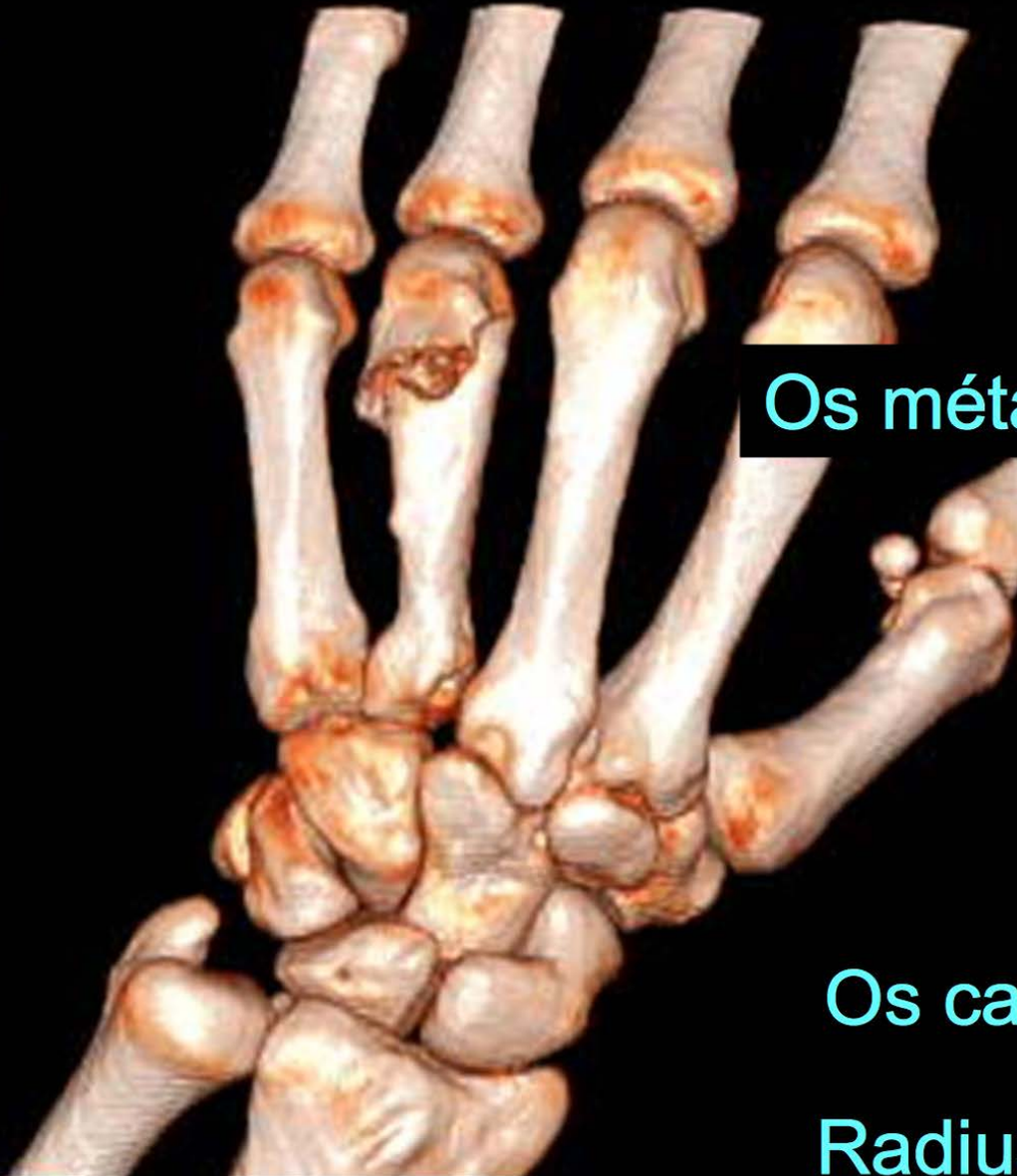


# Notions élémentaires d'imagerie du poignet

2019

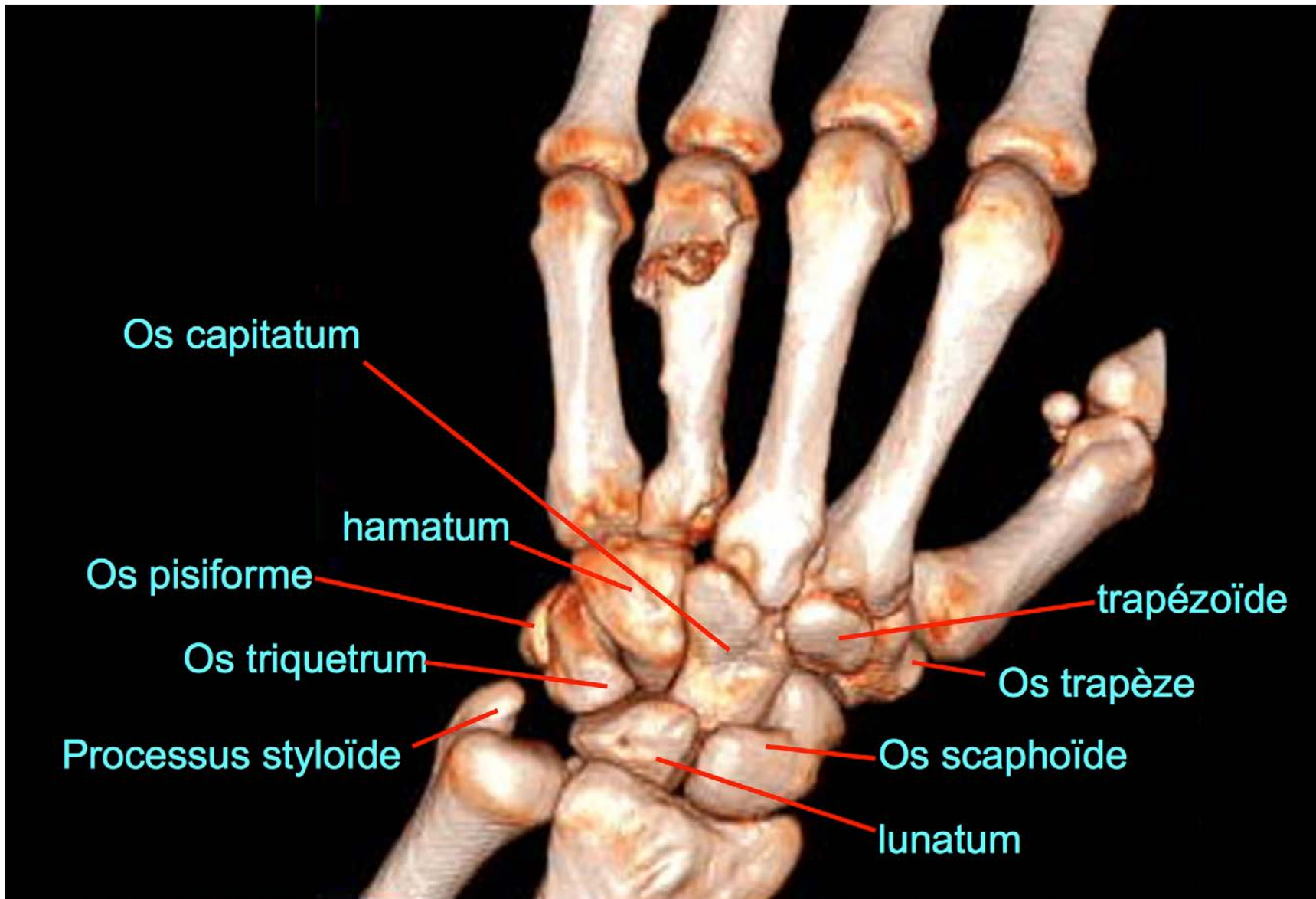
# Vue dorsale



Os métacarpiens

