

Limb	Injury Category	Anatomic Region	Site	Injury Modifiers		
LF RF LH RH BF BH All 4 Unknown NA	UNKNOWN					
	FRACTURE	Distal limb	Sesamoid-med Sesamoid-lat Sesamoid-biax MC ₃ / MT ₃ Carpal bones P ₁ / P ₂ P ₃ Splint-med Splint-lat Tarsal bones	Chip	Incomplete	
				Condylar	Comminuted	
				Cortical	Displaced	
	NON-FRACTURE	Long bone	Humerus Femur Radius/Ulna Tibia	Oblique	Non-displaced	
				Slab		
				Spiral	Closed	
					Transverse	Compound
					Lateral	Dorsal
					Medial	Palmar
				Saggital	Plantar	
				Proximal		
				Distal	Apical	
				Mid	Basilar	
		Axial skeleton	Skull / Spine Pelvis			
SOFT TISSUE	Suspensory	Medial branch Lateral branch Body / Origin Check ligament Distal Ses. Lig	Proximal 1/3	Desmitis		
			Middle 1/3	Tendinitis		
			Distal 1/3	Bow		
			Dist. to fetlock	Avulsion		
			Origin	Failure / Rupture		
				Lacerated/Severed		
	Tendon Tendon Sheath	SDF DDF CDExT	Strain			
			Myalgia/Myositis			
				Reinjury		
	Muscle					
	Other _____					
JOINT	Fetlock Carpus Interphalangeal Stifle Hock Other _____		DJD / OA			
			Subluxation / Luxation			
			Disarticulation	Open / Closed		
			D/P instability			
			M/L instability			
OTHER-MS			Laceration	Run down sore		
			Puncture	Hematoma		
			Grabbed ¼	Foot bruise		
			Other _____			
NON-MS			Post exertional distress / Heat Stroke			
			Synchronous dia. Flutter			
			Cardiac arrhythmia			
			EIPH—external hemorrhage			
			Sudden Death			
			Other _____			

Triage Scoring

- 0 No lameness observed on track
- I Grade III or lower lameness; no obvious limb deformity
- II >Grade III lameness; no obvious limb deformity
- III Mild to moderate limb instability in 1 plane; closed injury
- IV Severe instability in 1 plane; closed injury
- V Limb instability in 2 or more planes / loss of column of support (open or closed);
open: fx/joint capsule/tendon sheath