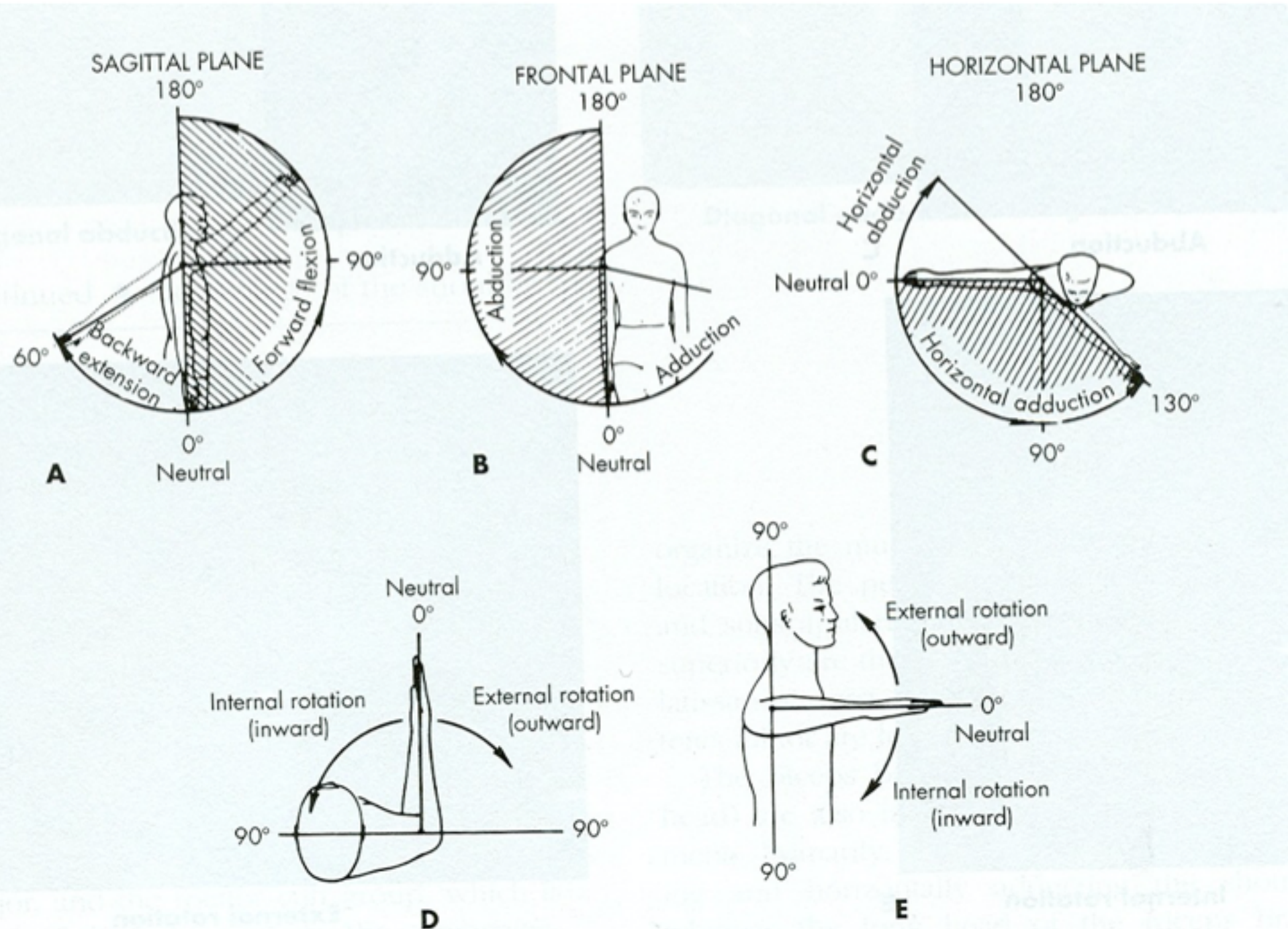
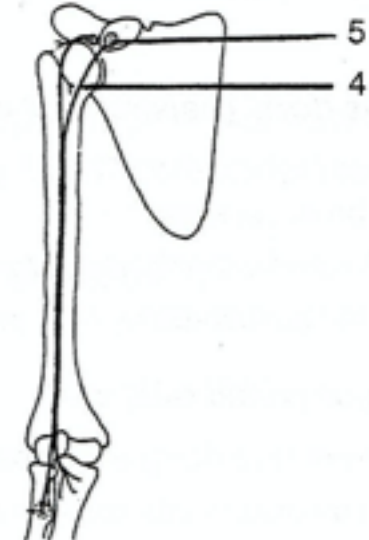
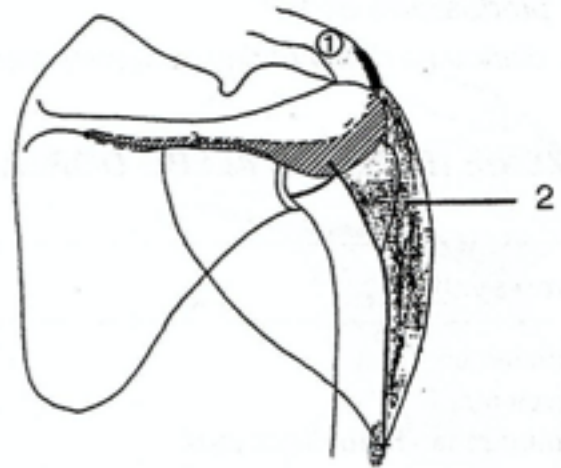


# Kineziologie ramenní pletenec

Mgr. Klára Vomáčková



# Flexe

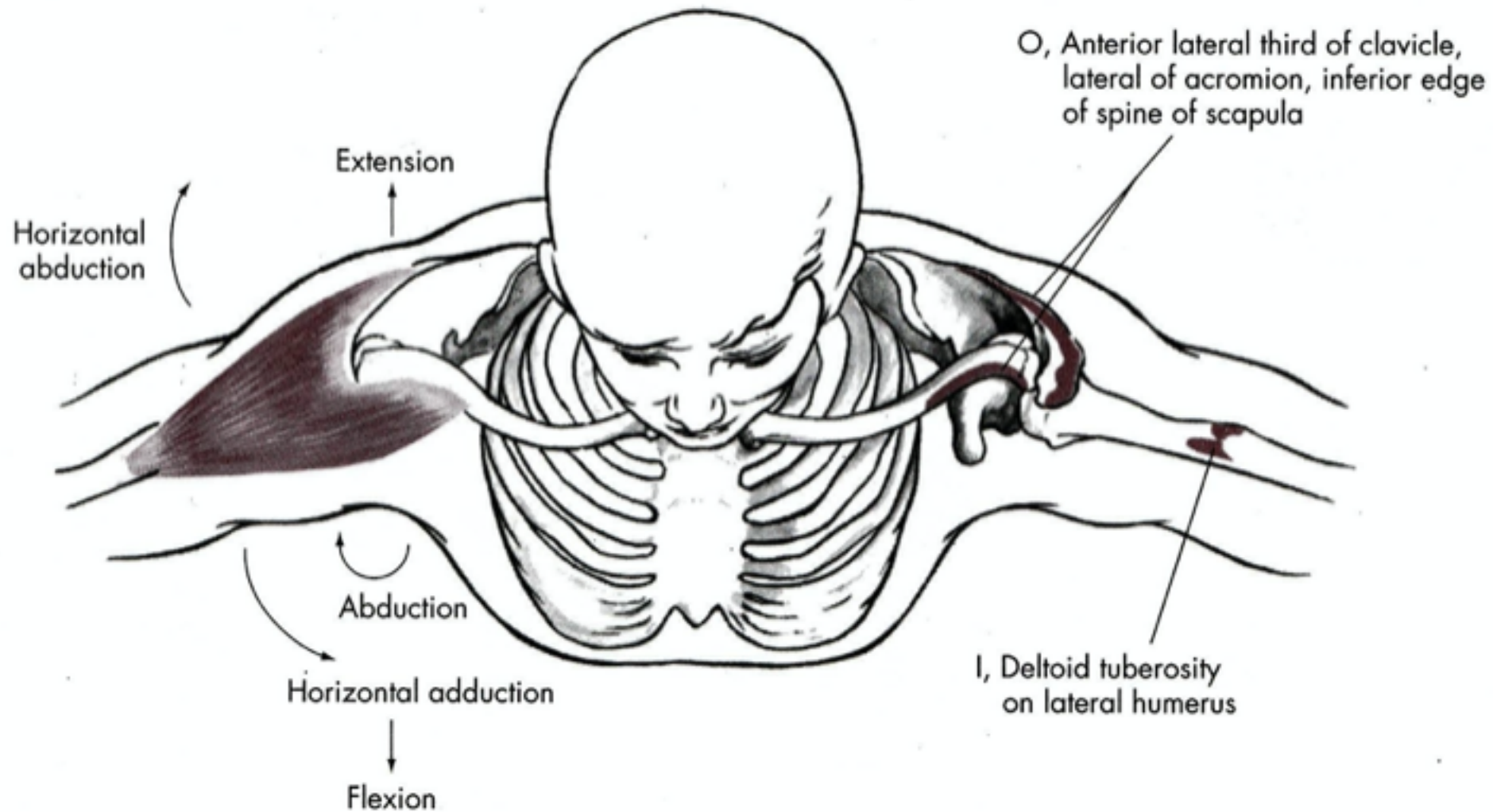


# Flexe

- M. deltoideus – pars clavicularis
- M. coracobrachialis
- M. biceps brachii – caput breve

# M. Deltoideus (3 části)

- Z: zevní dvě třetiny spina scapulae, acromion, zevní konec claviculy
- K: tuberositas deltoidea humeri
- Inervace: nervus axillaris
- F: předpažení, zapažení, upažení



# M. Biceps brachii

- Z: tuberculum supraglenoidale (dl.hl), processus coracoides (kr.hl)
- K: tuberozitas radii, aponeurosis musculi bicipitis brachii
- I: nervus musculocutaneus
- F: flexe, supinace lok, pomocná abd a add v rak

