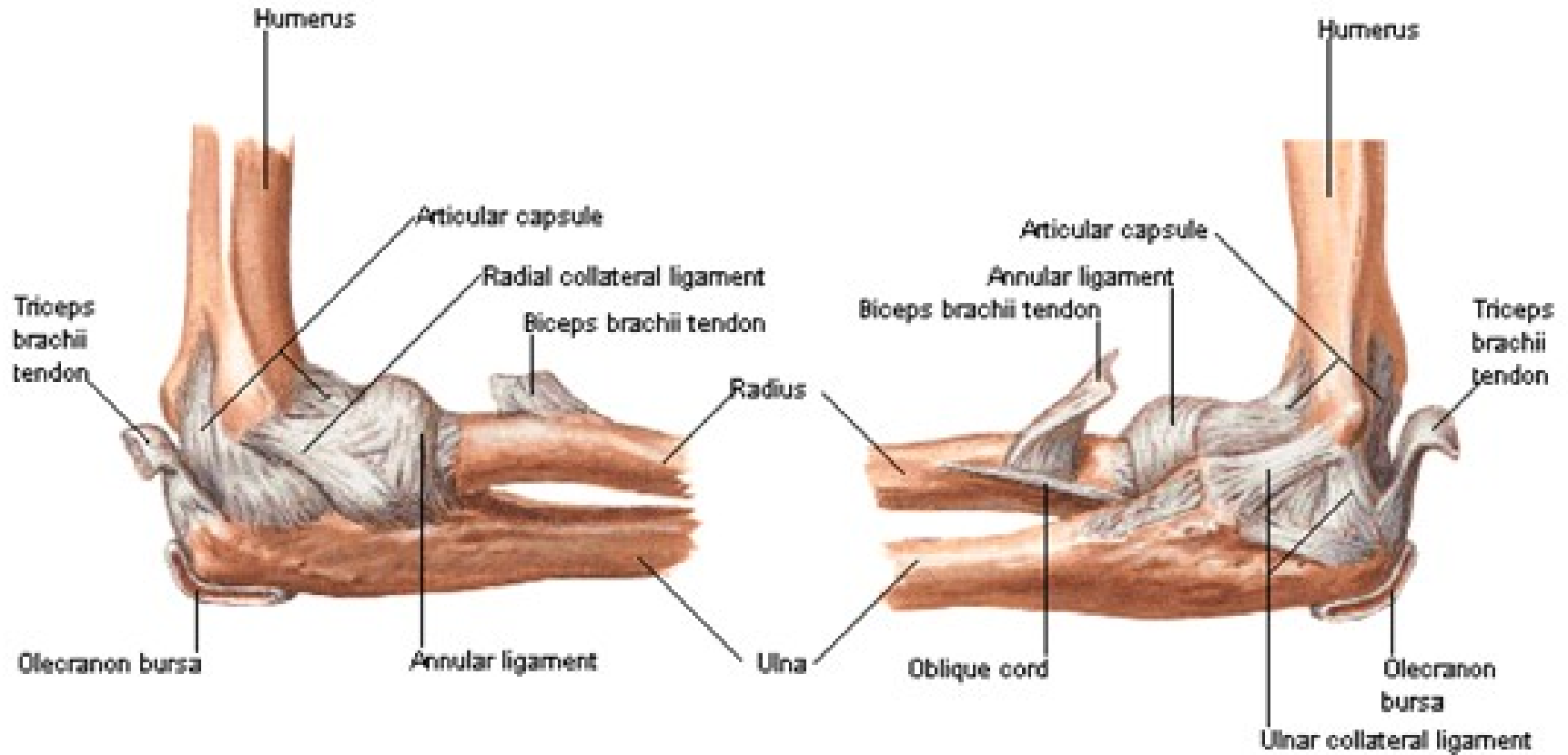
# Elbow



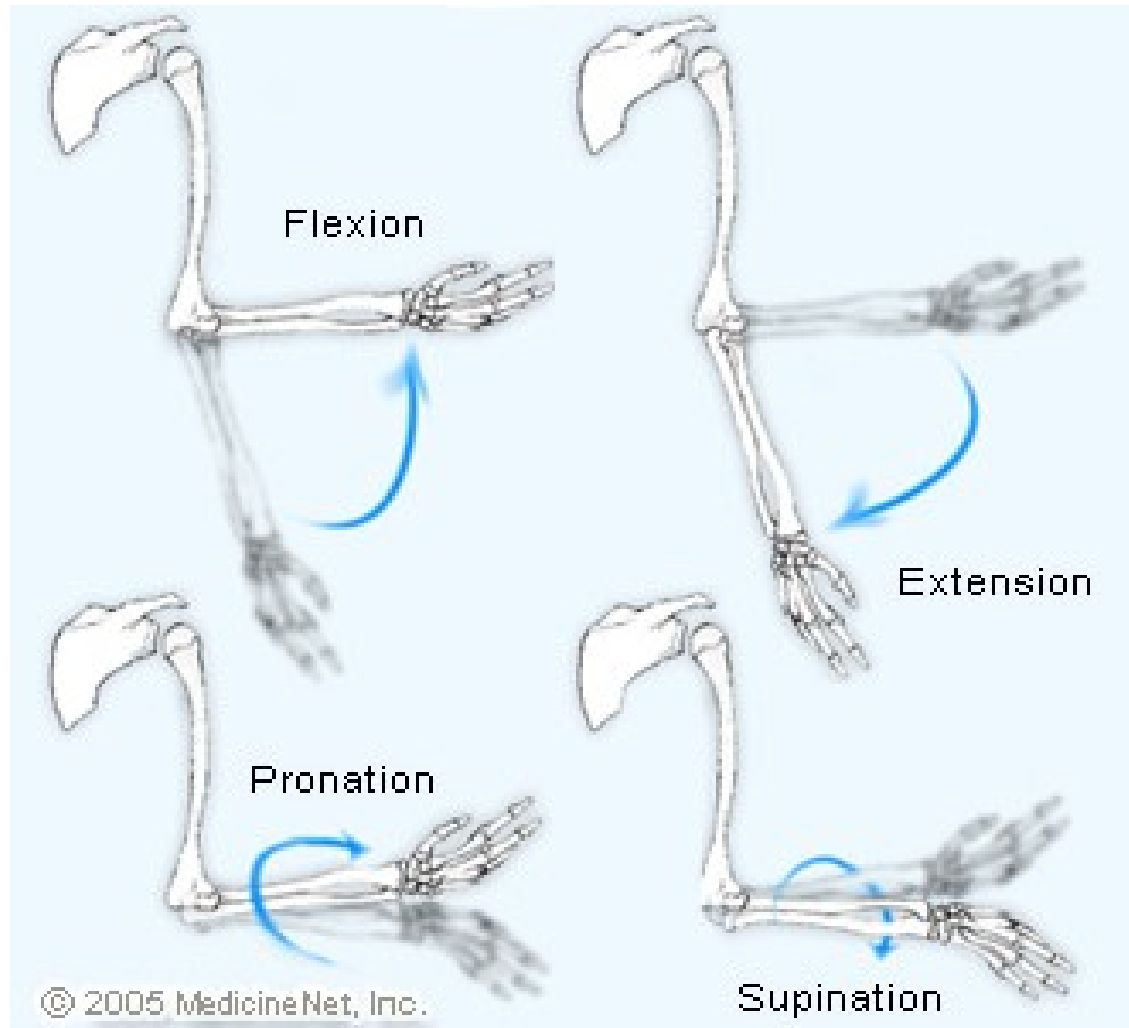
# Muscles of the elbow



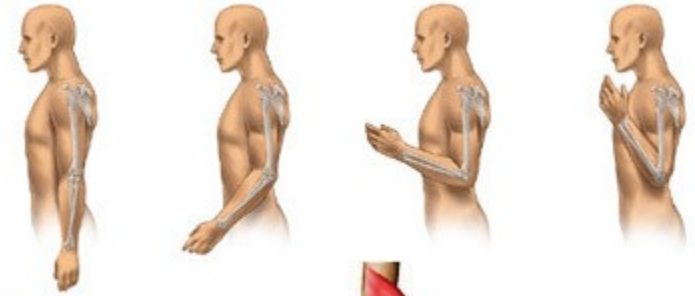
# Ligaments and tendons of the elbow



# Movements of the elbow



# Elbow flexion



Biceps brachii



Brachialis



Brachioradialis

# Biceps brachii

## Origin

- Short head: tip of coracoid process of scapula;
- Long head: supraglenoid tubercle of scapula

## Insertion

- Tuberosity of radius and fascia of forearm via bicipital aponeurosis

## Action

- Supinates forearm and, when it is supine, flexes forearm

## Innervation

- Musculocutaneous nerve (C5 and C6 ) (C5, C6)

# Brachialis

## Origin

- Distal half of anterior surface of humerus

## Insertion

- Coronoid process and tuberosity of ulna

## Action

- Major flexor of forearm - flexes forearm in all positions

## Innervation

- Musculocutaneous nerve (C5 and C6) (C5, C6)



# Brachioradialis

## Origin

- Proximal 2/3 of lateral supracondyle ridge of humerus

## Insertion

- Lateral surface of distal end of radius

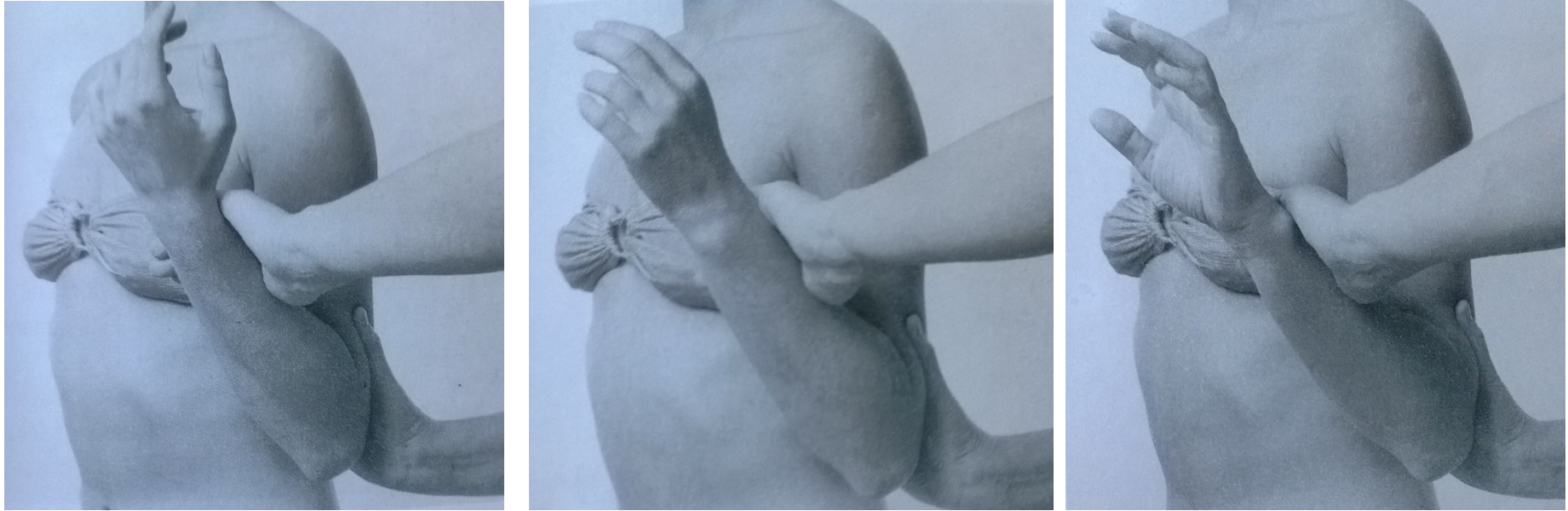
## Action

- Flexes forearm

## Innervation

- Radial nerve (C5, C6 and C7) (C5, C6, C7)

# Elbow flexion – grade 5,4



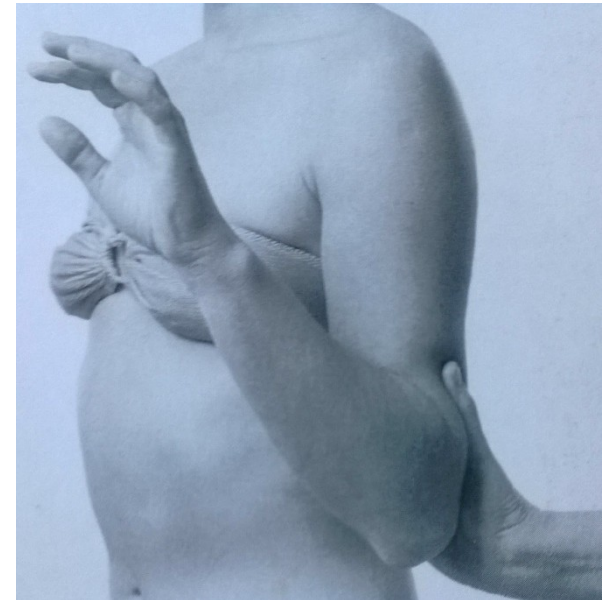
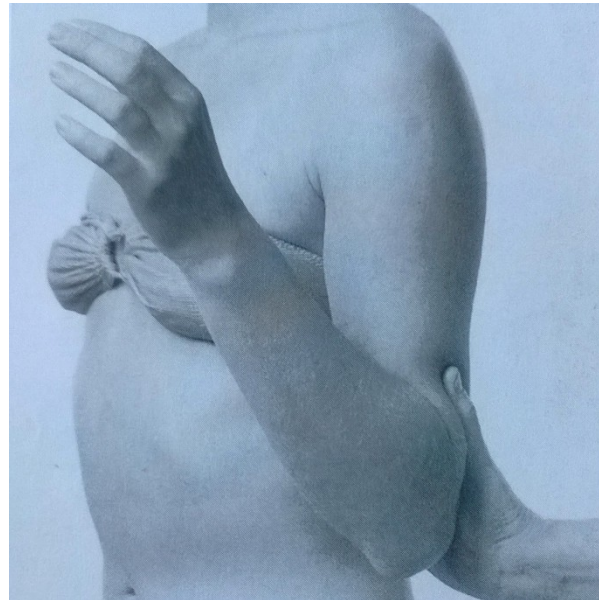
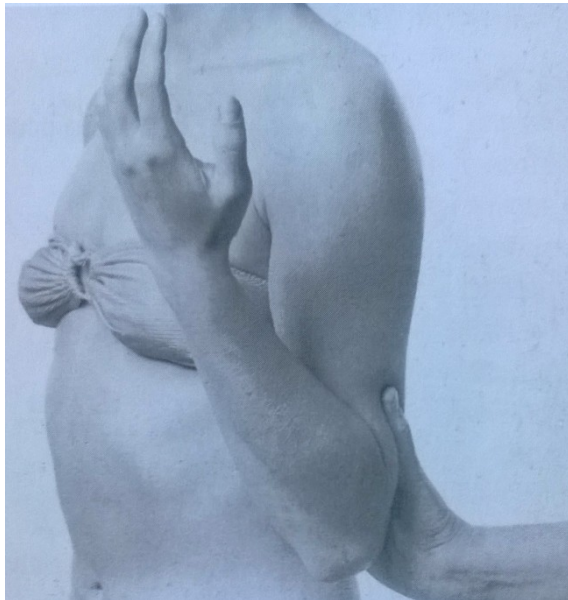
Position: patient sits, tested upper limb extended along body side, forearm: a. supine (m. biceps brachii), b. in central position (brachioradialis), c. prone (brachialis)

Fixation: lower part of the arm from behind

Movement: elbow flexion in full range of motion

Resistance: PT puts resistance on distal part of forearm (arched)

# Elbow flexion – grade 3

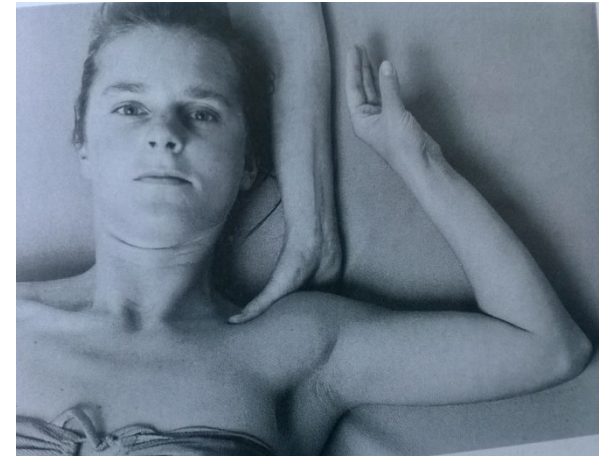
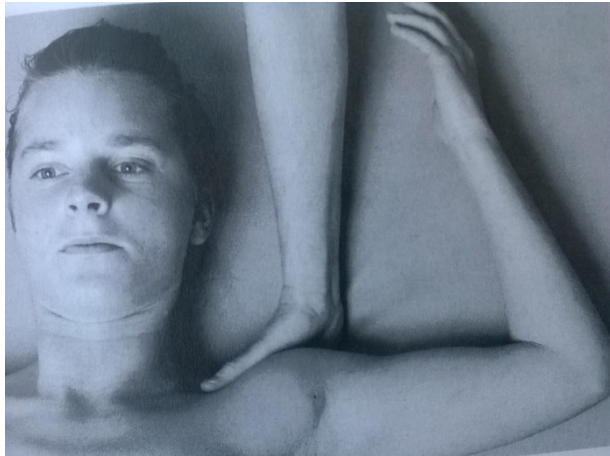


Position: patient sits, tested upper limb extended along body side, forearm: a. supine (m. biceps brachii), b. in central position (brachioradialis), c. prone (brachialis)

Fixation: lower part of the arm from behind, and scapula (by the other hand) if needed

Movement: elbow flexion in full range of motion

# Elbow flexion – grade 2



Position: lying supine, 90° shoulder abduction, external rotation, elbow extended, forearm on the table: a. radial side (biceps brachii), b. dorsal side (brachioradialis), c. ulnar side (brachialis)

Fixation: shoulder, or lower part of the arm if needed

Movement: elbow flexion in full range of motion

# Elbow flexion – grade 2



Position: patient sits next to the table, 90° shoulder abduction, elbow extended, forearm on the table: a. ulnar side (biceps brachii), b. palm down (brachioradialis), c. radial side (brachialis)

Fixation: one hand on the scapula, the other hand at the middle part of the arm

Movement: elbow flexion in full range of motion, pushing the forearm on the table

# Elbow flexion – grade 1,0



Position: lying supine, shoulder slightly abducted and external rotated, elbow in semiflexion, forearm: a. supine (biceps brachii), b. central position (brachioradialis), c. prone (brachialis)

Attempt to move: PT palpates a trace of contraction of the muscles

# Elbow flexion – notes:

- Biceps brachii, brachialis, brachioradialis need to be tested separately
- Don't allow the patient to contract the muscles of the forearm (flexors and extensors of the wrist)
- Elbow should stay stable, but should move independently

# Elbow extension



Triceps brachii



# Triceps brachii

## Origin

- Long head: infraglenoid tubercle of scapula;
- Lateral head: posterior surface of humerus, superior to radial groove
- Medial head: posterior surface of humerus, inferior to radial groove

## Insertion

- Proximal end of olecranon process of ulna and fascia of forearm

## Action

- Chief extensor of forearm
- long head steadies head of abducted humerus

## Innervation

- Radial nerve (C6, C7 and C8) (C6, C7, C8)

# Elbow extension – grade 5,4



Position: lying prone, head on the forehead, tested upper limb in 90° shoulder abduction, forearm hanging relaxed down the table

Fixation: distal part of the arm from ventral side

Movement: elbow extension

Resistance: on the distal part of forearm (arched)

# Elbow extension – grade 3



Position: lying prone, head on the forehead, tested upper limb in 90° shoulder abduction, forearm hanging relaxed down the table

Fixation: distal part of the arm from ventral side

Movement: elbow extension

# Elbow extension – grade 2



Position A: lying supine, tested upper limb in 90° shoulder abduction and external rotation, elbow in 90° flexion, forearm supine

Fixation: arm and the scapula

Movement: elbow extension by pushing the forearm on the table



Position A: sitting next to the table, tested upper limb in 90° shoulder abduction, elbow in 90° flexion, forearm in the central position

Fixation: arm and the scapula

Movement: elbow extension by pushing the forearm on the table

# Elbow extension – grade 1,0



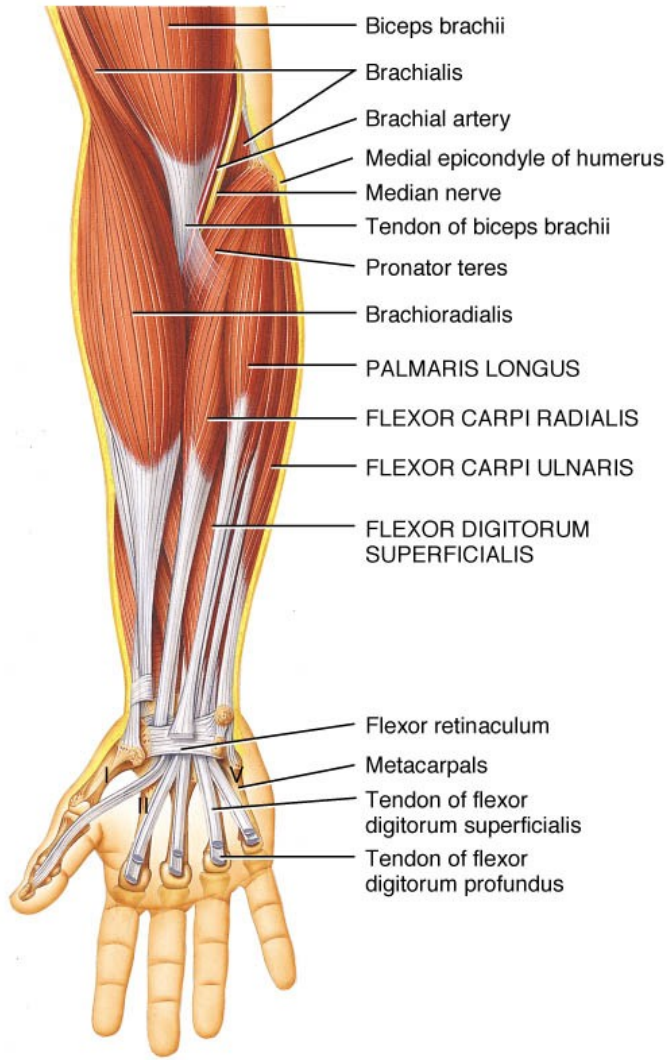
Position: lying prone, head lying rotated to the tested side, tested upper limb in 90° shoulder abduction, forearm hanging relaxed down the table, 90° elbow flexion

Attempt to move: PT palpates the trace of contraction of triceps

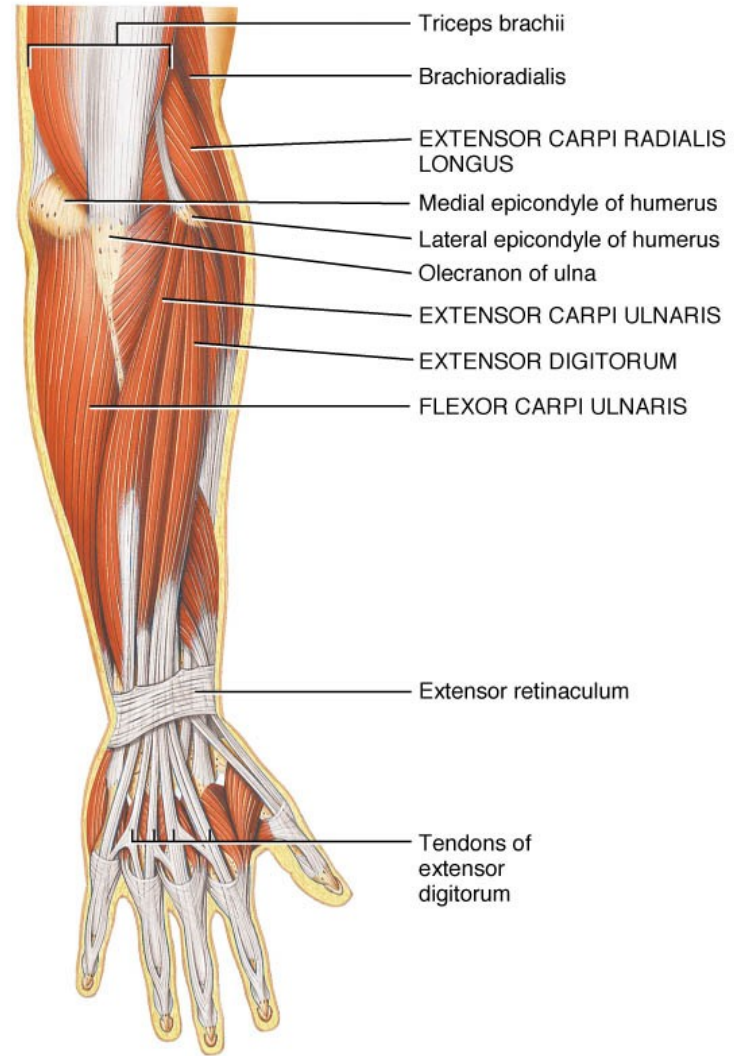
# Elbow extension – notes:

- Don't allow the patient to use extensors of the wrist
- No protraction of the shoulder should be allowed

# Forearm



(a) Anterior superficial view



(b) Posterior superficial view

# Supination



Supinator



Biceps brachii



# Supinator

## Origin

- Lateral epicondyle of humerus, radial collateral and annular ligaments, supinator fossa and crest of ulna

## Insertion

- Lateral, posterior and anterior surfaces of proximal 1/3 of radius

## Action

- Supinates forearm (i.e., rotates radius to turn palm anteriorly)

## Innervation

- Deep branch of radial nerve (C5 and C6) (C5, C6)

# Biceps brachii

## Origin

- Short head: tip of coracoid process of scapula;
- Long head: supraglenoid tubercle of scapula

