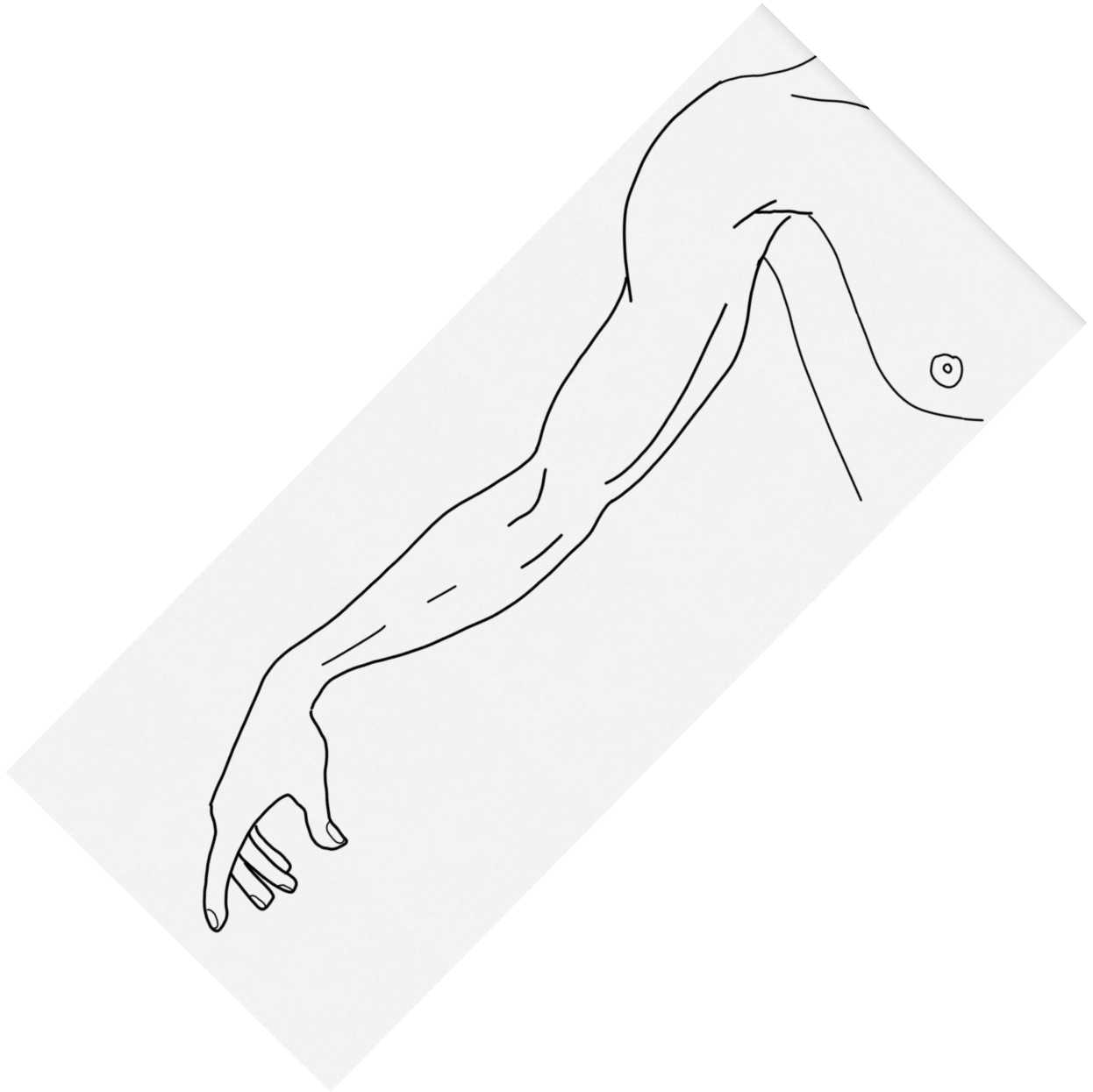


CONFÉRENCES D'ANATOMIE LAS 1

UFR MÉDECINE DE NICE

ANNÉE UNIVERSITAIRE 2025-2026



Laboratoire d'Anatomie

Pr Patrick BAQUÉ – Pr Nicolas BRONSARD – Dr Grégoire d'ANDRÉA

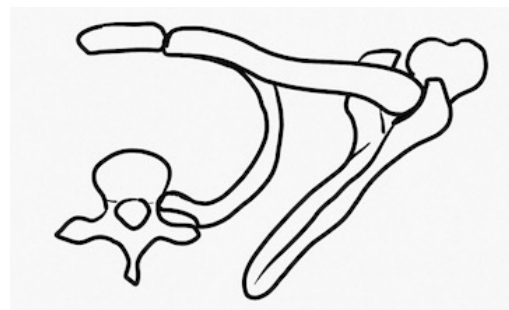