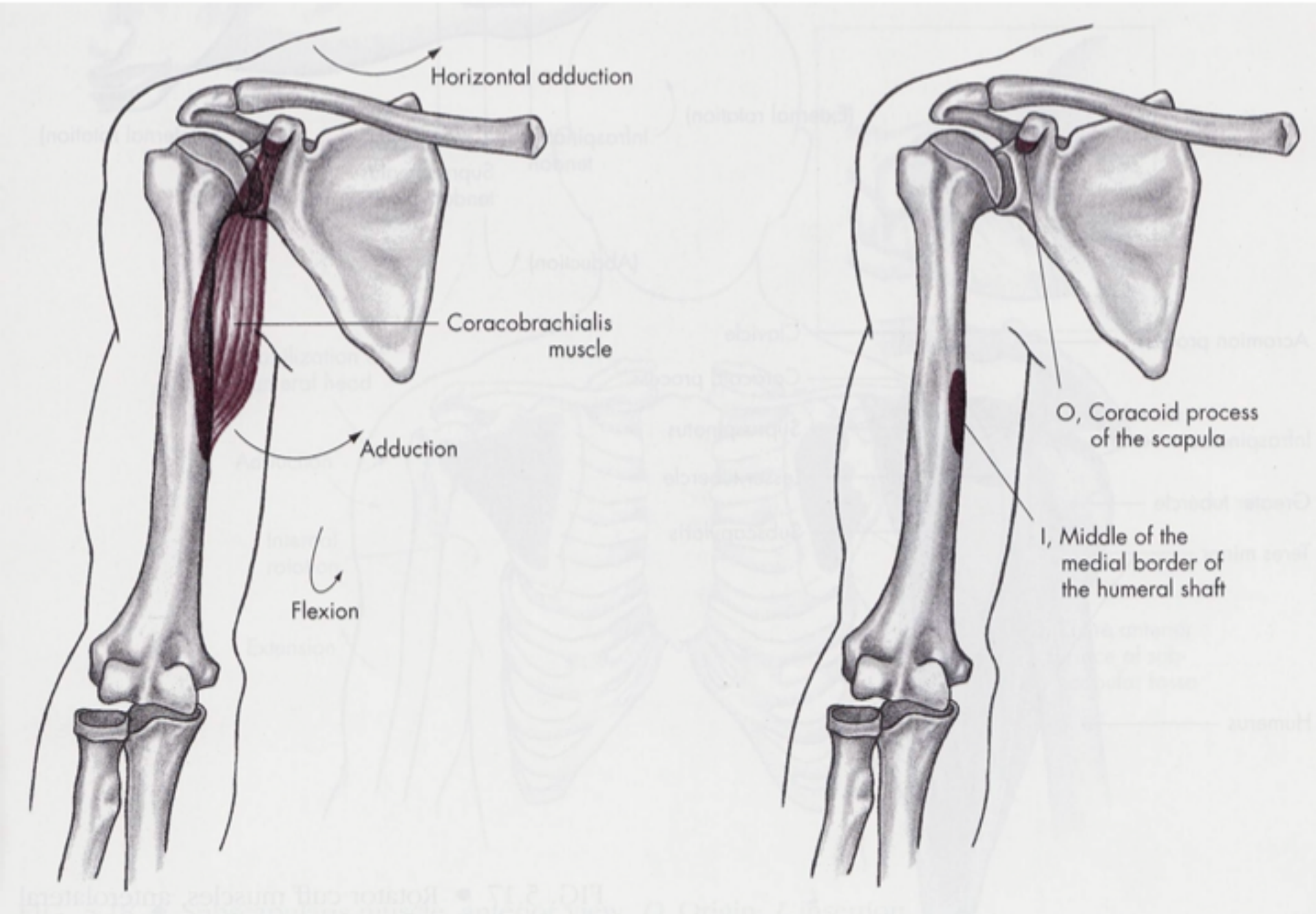




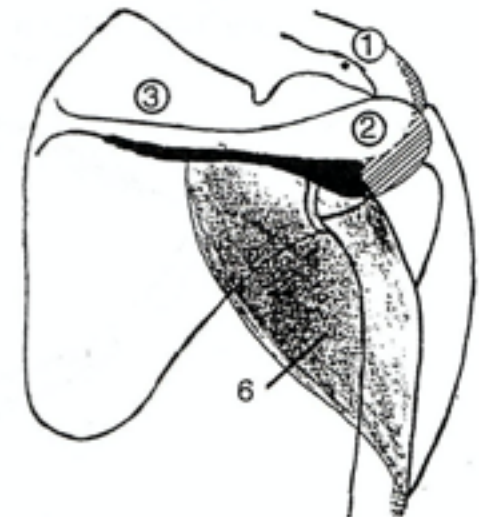
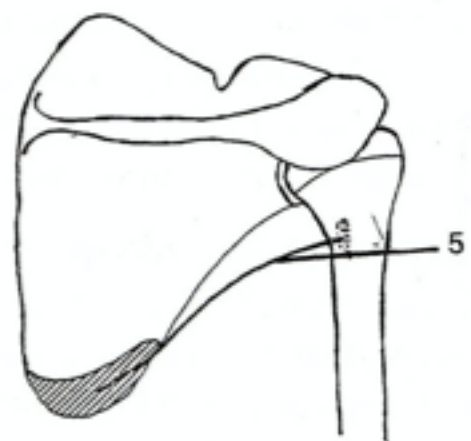
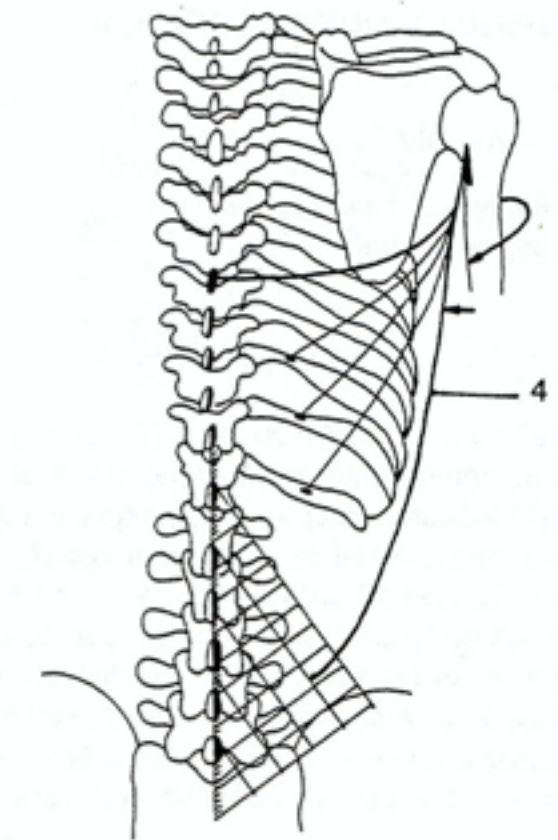
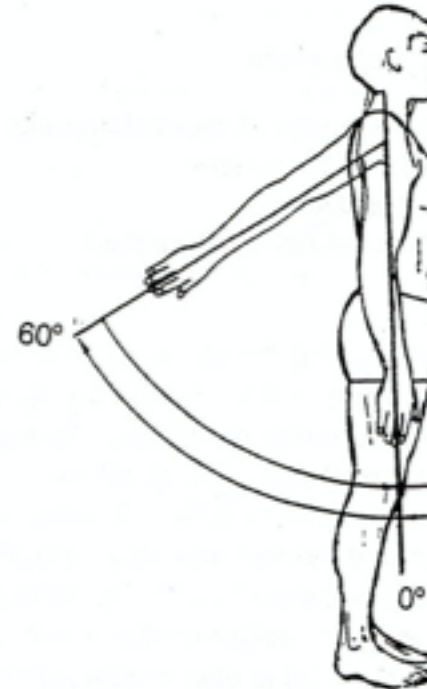
KEN  
HUB

# M. coracobrachialis

- Z: processus coracoideus scapulae
- K: crista tuberculi minoris humeri
- I: n. musculocutaneus
- F: pomocná add a pomocná ventrální flexe rak