## Insertion

- Tuberosity of radius and fascia of forearm via bicipital aponeurosis

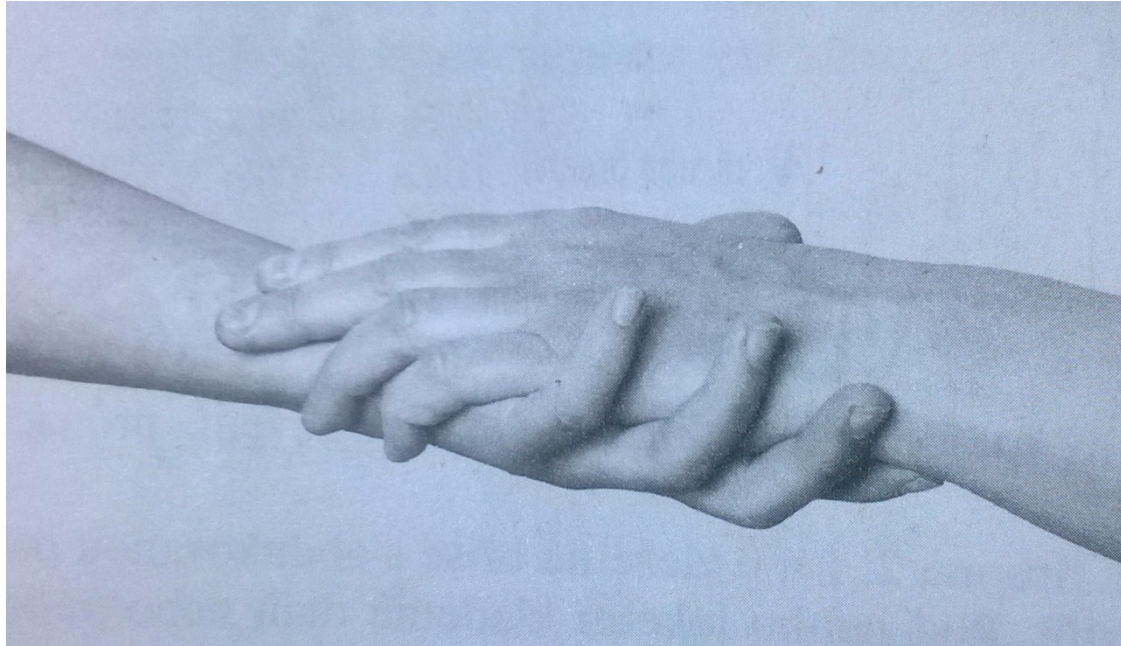
## Action

- Supinates forearm and, when it is supine, flexes forearm

## Innervation

- Musculocutaneous nerve (C5 and C6 ) (C5, C6)

# Supination – grade 5,4



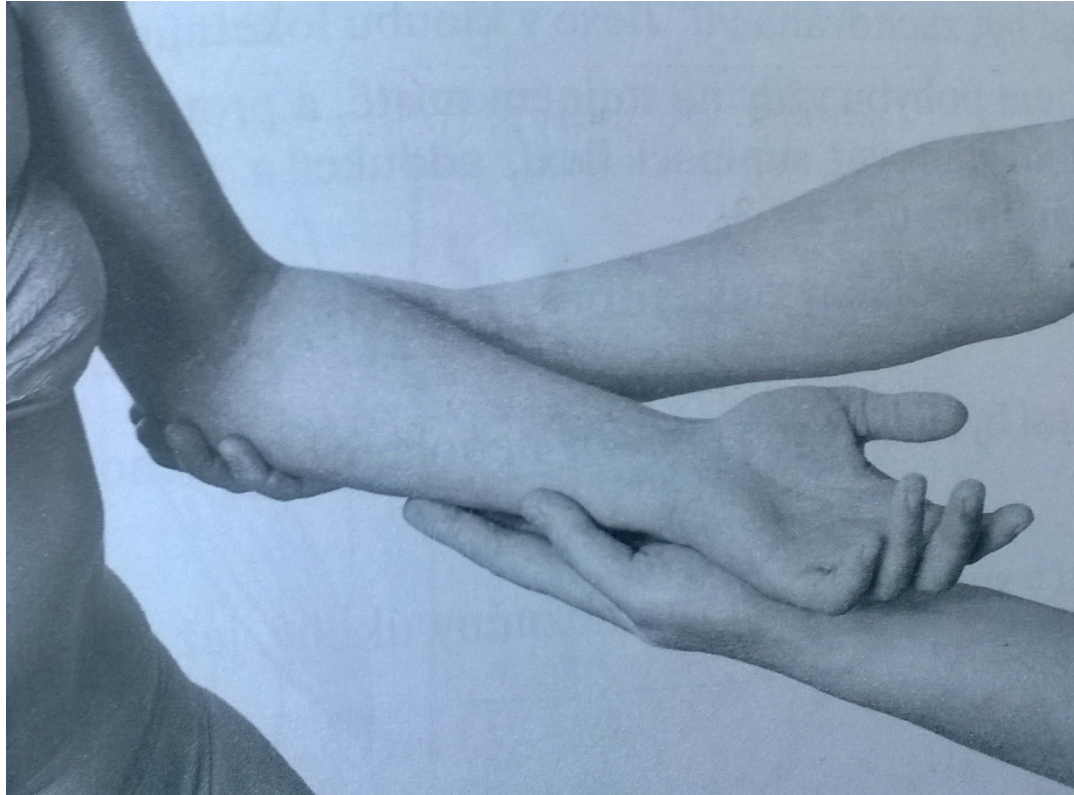
Position: patient sits, arms relaxed along body side, tested upper limb 90° flexed, forearm in prone position, muscles of the wrist and fingers relaxed

Fixation: lower part of the arm

Movement: supination in full range of motion

Resistance: PT puts resistance against the movement, holding patients hand like at the picture (main resistance by using PTs' point finger on the patients' processus styloideus ulnae)

# Supination – grade 3



Position: patient sits, arms relaxed along body side, tested upper limb 90° flexed, forearm in prone position, muscles of the wrist and fingers relaxed

Fixation: at the lower part of patients' arm and support the forearm by the other hand

Movement: supination in full range of motion

# Supination – grade 2

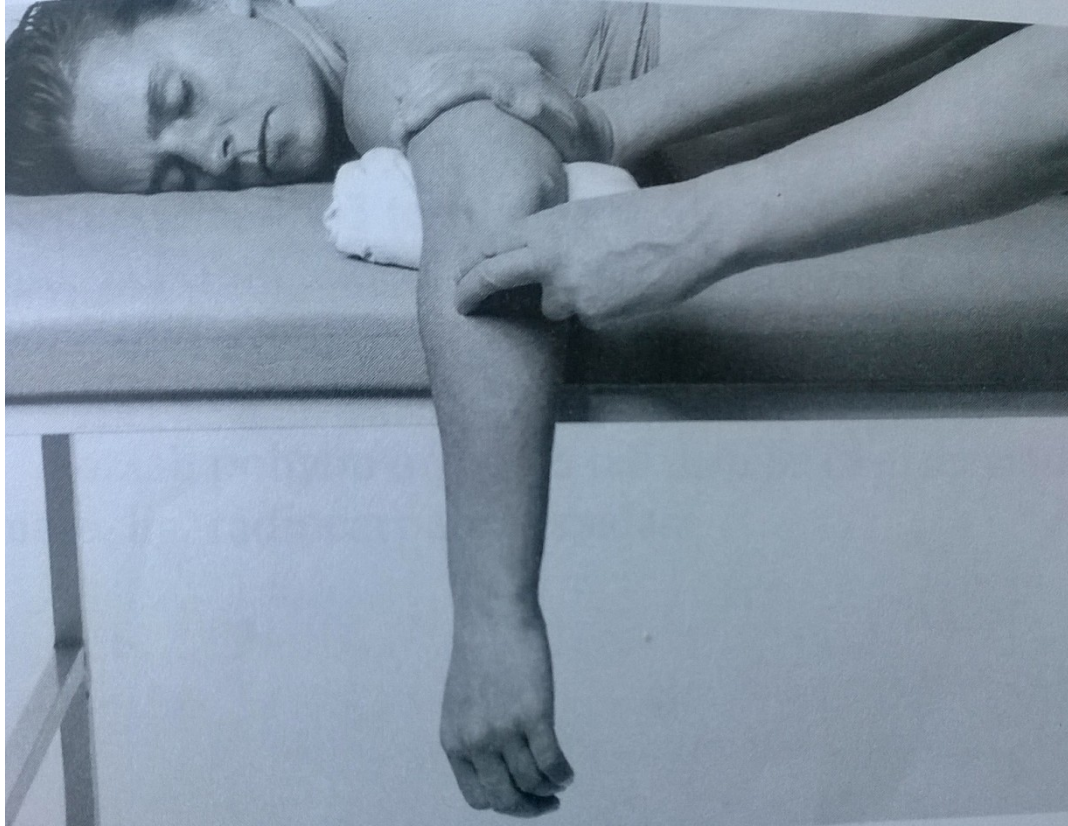


Position: lying prone, 90° shoulder abduction, 90° elbow flexion, forearm prone hanging from the table, muscle of the wrist and fingers relaxed

Fixation: the lower part of the arm

Movement: supination in full range of motion

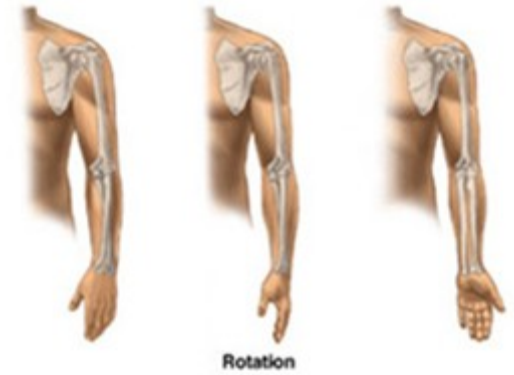
# Supination – grade 1,0



Position: lying prone, 90° shoulder abduction, 90° elbow flexion, forearm prone hanging from the table, muscle of the wrist and fingers relaxed

Attempt to move: PT palpates the trace of contraction of supinator and biceps during patients' attempt to supinate the forearm

# Pronation



Pronator quadratus



Pronator teres

# Pronator quadratus

## Origin

- Distal 1/4 of anterior surface of ulna

## Insertion

- Distal 1/4 of anterior surface of radius

## Action

- Pronates forearm; deep fibers bind radius and ulna together

## Innervation

- Anterior interosseous nerve from median nerve (C8 and T1) (C8, T1)



# Pronator teres

## Origin

- Medial epicondyle of humerus and coronoid process of ulna

## Insertion

- Middle of lateral surface of radius

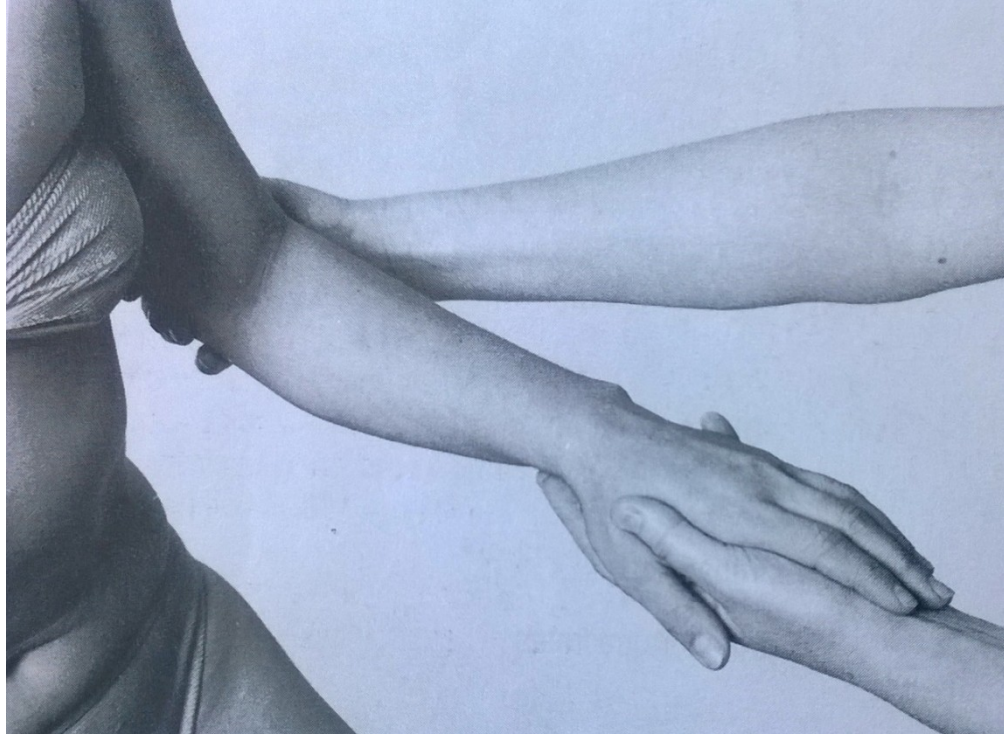
## Action

- Pronates and flexes forearm (at elbow)

## Innervation

- Median nerve (C6 and C7) (C6, C7)

# Pronation – grade 5,4



Position: patient sits, arms relaxed along body side, tested upper limb 90° flexed, forearm in prone position, muscles of the wrist and fingers relaxed

Fixation: lower part of the arm

Movement: pronation in full range of motion

Resistance: PT puts resistance against the movement, holding patients hand like at the picture (main resistance by using PTs' point finger and middle finger on the patients' processus styloideus radii)

# Pronation – grade 3



Position: patient sits, arms relaxed along body side, tested upper limb 90° flexed, forearm in prone position, muscles of the wrist and fingers relaxed

Fixation: lower part of the arm, support the forearm by the other hand

Movement: pronation in full range of motion

# Pronation – grade 2



Position: lying prone, 90° shoulder abduction, 90° elbow flexion, forearm supine hanging from the table, muscle of the wrist and fingers relaxed

Fixation: the lower part of the arm

Movement: pronation in full range of motion

# Pronation – grade 1,0



Position: lying supine, elbow slightly flexed and supinated

Attempt to move: PT palpates the trace of contraction of pronator teres and pronator quadratus during patients' attempt to pronate the forearm

# Pronation and supination – notes:

- Elbow should stay in 90° flexion during whole tested movement
- No movement of the shoulder should be allowed – fix the arm properly
- No activity of muscles of the wrist and fingers
- Proper grip of the hand
- Palpation of contraction of supinator, pronator teres and pronator quadratus muscle is difficult

# Wrist

## Anatomy of the hand & wrist

Palmar  
aponeurosis



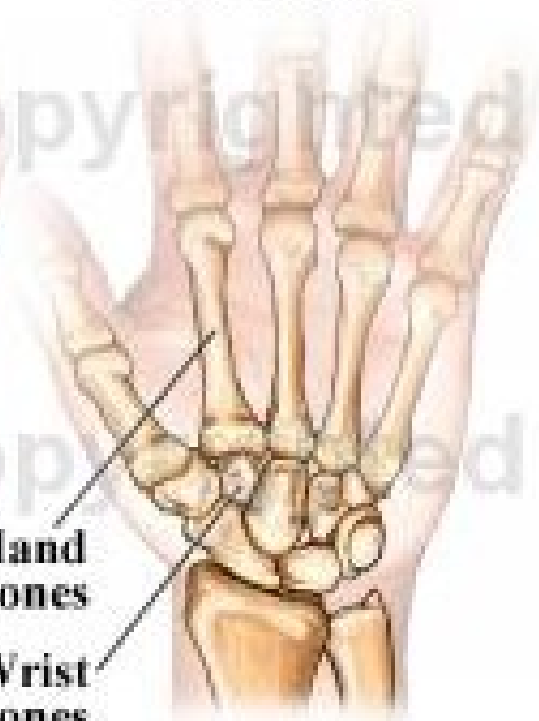
Thenar  
furrow

Muscles, arteries  
& nerves



Thenar  
muscle  
Median  
nerve

Bones of the  
hand & wrist

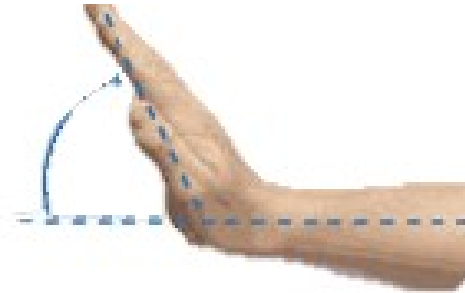


Hand  
bones  
Wrist  
bones

# Movements of the wrist joint



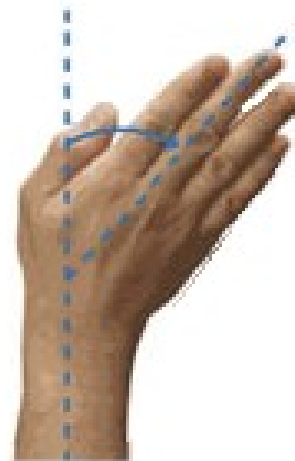
Flexion



Extension



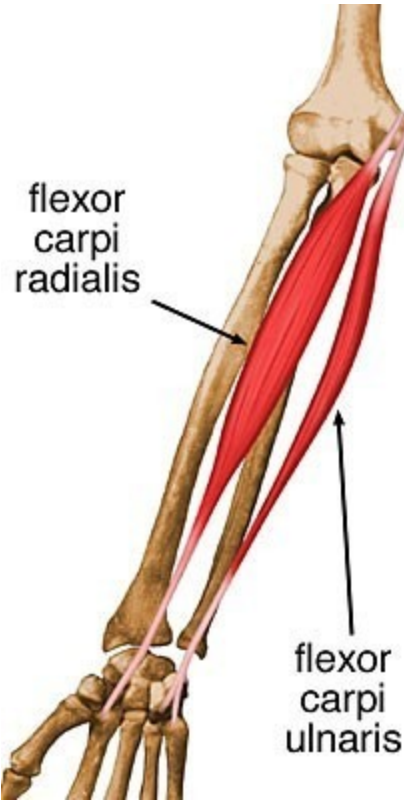
Radial Deviation



Ulnar Deviation



# Wrist flexion



Flexor carpi radialis

Flexor carpi ulnaris

# Flexor carpi radialis

## Origin

- Medial epicondyle of humerus

## Insertion

- Base of 2nd metacarpal

## Action

- Flexes and abducts hand (at wrist)

## Innervation

- Median nerve (C6 and C7) (C6, C7)

# Flexor carpi ulnaris

## Origin

- Humeral head: medial epicondyle of humerus;
- Ulnar head: olecranon and posterior border of ulna

## Insertion

- Pisiform bone, hook of hamate bone, and 5th metacarpal bone

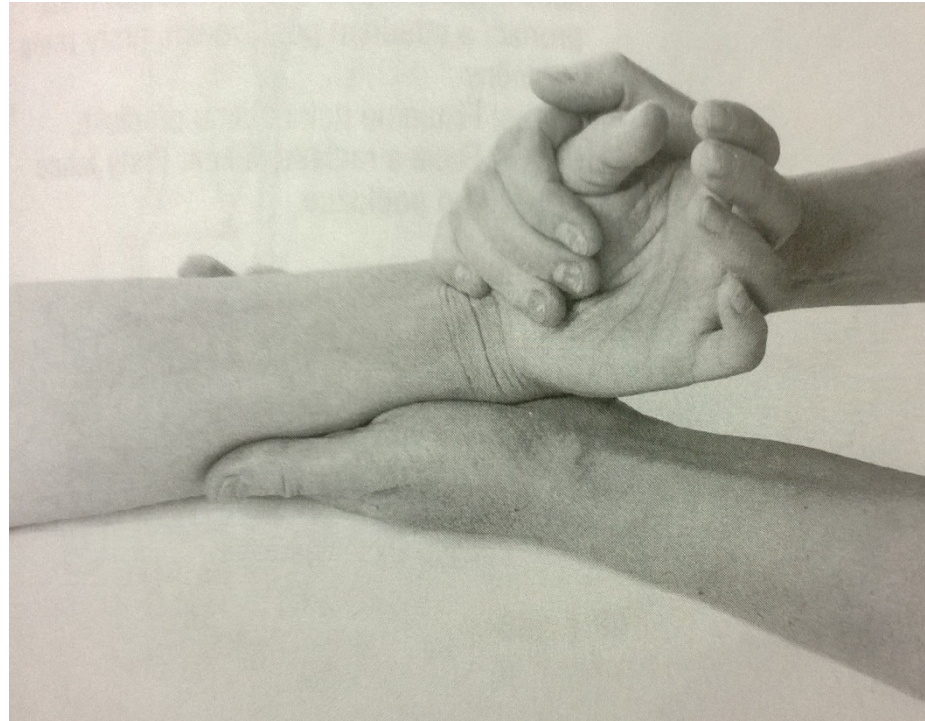
## Action

- Flexes and adducts hand (at wrist)

## Innervation

- Ulnar nerve (C7 and C8) (C7, C8)

# Wrist flexion with radial duction – grade 5,4



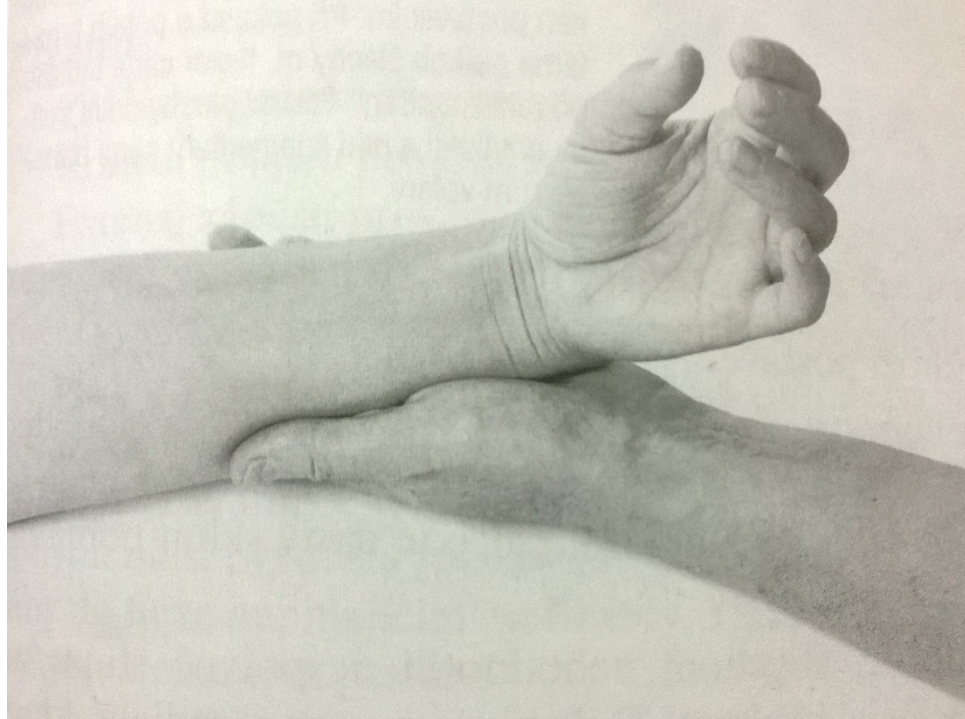
Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm between supination and pronation, wrist in the central position, fingers relaxed

Fixation: fix the lower part of the forearm (don't touch the main muscle)

Movement: flex and abduct the wrist (both together), fingers relaxed

Resistance: PT puts resistance on the thenar against the movement

# Wrist flexion with radial duction – grade 3

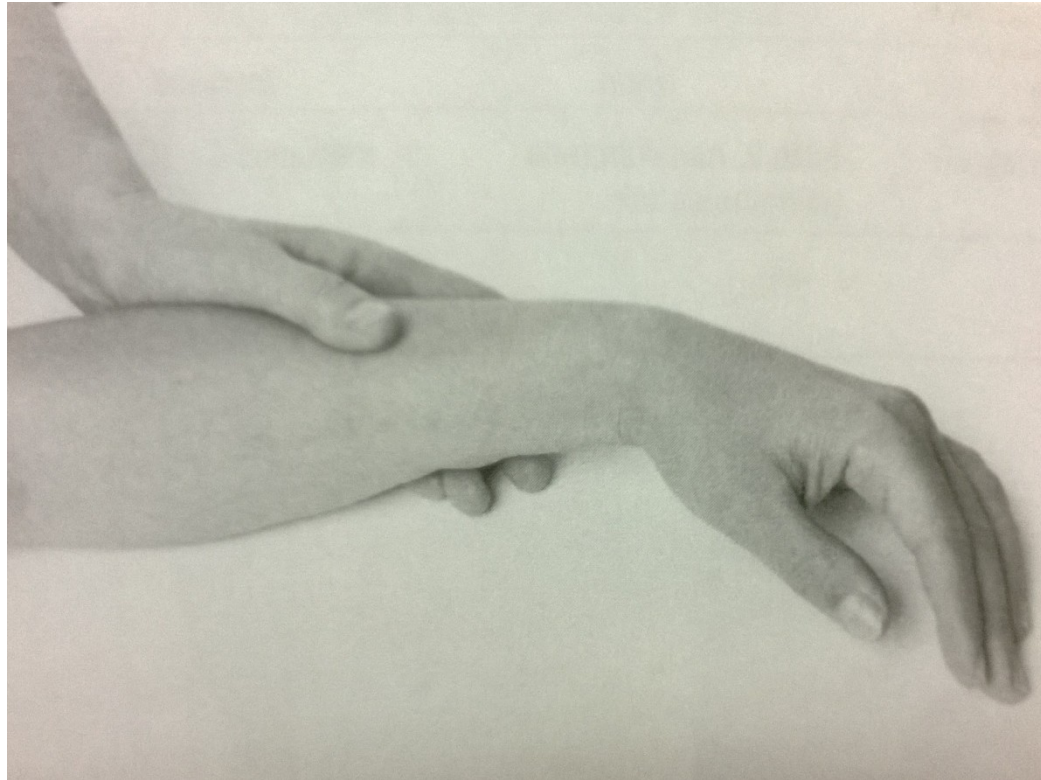


Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm between supination and pronation, wrist in the central position, fingers relaxed

Fixation: fix the lower part of the forearm (don't touch the main muscle)

Movement: flex and abduct the wrist (both together), fingers relaxed

# Wrist flexion with radial duction – grade 2

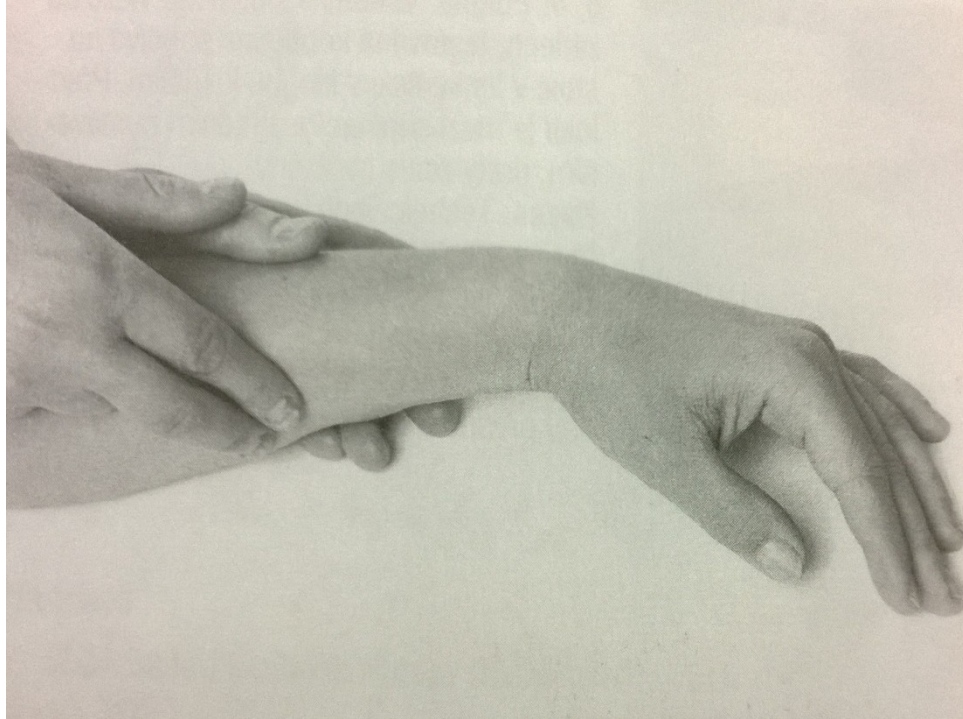


Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm between supination and pronation, wrist in the central position, fingers relaxed