Os carpiens

Radius - ulna



Os capitatum

hamatum

Os pisiforme

Os triquetrum

Processus styloïde

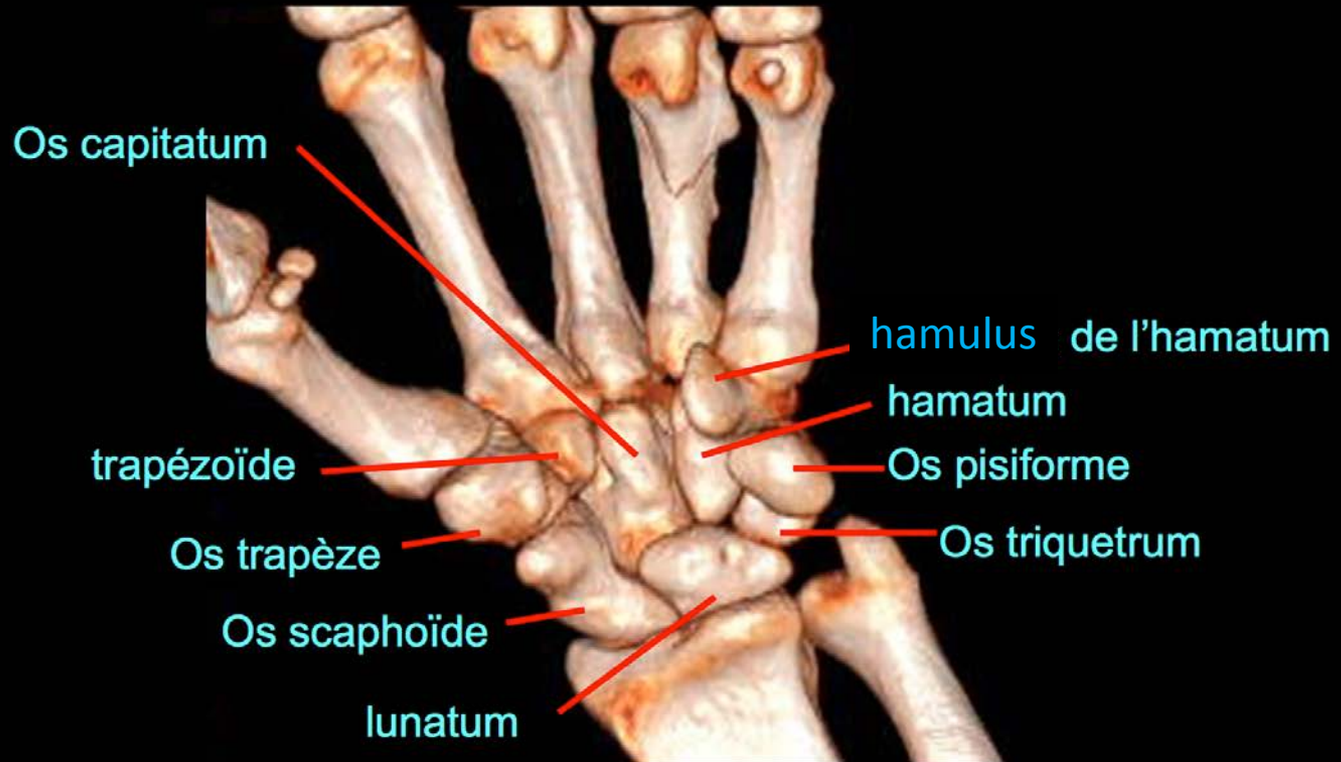