# Extenze

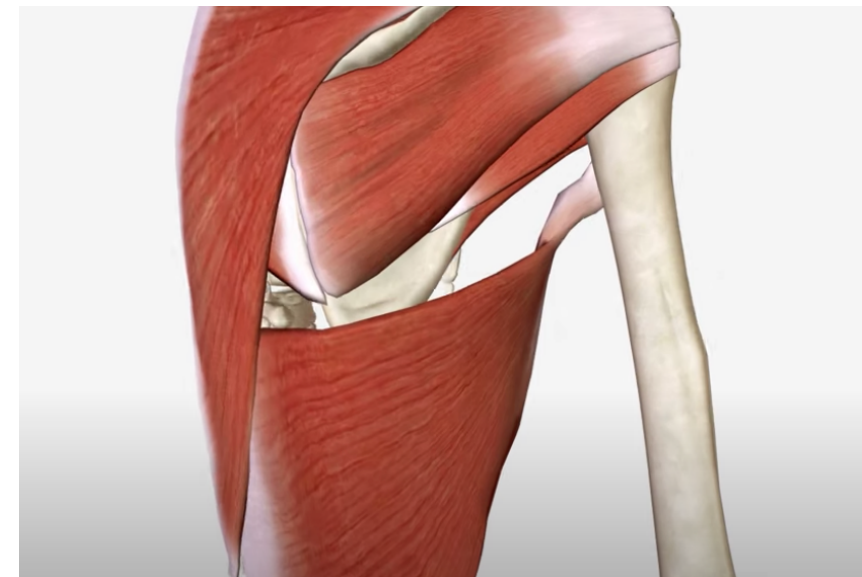


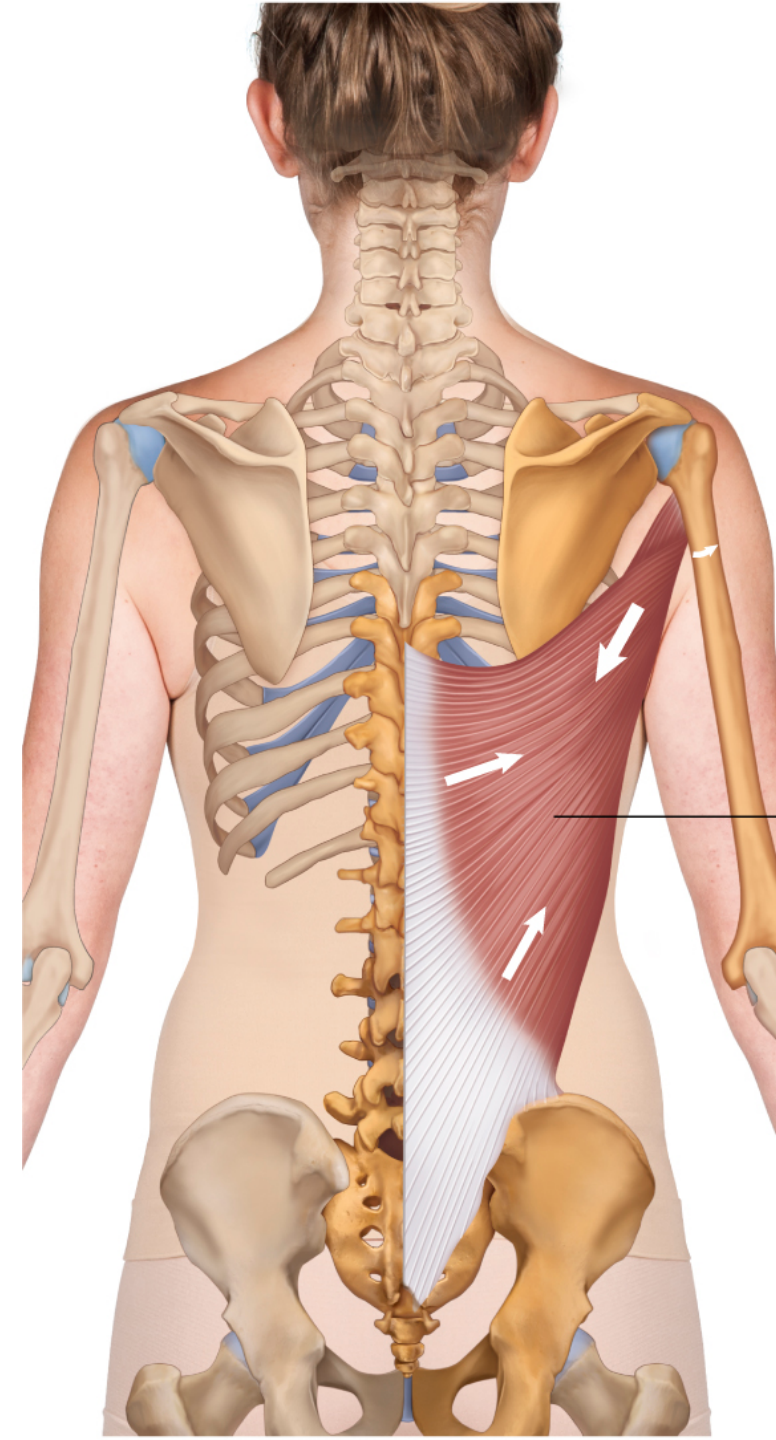
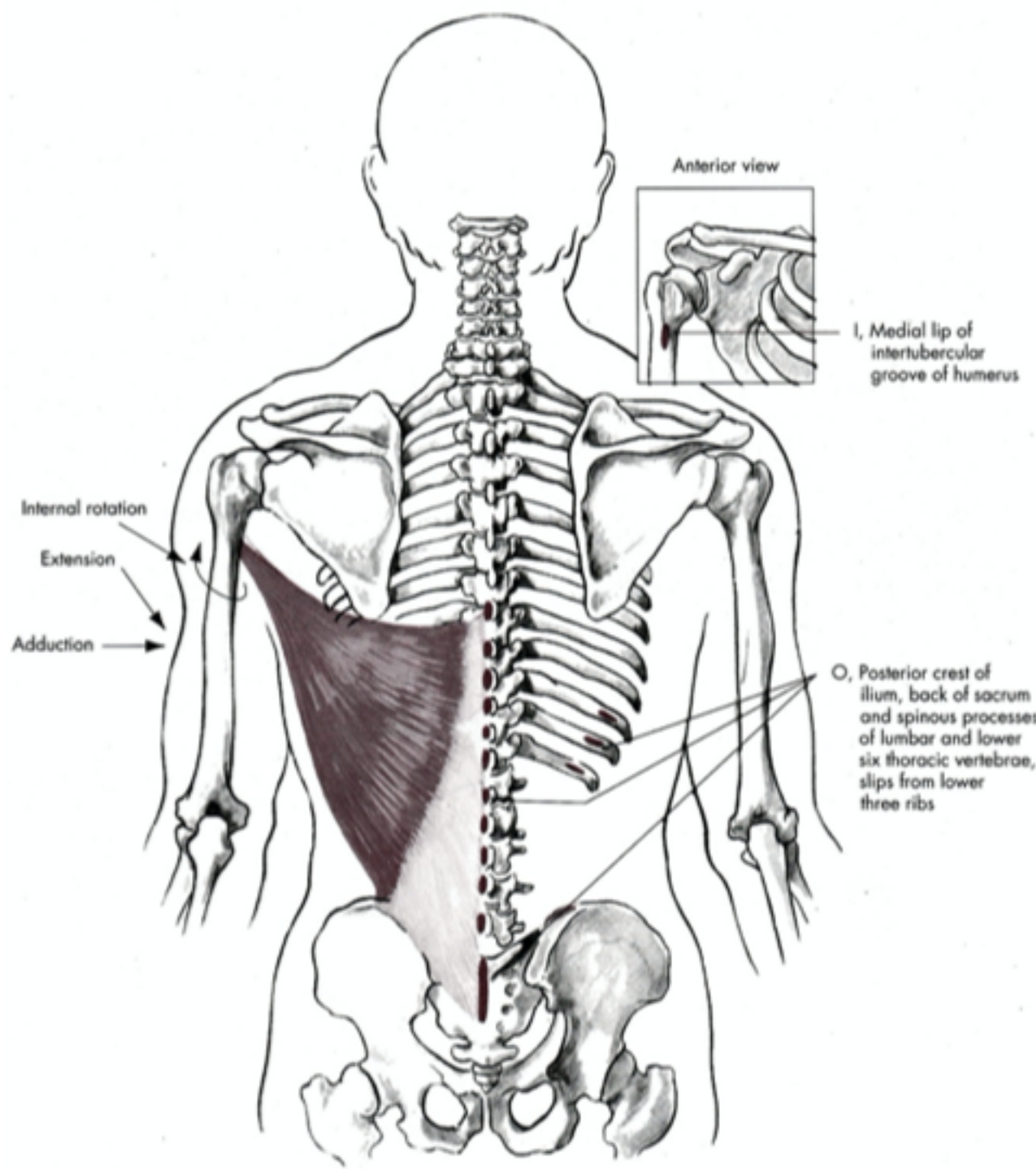
# Extenze

- M. deltoideus – pars spinae
- M. latissimus dorsi
- M. teres major

# m. Latissimus dorsi

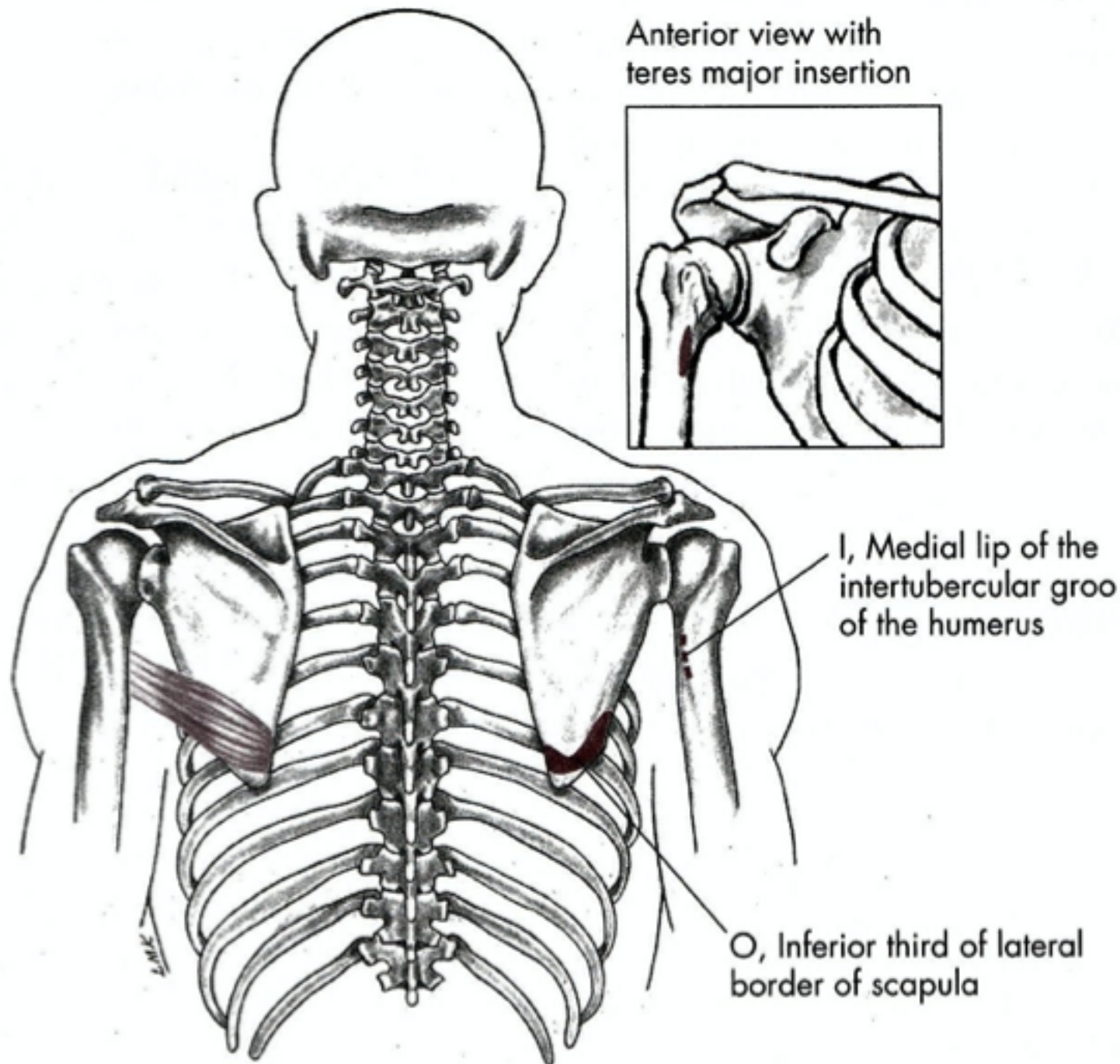
- Z: processus spinosi (Th6-L5), dorsum kosti křížové, crista iliaca, kaudální žebra
- K: crista tuberculi minoris humeri
- I: n. thoracodorsalis
- F: addukce paže, zapažení, vnitřní rotace  
(přitažení těla k paži – lezení...)