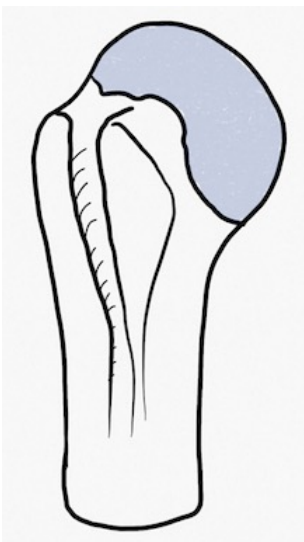
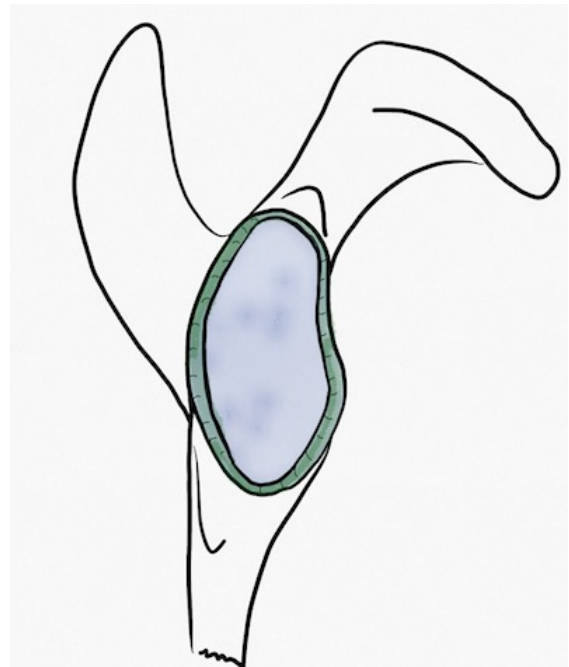
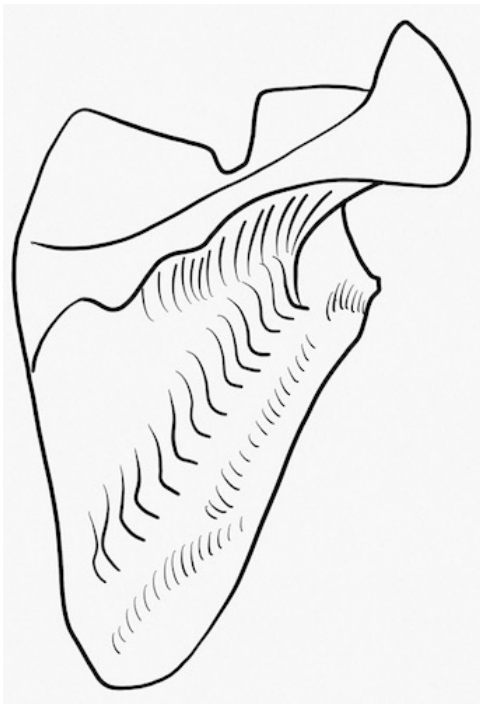
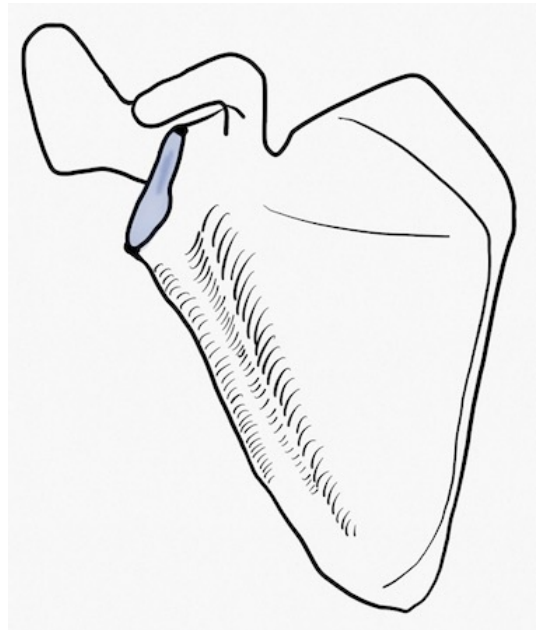
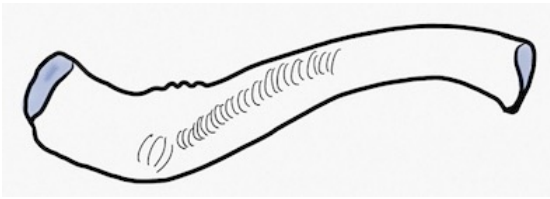
ECUE 7 – ANATOMIE GÉNÉRALE