Os scaphoïde

lunatum

trapézoïde

Os trapèze

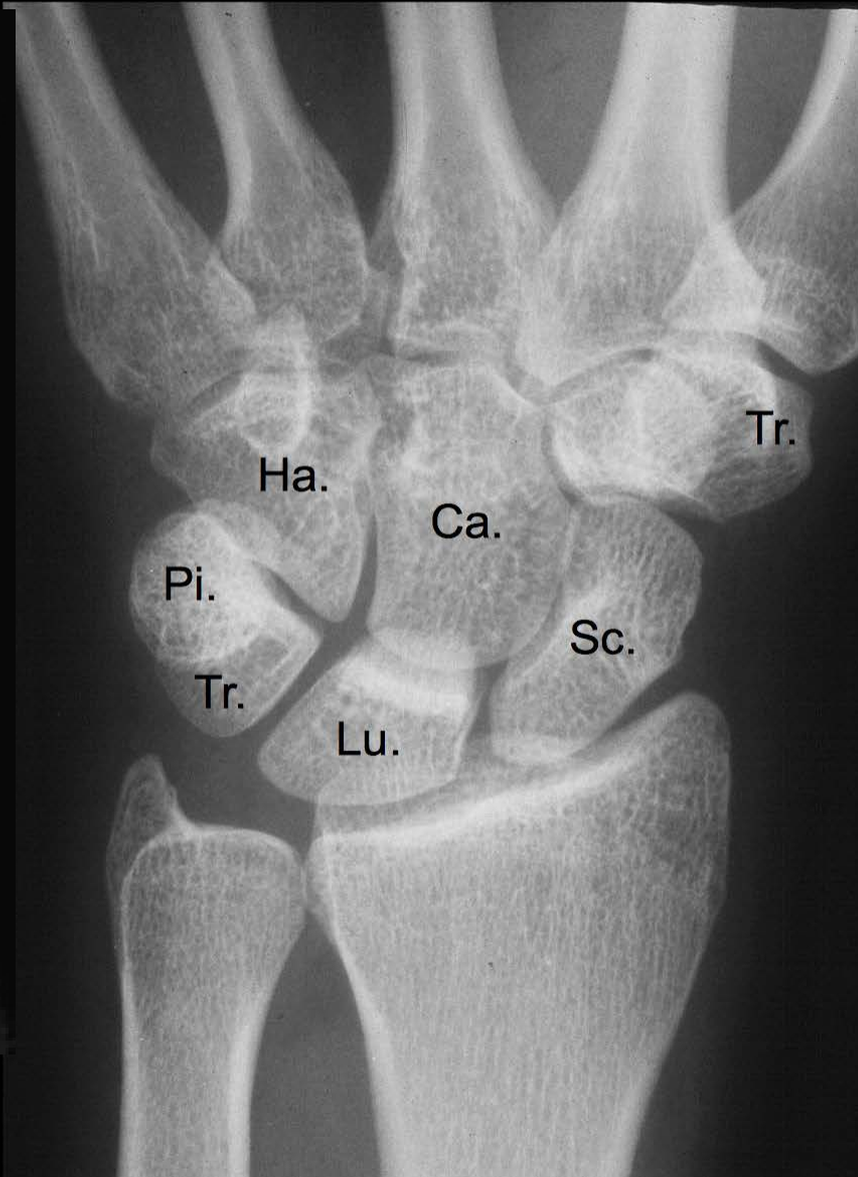
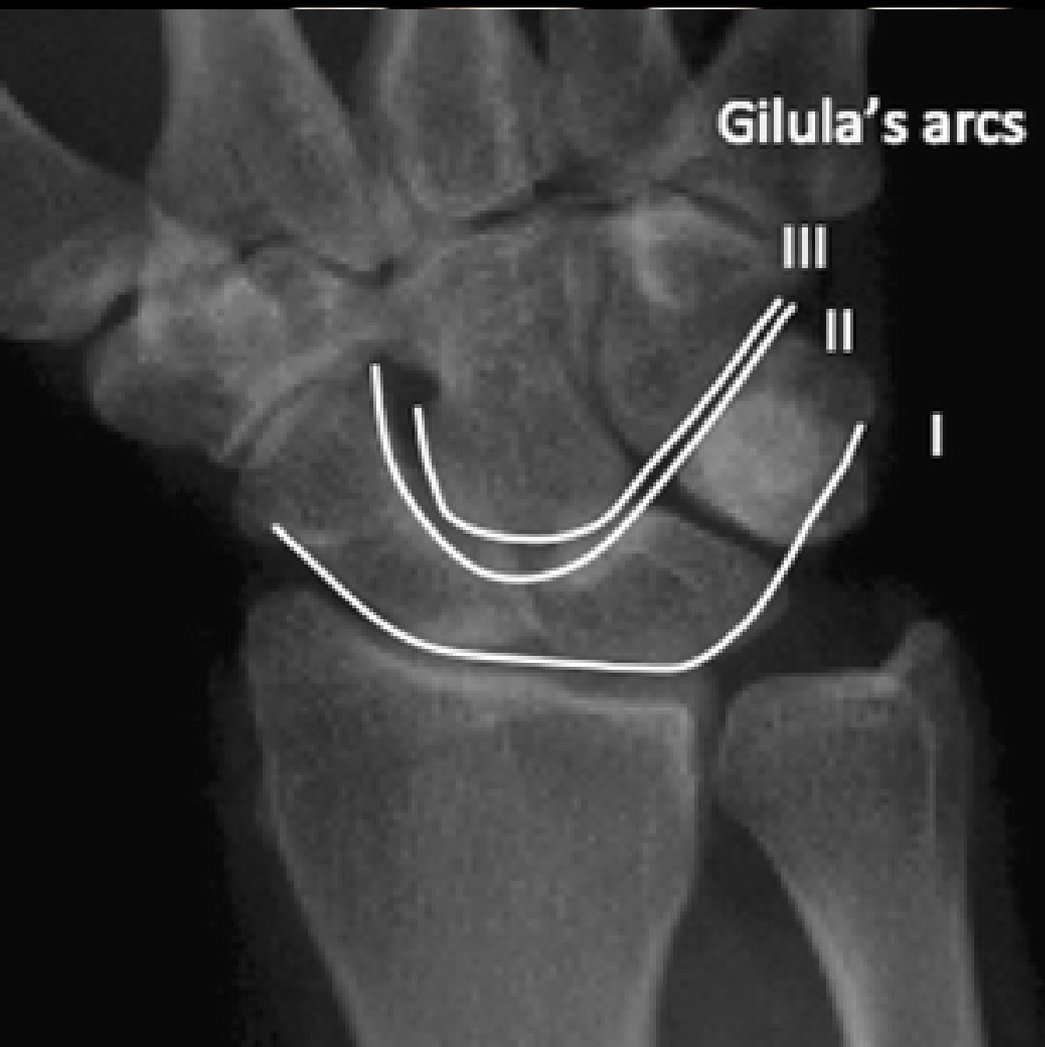
# Vue palmaire