Fixation: fix the lower part of the forearm (don't touch the main muscle)

Movement: flex and radial duction of the wrist (both together) by pushing the hand on the ulnar side, fingers relaxed

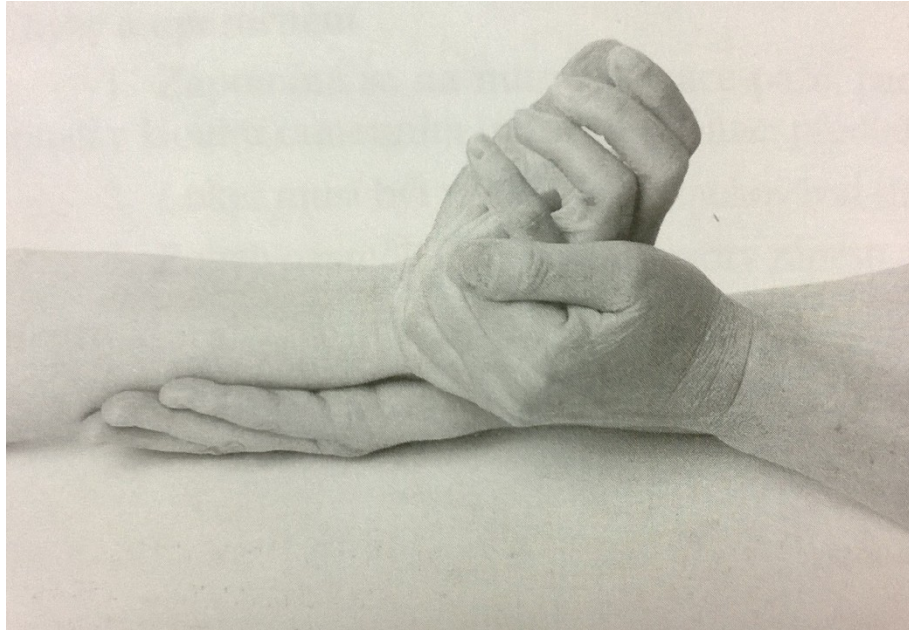
# Wrist flexion with radial duction – grade 1,0



Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm between supination and pronation, wrist in the central position, fingers relaxed

Attempt to move: PT palpates the trace of contraction of the flexor carpi radialis during patients attempt to do flexion and abduction of the wrist

# Wrist flexion with ulnar duction – grade 5,4



Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm supinated, wrist in the central position, fingers relaxed

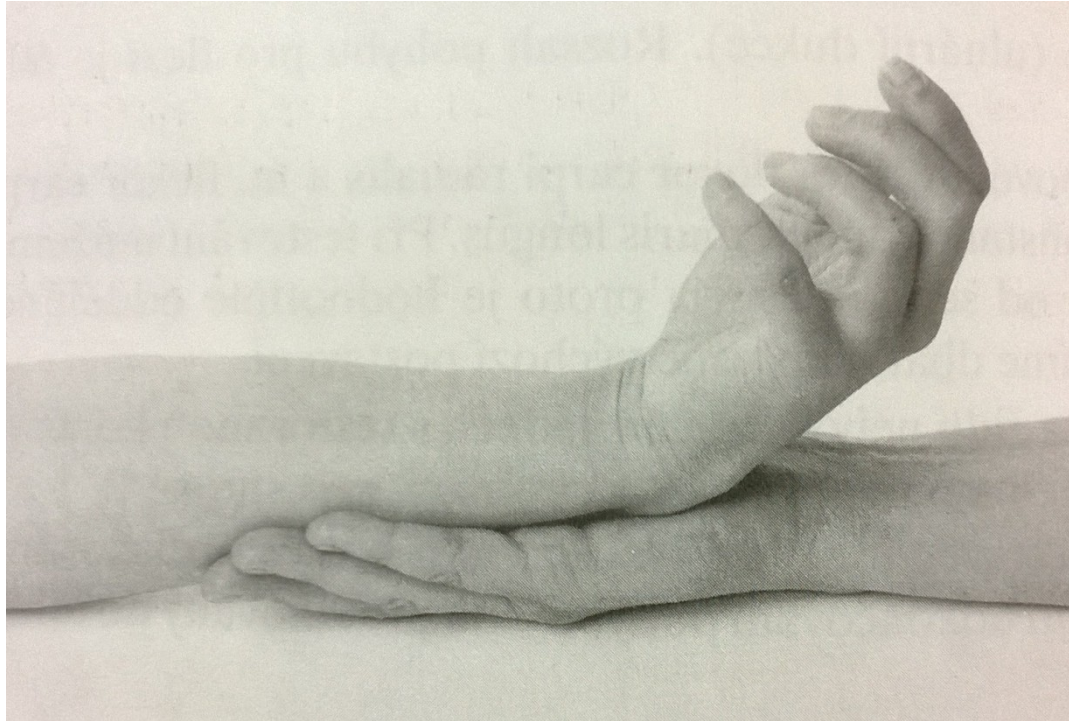
Fixation: fix the lower part of the forearm (don't touch the main muscle)

Movement: flex and adduct the wrist (both together), fingers relaxed

Resistance: PT puts resistance on the hypotenar against the movement



# Wrist flexion with ulnar duction – grade 3

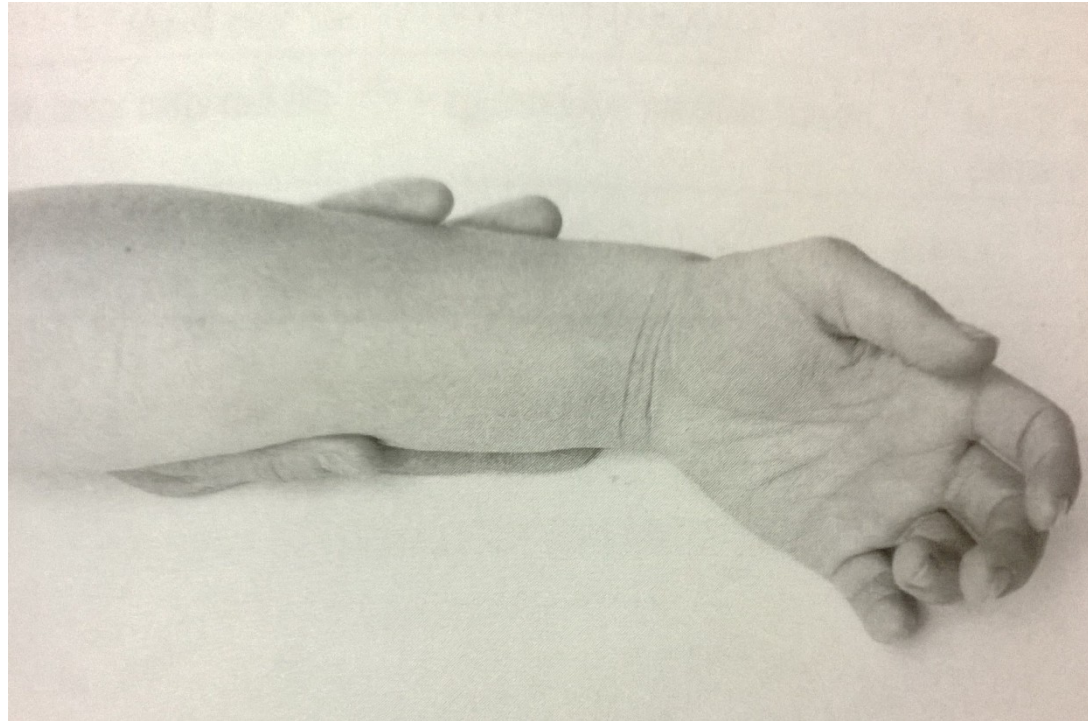


Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm supinated, wrist in the central position, fingers relaxed

Fixation: fix the lower part of the forearm (don't touch the main muscle)

Movement: flex and adduct the wrist (both together), fingers relaxed

# Wrist flexion with ulnar duction – grade 2

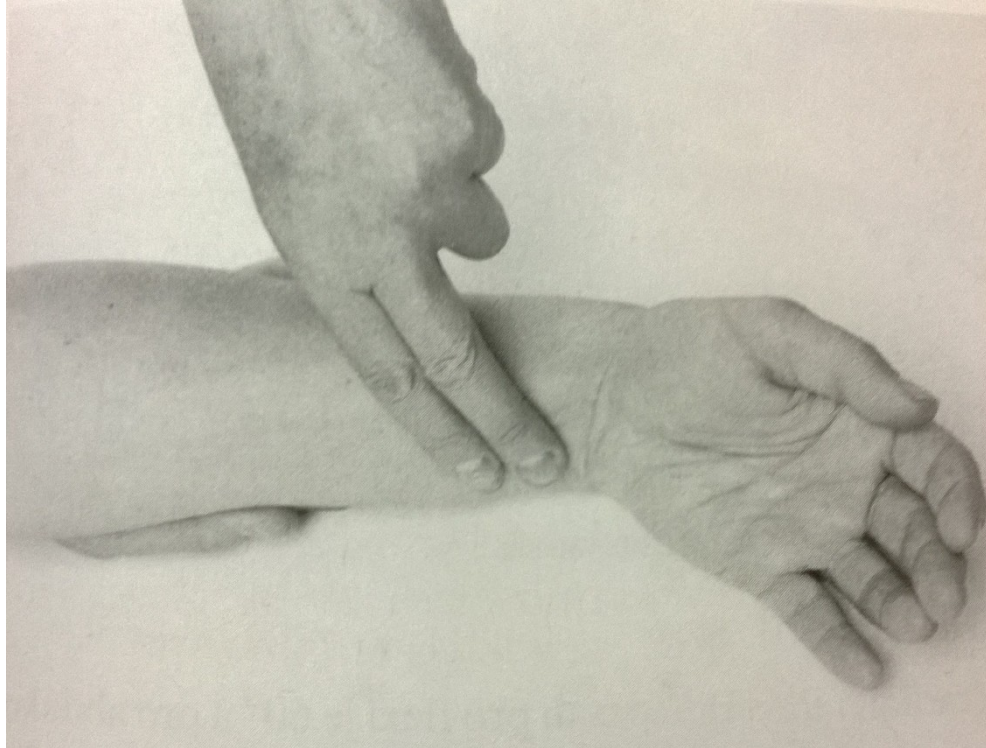


Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm between supination and pronation, wrist in the central position, fingers relaxed

Fixation: fix the lower part of the forearm (don't touch the main muscle)

Movement: flex and adduct the wrist (both together) by pushing the hand on the ulnar side, fingers relaxed

# Wrist flexion with ulnar duction – grade 1,0



Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm between supination and pronation, wrist in the central position, fingers relaxed

Attempt to move: PT palpates the trace of contraction of the flexor carpi ulnaris during patients attempt to do flexion and adduction of the wrist

# Wrist flexion – notes:

- Initial position of the wrist should be maintained
- Relaxation of the fingers is necessary as a prevention of substitution
- Palpate the trace of contraction of the muscles properly

# Wrist extension



Extensor carpi  
radialis brevis



Extensor carpi  
radialis longus



Extensor carpi  
ulnaris

# Extensor carpi radialis brevis

## Origin

- Lateral epicondyle of humerus

## Insertion

- Base of 3rd metacarpal

## Action

- Extend and abduct hand at wrist joint

## Innervation

- Deep branch of radial nerve (C7 and C8) (C7, C8)

# Extensor carpi radialis longus

## Origin

- Lateral supracondyle ridge of humerus

## Insertion

- Base of 2nd metacarpal

## Action

- Extend and abduct hand at wrist joint

## Innervation

- Radial nerve (C6 and C7) (C7, C6)

# Extensor carpi ulnaris

## Origin

- Lateral epicondyle of humerus and posterior border of ulna

## Insertion

- Base of 5th metacarpal

## Action

- Extends and adducts hand at wrist joint

## Innervation

- Posterior interosseous nerve (C7 and C8), the continuation of the deep branch of the radial nerve (C7, C8)



# Wrist extension with ulnar duction – grade 5,4



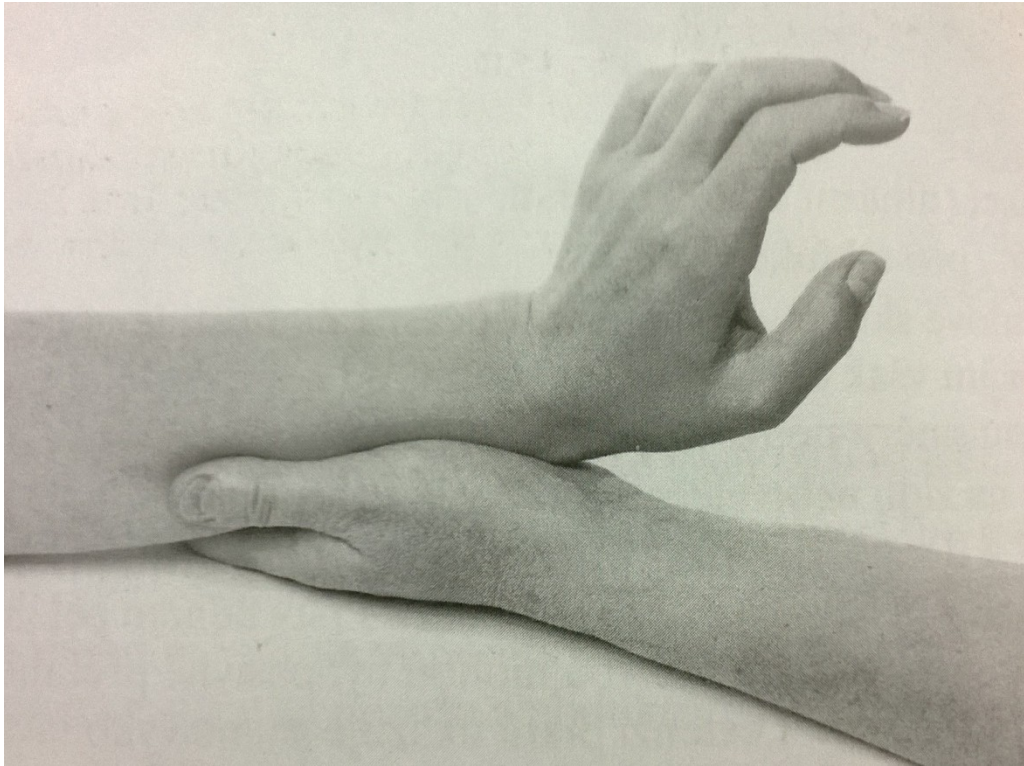
Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm pronated, wrist in the central position, fingers relaxed

Fixation: fix the lower part of the forearm from the palmar side (don't touch the main muscle)

Movement: extension and ulnar duction of the wrist (both together), fingers relaxed

Resistance: PT puts resistance on the back of the hand (V. metatars) against the movement

# Wrist extension with ulnar duction – grade 3

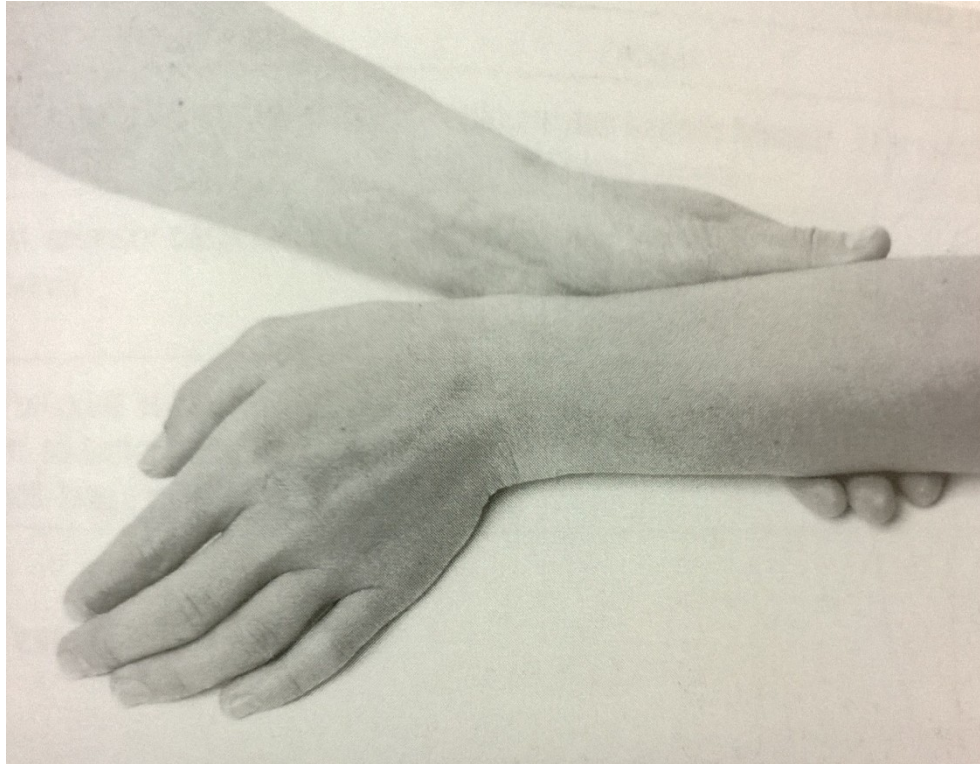


Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm pronated, wrist in the central position, fingers relaxed

Fixation: fix the lower part of the forearm from the palmar side (don't touch the main muscle)

Movement: extension and ulnar duction of the wrist (both together), fingers relaxed

# Wrist extension with ulnar duction – grade 2

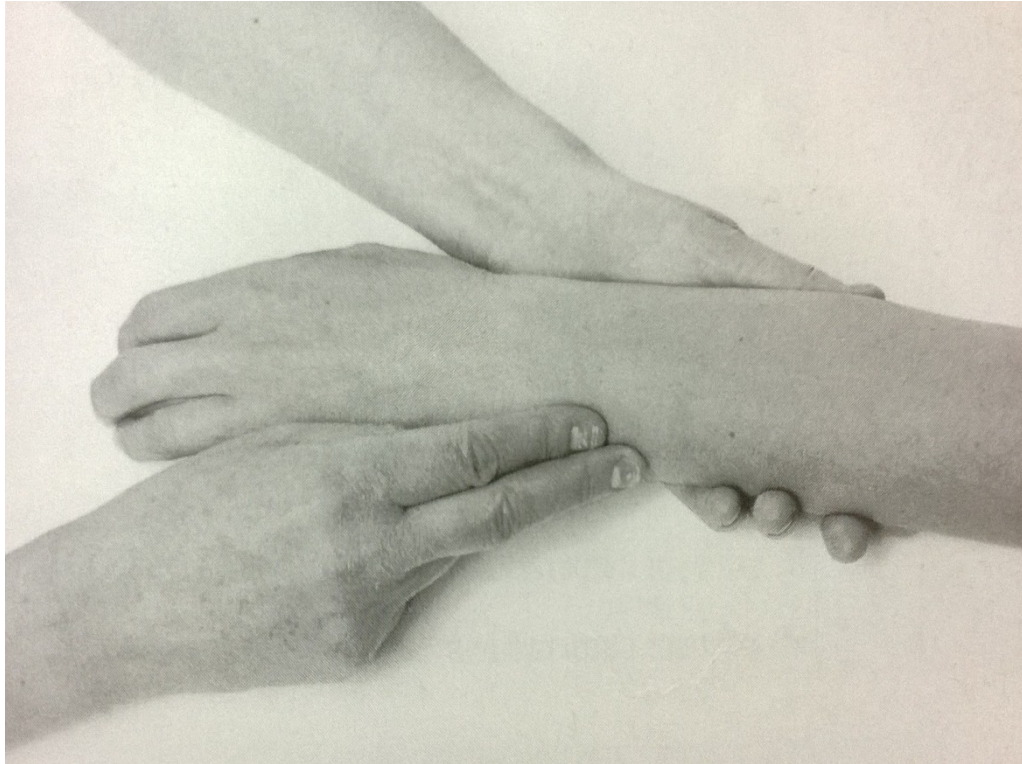


Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm between pronation and supination, wrist in the central position, fingers relaxed

Fixation: fix the lower part of the forearm from the palmar side (don't touch the main muscle)

Movement: extension and ulnar duction of the wrist (both together) by pushing the hand on the ulnar side of the hand, fingers relaxed

# Wrist extension with ulnar duction – grade 1,0

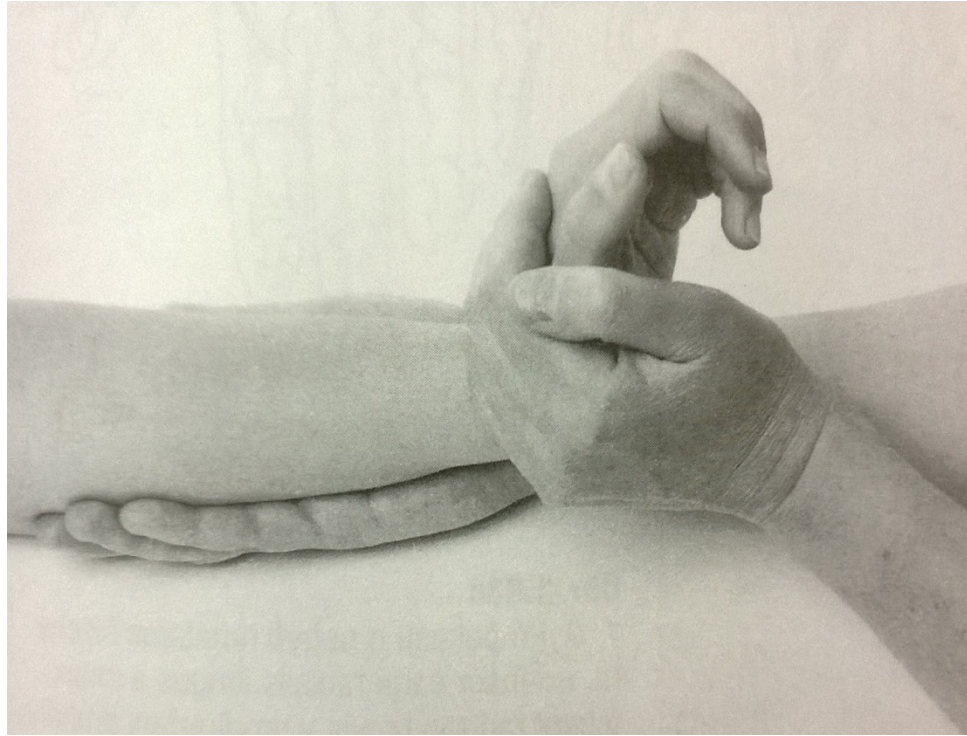


Position: the same as testing before

Fixation: the lower part of the forearm from the palmar side

Attempt to move: during patients attempt of extension and ulnar duction of the wrist PT palpates the trace of contraction of extensor carpi ulnaris (at the back of the hand, at the processus styloideus ulnae area)

# Wrist extension with radial duction – grade 5,4



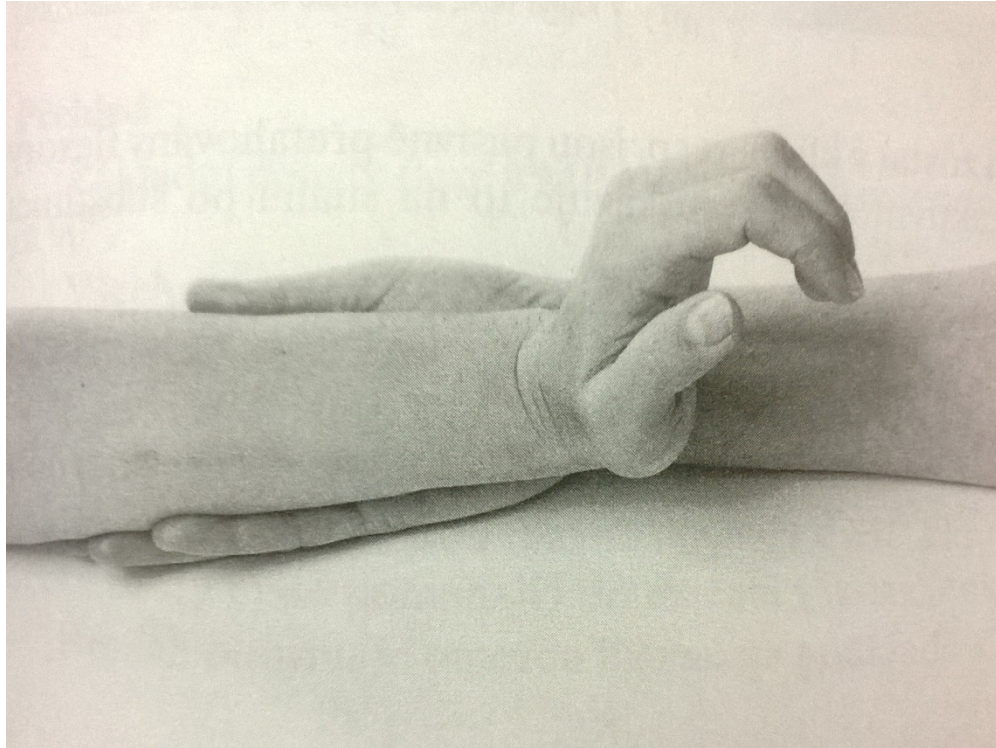
Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm pronated, wrist in the central position, fingers relaxed

Fixation: fix the lower part of the forearm from the palmar side (don't touch the main muscle)

Movement: extension and radial duction of the wrist (both together), fingers relaxed

Resistance: PT puts resistance on the back of the hand (II. metatars) against the movement