CONFÉRENCE N° 5 :

Anatomie générale du Membre supérieur

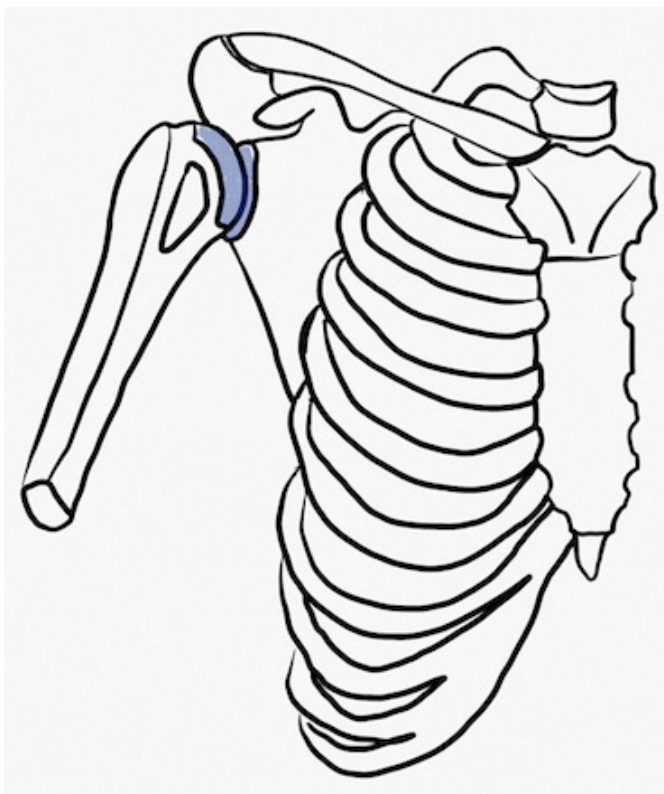
I/ Racine du Membre supérieur : l'épaule

