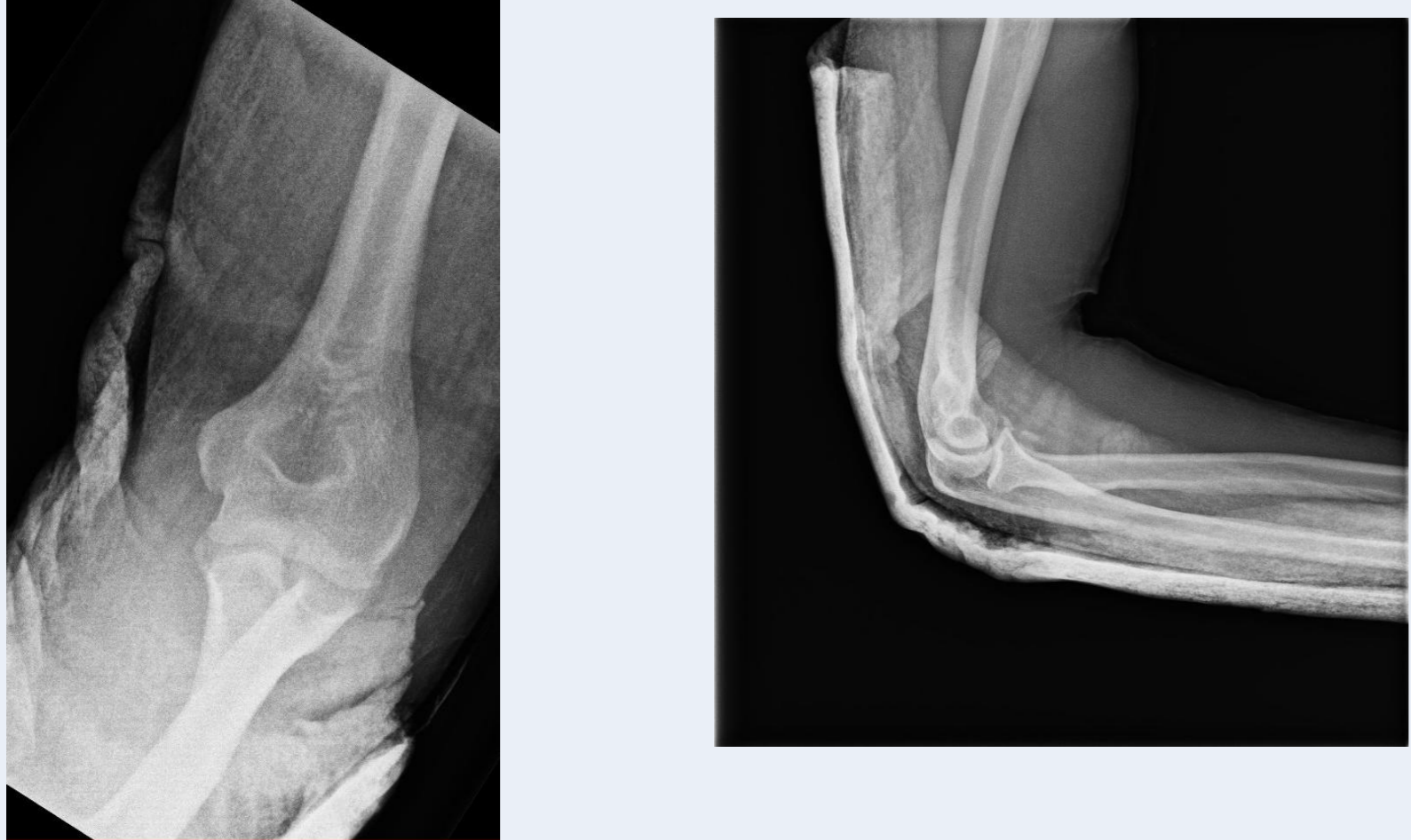

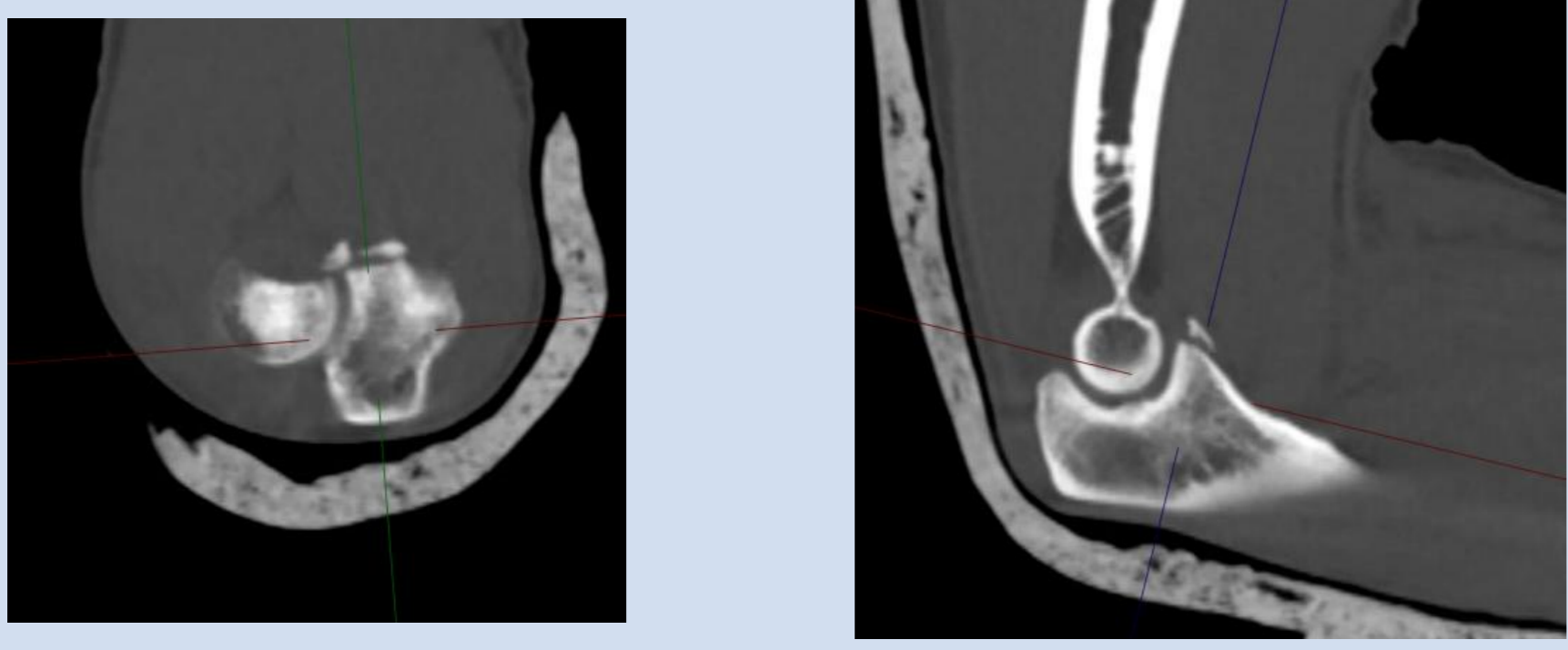
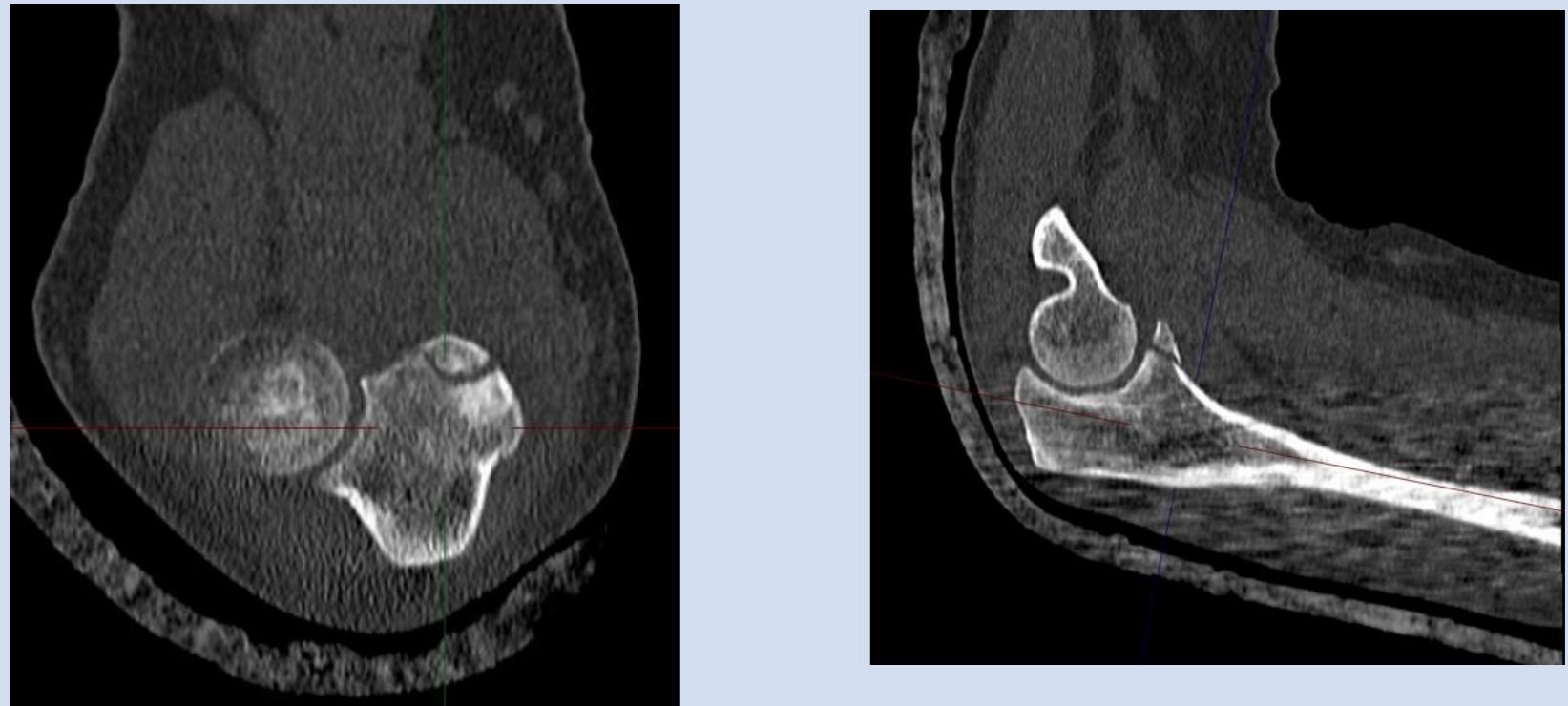
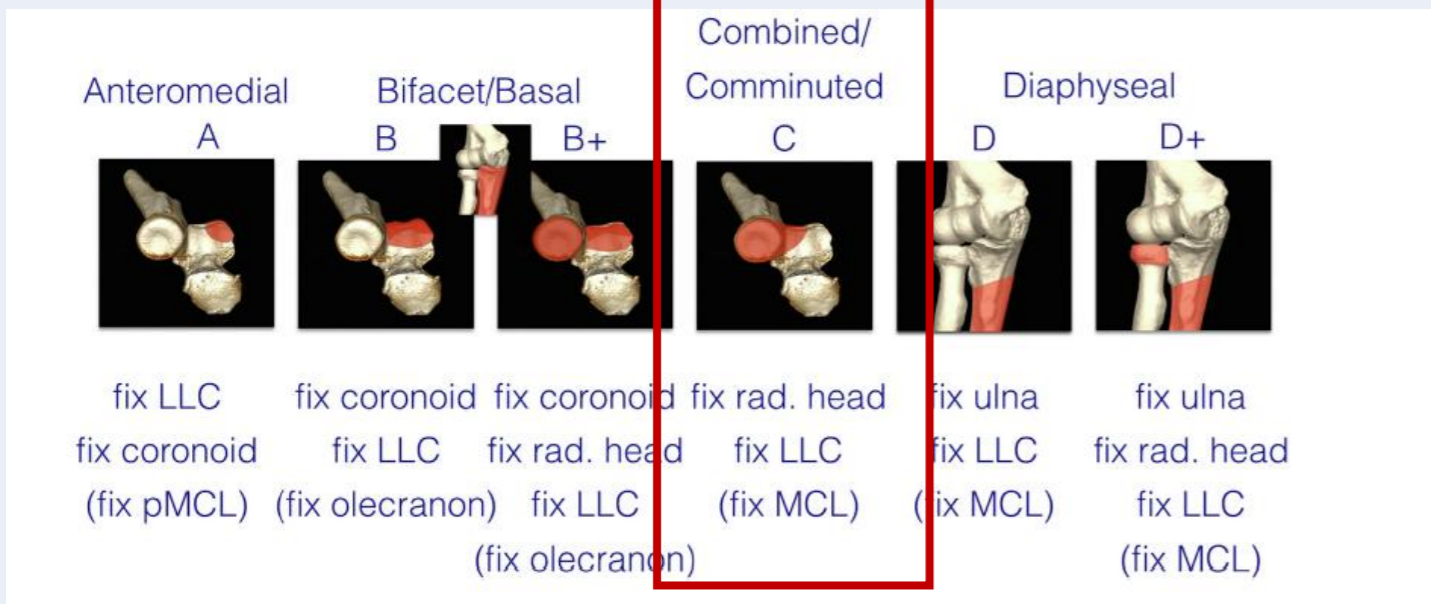
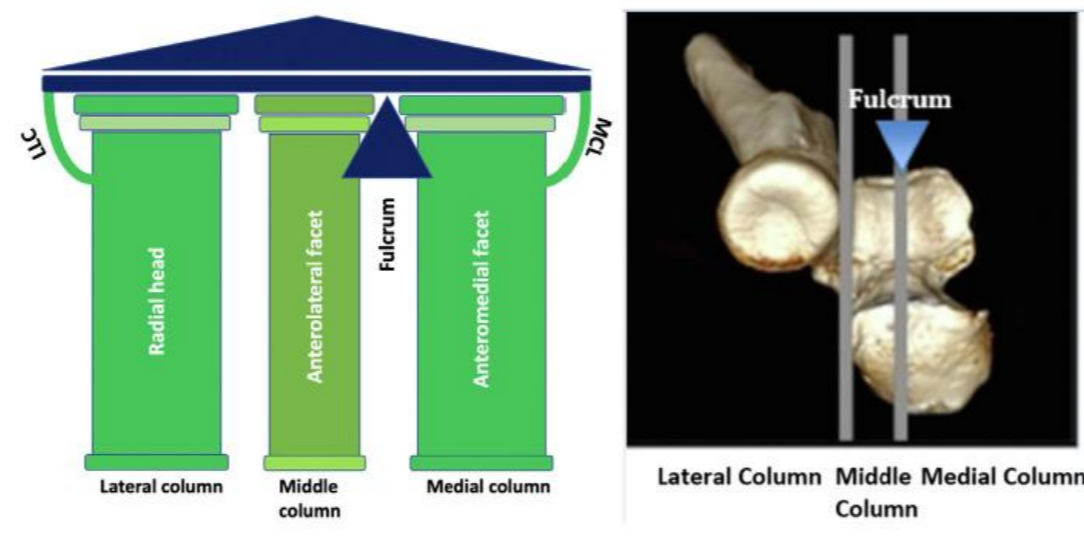
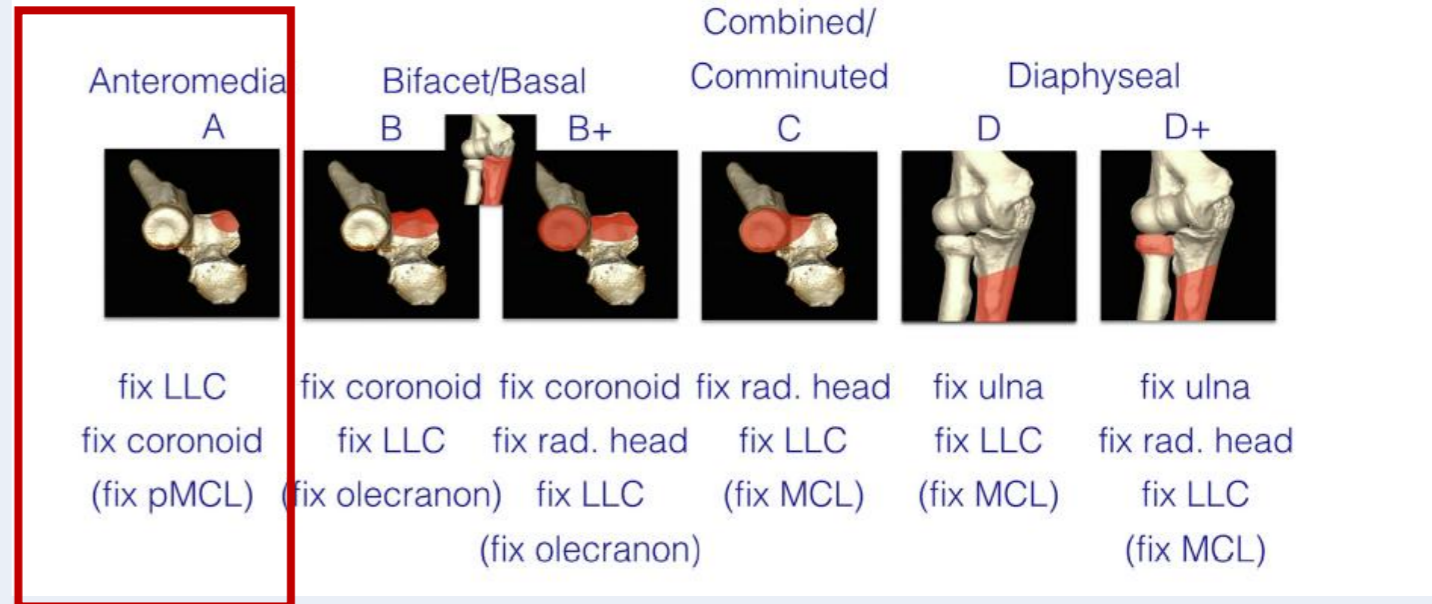
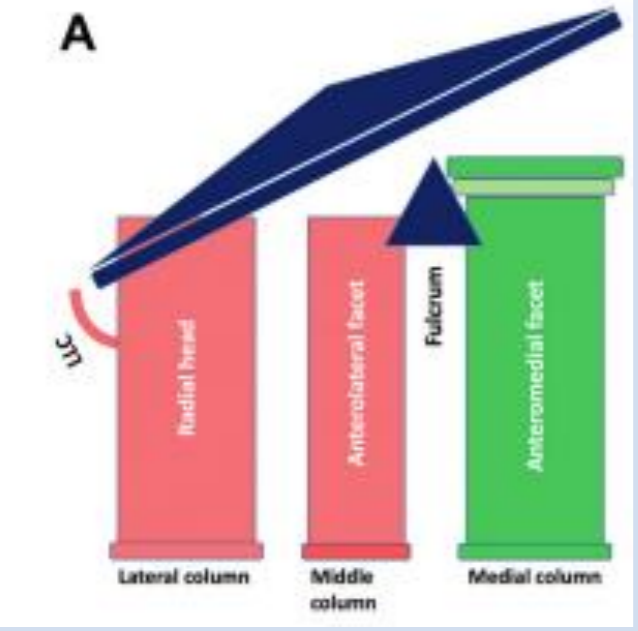
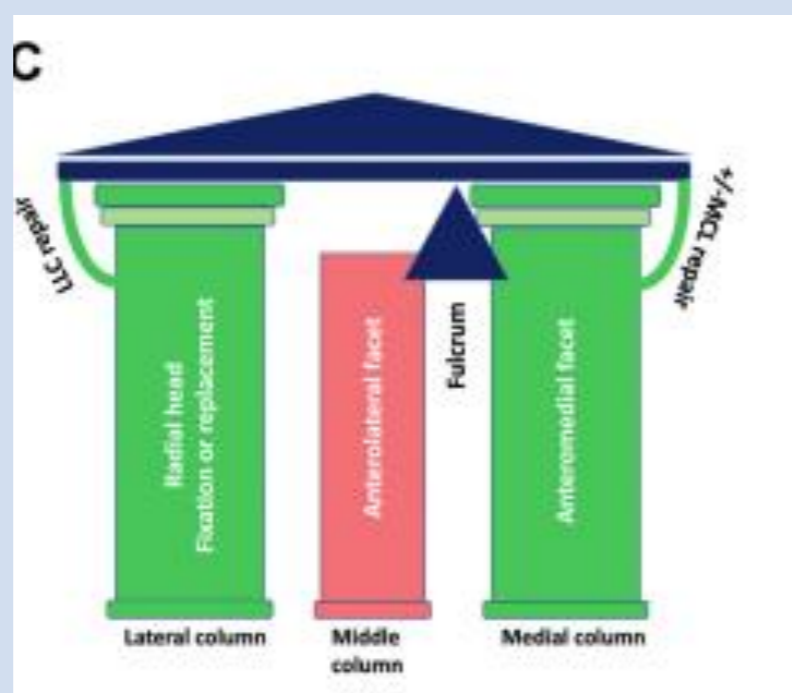