# Wrist extension with radial duction – grade 3

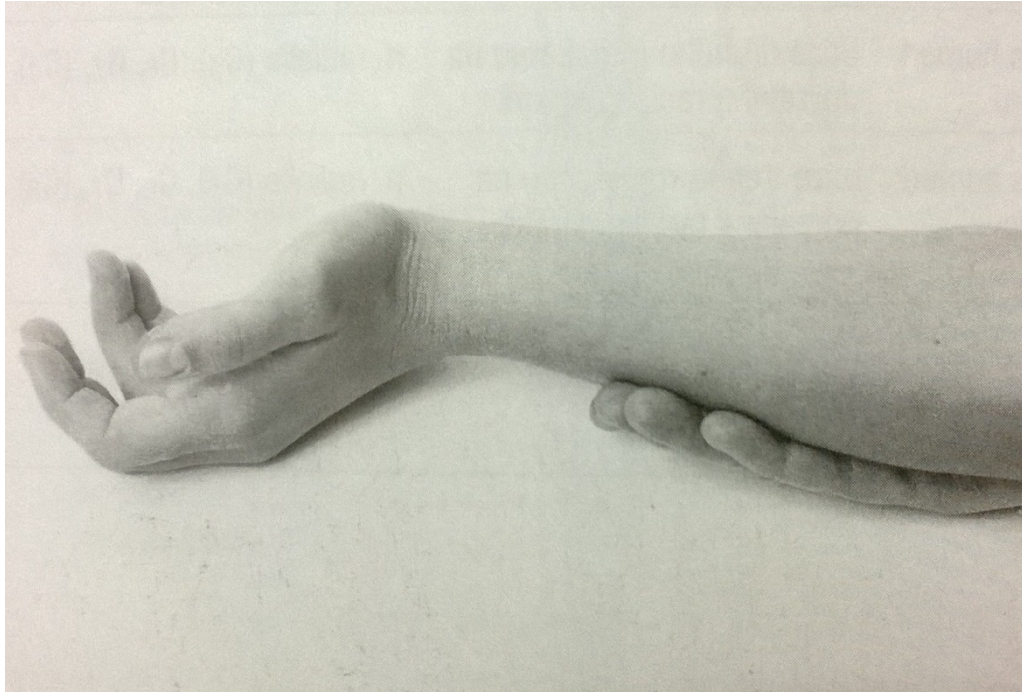


Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm pronated, wrist in the central position, fingers relaxed

Fixation: fix the lower part of the forearm from the palmar side (don't touch the main muscle)

Movement: extension and radial duction of the wrist (both together), fingers relaxed

# Wrist extension with radial duction – grade 2

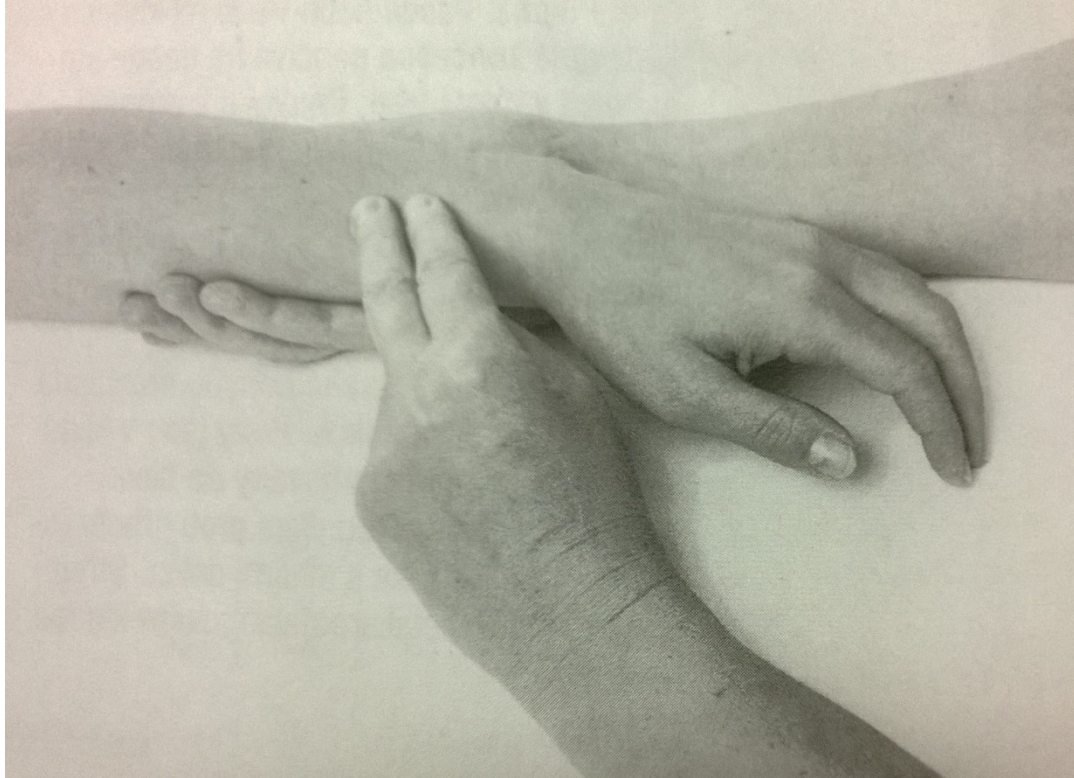


Position: patient sits (or lies supine), tested upper limb on the table – slightly flexed in the elbow, forearm between pronation and supination, wrist in the central position, fingers relaxed

Fixation: fix the lower part of the forearm from the ulnar side

Movement: extension and radial duction of the wrist (both together) by pushing the hand on the ulnar side on the table, fingers relaxed

## Wrist extension with radial duction – grade 1, 0



Position: the same as testing before

Fixation: the lower part of the forearm from the palmar side

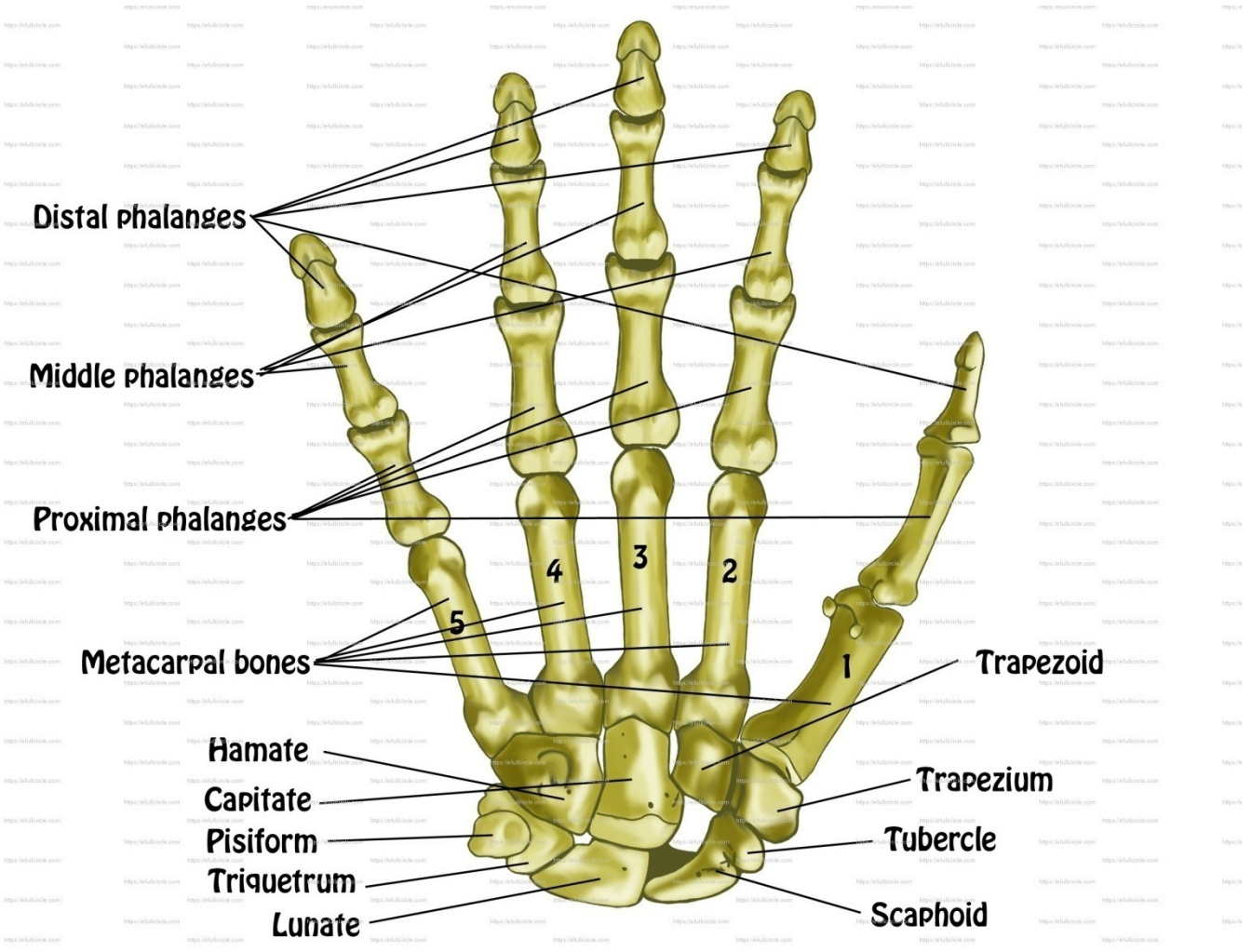
Attempt to move: during patients attempt of extension and radial duction of the wrist (both together) PT palpates the trace of contraction of extensor carpi radialis longus and brevis (radial side of the back of the wrist), fingers relaxed



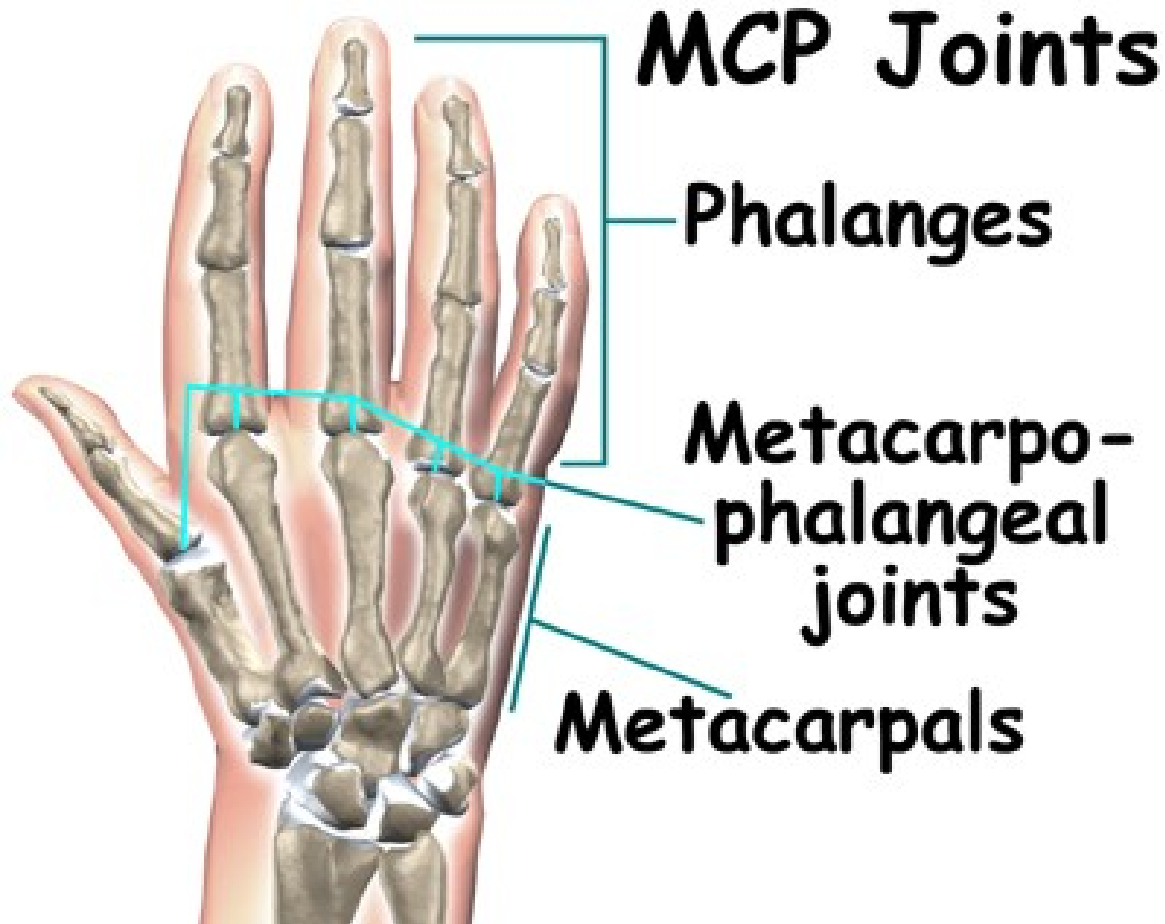
# Wrist extension – notes:

- Elbow should be slightly flexed
- Fingers should be relaxed during the whole tested movement

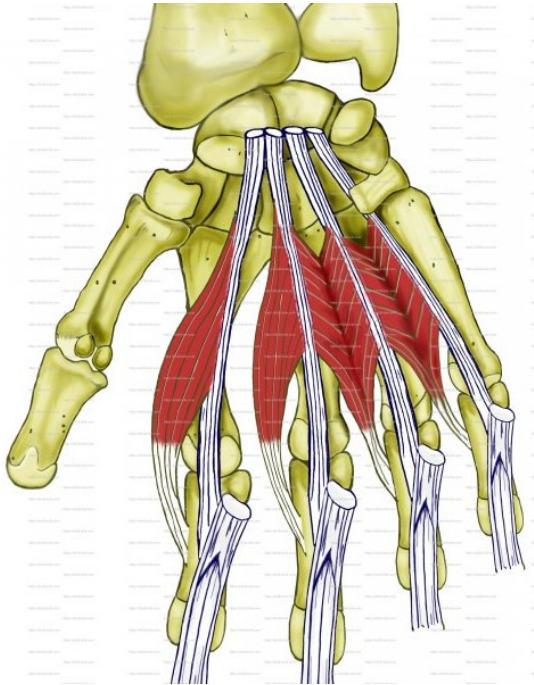
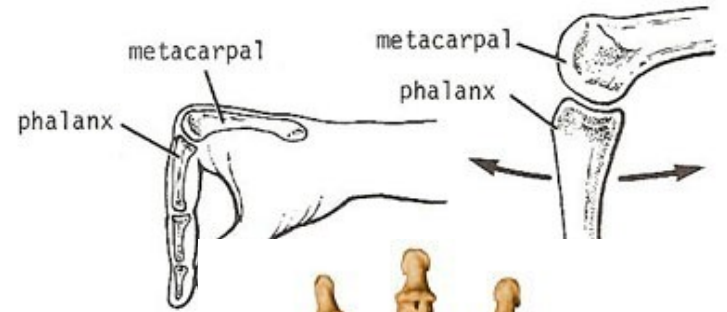
# Hand



# Metacarpophalangeal joints of the fingers (MCP)



# MCP flexion



Lumbicales



Interosseals  
palmares



Interosseals  
dorsales

# Interosseus muscles, palmar (1-3)

## Origin

- Palmar surfaces of 2nd, 4th and 5th metacarpals (unipennate muscles)

## Insertion

- Extensor expansions of digits and bases of proximal phalanges of digits 2, 4 and 5

## Action

- Adduct digits toward axial line and assist lumbricals in flexing MCP joints and extending interphalangeal joints

## Innervation

- Deep branch of ulnar nerve (C8 and T1) (C8, T1)

# Interosseus muscles, dorsal (1-4)

## Origin

- Adjacent sides of two metacarpals (bipennate muscles)

## Insertion

- Extensor expansions and bases of proximal phalanges of digits 2 – 4

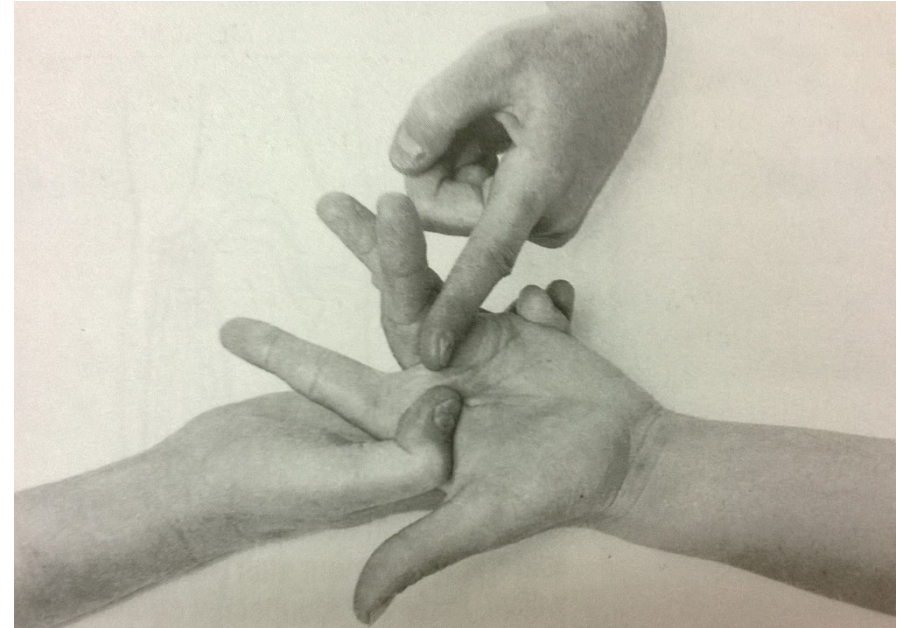
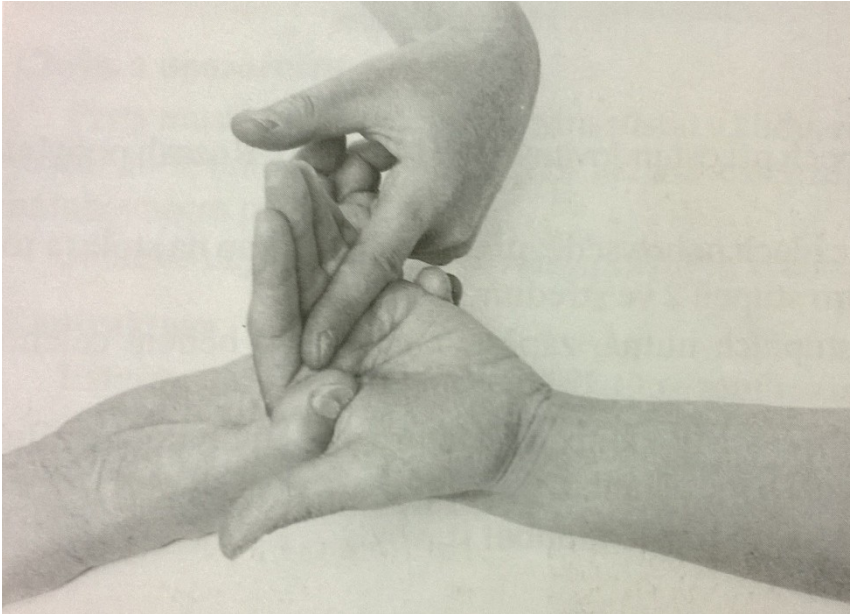
## Action

- Abduct digits from axial line and act with lumbricals to flex MCP joints and extend interphalangeal joints

## Innervation

- Deep branch of ulnar nerve (C8 and T1) (C8, T1)

# MCP flexion – grade 5,4



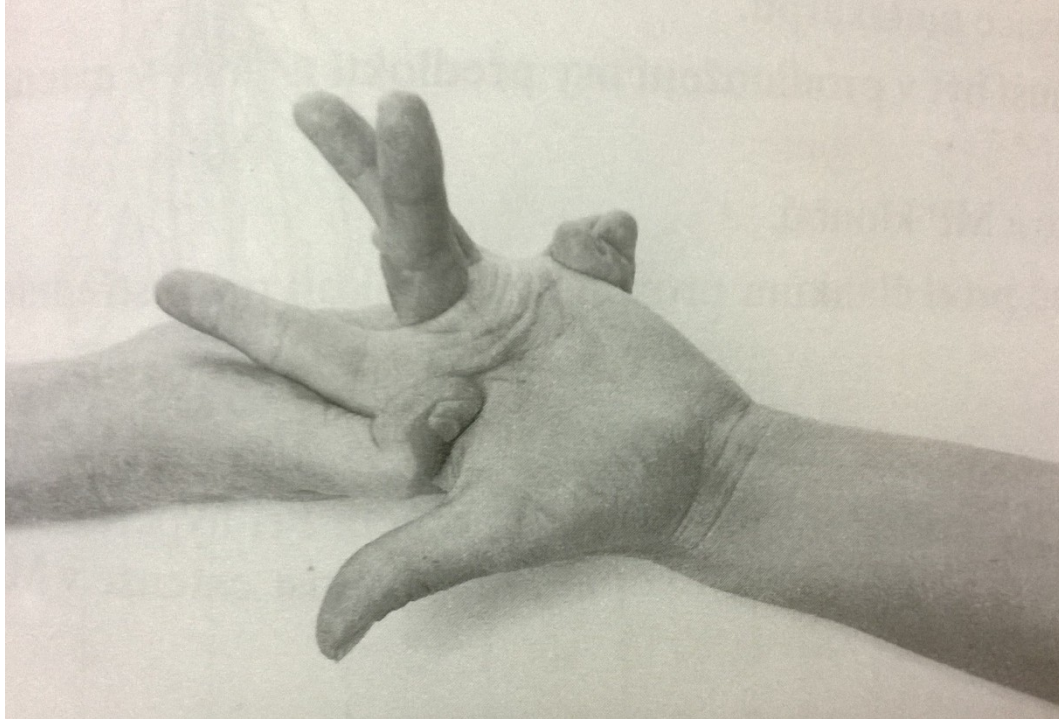
Position: patient sits (or lies supine), elbow slightly flexed, forearm lying supine on the table, fingers extended

Fixation: the head of metacarpals

Movement: MCP flexion (except of the thumb) – all fingers together (a.), or one by one (b.), IP joints extended

Resistance: PT puts resistance on the volar side of proximal phalanges

# MCP flexion – grade 3



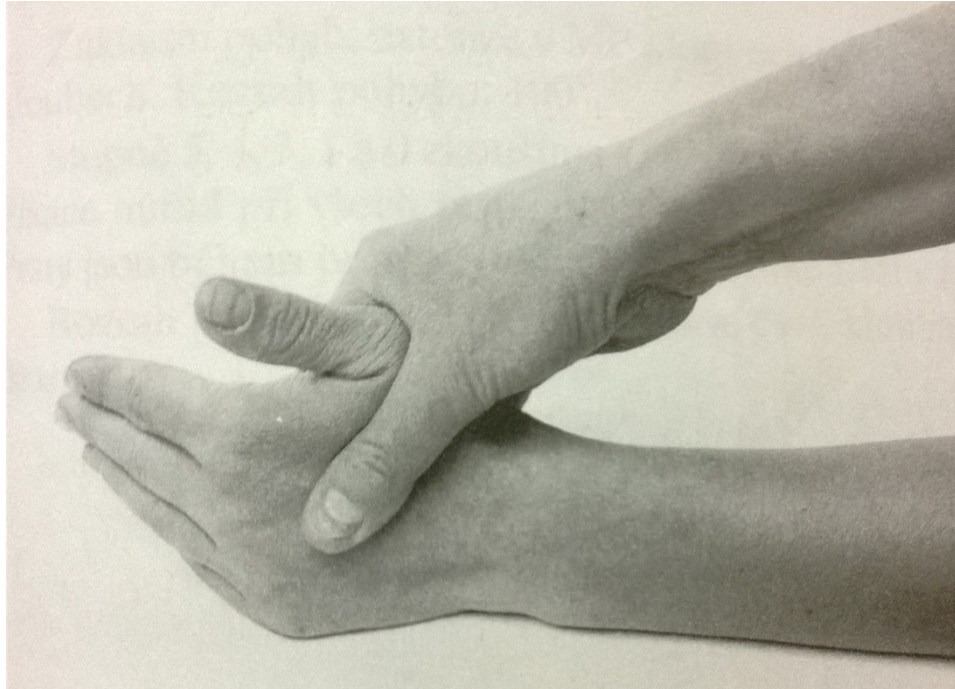
Position: patient sits (or lies supine), elbow slightly flexed, forearm lying supine on the table, fingers extended

Fixation: the head of metacarpals

Movement: MCP flexion (except of the thumb) – all fingers together, or one by one, IP joints extended



# MCP flexion – grade 2

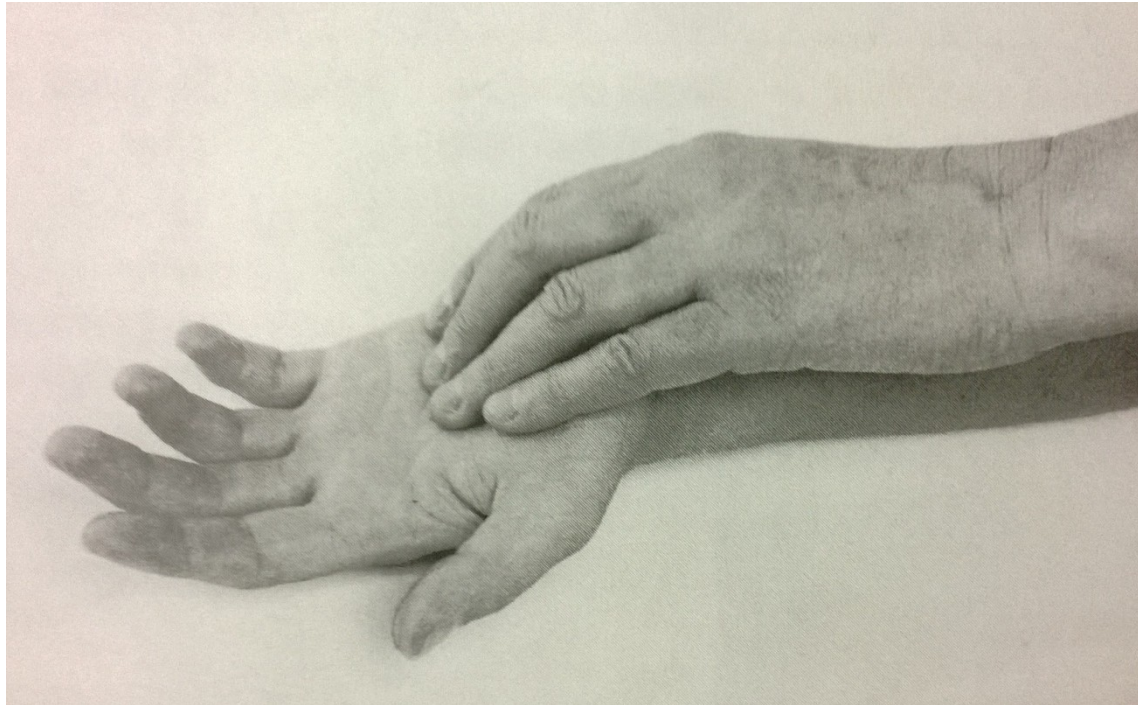


Position: patient sits (or lies supine), forearm lying on the table between pronation and supination, fingers extended