# Incidence radiographique de face

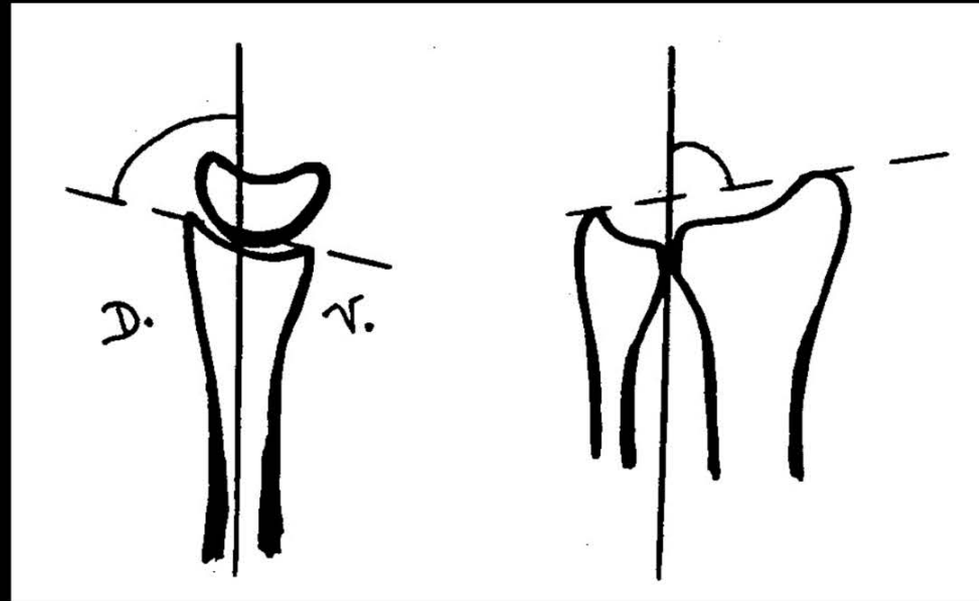


# Incidence radiographique de face

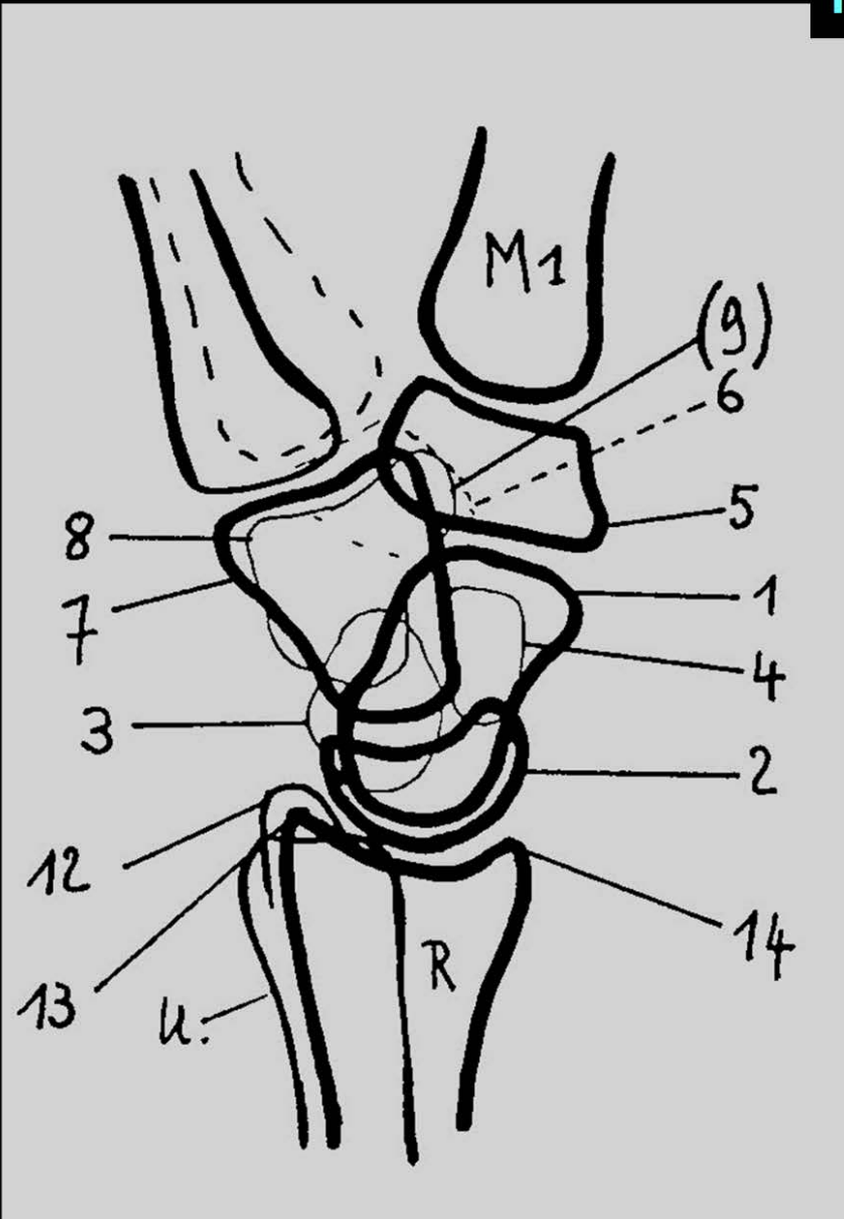


[https://www.researchgate.net/profile/Philip\\_Blazar/publication/26781722/figure/fig1/AS:202568669110280@1425307542693/Radiograph-showing-Gilula%27s-arcs-Three-smooth-arcs-normally-outline