a) Ostéologie de l'épaule



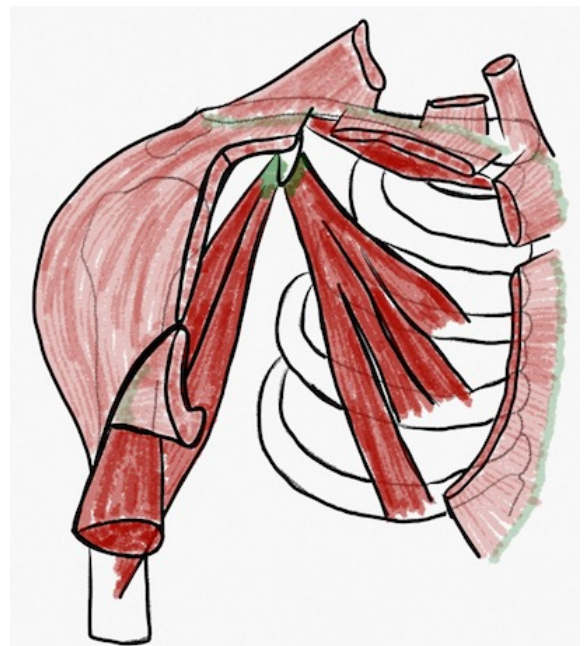
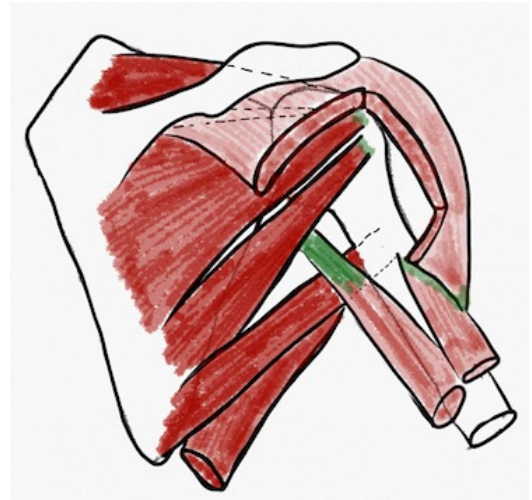
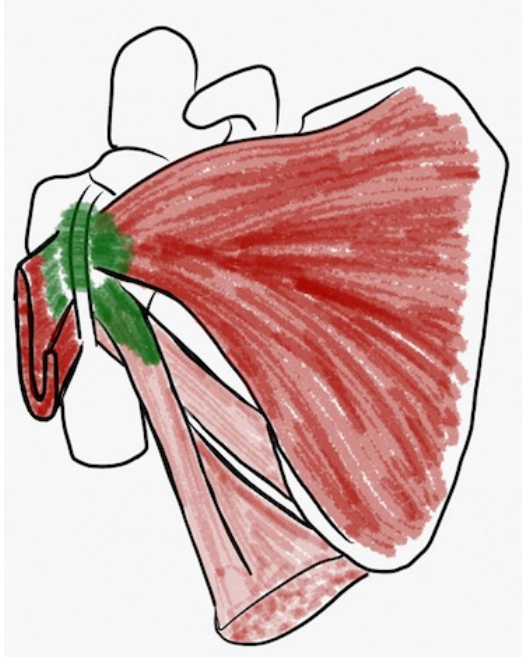
I/ Racine du Membre supérieur : l'épaule