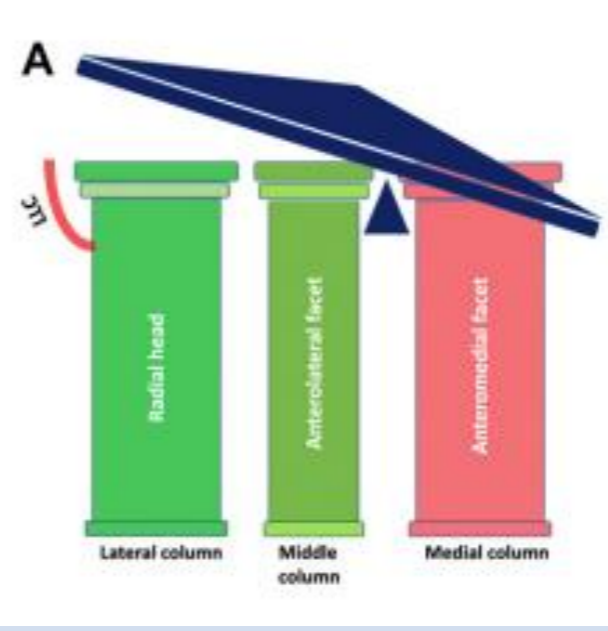
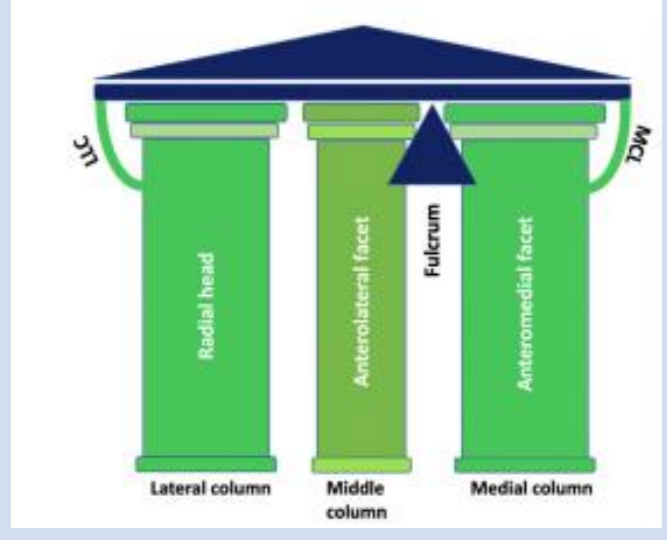
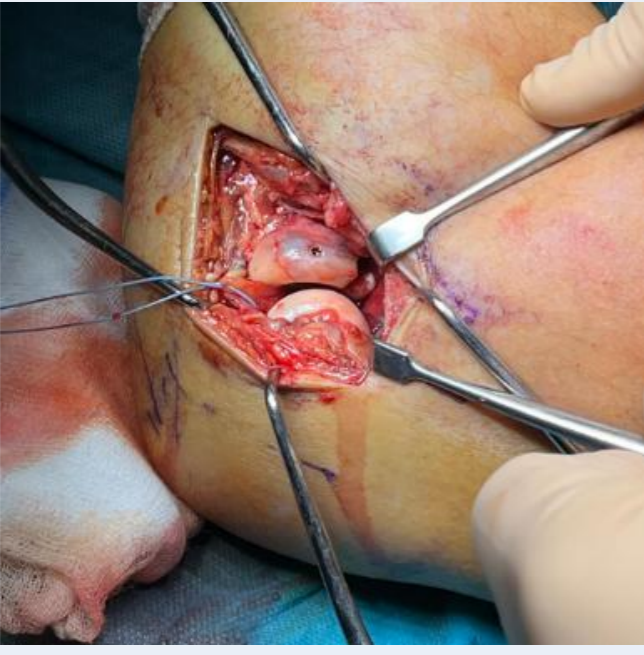

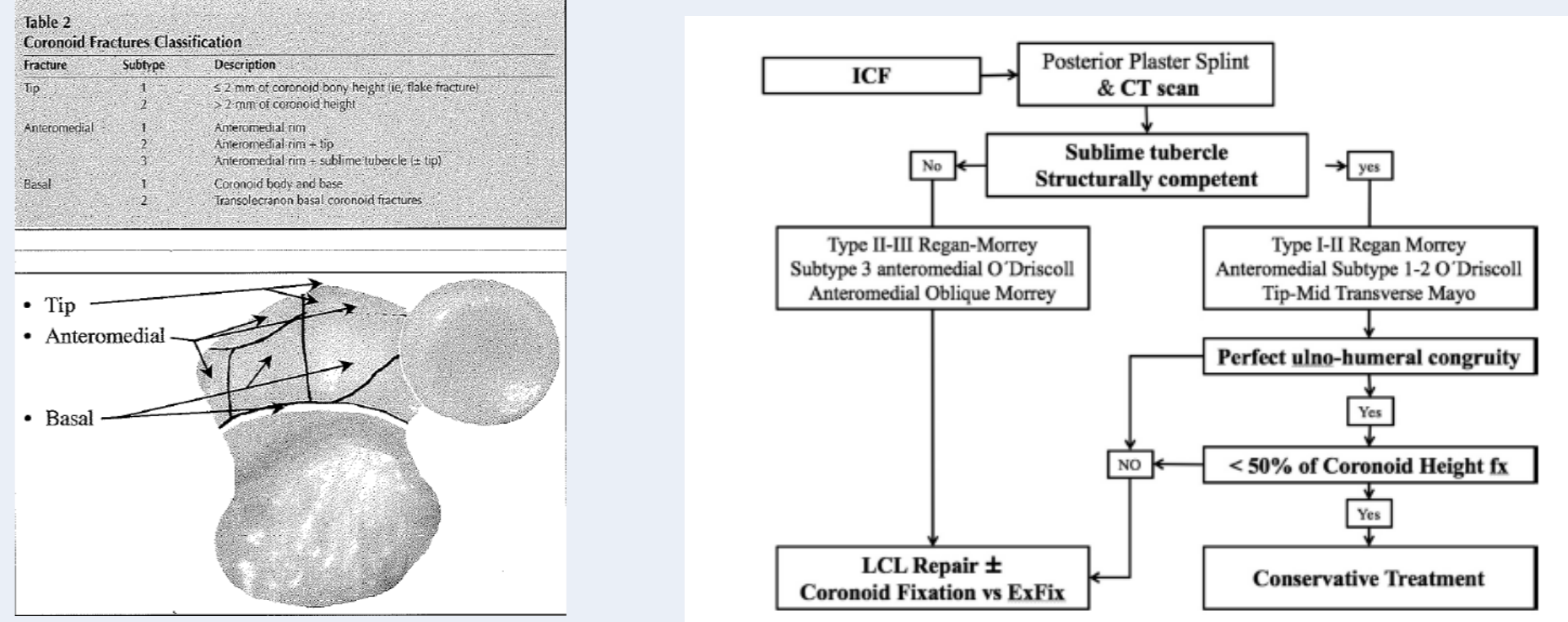
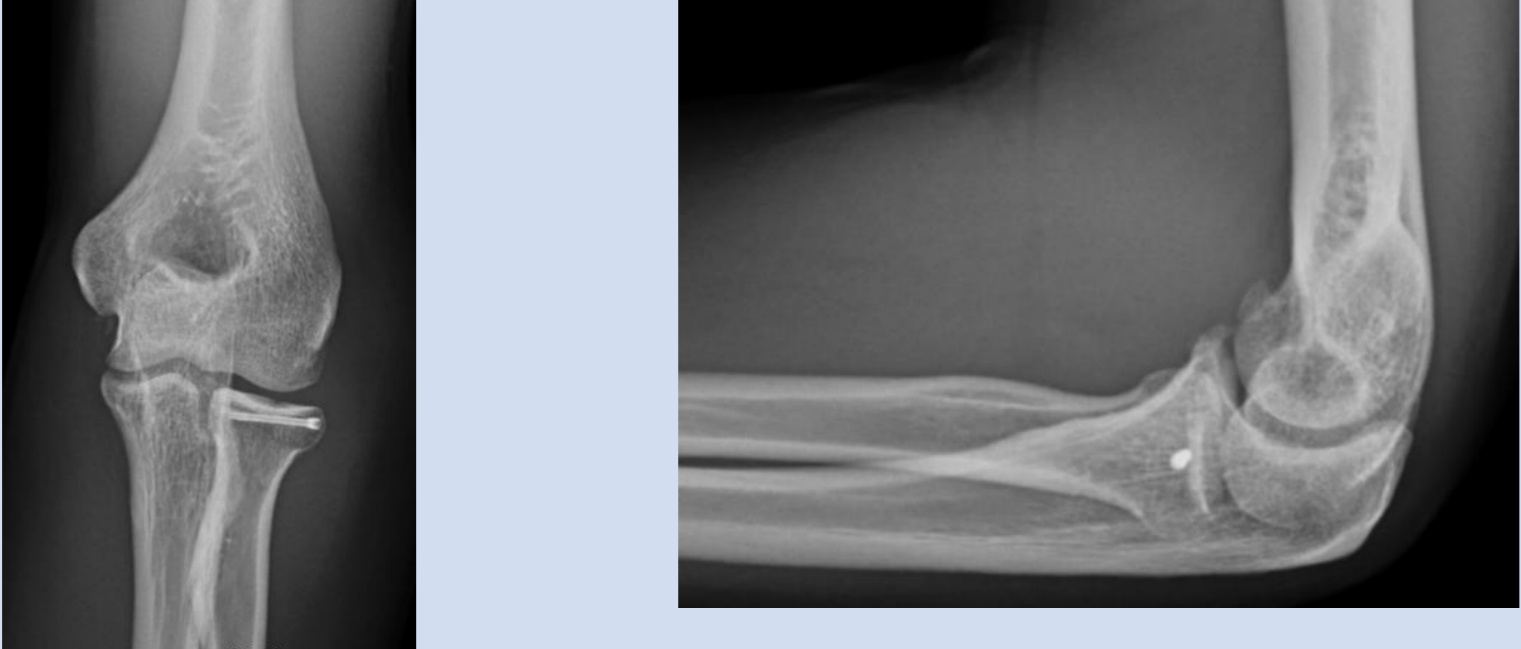
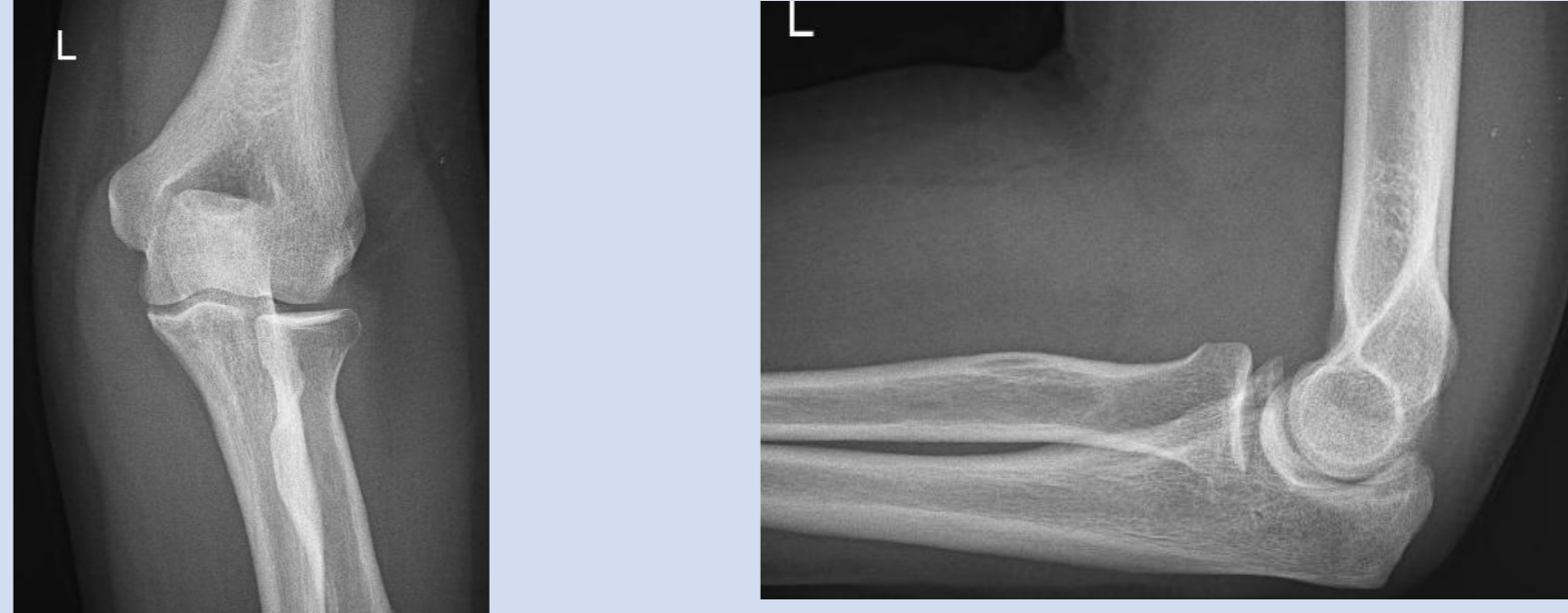


# Importancia de la TC en la evaluación de fracturas de la apófisis coronoides: a propósito de dos casos

Raül Soler Moya, Raúl Barco Laakso

Caso 1		Caso 2
Varón de 42 años. Caída con codo en extensión	Motivo de consulta	Varón de 52 años. Caída con codo en extensión
	Radiografía simple	
	TC	
		
 	Patrón de inestabilidad	 
  <p>Síntesis cabeza radial + reparación LCL</p>	Tratamiento	 <p>Conservador – 4 semanas férula</p>
	Resultado	
<p>•En fracturas de coronoides, imprescindible TC. Con la radiografía simple no somos capaces de distinguir los distintos tipos de fracturas.</p> <p>•Pensar mecanismo de lesión para comprobar estabilidad intraoperatoria</p> <ul style="list-style-type: none"> <li>•Concepto: 3 columnas. No siempre hay que repararlo todo</li> <li>•Clasificación de Wrightington para planificación quirúrgica</li> </ul> <p>•Coronoides tip/anteromediales pueden ser conservadoras si congruencia ulnohumeral y &lt;50% altura</p>		



SOCIEDAD ESPAÑOLA DE CIRUGÍA ORTOPÉDICA Y TRAUMATOLOGÍA

Bibliografía:  
 1. Foruria AM, Gutiérrez B, Cobos J, Haeni DL, Valencia M, Calvo E. Most coronoid fractures and fracture-dislocations with no radial head involvement can be treated nonsurgically with elbow immobilization. J Shoulder Elbow Surg. 2019 Jul;28(7):1395-1405. doi: 10.1016/j.jse.2019.01.005. Epub 2019 Apr 5. PMID: 30956143.  
 2. Hamoodi Z, Watts AC. "How the Wrightington classification of traumatic elbow instability can simplify the algorithm for treatment". JSES Int. 2023 Jan 31;7(6):2569-2577. doi: 10.1016/j.jseint.2022.12.002. PMID: 37969533; PMCID: PMC10638552.  
 3. O'Driscoll SW, Jupiter JB, Cohen MS, Ring D, McKee MD. Difficult elbow fractures: pearls and pitfalls. Instr Course Lect. 2003;52:113-34. PMID: 12690844.  
 4. Pollock JW, Brownhill J, Ferreira L, McDonald CP, Johnson J, King G. The effect of anteromedial facet fractures of the coronoid and lateral collateral ligament injury on elbow stability and kinematics. J Bone Joint Surg Am. 2009 Jun;91(6):1448-58. doi: 10.2106/JBJS.H.00222. PMID: 19487524.