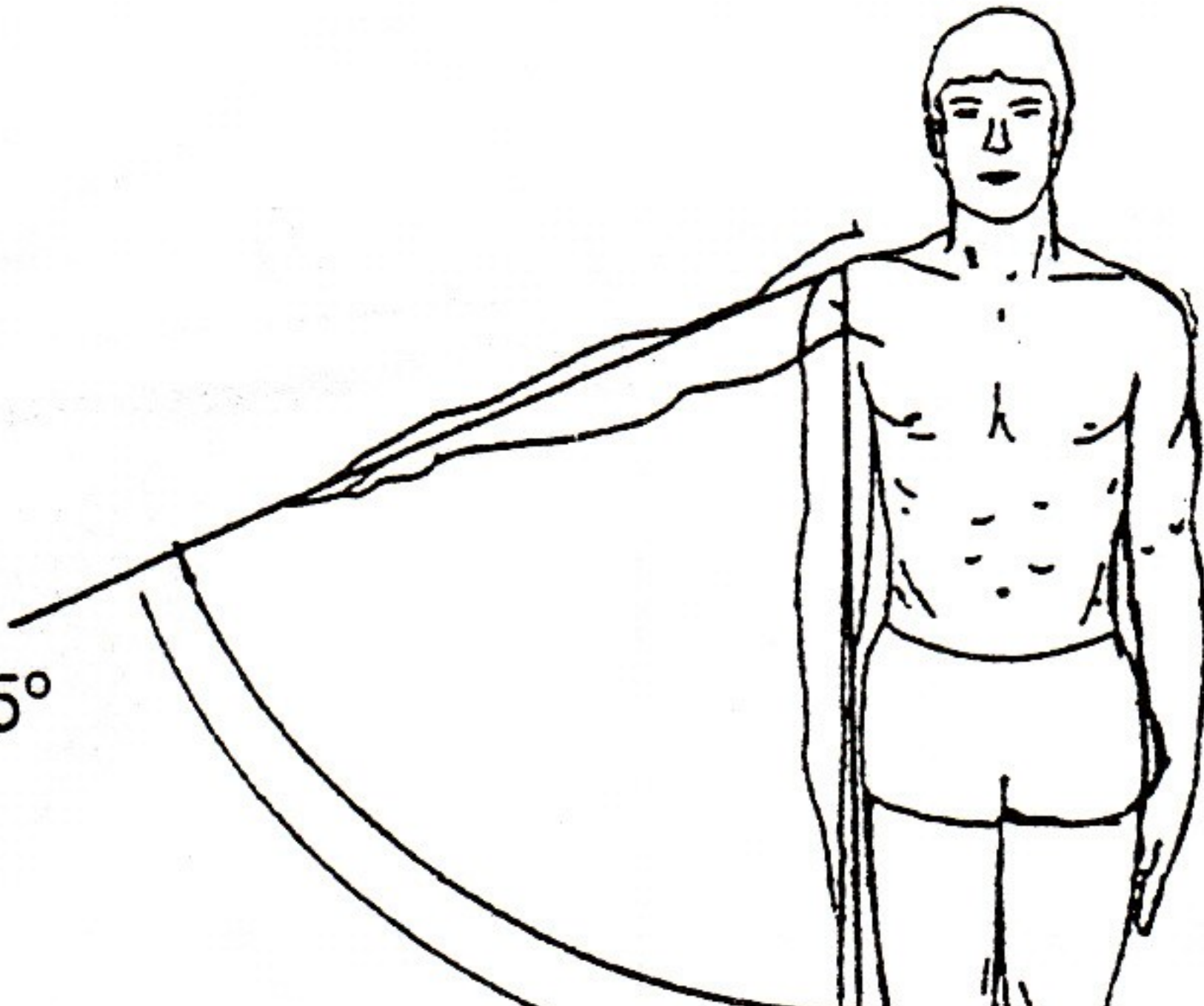


# M teres major

- Z: margo lateralis et angulus inferior scapulae
- K: crista tuberculi minoris
- I: n. subscapularis
- F: vnitřní rotace, pomocný při addukci paže