b) Arthrologie de l'épaule



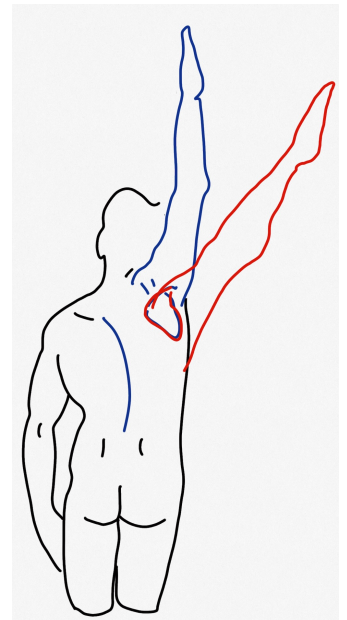
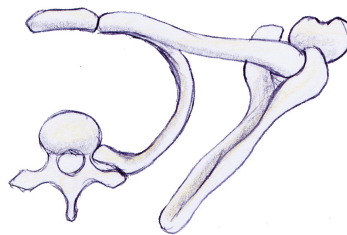
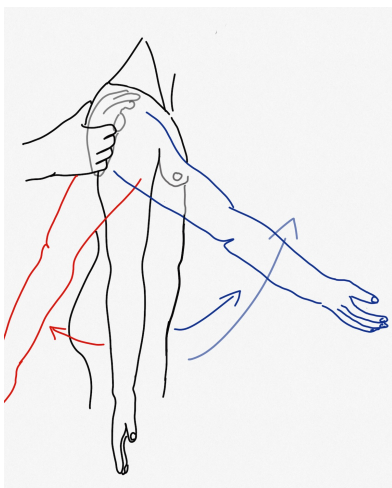
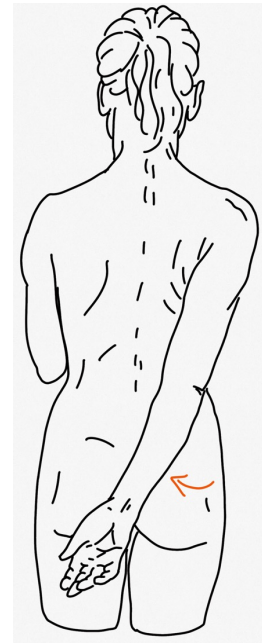
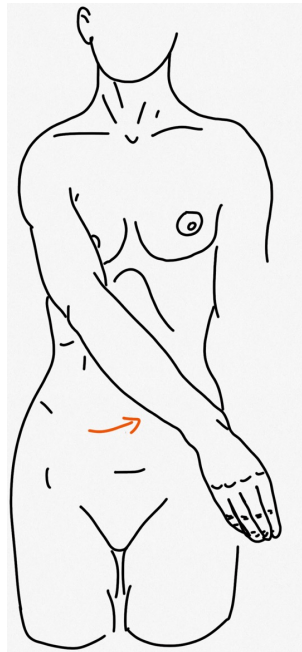
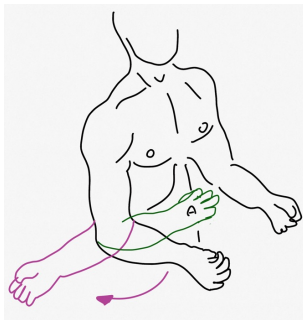
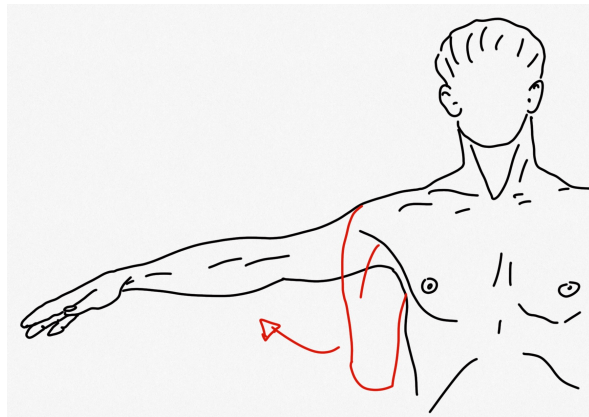
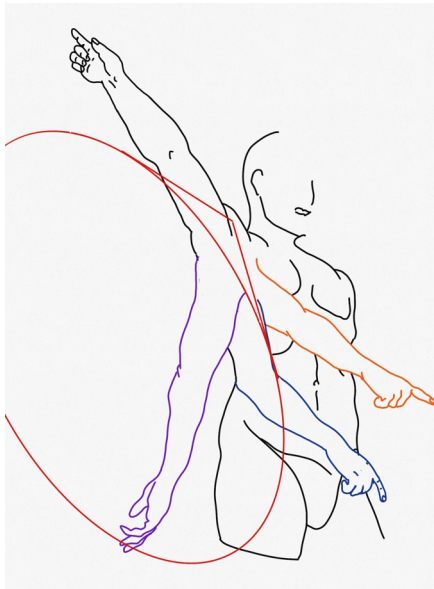
I/ Racine du Membre supérieur : l'épaule