-proximal-arc-I-and.png](https://www.researchgate.net/profile/Philip_Blazar/publication/26781722/figure/fig1/AS:202568669110280@1425307542693/Radiograph-showing-Gilula%27s-arcs-Three-smooth-arcs-normally-outline-proximal-arc-I-and.png)

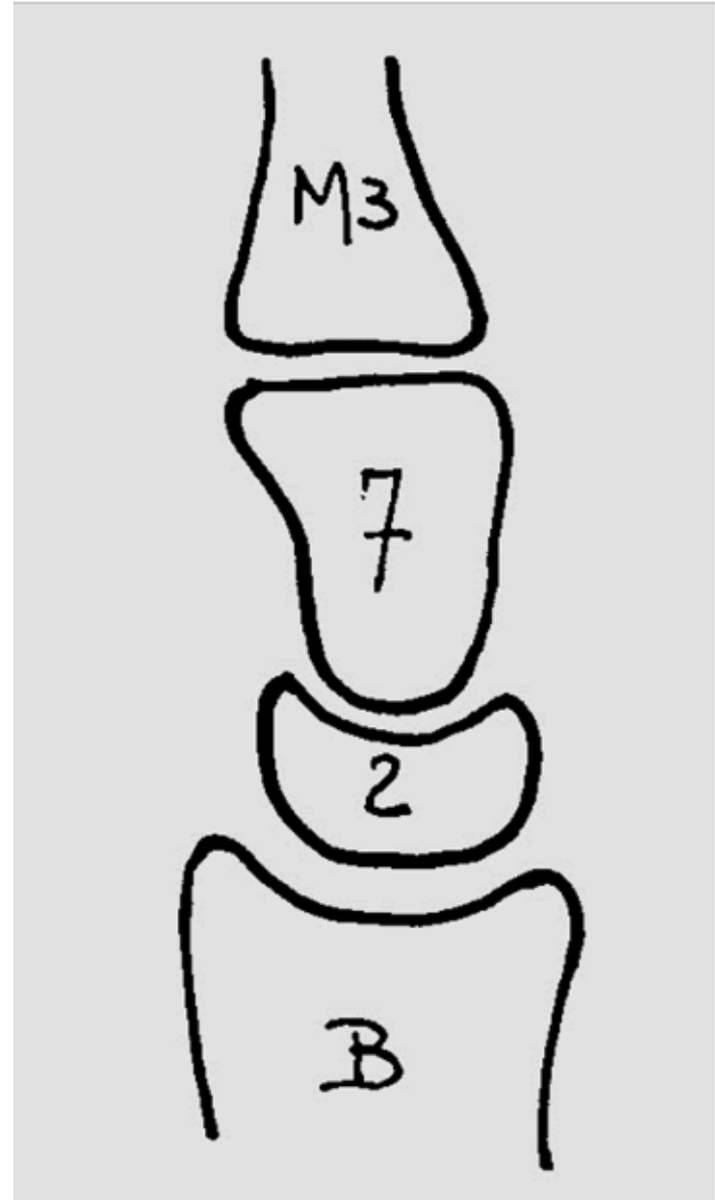
# Bascule ventrale de la surface articulaire distale du radius

