## **Sports Medicine / Orthopedics**

Salter-Harris Classification (for physeal fractures)									
	S Straight across	A Above	L Lower or BeLow	Two or Through	E R  ERasure of growth plate or CRush				
Details	Only involves the growth plate	Growth plate + metaphysis (Most common)	Growth plate + epiphysis + joint space	Metaphysis + growth plate + epiphysis + joint space	Compression of growth plate				
Implications	Good prognosis	Good prognosis	Threatens growth and articular integrity	Threatens growth and articular integrity	Very high risk for growth arrest				
Diagnosis/ Mgmt	Usually clinical dx (XR negative unless displaced)  Contralateral XR may be useful  Immobilization (cast vs splint) for ≥ 3 wks	Immobilization (cast vs splint) for ≥ 3 wks	Immediate ortho consult  Likely reduction (anatomic vs surgical)	Immediate ortho consult Likely reduction (anatomic vs surgical)	Immediate ortho consult  Likely reduction (anatomic vs surgical)				

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