c) Myologie de l'épaule : coiffe des rotateurs



I/ Racine du Membre supérieur : l'épaule

d) Anatomie Fonctionnelle de l'épaule



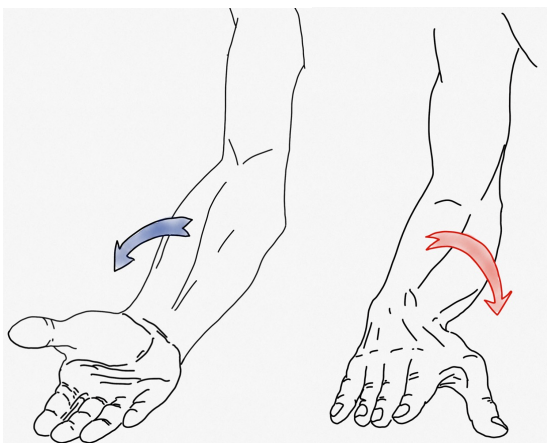
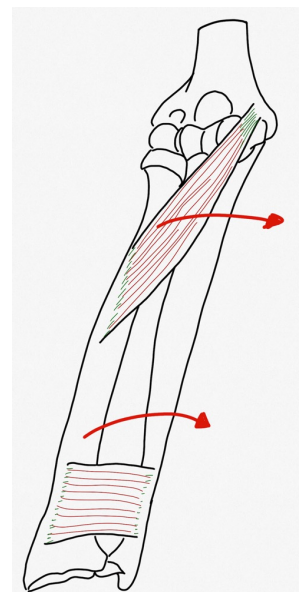
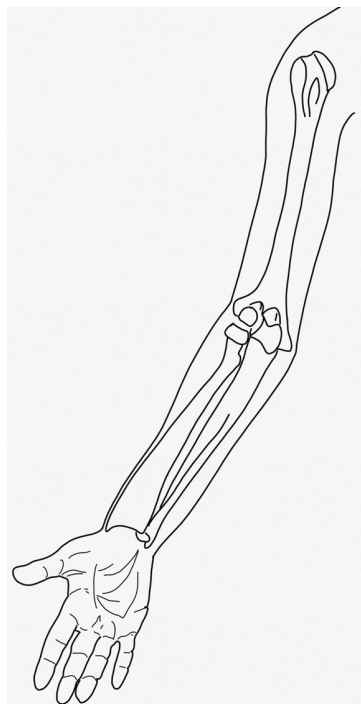
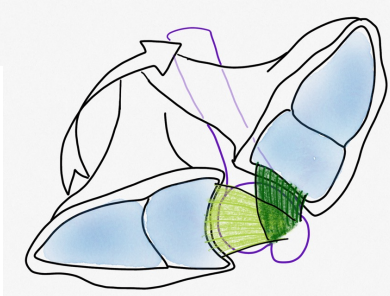
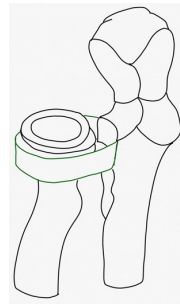
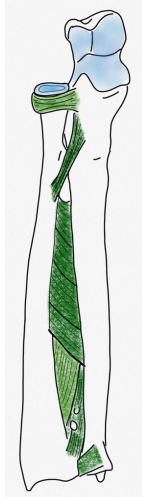
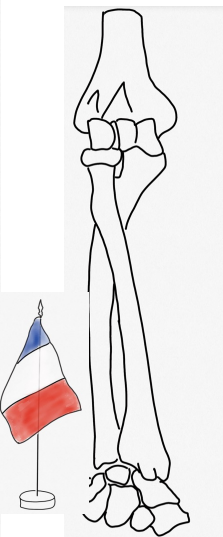
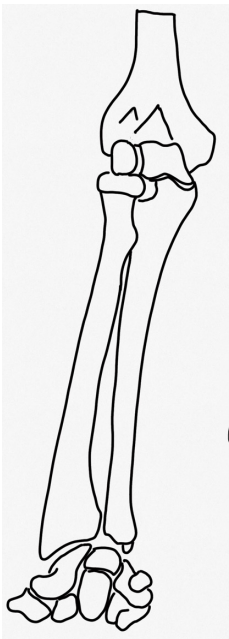
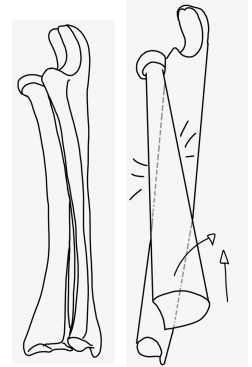
ECUE 7 – ANATOMIE GÉNÉRALE

CONFÉRENCE N° 5 :