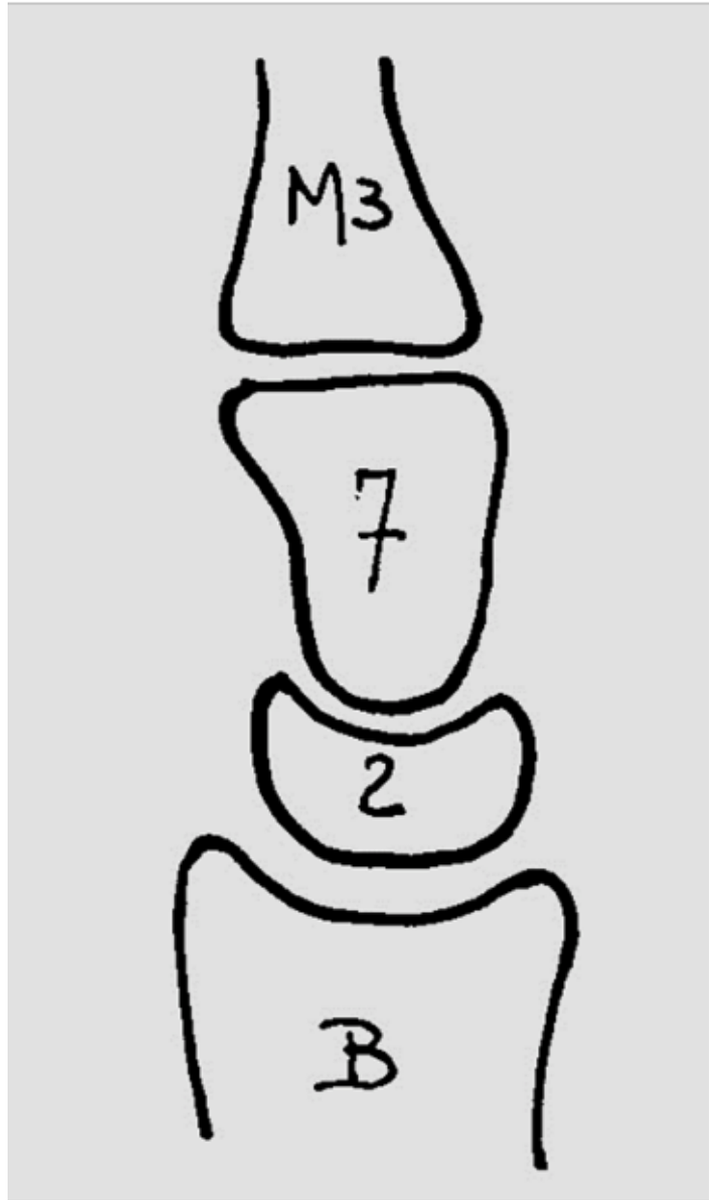


# Incidence radiographique de prof

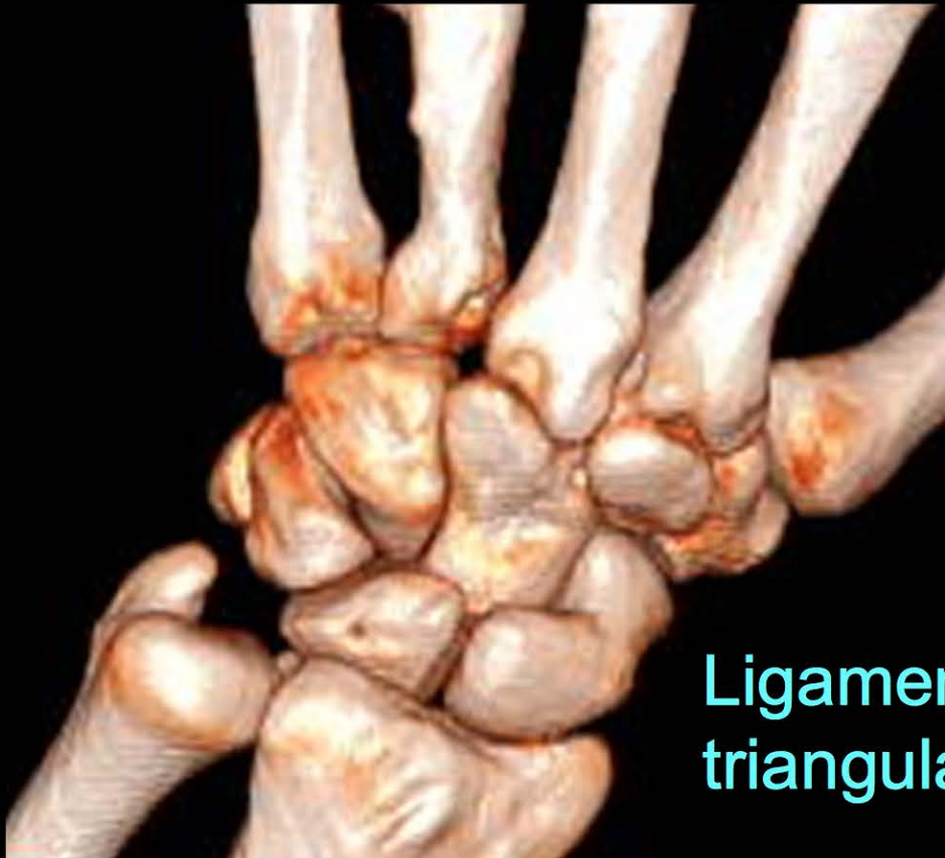


ence radiographique de prof

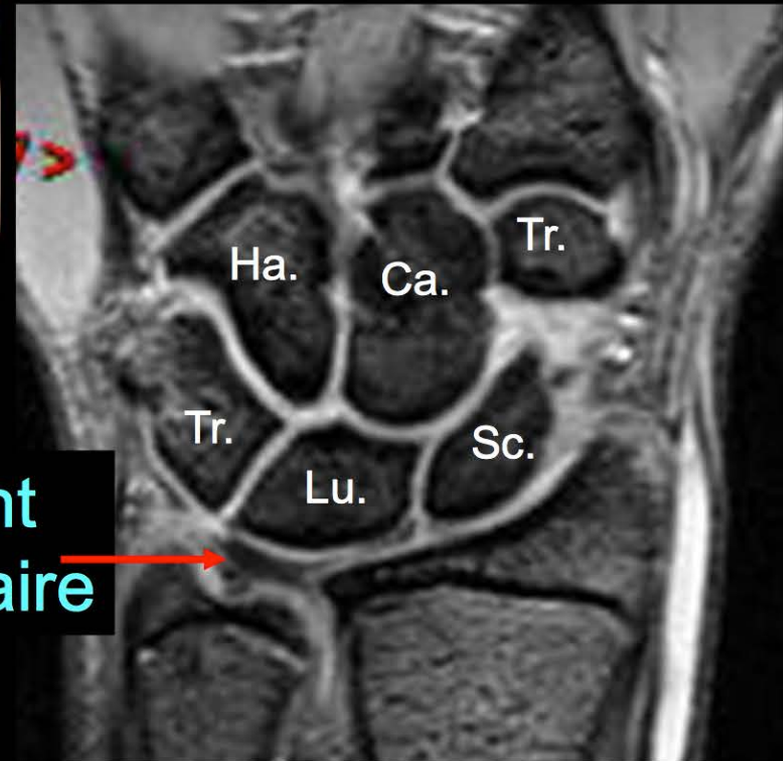




# Ligament triangulaire: « ménisque » interposé entre ulna et lunatum



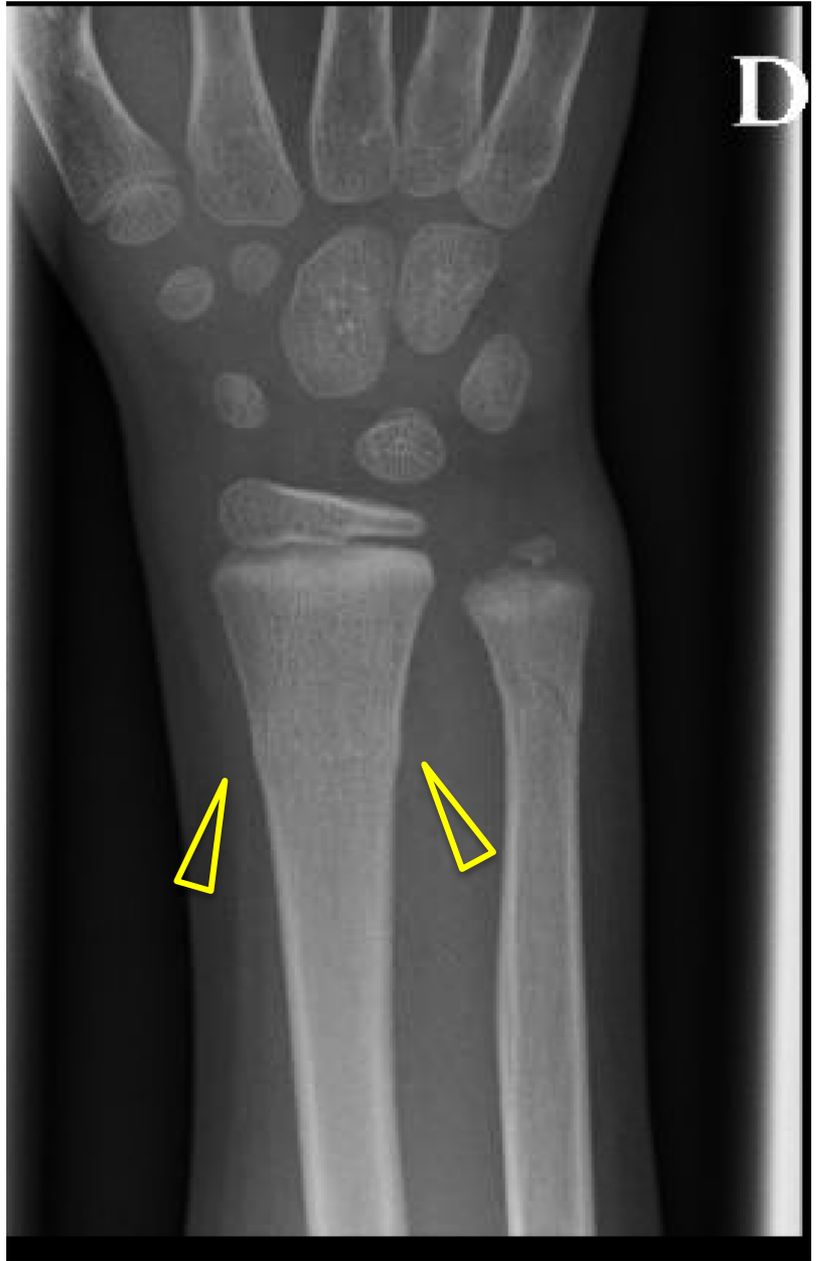
Ligament triangulaire