$64^{\circ} - 65^{\circ}$

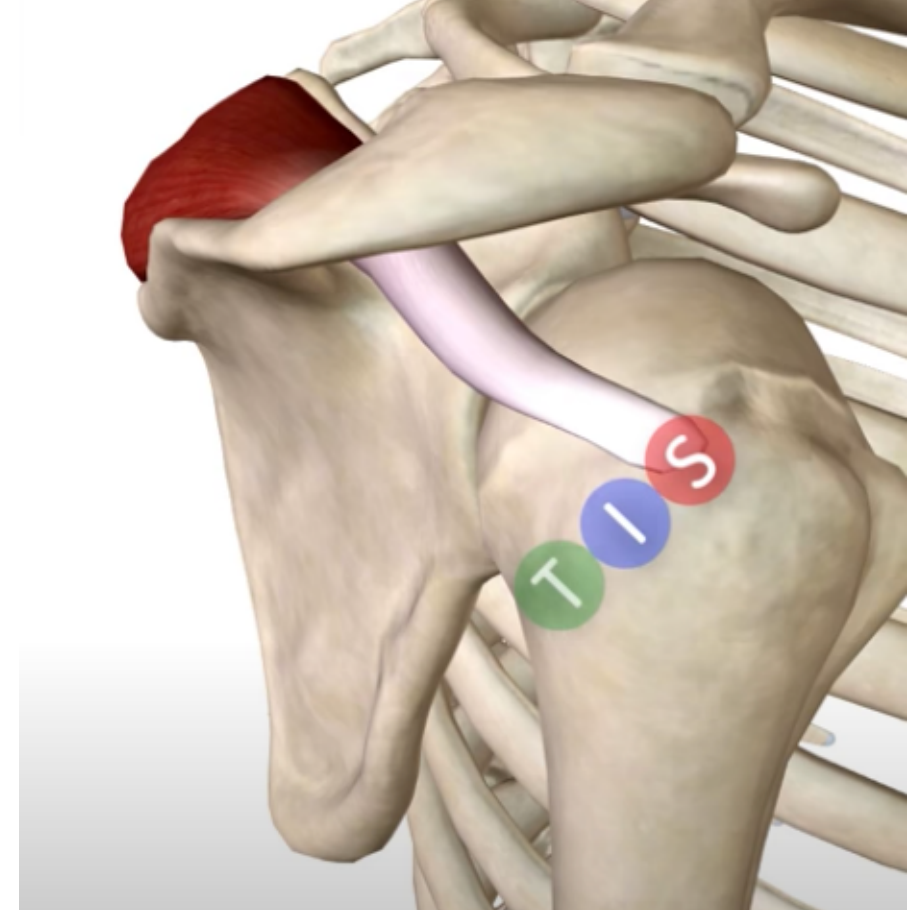


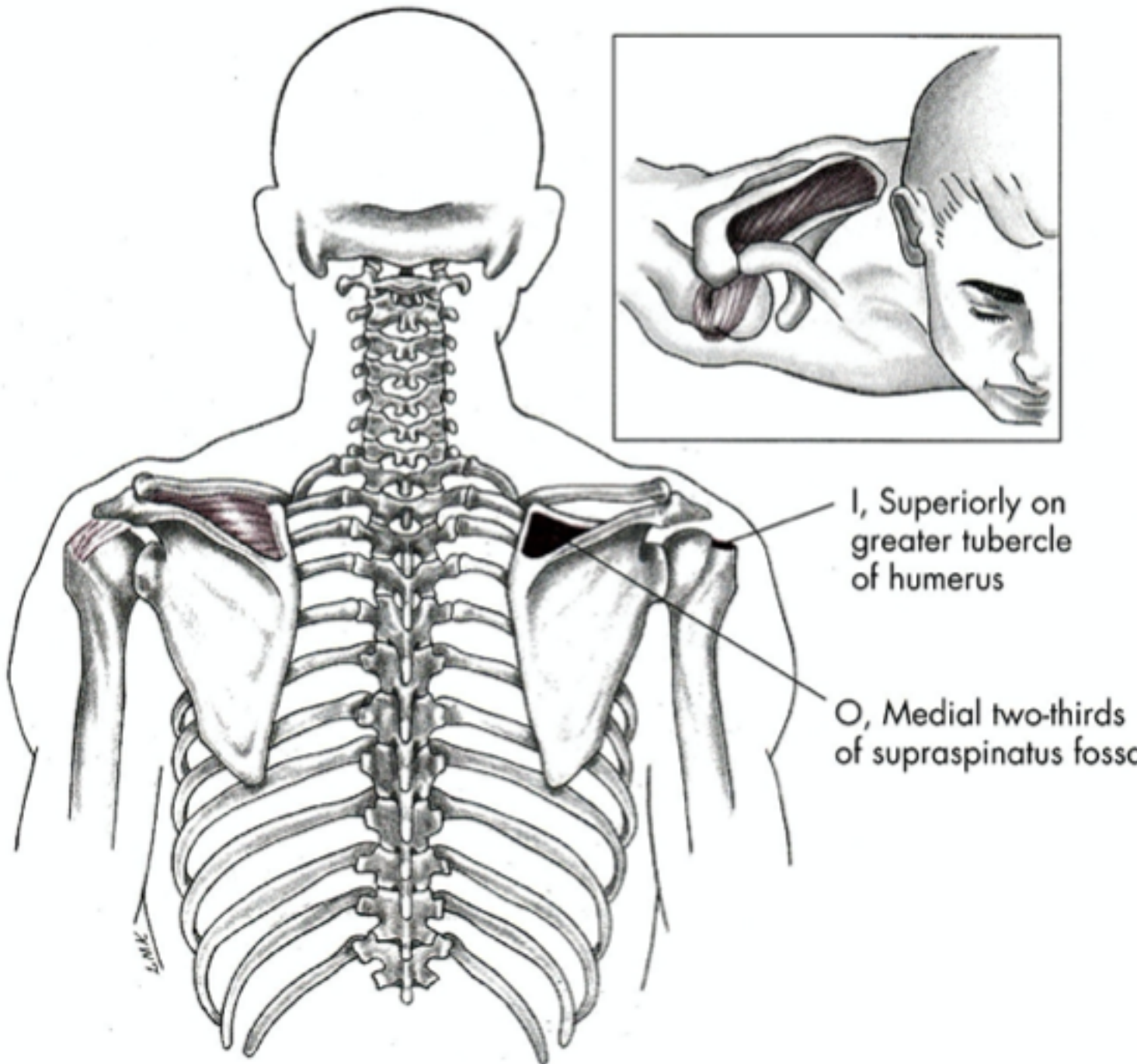
# Abdukce

- M. deltoideus – pars akromion
- M. supraspinatus

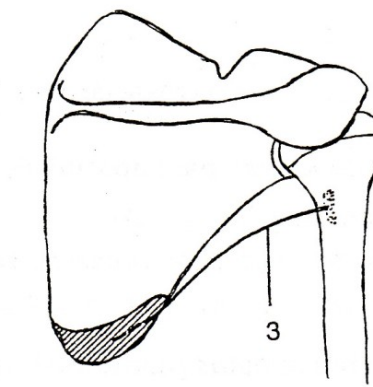
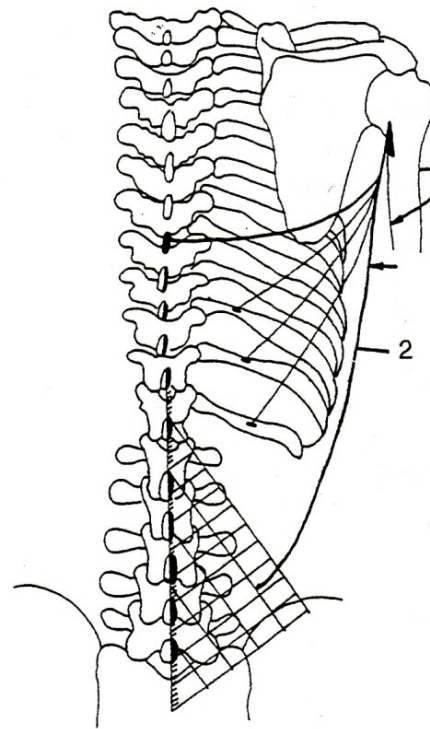
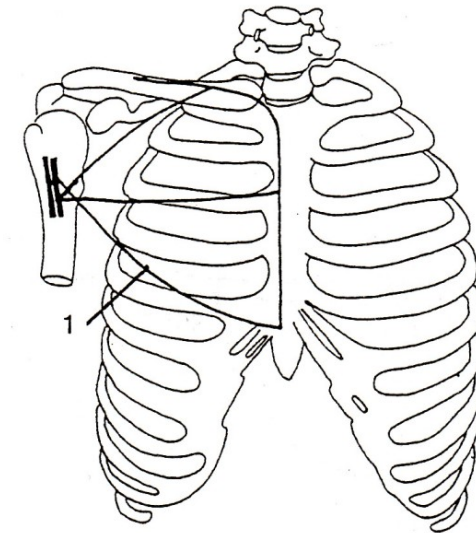
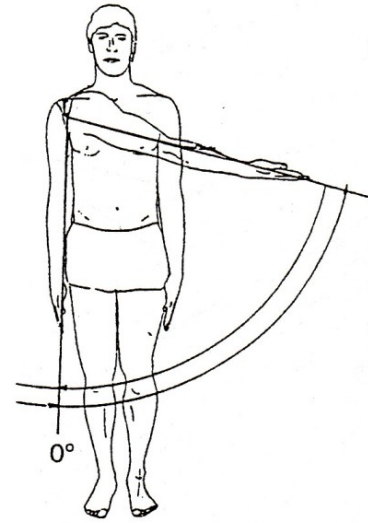
# m. supraspinatus

- Z: fossa supraspinata scapulae
- K: tuberculum majus humeri
- I: nervus suprascapularis
- F: začátek abdukce, dynamická stabilizace





# Addukce

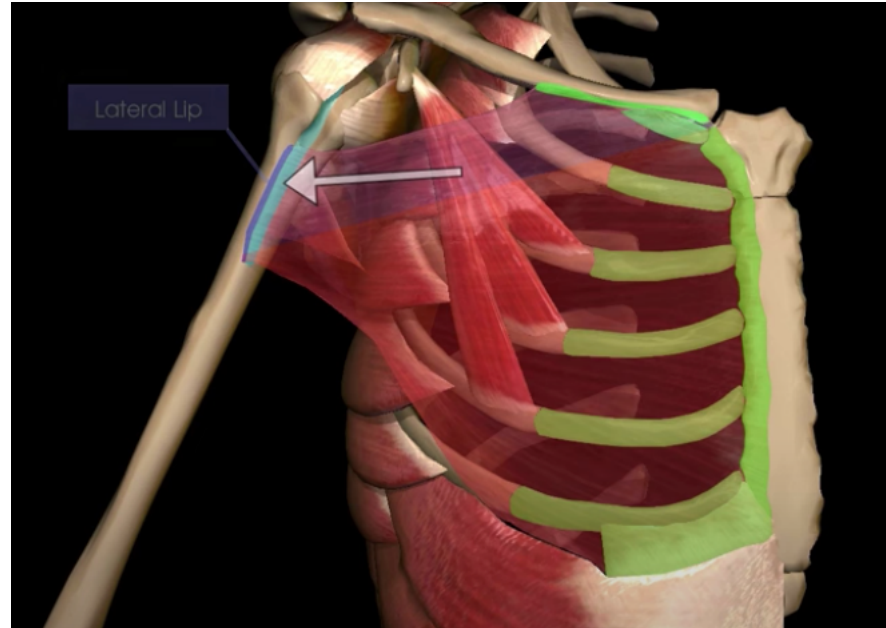


# Addukce

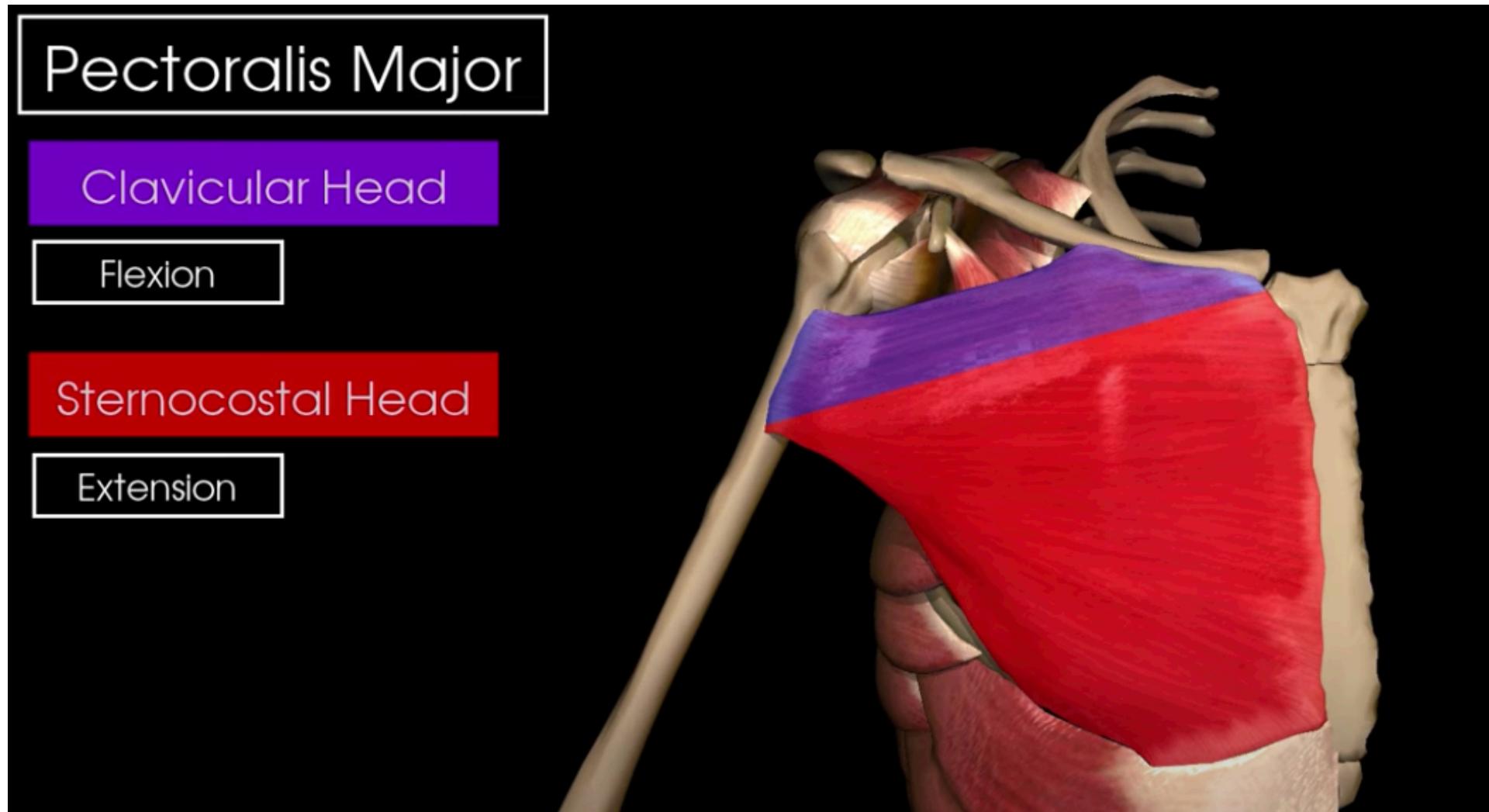
- M. pectoralis major
- M. latissimus dorsi
- M. teres major