Anatomie générale du Membre supérieur

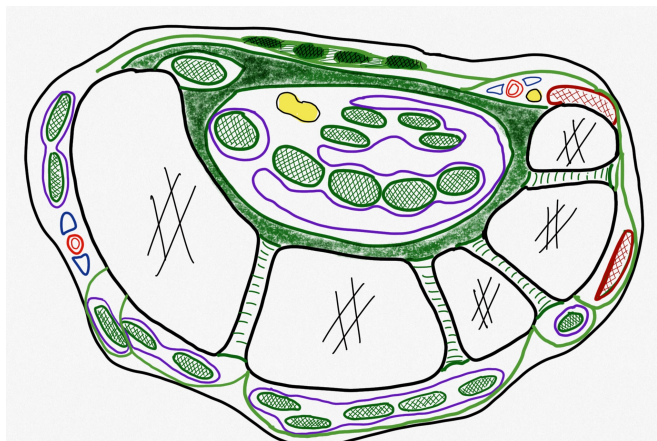
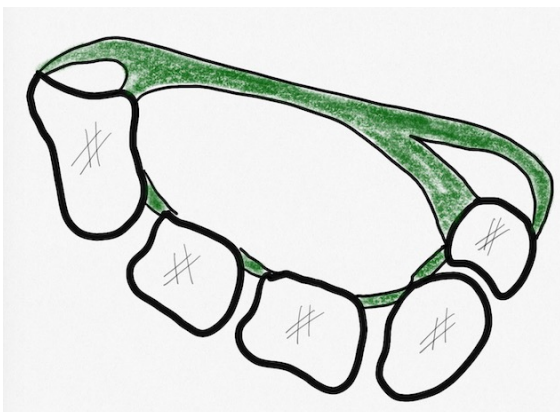
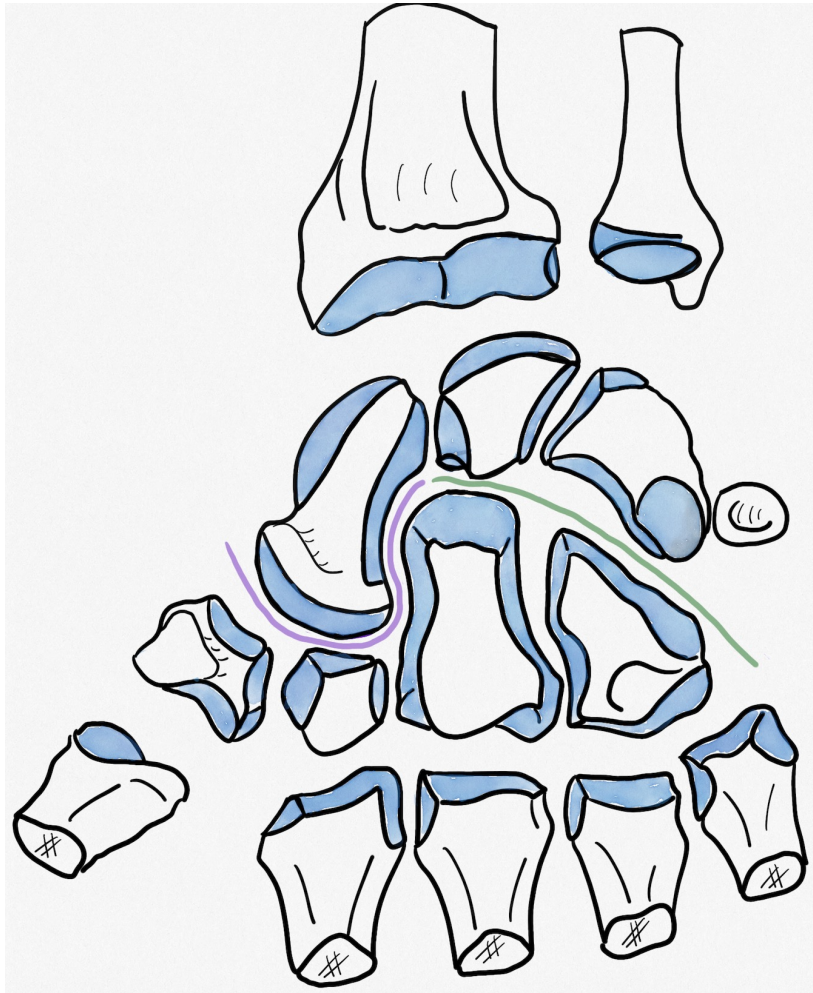
II/ le coude & la PRONOSUPINATION

- a) Condition osseuse
- b) Condition articulaire
- c) Condition ligamentaire
- d) Condition Neuromusculaire



III / le poignet et la Main

a) Osteologie du Carpe



III / le poignet et la Main

- a) Ostéologie et Fléchisseurs des Doigts
- b) Inervation sensitive de la main