Fixation: the head of metacarpals

Movement: MCP flexion (except of the thumb) – all fingers together, IP joints extended

# MCP flexion – grade 1,0



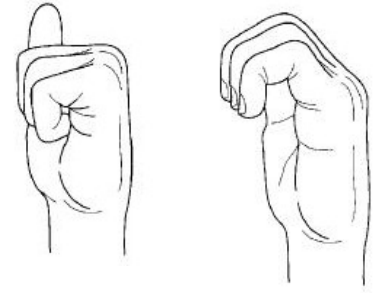
Position: patient sits (or lies supine), elbow slightly flexed, forearm lying supine on the table, fingers relaxed

Attempt to move: PT palpates the trace of contraction of lumbricales during patients' attempt to flex the MCP joints (in the palm)

# MCP flexion – notes:

- Don't forget to fix the metacarpals
- The wrist should stay in central position, fingers should stay extended during testing
- Put resistance against proximal phalanges

# MCP extension



Extensor digitorum



Extensor indicis



Extensor digiti minimi

# Extensor digitorum

## Origin

- Lateral epicondyle of humerus

## Insertion

- Extensor expansions of medial four digits

## Action

- Extends medial four digits at metacarpophalangeal joints
- Extends hand at wrist joint

## Innervation

- Posterior interosseous nerve (C7 and C8), the continuation of the deep branch of the radial nerve (C7, C8)

# Extensor indicis

## Origin

- Posterior surface of ulna and interosseous membrane

## Insertion

- Extensor expansion of 2nd digit

## Action

- Extends 2nd digit and helps to extend hand

## Innervation

- Posterior interosseous nerve (C7 and C8), the continuation of the deep branch of the radial nerve (C7, C8)

# Extensor digiti minimi

## Origin

- Lateral epicondyle of humerus

## Insertion

- Extensor expansion of 5th digit

## Action

- Extends 5th digit at metacarpophalangeal and interphalangeal joints

## Innervation

- Posterior interosseous nerve (C7 and C8), the continuation of the deep branch of the radial nerve (C7, C8)

# MCP extension – grade 5,4



Position: patient sits or lies supine, elbow slightly flexed, forearm lying prone on the table, wrist in central position, IP joints slightly flexed, MP joints flexed

Fixation: wrist and metacarpals from the palmar side

Movement: MCP extension in full range of motion

Resistance: PT puts resistance on the proximal phalanges (II.-V.) against the movement



# MCP extension – grade 3

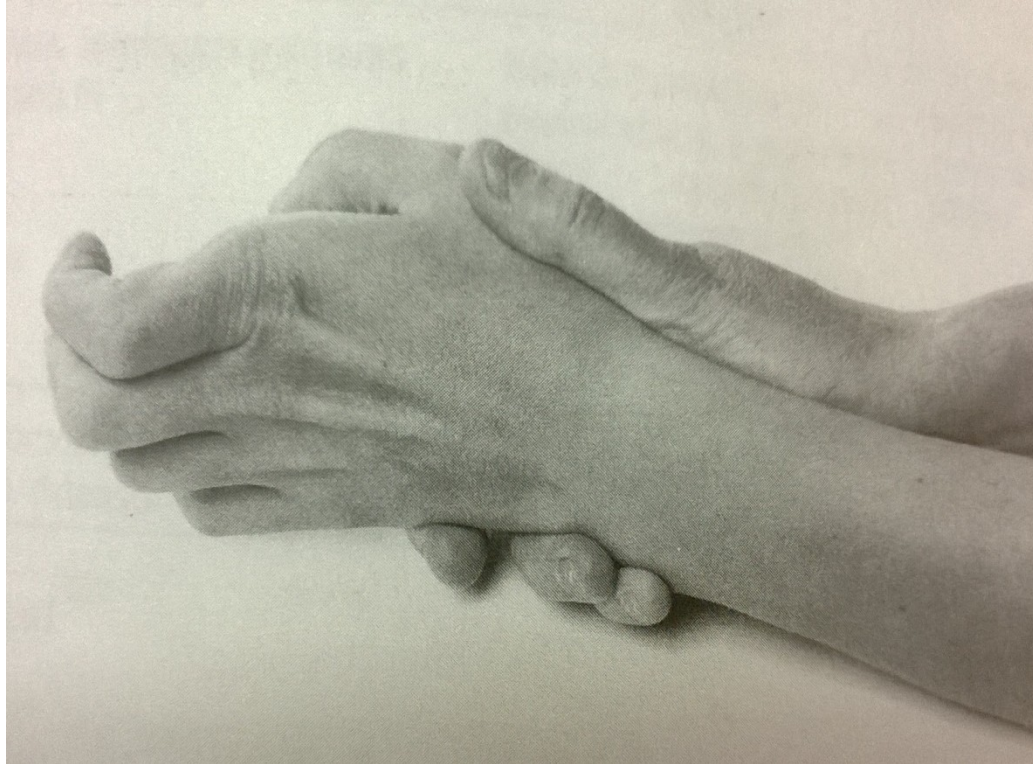


Position: patient sits or lies supine, elbow slightly flexed, forearm lying prone on the table, wrist in central position, IP joints slightly flexed, MP joints flexed

Fixation: wrist and metacarpals from the palmar side

Movement: MCP extension in full range of motion

# MCP extension – grade 2

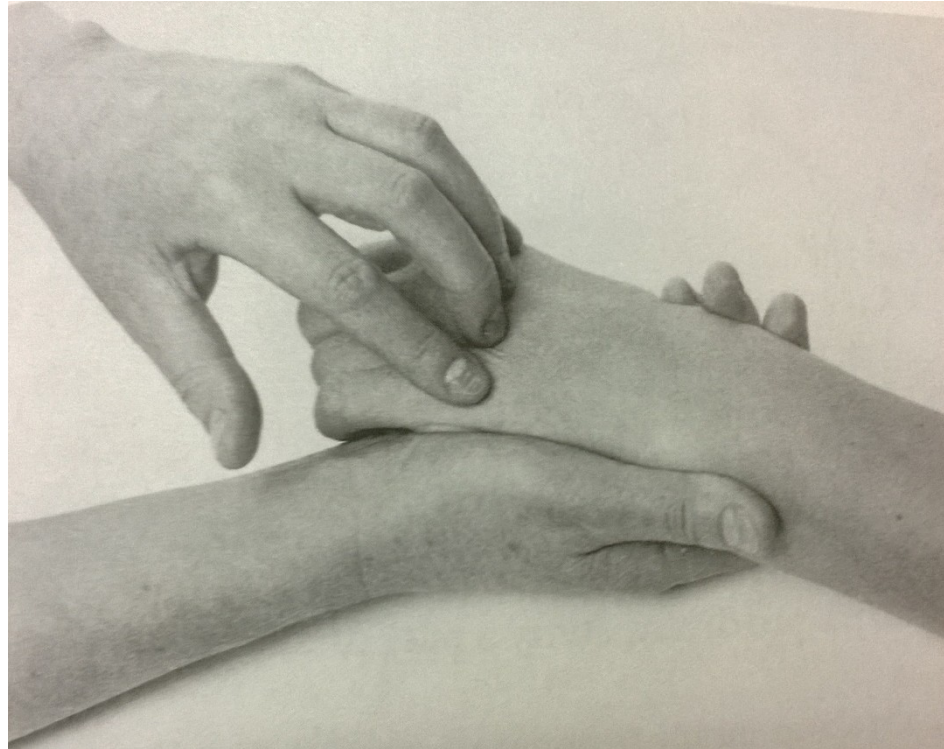


Position: patient sits or lies supine, elbow slightly flexed, forearm lying on the ulnar side on the table, wrist in central position, IP joints slightly flexed, MP joints flexed

Fixation: wrist and metacarpals from the palmar side

Movement: MCP extension in full range of motion

# MCP extension – grade 1,0

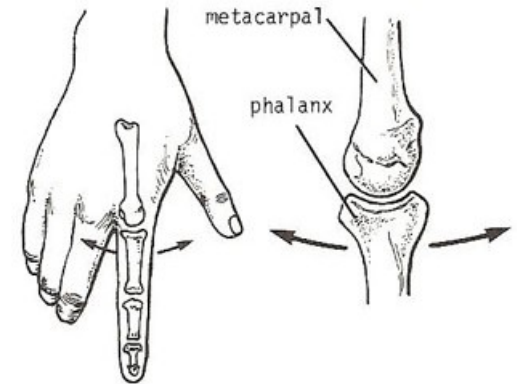


Position: patient sits or lies supine, elbow slightly flexed, forearm lying prone on the table, wrist in central position, IP joints slightly flexed, MP joints flexed  
Fixation: wrist and metacarpals from the palmar side  
Attempt to move: PT palpates a trace of contraction during patients' attempt of MCP extension (on the back of the hand over the metacarpals)

# MCP extension – notes:

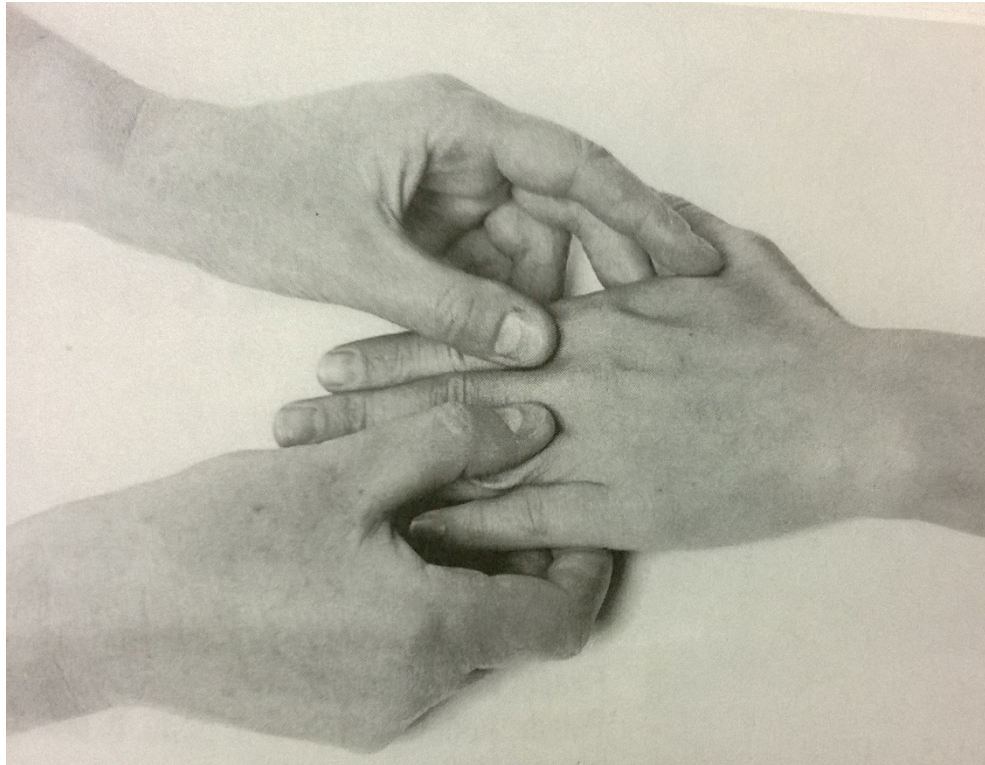
- Don't interchange extension of MCP and IP joints
- Fix the hand (wrist) firmly
- Fingers has to be relaxed during testing

# MCP adduction



Interosseals palmares

# MCP adduction – grade 5,4



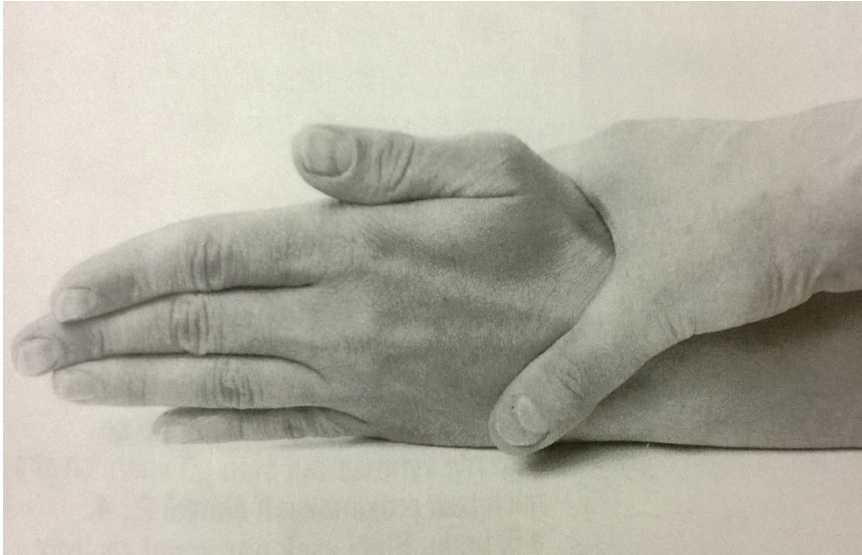
Position: patient sits or lies supine, forearm lying supine on the table, fingers supported in abduction

Fixation: support fingers and put resistance (at the same time)

Movement: from maximal abduction do an adduction of II., IV., V. finger

Resistance: PT put resistance against MCP adduction on the proximal IP joints

# MCP adduction – grade 3



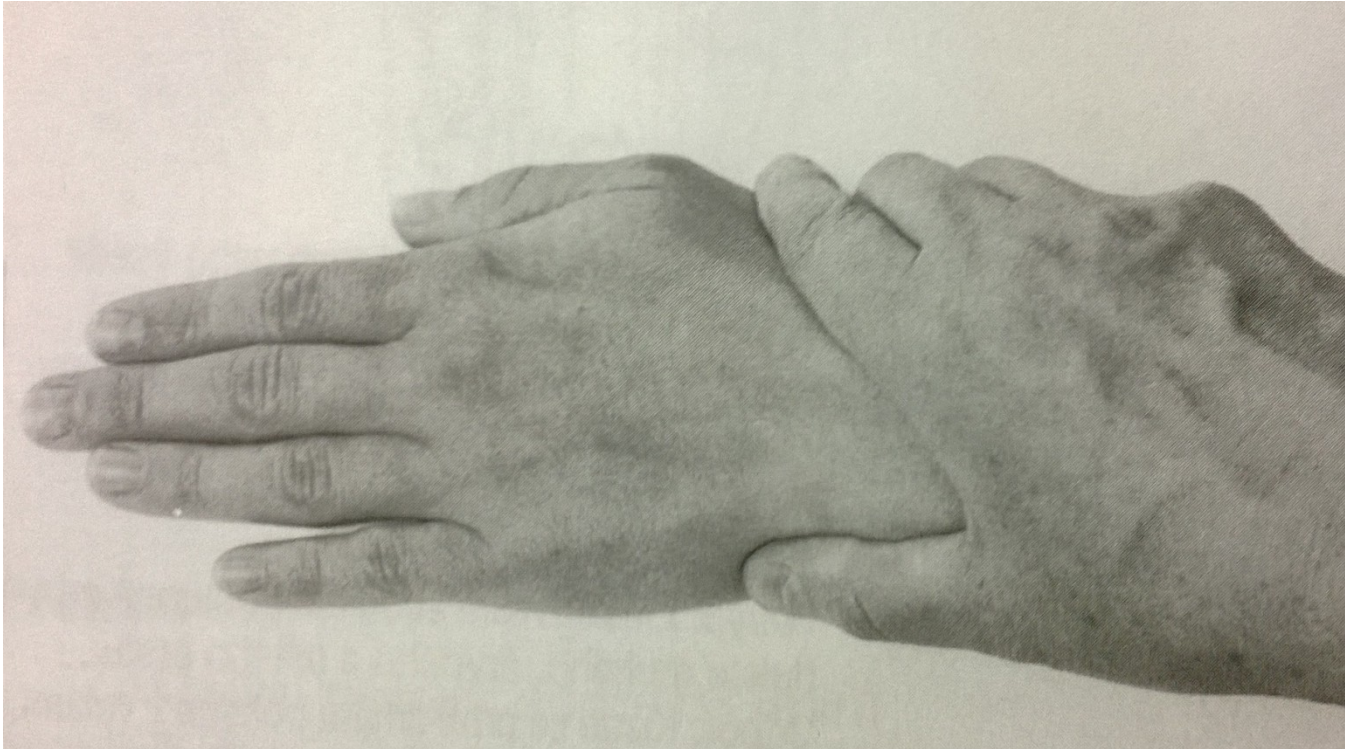
Position: patient sits or lies supine, forearm lying:

- a. ulnar side on the table (for testing IV., V. finger)
- b. radial side on the table (for testing II. finger)

Fixation: wrist

Movement: from maximal abduction do an adduction of II., IV., V. finger (according the position)

# MCP adduction – grade 2



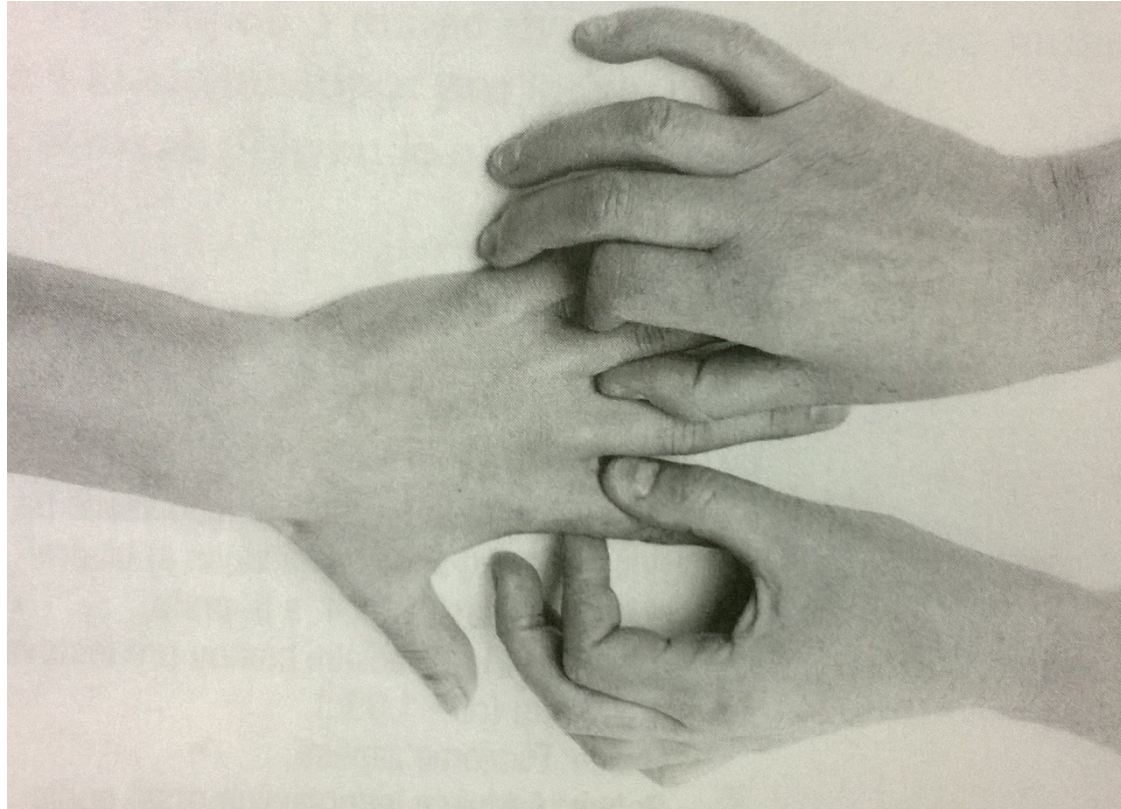
Position: patient sits or lies supine, forearm lying prone on the table, fingers abducted

Fixation: wrist (not necessary)

Movement: from maximal abduction do an adduction of II., IV., V. finger



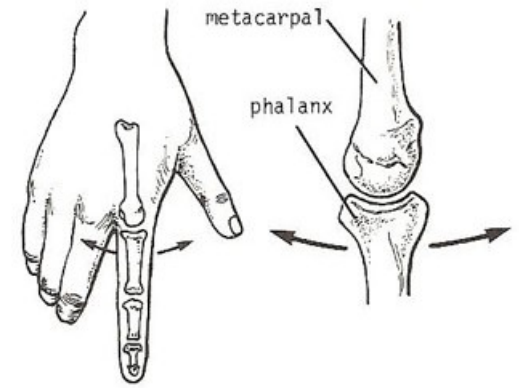
# MCP adduction – grade 1,0



Position: patient sits or lies supine, forearm lying prone on the table, fingers abducted

Attempt to move: PT palpates the trace of contraction of interosseal palmares during patients attempt to do an adduction of II., IV., V. finger (at the area of basis of proximal phalangs)

# MCP abduction



Interosseals dorsales



Abductor digiti minimi

# Abductor digiti minimi

## Origin

- Pisiform

## Insertion

- Medial side of base of proximal phalanx of little finger

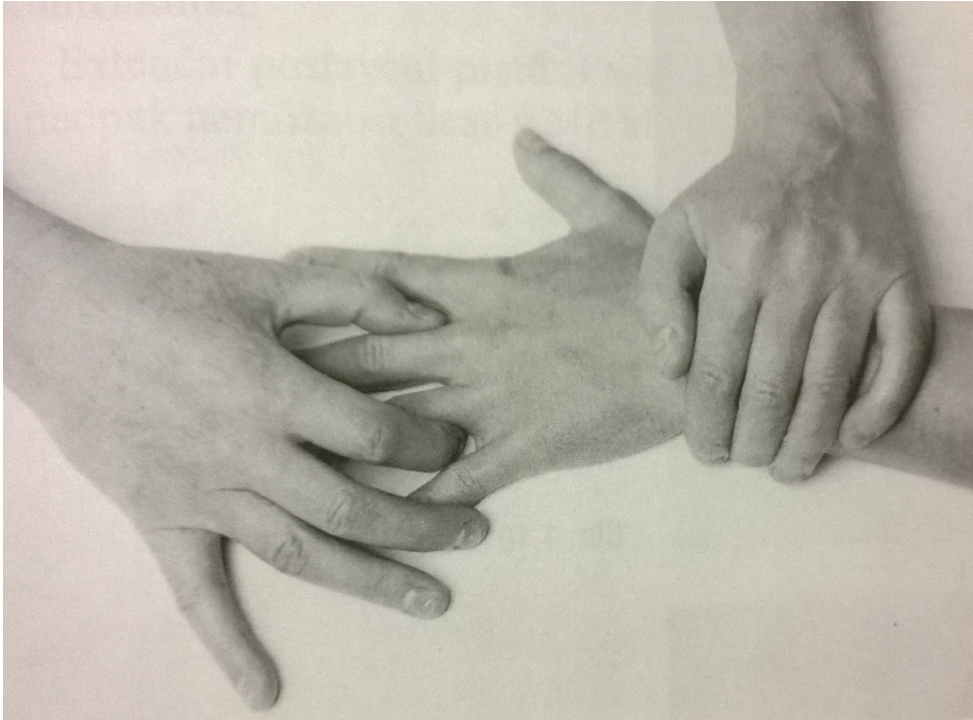
## Action

- Abducts little (5th) finger

## Innervation

- Deep branch of ulnar nerve (C8 and T1) (C8, T1)

# MCP abduction – grade 5,4



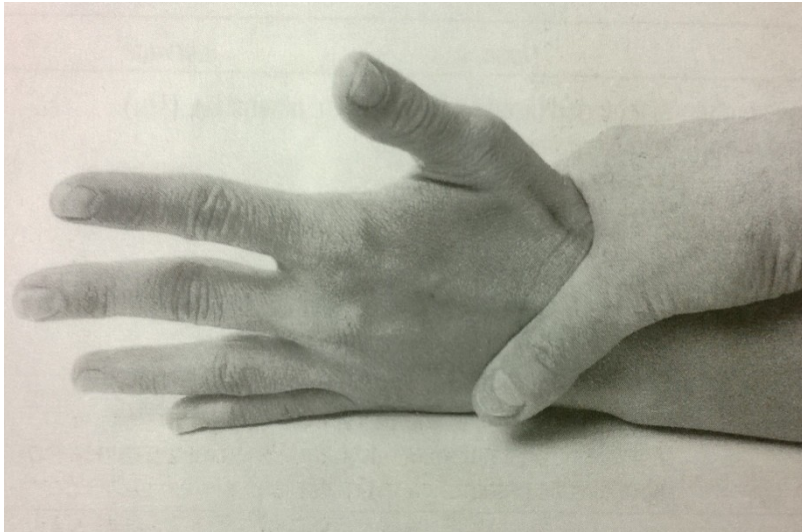
Position: patient sits or lies supine, the forearm prone, fingers adducted

Fixation: wrist and lower part of the forearm

Movement: MCP abduction in full range of motion

Resistance: PT puts resistance on the basis of first phalanges of fingers (one by one) against the MCP abduction

# MCP abduction – grade 3



Position: patient sits or lies supine, the forearm on the table:

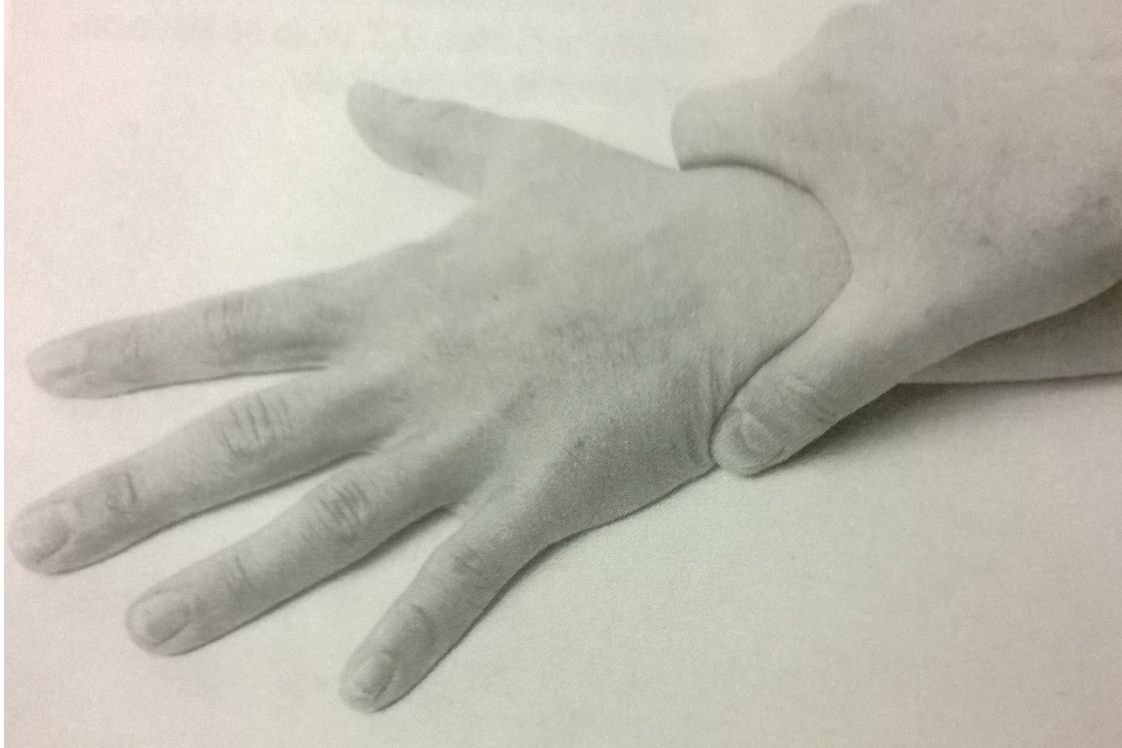
- a. Ulnar side
- b. Radial side

Fixation: wrist and lower part of the forearm

Movement: MCP abduction in full range of motion

- a. Ulnar side – for II., III. finger
- b. Radial side – for III., IV., V. finger