# m. Pectoralis major

- Z: mediální část klíční kosti, sternum + žebra 1-6, pochva přímého břišního svalu
- K: crista tuberculi majoris humeri
- I: nn. pectorales laterales et mediales
- F (jako celek): pomoc při předpažení, addukce, vnitřní rotace, pomocný nádechový sval



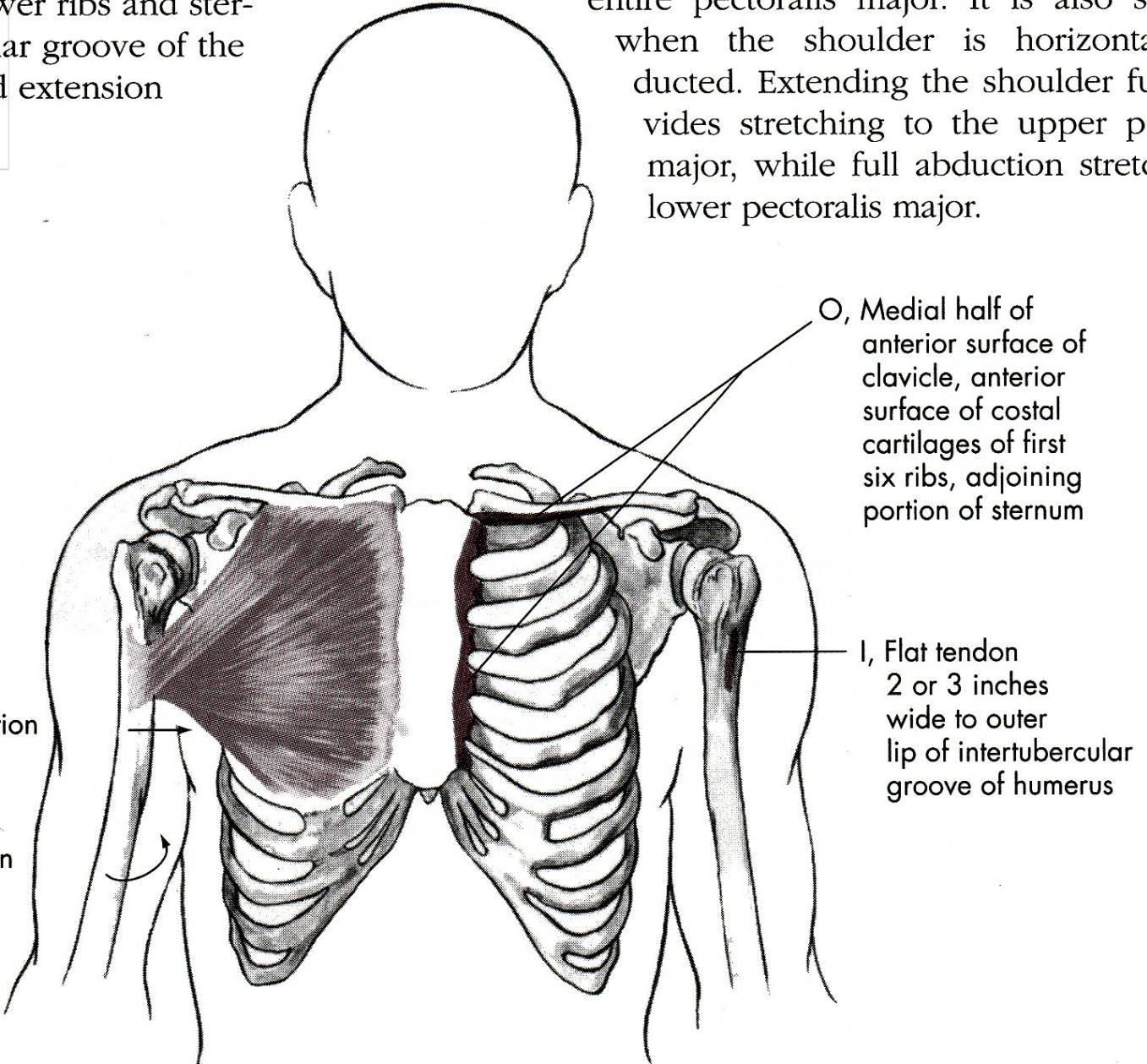
- Extenze zpět z flexe, tedy pouze do roviny



from the lower ribs and sternum.  
intertubercular groove of the humerus.  
uring resisted extension in the adducted position

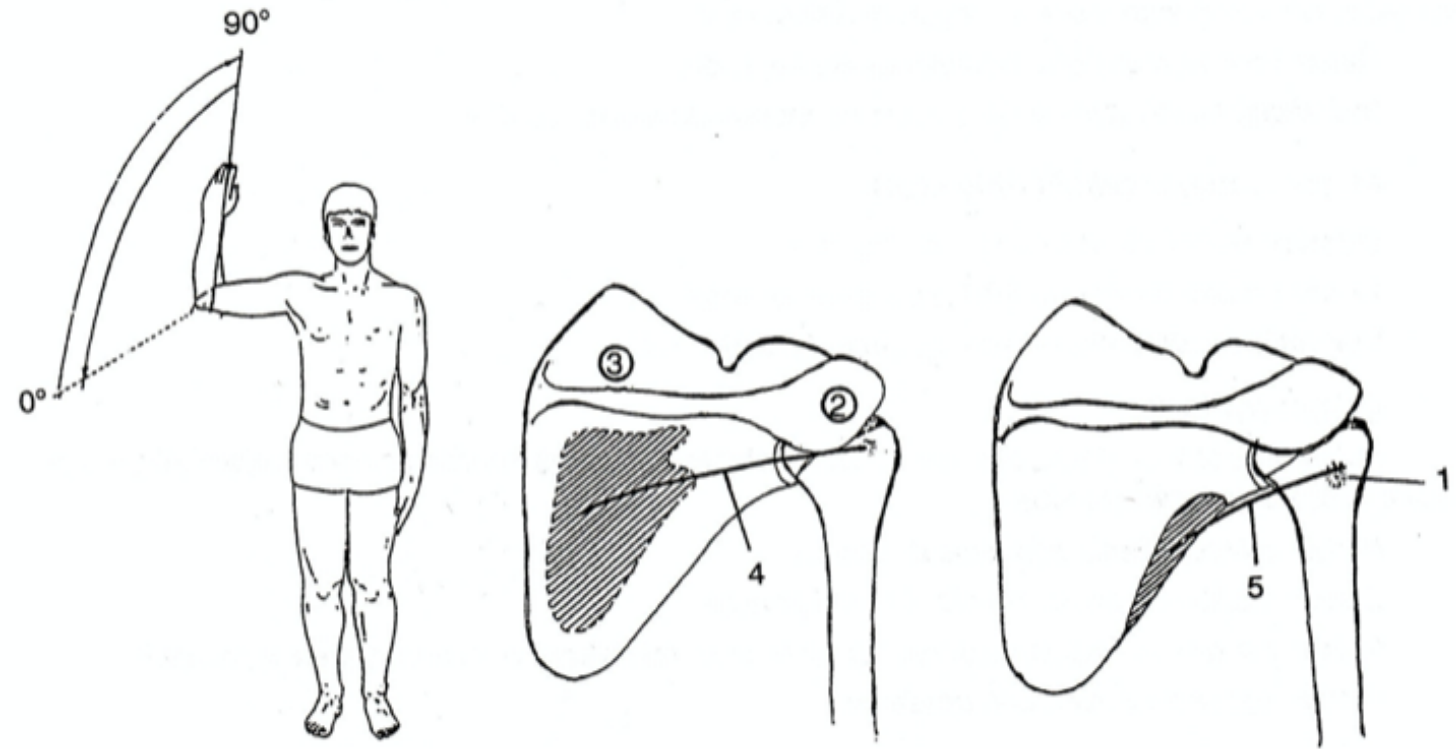
Pectoralis  
Major  
Origin,  
Insertion.

Adduction  
Internal rotation



s also s  
entire pectoralis major. It is also s  
when the shoulder is horizonta  
ducted. Extending the shoulder fu  
vides stretching to the upper pe  
major, while full abduction stretc  
lower pectoralis major.