Fracture du 1/3 distal du radius







Scaphoïde





Vue nle



Vue nle



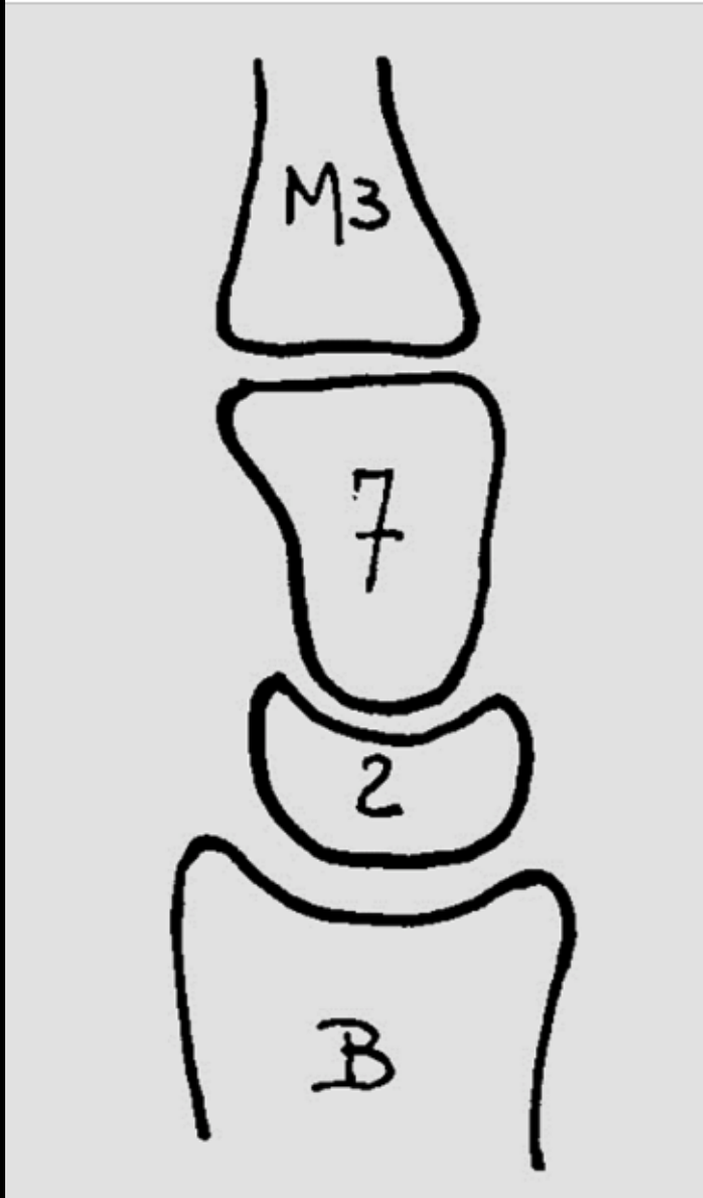
Le lunatum est «vide» en vue de profil



Luxation du carpe



Le lunatum est «vide» en vue de profil







Sur la vue de face, le lunatum n'est plus aligné



[https://www.researchgate.net/profile/Philip\\_Blazar/publication/26781722/figure/fig1/AS:202568669110280@1425307542693/Radiograph-showing-Gilula%27s-arcs-Three-smooth-arcs-normally-outline-proximal-arc-I-and.png](https://www.researchgate.net/profile/Philip_Blazar/publication/26781722/figure/fig1/AS:202568669110280@1425307542693/Radiograph-showing-Gilula%27s-arcs-Three-smooth-arcs-normally-outline-proximal-arc-I-and.png)