# MCP abduction – grade 2

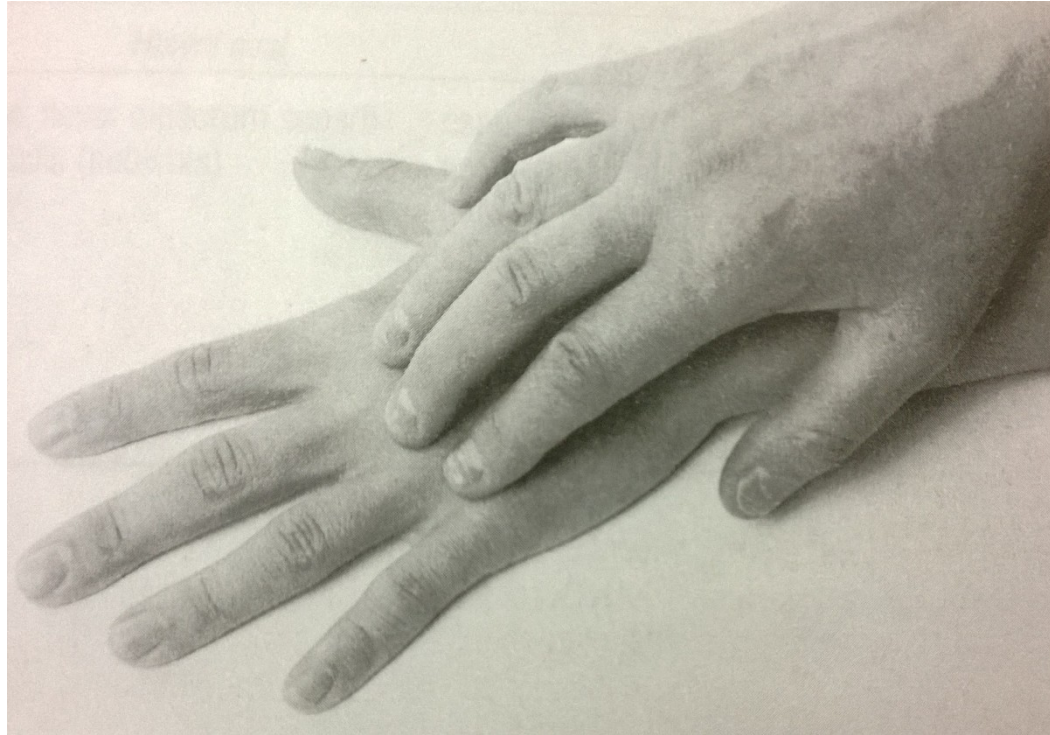


Position: patient sits or lies supine, the forearm prone, fingers adducted

Fixation: wrist and lower part of the forearm

Movement: MCP abduction in full range of motion

# MCP abduction – grade 1,0



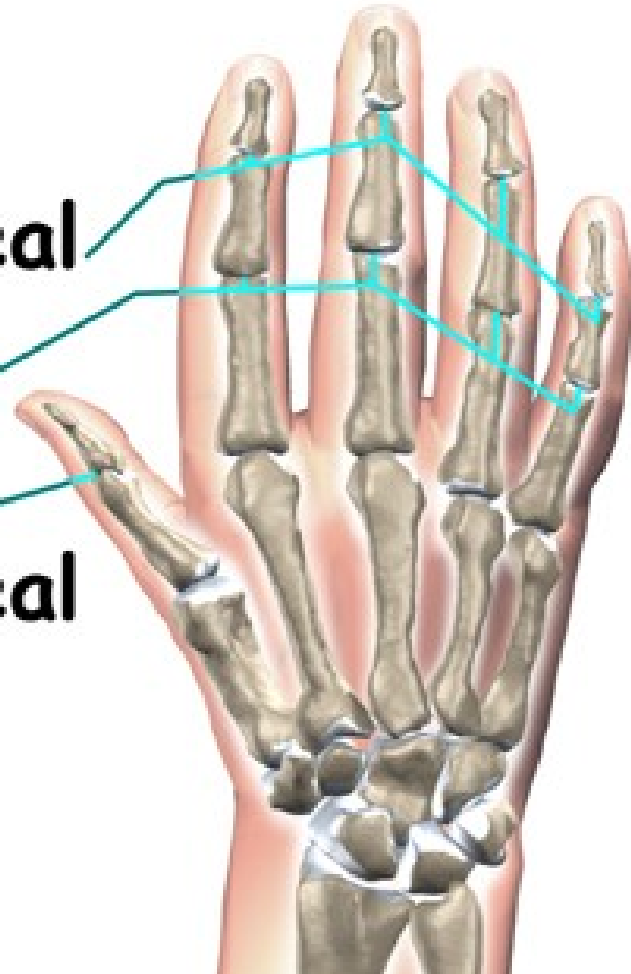
Position: patient sits or lies supine, the forearm prone, fingers adducted  
Attempt to move: PT palpates the trace of contraction of interosseals dorsales at intermetacarpal area (or see the vibration of fingers)

# Interphalangeal joints of fingers (IP)

## IP Joints

Distal  
interphalangeal  
joints

Proximal  
interphalangeal  
joints





# Proximal IP flexion



Flexor digitorum superficialis

# Flexor digitorum superficialis

## Origin

- Humeroulnar head: medial epicondyle of humerus, ulnar collateral ligament, and coronoid process of ulna;
- Radial head: superior half of anterior border of radius

## Insertion

- Bodies of middle phalanges of digits 2 – 5

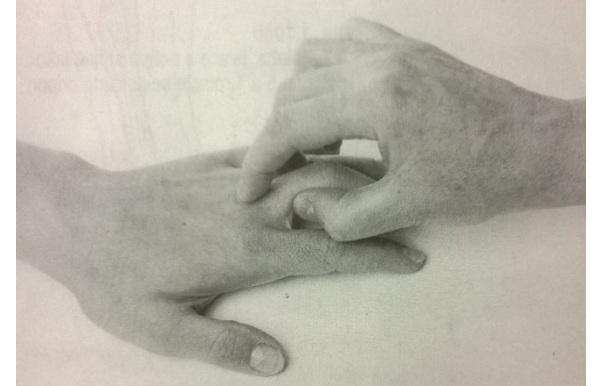
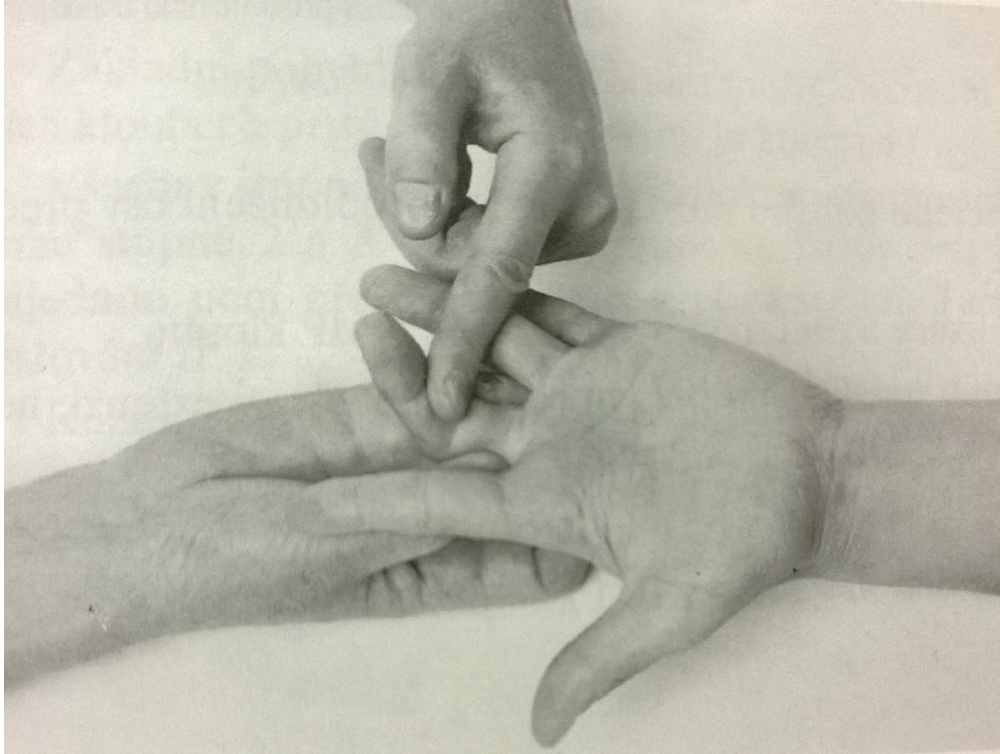
## Action

- Flexes middle phalanges at proximal IP joints of medial four digits
- acting more strongly, it also flexes proximal phalanges at MCP joints and hand

## Innervation

- Median nerve (C7, C8 and T1) (C7, C8, T1)

# Proximal IP flexion – grade 5,4



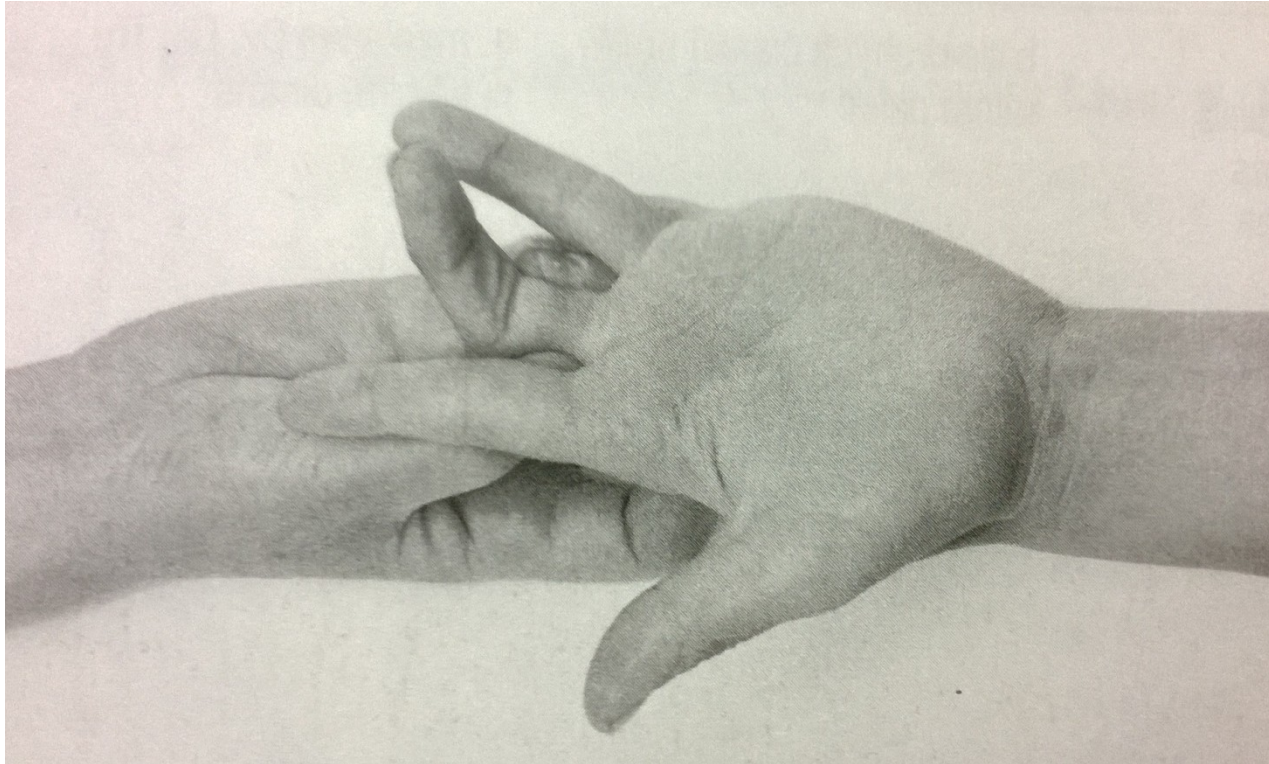
Position: patient sits or lies supine, elbow slightly flexed, forearm supine, wrist in central position, fingers extended

Fixation: fix proximal phalange to ensure MP joint hyperextension

Movement: proximal IP flexion in full range of motion

Resistance: PT put resistance on the volar side of middle phalange

# Proximal IP flexion – grade 3,2



Position: patient sits or lies supine, elbow slightly flexed, forearm supine, wrist in central position, fingers extended

Fixation: fix proximal phalang to ensure MP joint hyperextension

Movement: proximal IP flexion in full range of motion

# Proximal IP flexion – grade 1,0



Position: patient sits or lies supine, elbow slightly flexed, forearm supine, wrist in central position, fingers extended

Attempt to move: PT palpates a trace of contraction during patients' attempt of proximal IP flexion (the tendon on volar side of proximal phalange)

# Proximal IP flexion – notes:

- Wrist has to be in central position during whole test
- Fixation of MCP joints is necessary: it has to be slightly hyperextended
- Distal IP joint has to be extended, no flexion during testing
- We don't differentiate grade 3 and 2
- Test each finger individually

# Distal IP flexion



Flexor digitorum profundus

# Flexor digitorum profundus

## Origin

- Proximal 3/4 of medial and anterior surfaces of ulna and interosseous membrane

## Insertion

- Base of the distal phalanx of digits 2 – 5

## Action

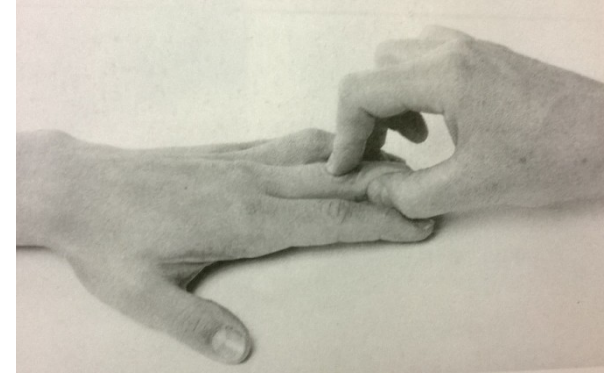
- Flexes distal phalanges at distal interphalangeal joints of medial four digits
- assists with flexion of hand

## Innervation

- Medial part: ulnar nerve (C8 and T1)
- Lateral part: anterior interosseous branch of median nerve (C8 and T1) (C8, T1)



# Distal IP flexion – grade 5,4



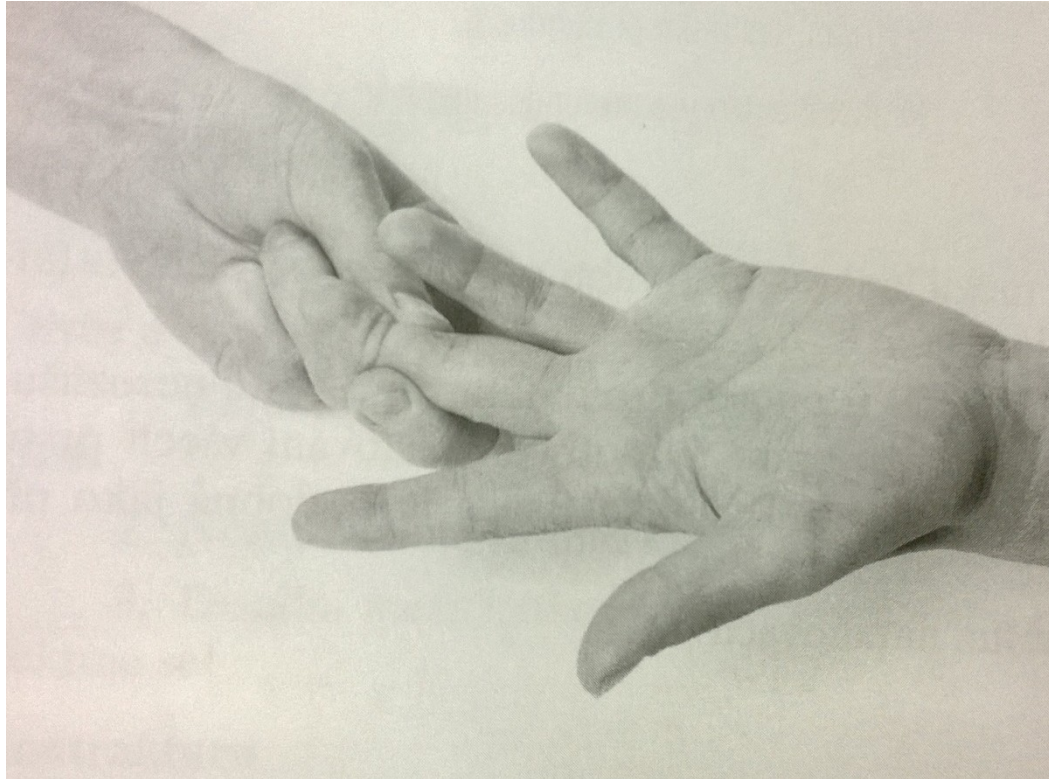
Position: patient sits or lies supine, elbow slightly flexed, forearm supine, wrist in central position, fingers extended

Fixation: the middle phalang (from the side)

Movement: distal IP flexion in full range of motion

Resistance: PT puts resistance on the volar side of distal phalang against the movement

# Distal IP flexion – grade 3,2

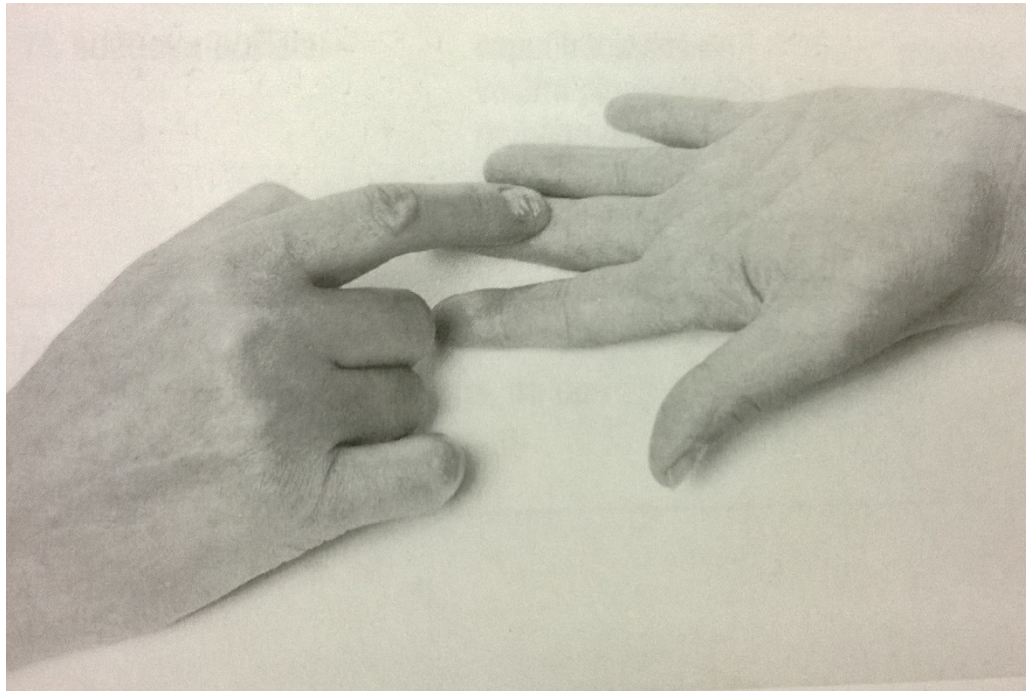


Position: patient sits or lies supine, elbow slightly flexed, forearm supine, wrist in central position, fingers extended

Fixation: the middle phalange (from the side)

Movement: distal IP flexion in full range of motion

# Distal IP flexion – grade 1,0



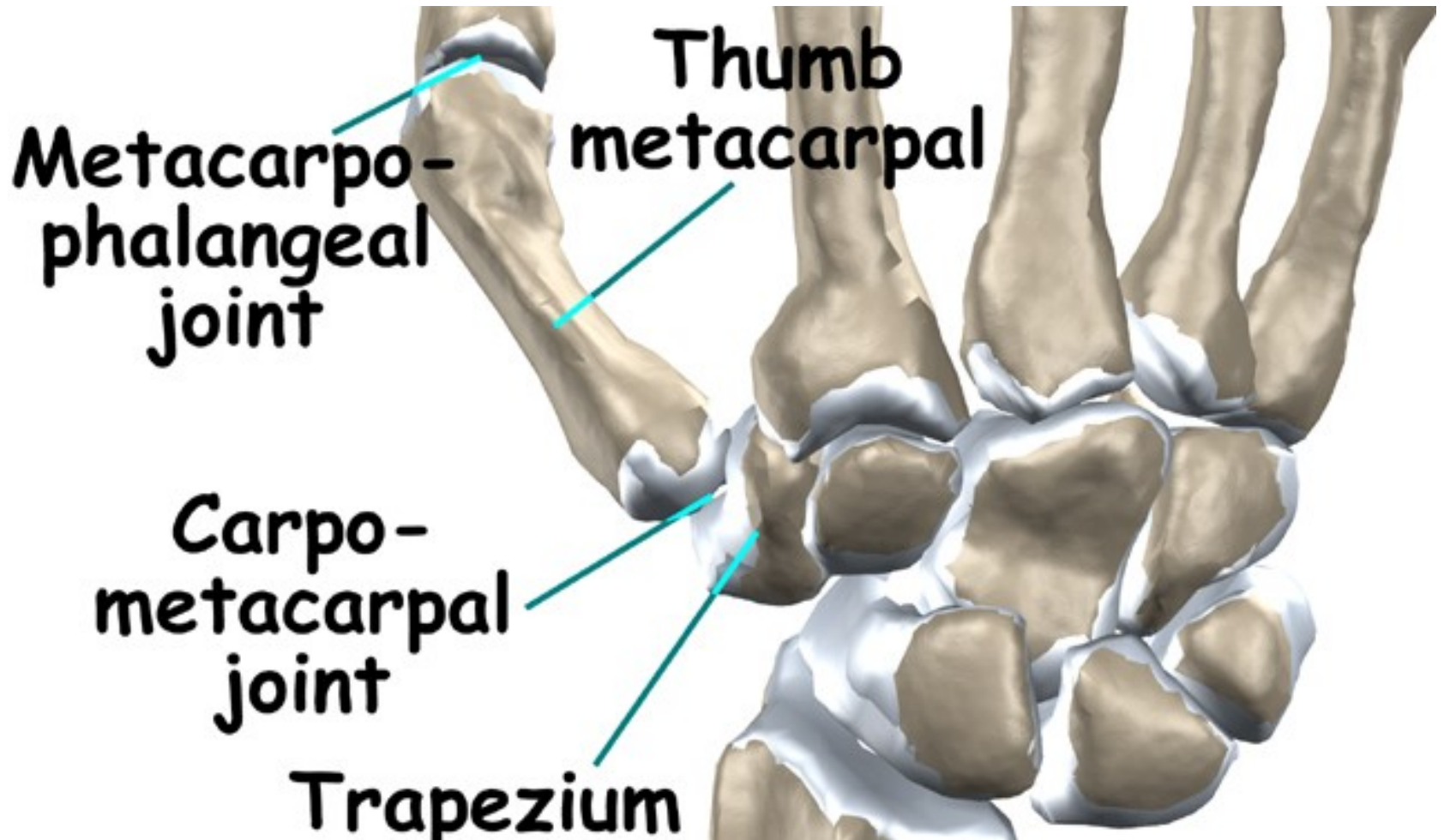
Position: patient sits or lies supine, elbow slightly flexed, forearm supine, wrist in central position, fingers extended

Attempt to move: PT palpates a trace of contraction during patients attempt of distal IP flexion (on the volar side of the middle phalang)

# Distal IP flexion – notes:

- Wrist should be in central position during whole testing
- Fix the middle phalang from the side (no compression of the tendon)
- Proximal IP joint and MCP joint should be extended

# CMC joint of thumb



# CMC thumb joint adduction



Adductor pollicis

# Adductor pollicis

## Origin

- Oblique head: bases of 2nd and 3rd metacarpals, capitate, and adjacent carpals
- Transverse head: anterior surface of body of 3rd metacarpal

## Insertion

- Medial side of base of proximal phalanx of thumb

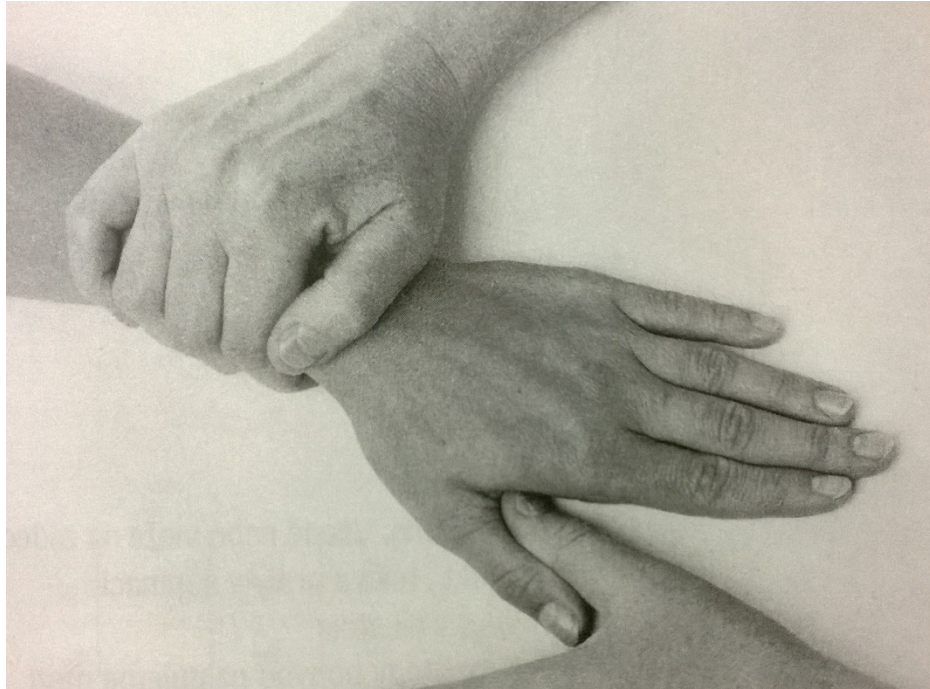
## Action

- Draws 1st metacarpal laterally to oppose thumb toward center of palm and rotates it medially