# Vnější rotace

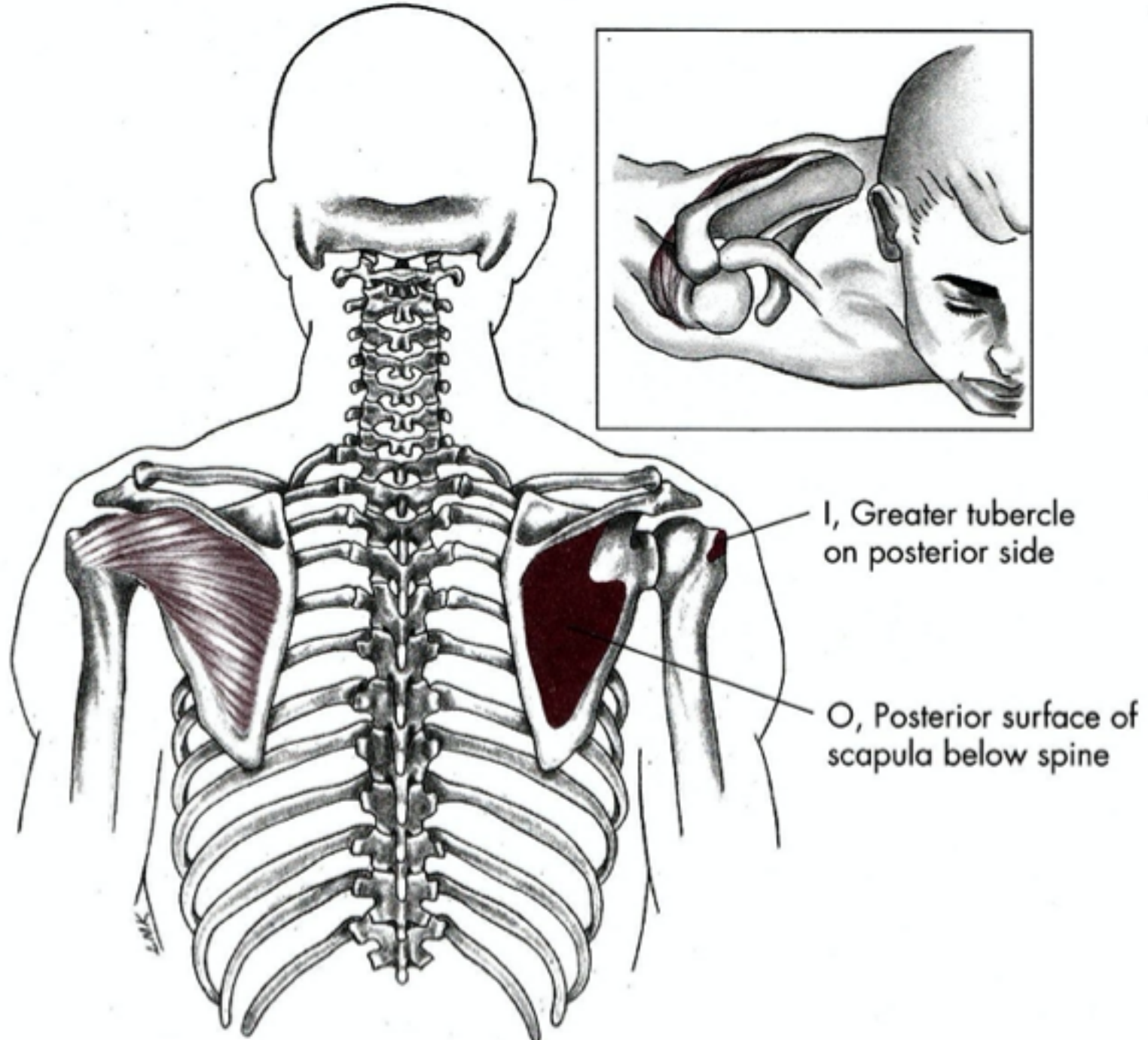


# Vnější rotace

- M. infraspinatus
- M. teres minor

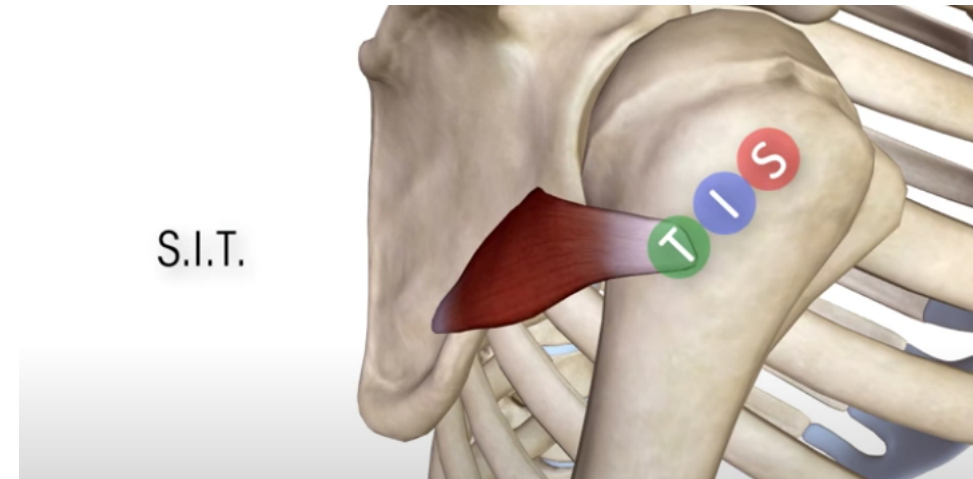
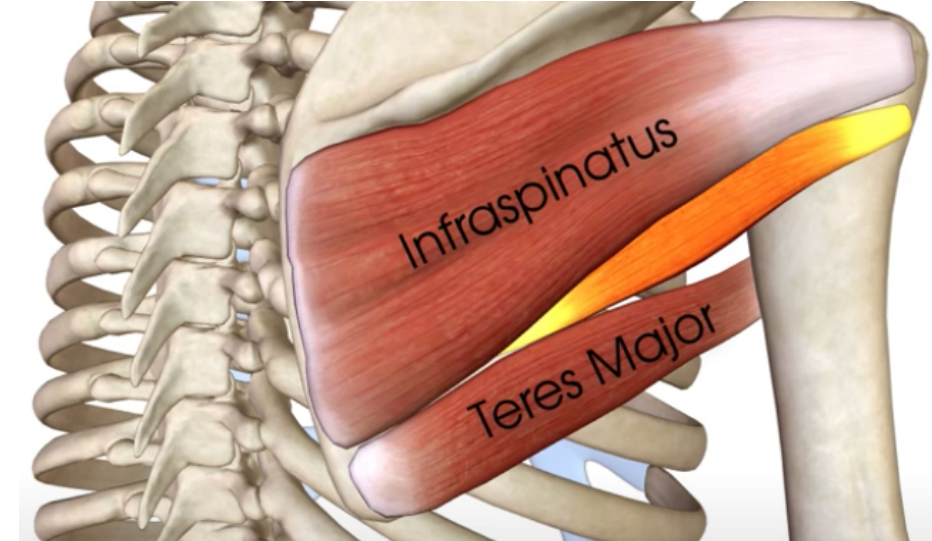
# m. infraspinatus

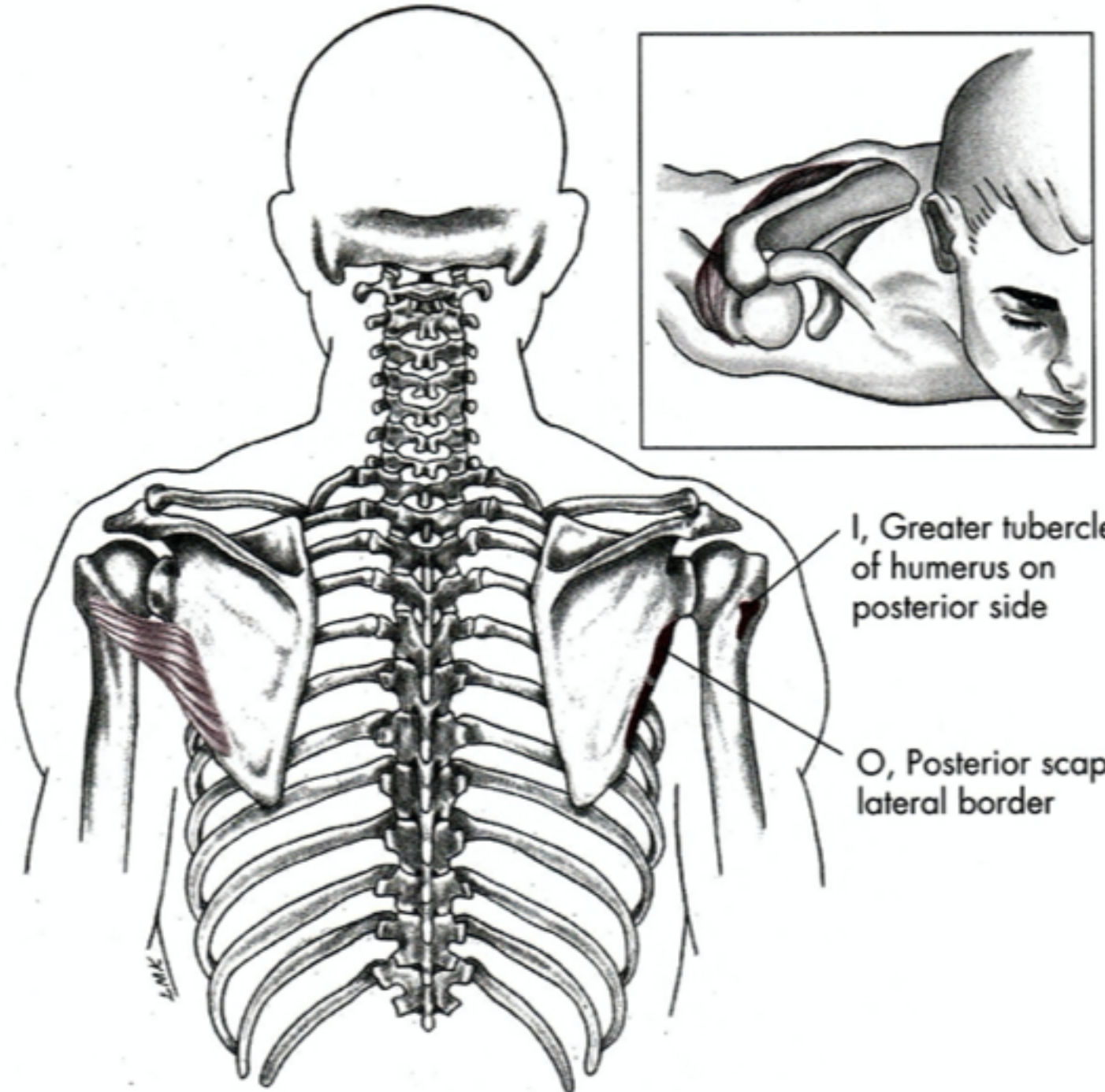
- Z: fossa infraspinata scapulae
- K: tuberculum majus humeri
- I: nervus suprascapularis
- F: zevní rotace paže, dynamická stabilizace ramene