## Innervation

- Deep branch of ulnar nerve (C8 and T1) (C8, T1)

# CMC thumb joint adduction – grade 5,4



Position: patient sits or lies supine, forearm lying prone on the table, wrist in central position, thumb abducted

Fixation: wrist

Movement: CMC thumb joint adduction (in palm plane) in full range of motion

Resistance: PT puts resistance on the ulnar side of thumb against movement



# CMC thumb joint adduction – grade 3

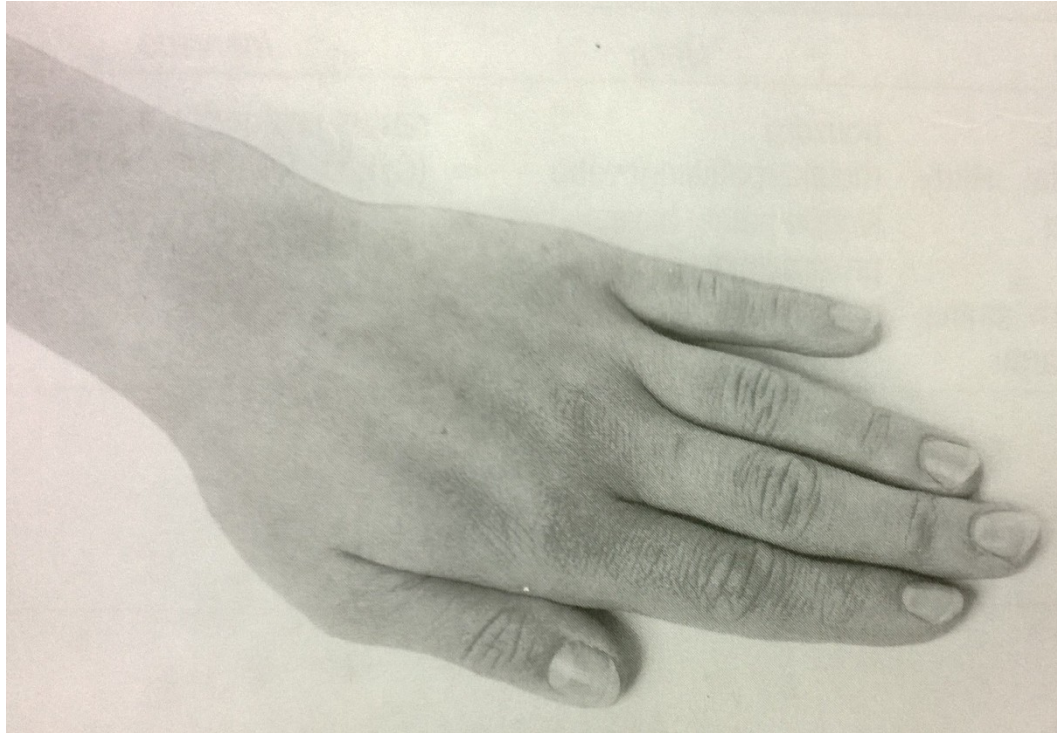


Position: patient sits or lies supine, forearm on the radial side on the table, wrist in central position, thumb abducted

Fixation: support forearm and wrist, fingers

Movement: CMC thumb joint adduction (in palm plane) in full range of motion

# CMC thumb joint adduction – grade 2

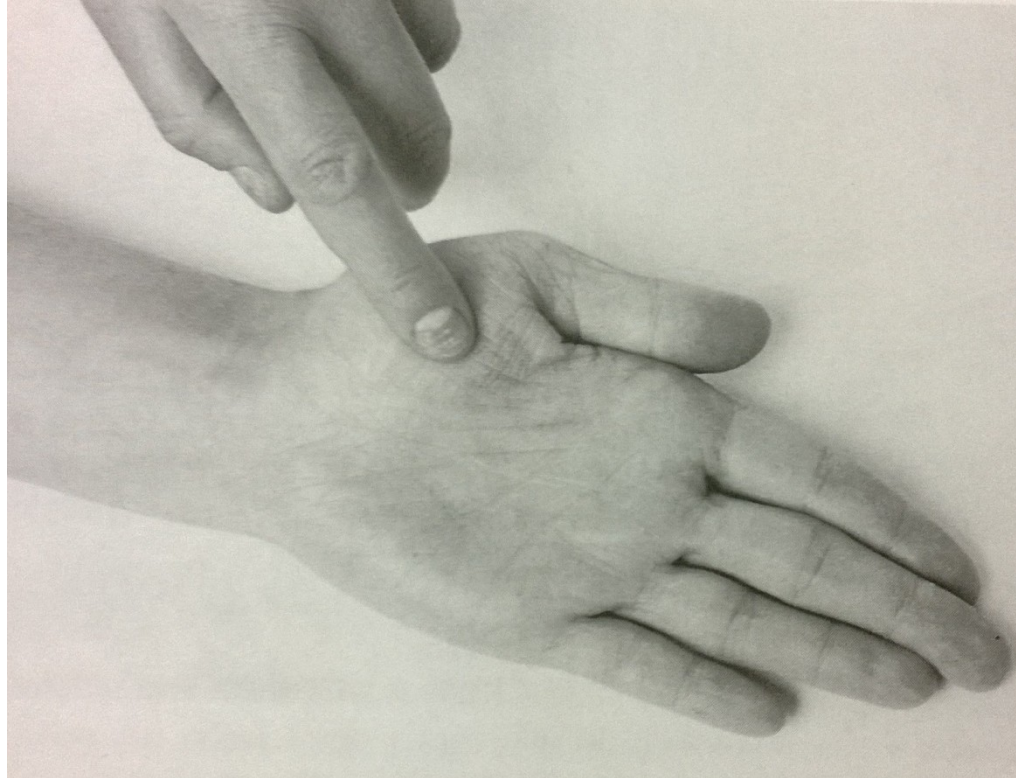


Position: patient sits or lies supine, forearm lying prone on the table, wrist in central position, thumb abducted

Fixation: not necessary

Movement: CMC thumb joint adduction (in palm plane) in full range of motion

# CMC thumb joint adduction – grade 1,0



Position: patient sits or lies supine, forearm lying supine on the table, wrist in central position

Attempt to move: PT palpates a trace of contraction during patients' attempt of CMC thumb joint adduction (in palm plane) – on the volar side between I. and II. metacarp

# CMC thumb joint adduction – notes:

- The movement of the joint should be in the plane of the palm
- MCP and IP joint should be extended

# CMC thumb joint abduction



Abductor pollicis longus



Abductor pollicis brevis

# Abductor pollicis longus

## Origin

- Posterior surfaces of ulna, radius and interosseous membrane

## Insertion

- Base of 1st metacarpal

## Action

- Abducts thumb and extends it at carpometacarpal joint

## Innervation

- Posterior interosseous nerve (C7 and C8), the continuation of the deep branch of the radial nerve (C7, C8)

# Abductor pollicis brevis

## Origin

- Flexor retinaculum and tubercles of scaphoid and trapezium

## Insertion

- Lateral side of base of proximal phalanx of thumb

## Action

- Abducts thumb and helps oppose it

## Innervation

- Recurrent branch of median nerve (C8 and T1) (C8, T1)

# CMC thumb joint abduction – grade 5,4



Position: patient sits or lies supine, forearm lying prone on the table, wrist in central position, thumb adducted, fingers extended

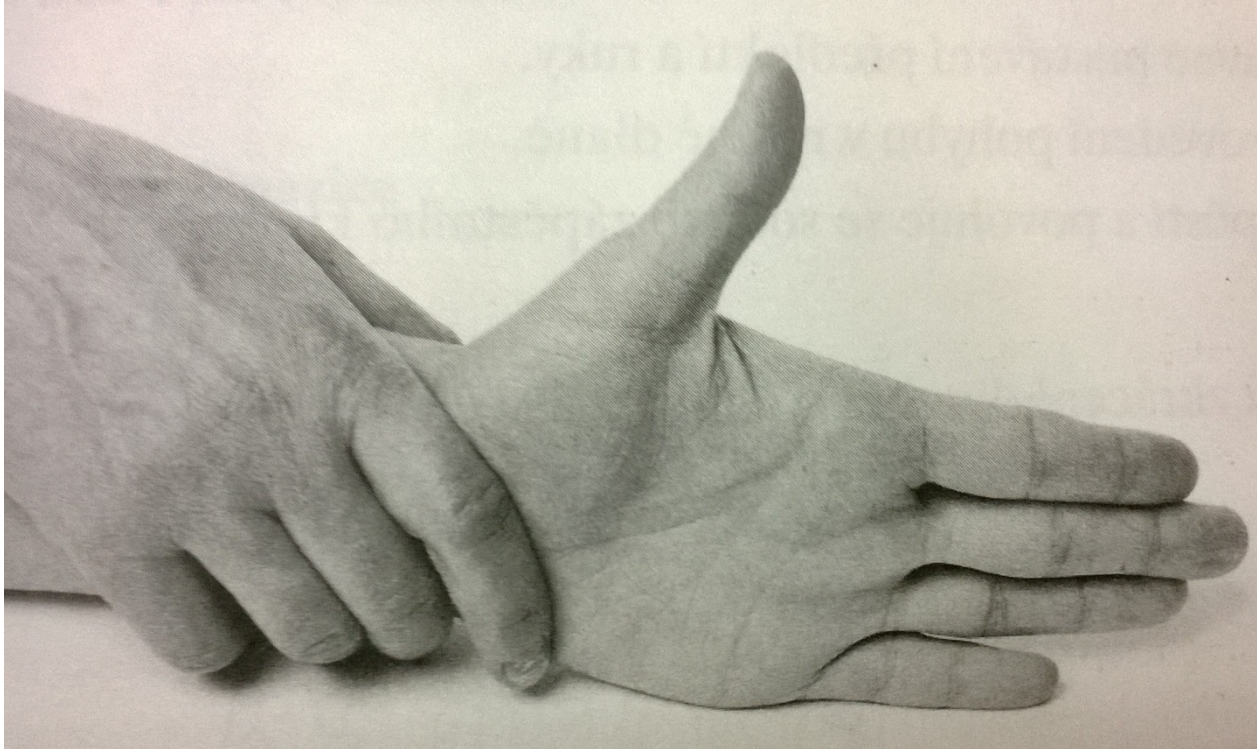
Fixation: wrist

Movement: CMC thumb joint abduction in full range of motion

Resistance: PT puts resistance on the radial side of thumb against the movement



# CMC thumb joint abduction – grade 3

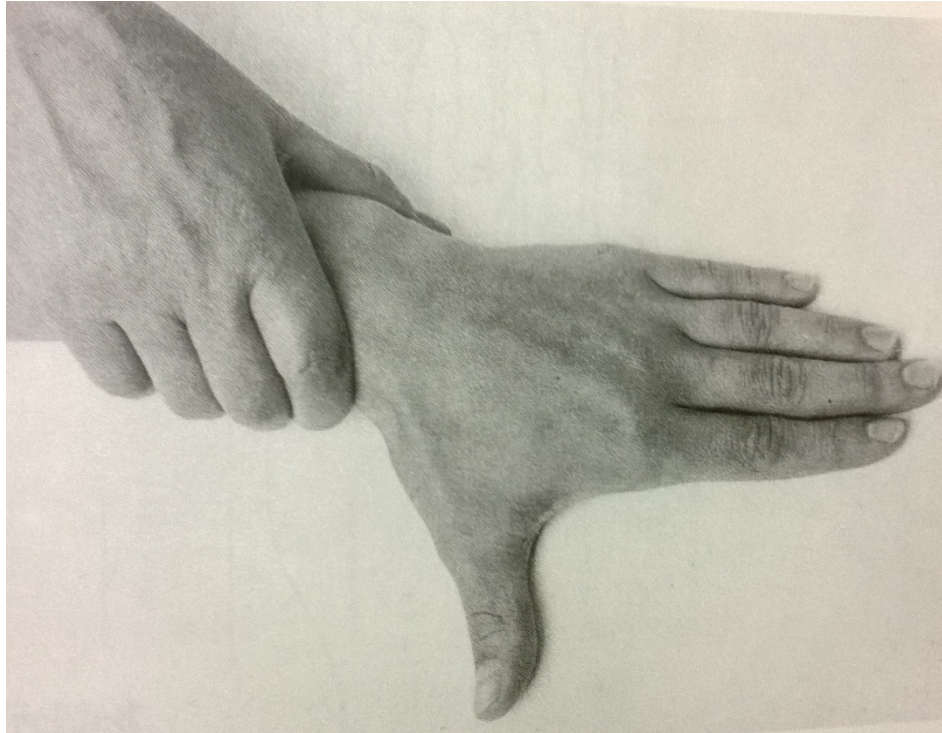


Position: patient sits or lies supine, forearm lying on the ulnar side on the table, wrist in central position, thumb adducted, fingers extended

Fixation: wrist

Movement: CMC thumb joint abduction in full range of motion

# CMC thumb joint abduction – grade 2

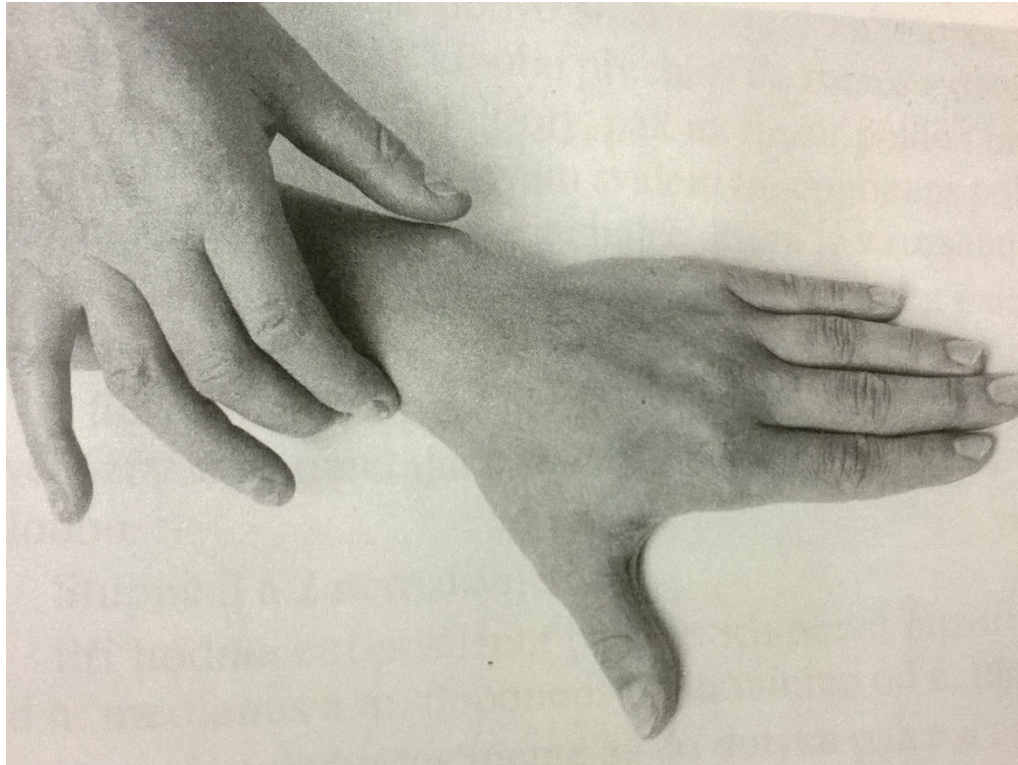


Position: patient sits or lies supine, forearm lying prone on the table, wrist in central position, thumb adducted, fingers extended

Fixation: wrist

Movement: CMC thumb joint abduction in full range of motion

# CMC thumb joint abduction – grade 1,0



Position: patient sits or lies supine, forearm lying prone on the table, wrist in central position, thumb extended, relaxed, fingers extended  
Attempt to move: PT palpates a trace of contraction during patients attempt of CMC thumb joint abduction (in the processus styloideus radii area)

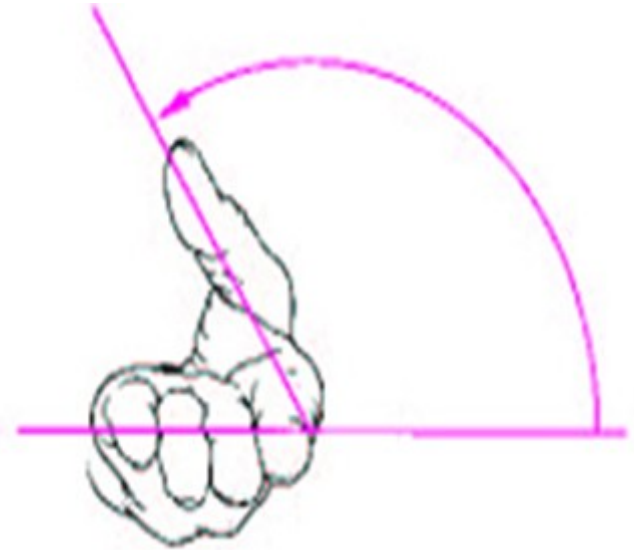
# CMC thumb joint abduction – notes:

- Wrist and the hand should be fixed, in central position
- The movement should be done in the plane of the palm

# Thumb and little finger opposition



Opponens pollicis



Opponens digiti minimi

# Opponens pollicis

## Origin

- Flexor retinaculum and tubercles of scaphoid and trapezium

## Insertion

- Lateral side of 1st metacarpal

## Action

- Draws 1st metacarpal laterally to oppose thumb toward center of palm and rotates it medially

## Innervation

- Recurrent branch of median nerve (C8 and T1) (C8, T1)

# Opponens digiti minimi

## Origin

- Hook of hamate and flexor retinaculum

## Insertion

- Medial border of 5th metacarpal

## Action

- Draws 5th metacarpal anteriorly and rotates it, bringing little finger (5th digit) into opposition with thumb

## Innervation

- Deep branch of ulnar nerve (C8 and T1) (C8, T1)

# Thumb and little finger opposition – grade 5,4



Position: patient sits or lies supine, forearm lying supine on the table, wrist in central position, fingers extended

Fixation: not necessary

Movement: thumb and little finger opposition

Resistance: PT puts resistance on volar side of I. and V. metatars



# Thumb and little finger opposition – grade 3,2



Position: patient sits or lies supine, forearm lying supine on the table, wrist in central position, fingers extended

Fixation: not necessary

Movement: thumb and little finger opposition

# Thumb and little finger opposition – grade 1,0



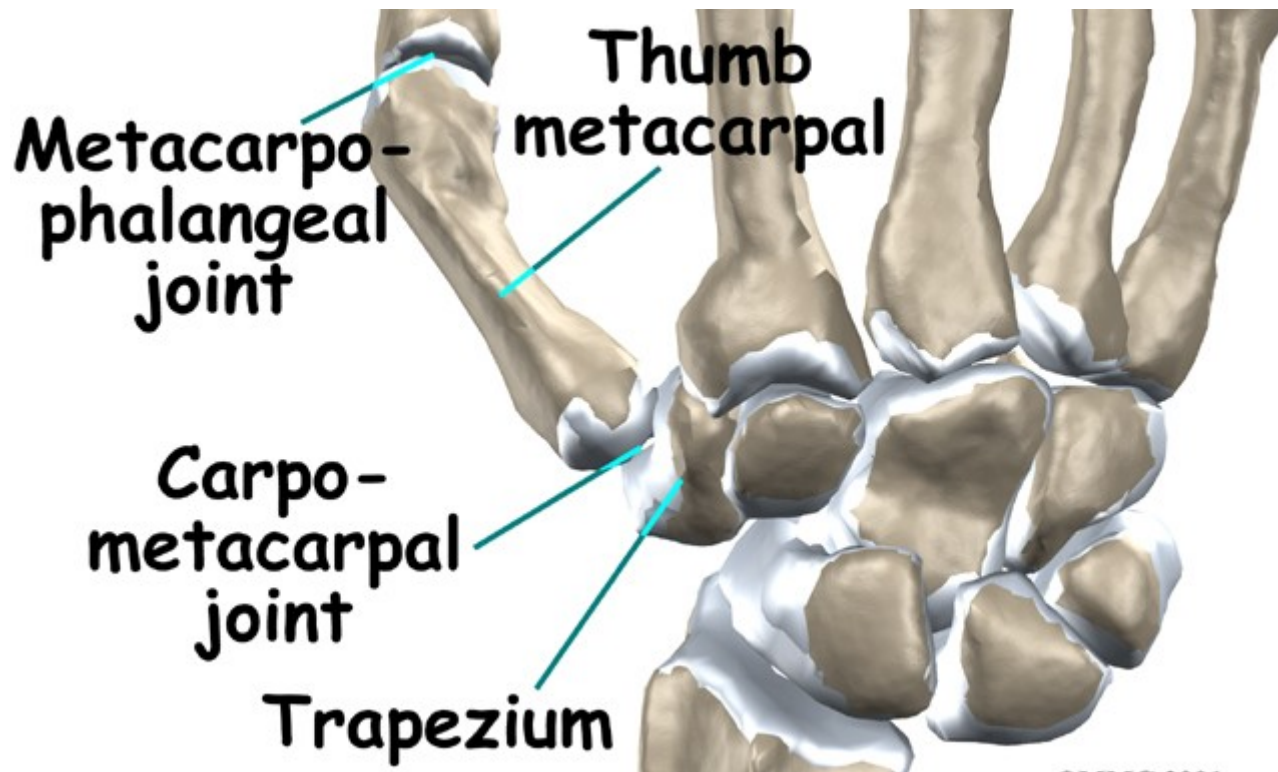
Position: patient sits or lies supine, forearm lying supine on the table, wrist in central position, fingers extended

Attempt to move: PT palpates a trace of contraction during patients' attempt of thumb and little finger opposition – on the volar and radial side of I. metacarp, and in the area of hypothenar

# Thumb and little finger opposition – notes:

- The movement should be done properly – it is not enough to do an adduction and flexion of the thumb
- Put the resistance in good way – against opposition

# Metacarpophalangeal joint of the thumb (MCP)



# Thumb MCP flexion



Flexor pollicis brevis

# Flexor pollicis brevis

## Origin

- Flexor retinaculum and tubercles of scaphoid and trapezium

## Insertion

- Lateral side of base of proximal phalanx of thumb

## Action

- Flexes thumb

## Innervation

- Recurrent branch of median nerve (C8 and T1) (C8, T1)

# Thumb MCP flexion – grade 5,4



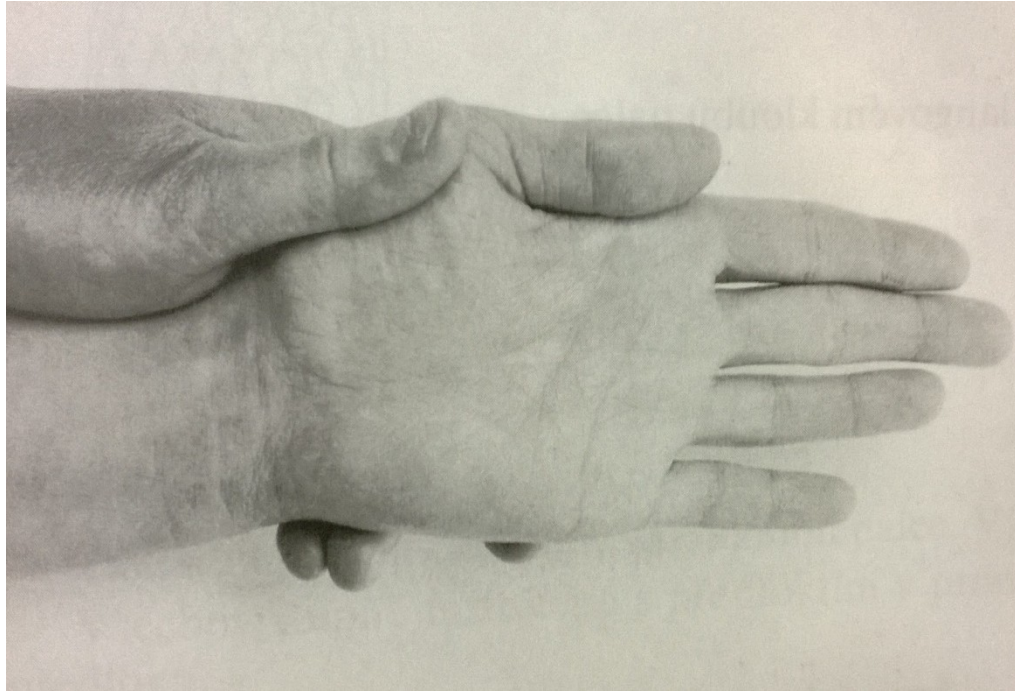
Position: patient sits or lies supine, forearm lying supine on the table, thumb extended and abducted, fingers relaxed

Fixation: fix first metacarp in starting position (don't press the thenar)

Movement: thumb MCP flexion in full range of motion

Resistance: PT puts resistance against thumb MCP flexion on volar side of proximal phalange of the thumb

# Thumb MCP flexion – grade 3,2



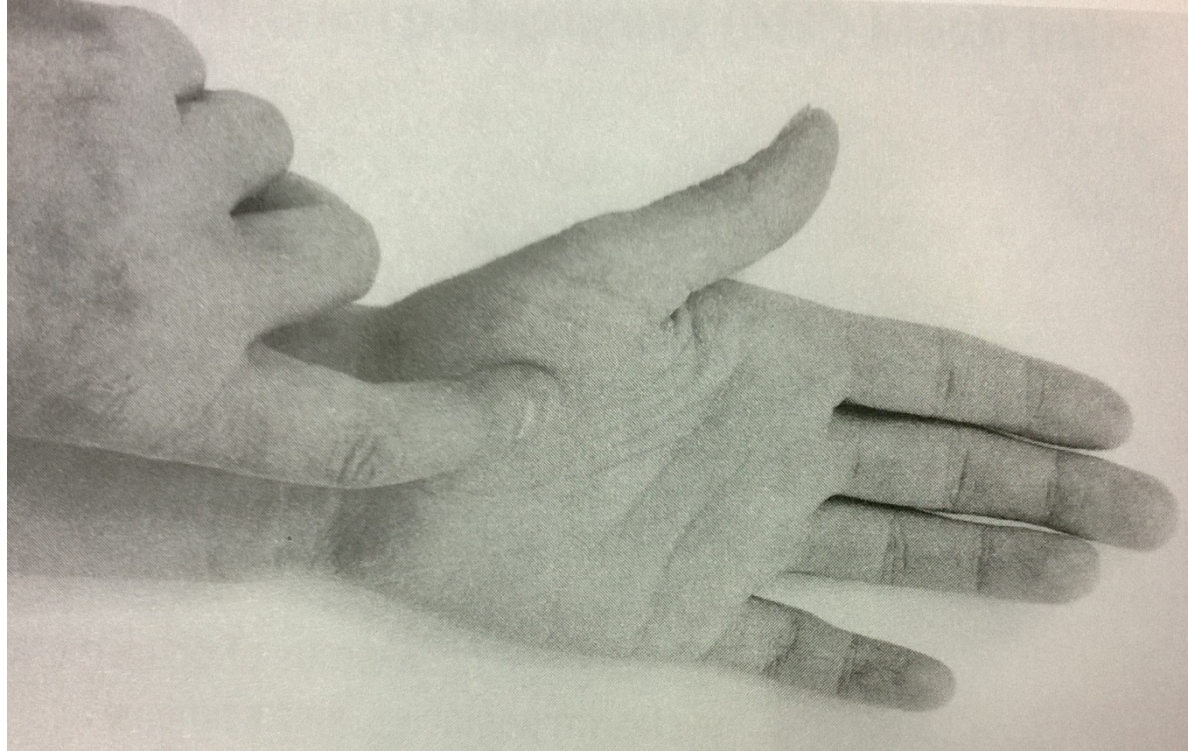
Position: patient sits or lies supine, forearm lying supine on the table, thumb extended and abducted, fingers relaxed

Fixation: fix first metacarp in starting position (don't press the thenar)

Movement: thumb MCP flexion in full range of motion



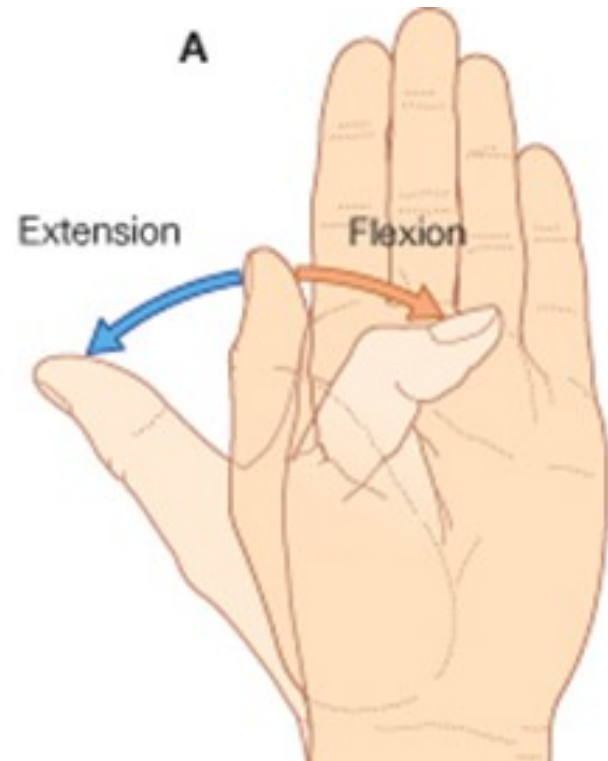
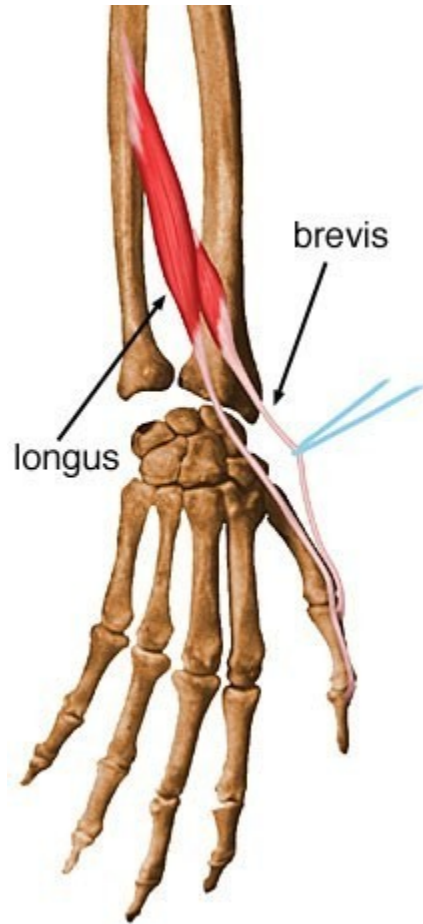
# Thumb MCP flexion – grade 1,0



Position: patient sits or lies supine, forearm lying supine on the table, thumb extended and abducted, fingers relaxed

Attempt to move: PT palpates a trace of patients' attempt of thumb MCP flexion on the palmar side of I. metacarp

# Thumb MCP extension



Extensor pollicis brevis

# Extensor pollicis brevis

## Origin

- Posterior surfaces of radius and interosseous membrane

## Insertion

- Base of proximal phalanx of thumb

## Action

- Extends proximal phalanx of thumb at carpometacarpal joint

## Innervation

- Posterior interosseous nerve (C7 and C8), the continuation of the deep branch of the radial nerve (C7, C8)

# Thumb MCP extension – grade 5,4



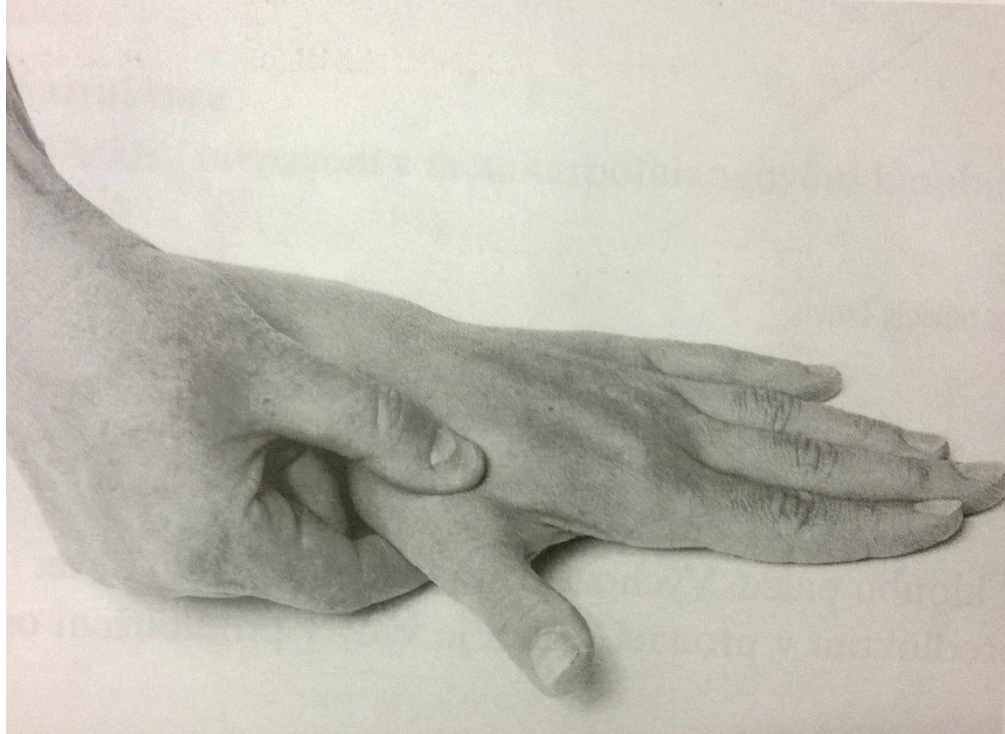
Position: patient sits or lies supine, forearm lying prone on the table, wrist in central position, thumb between adduction and abduction, MP joint flexed, fingers relaxed

Fixation: fix slightly the I. metacarp

Movement: thumb MCP extension

Resistance: PT puts resistance against thumb MCP extension on dorsal side of proximal thumb phalang

# Thumb MCP extension – grade 3,2

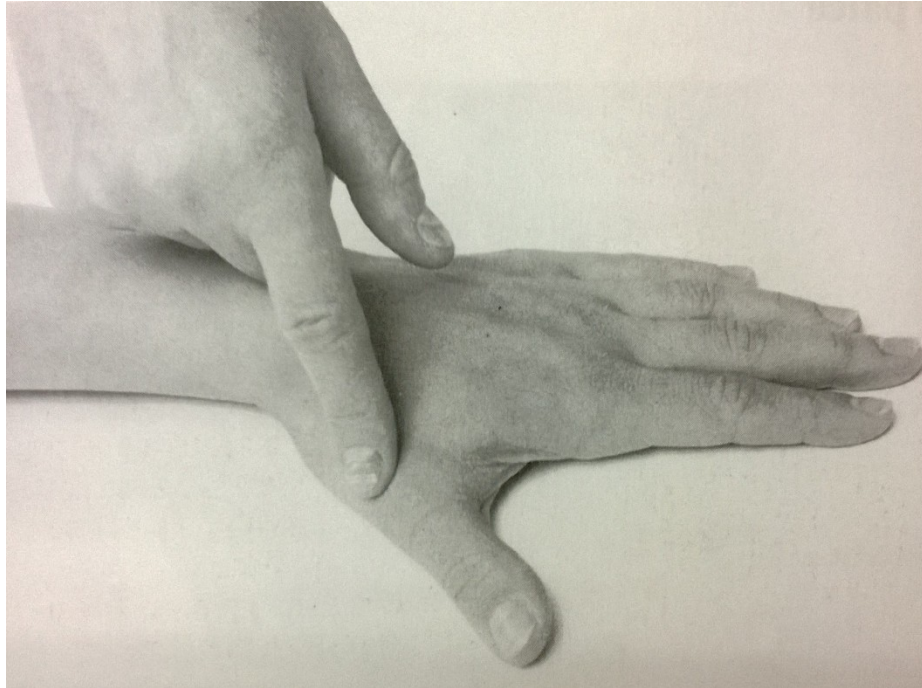


Position: patient sits or lies supine, forearm lying prone on the table, wrist in central position, thumb between adduction and abduction, MP joint flexed, fingers relaxed

Fixation: fix slightly the I. metacarp

Movement: thumb MCP extension

# Thumb MCP extension – grade 1,0



Position: patient sits or lies supine, forearm lying prone on the table, wrist in central position, thumb between adduction and abduction, MP joint flexed, fingers relaxed

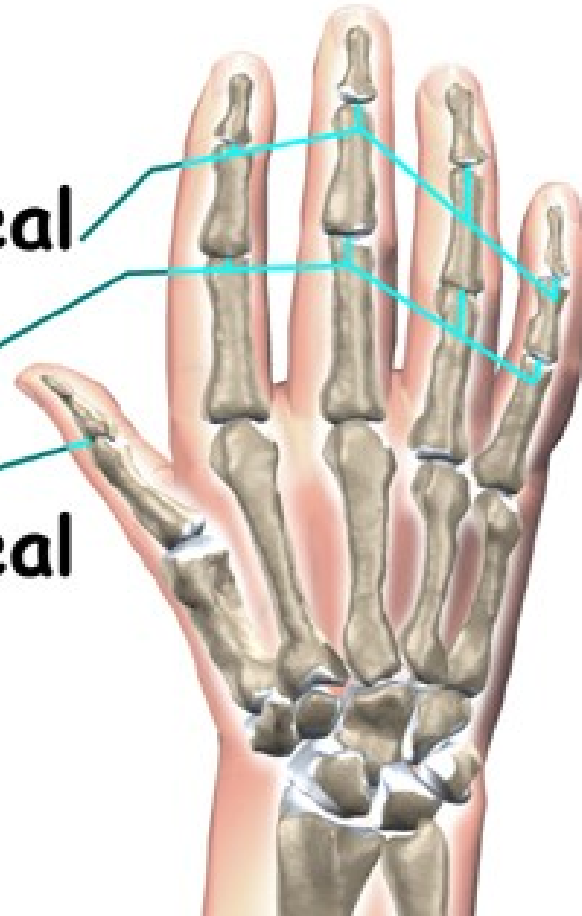
Attempt to move: PT palpates a trace of contraction during patients' attempt of thumb MCP extension in the area of I. metacarp

# Interphalangeal joint of the thumb (IP)

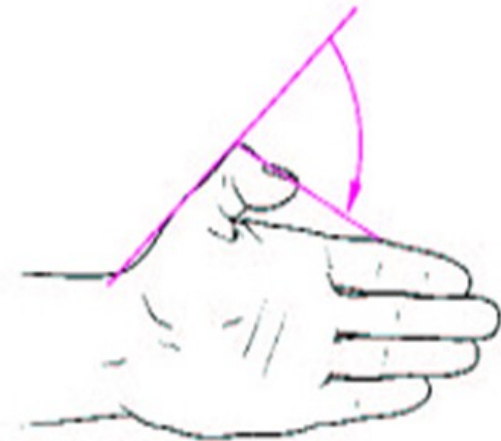
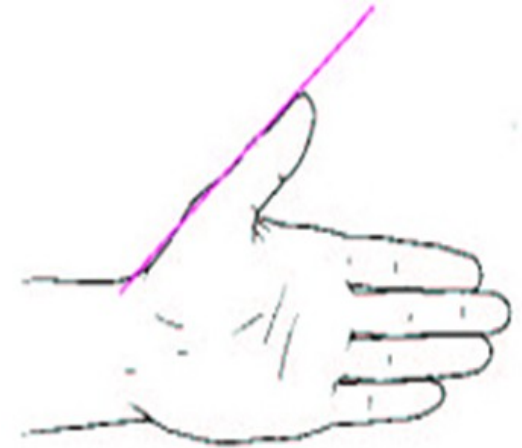
## IP Joints

Distal  
interphalangeal  
joints

Proximal  
interphalangeal  
joints



# Thumb IP flexion



Flexor pollicis longus



# Flexor pollicis longus

## Origin

- Anterior surface of radius and adjacent interosseous membrane

## Insertion

- Base of distal phalanx of thumb

## Action

- Flexes phalanges of 1st digit (thumb)

## Innervation

- Anterior interosseous nerve from median nerve (C8 and T1) (C8, T1)

# Thumb IP flexion – grade 5,4



Position: patient sits or lies supine, forearm lying supine on the table, thumb extended and abducted, fingers relaxed

Fixation: proximal phalange of the thumb (from the side)

Movement: thumb IP flexion in full range of motion

Resistance: PT puts resistance against palmar side of distal phalanx of the thumb

# Thumb IP flexion – grade 3,2



Position: patient sits or lies supine, forearm lying supine on the table, thumb extended and abducted, fingers relaxed

Fixation: proximal phalange of the thumb (from the side)

Movement: thumb IP flexion in full range of motion

# Thumb IP flexion – grade 1,0

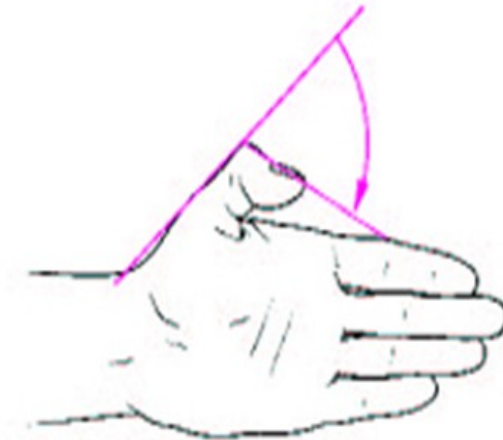
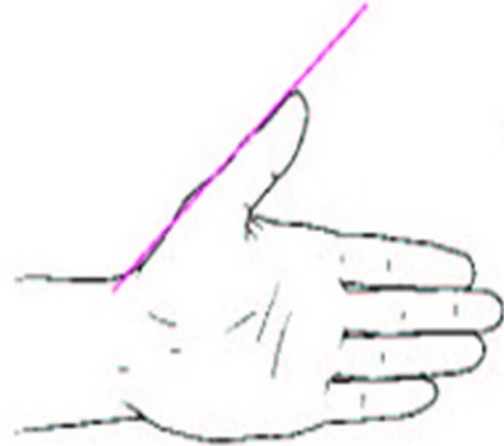
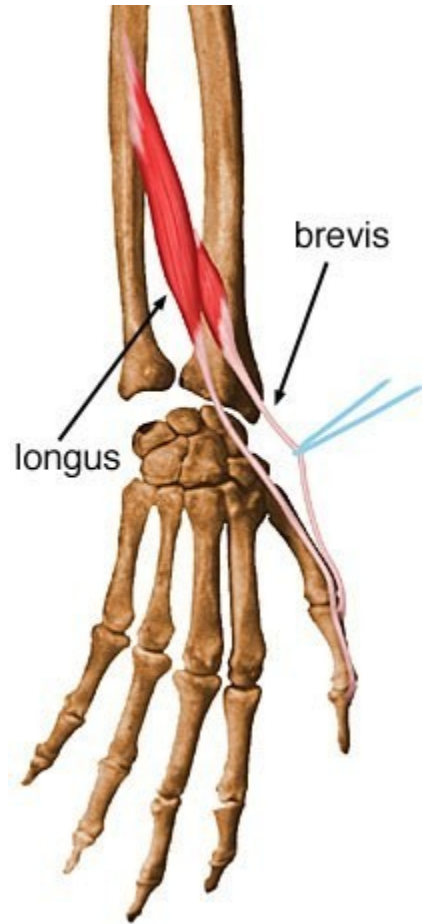


Position: patient sits or lies supine, forearm lying supine on the table, thumb extended and abducted, fingers relaxed

Fixation: proximal phalang of the thumb (from the side)

Attempt to move: PT palpates a trace of contraction during patients' attempt of thumb IP flexion on the palmar side of proximal phalang of the thumb

# Thumb IP extension



Extensor pollicis longus

# Extensor pollicis longus

## Origin

- Posterior surface of middle 1/3 of ulna and interosseous membrane

## Insertion

- Base of distal phalanx of thumb

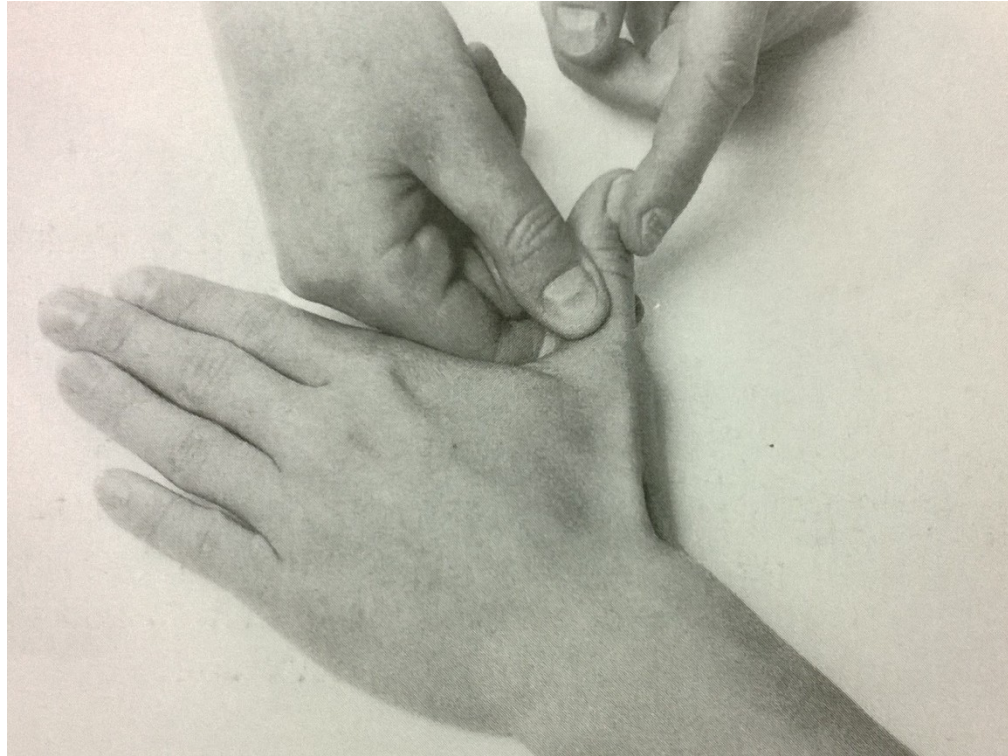
## Action

- Extends distal phalanx of thumb at carpometacarpal and interphalangeal joints

## Innervation

- Posterior interosseous nerve (C7 and C8), the continuation of the deep branch of the radial nerve (C7, C8)

# Thumb IP extension – grade 5,4



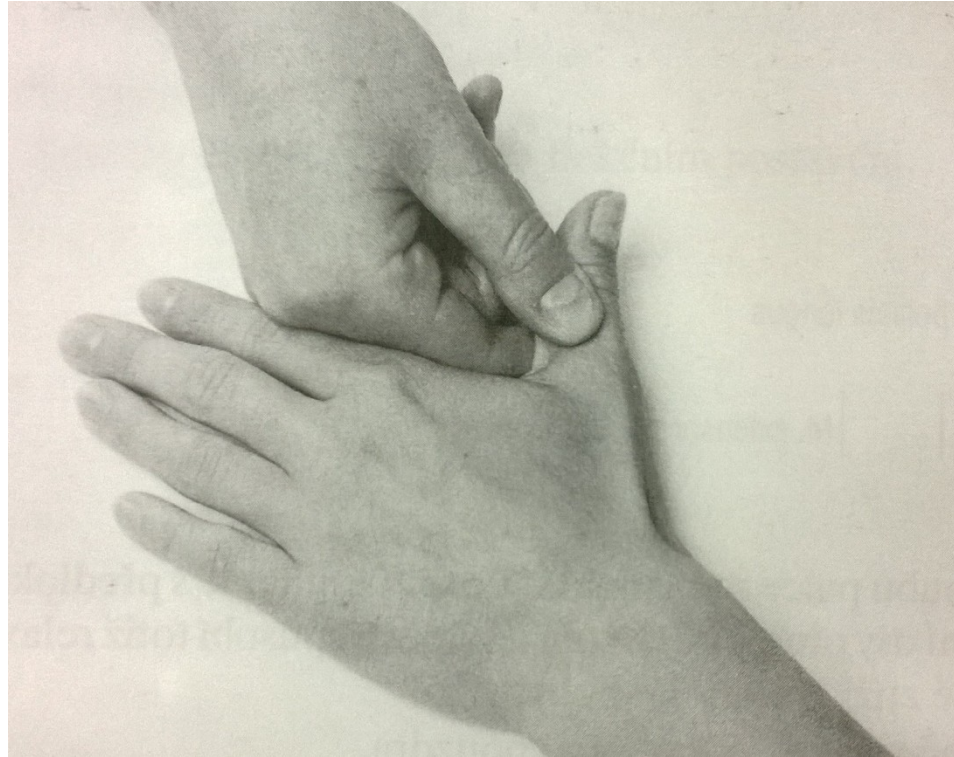
Position: patient sits or lies supine, forearm lying prone on the table, wrist in central position, thumb IP flexion, MP extension, fingers relaxed

Fixation: fix first phalang of the thumb from the side

Movement: thumb IP extension

Resistance: against the distal phalang of the thumb (on the nail)

# Thumb IP extension – grade 3,2



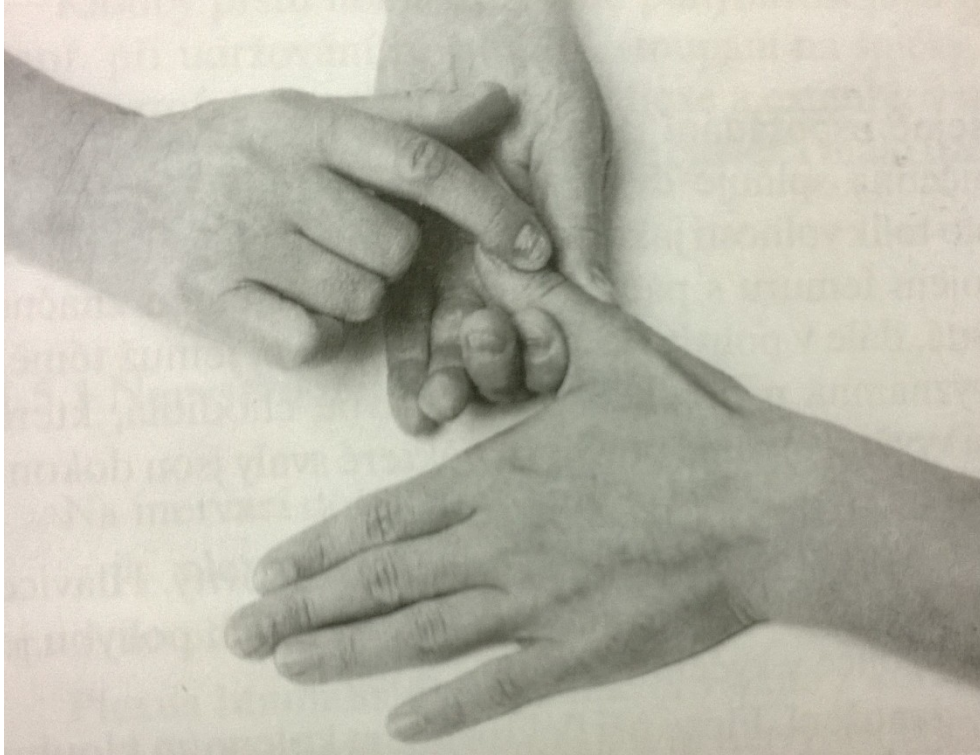
Position: patient sits or lies supine, forearm lying prone on the table, wrist in central position, thumb IP flexion, MP extension, fingers relaxed

Fixation: fix first phalange of the thumb from the side

Movement: thumb IP extension



# Thumb IP extension – grade 1,0



Position: patient sits or lies supine, forearm lying prone on the table, wrist in central position, thumb IP flexion, MP extension, fingers relaxed

Fixation: fix first phalang of the thumb from the side

Attempt to move: PT palpates a trace of contraction during patients' attempt of thumb IP extension on dorsal side of first phalang

# Literature, e-sources

- [http://www.medicinenet.com/elbow\\_pain/article.htm](http://www.medicinenet.com/elbow_pain/article.htm)
- <http://www.houstonmethodist.org/orthopedics/where-does-it-hurt/hand>
- <http://criticalcaremcqs.com/tag/aipgmee-mcqs/page/15/>
- <https://nervesurgery.wustl.edu/ev/upperextremity>

Thank you for your attention 😊