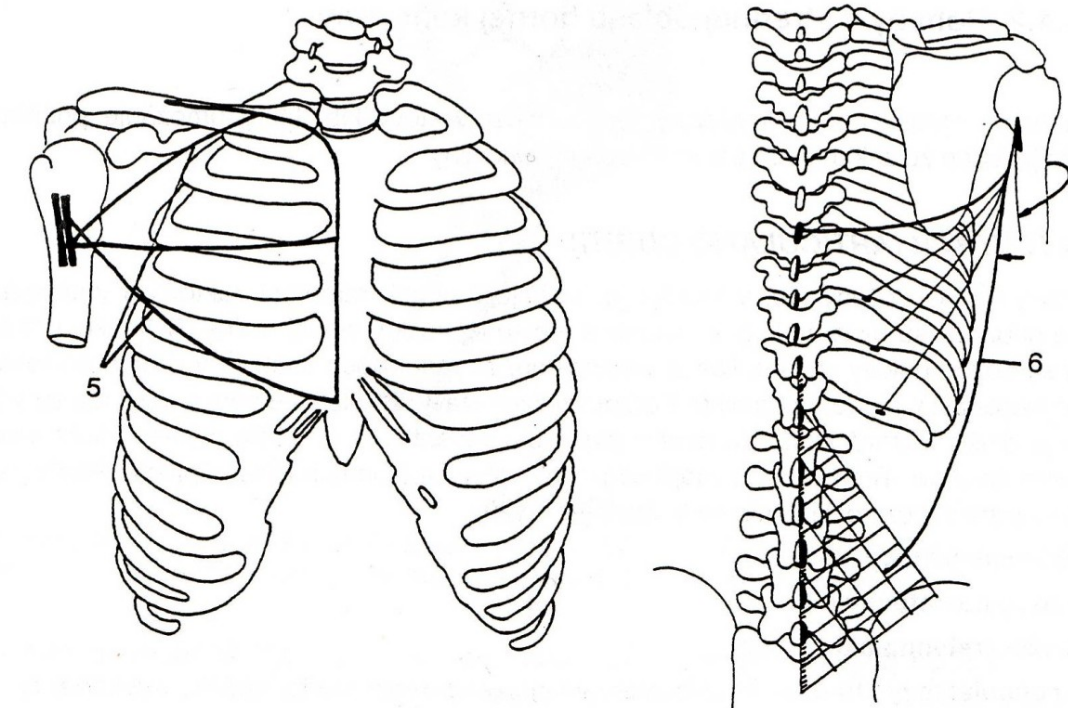
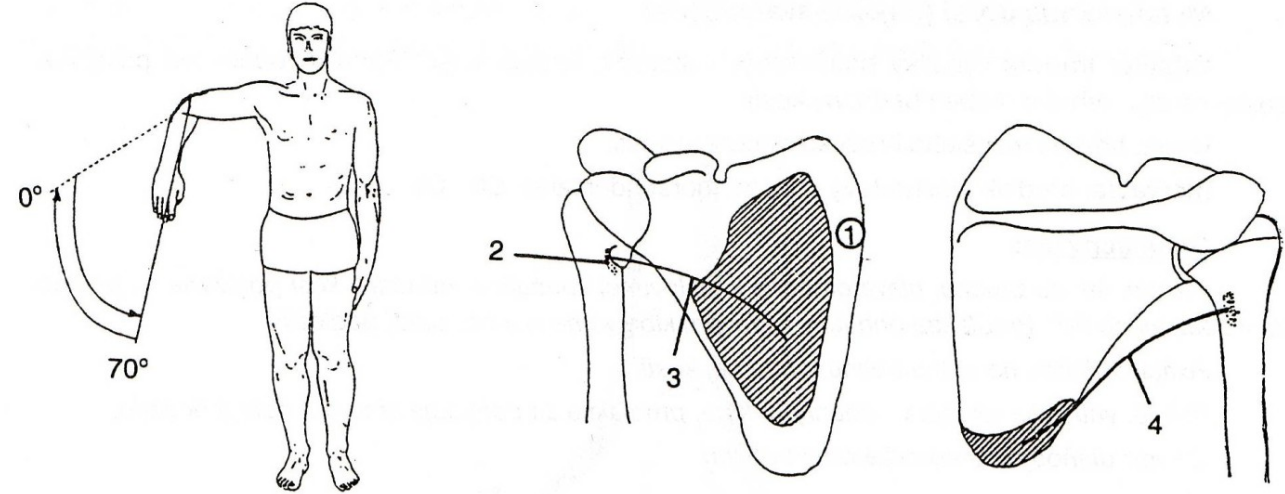
# m. Teres minor

- Z: margo lateralis scapulae
- K: tuberculum majus humeri
- I: nervus axillaris
- F: zevní rotace ramenního kloubu,  
dynamická stabilizace





# Vnitřní rotace

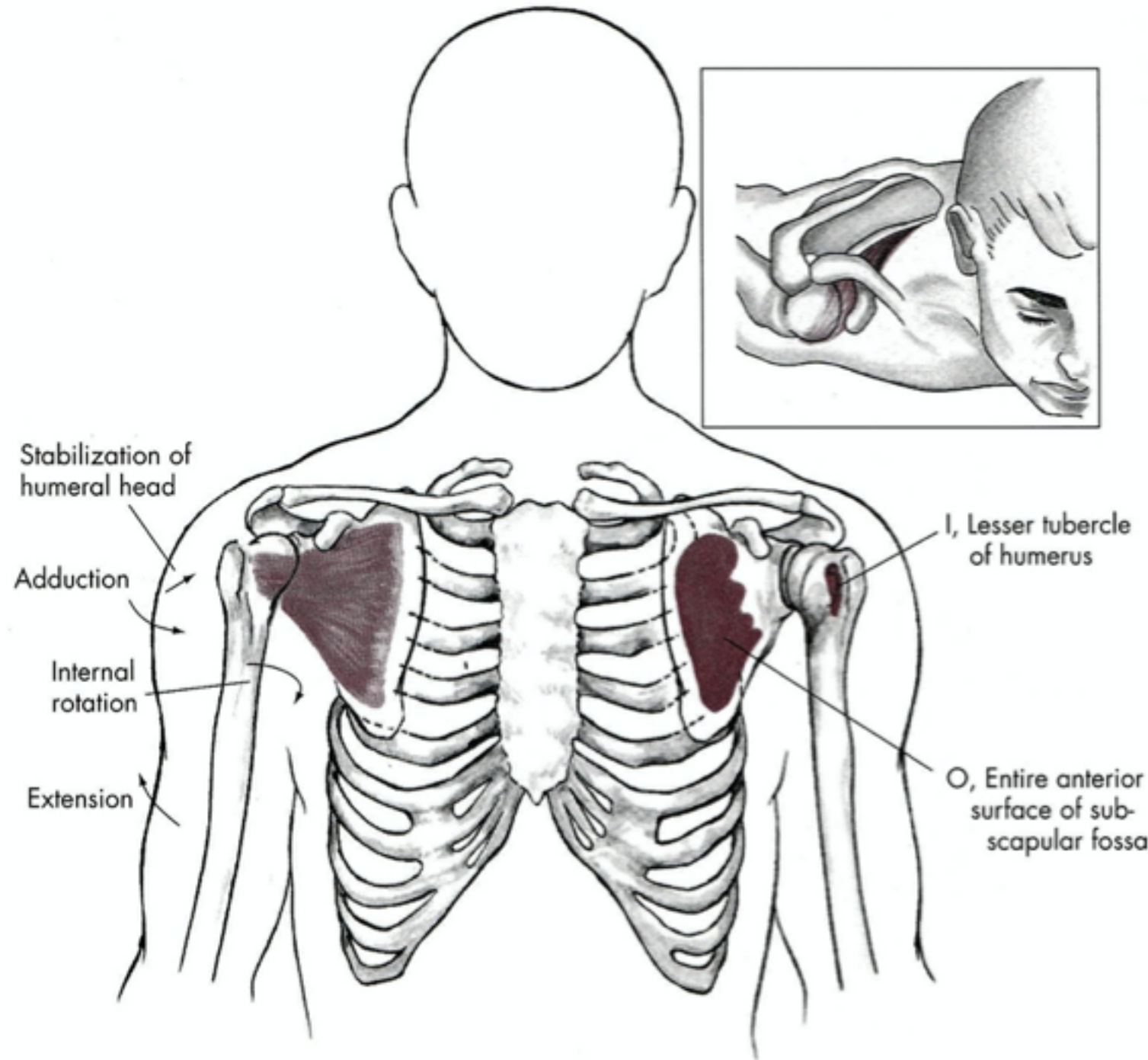


# Vnitřní rotace

- M. subscapularis
- M. teres major
- M. pectoralis major
- M. latissimus dorsi

# m. subscapularis

- Z: facies anterior scapulae
- K: tuberculum minus humeri
- I: nervus subscapularis
- F: vnitřní rotace paže, dynamická stabilizace



Děkuji za pozornost