

A Neurological Record

Case No. Owner's Name:..... Tel. No: Animal's Name..... Species..... Breed..... Age M <input type="checkbox"/> F <input type="checkbox"/> Use				
NEUROLOGICAL EXAMINATION				
VIDEO <input type="checkbox"/>				
HEAD	Behaviour, seizures Mental Status	Head Posture [tilt, turn] Head, Neck & Trunk Movement & Coordination		
Cranial Nerves				
Eyes	LEFT	Vestibular/Ear	LEFT	RIGHT
Ophthalmic Exam				
Vision; II				
Menace; II-VII, cerebellum				
Pupils, PLR; II-III, Symp.				
Horners; Symp.		Blindfold		
Strabismus; III, IV, VI, VIII				
Face		Mouth		
Facial sensation; Vs, cerebrum		Tongue-mass/use; XII, cerebrum		
Muscle mass/jaw tone; Vm		Pharynx, Larynx		
Ear, eye, nose, lip reflex; V-VII		Voice; IX, X		
Expression; VII, cerebrum		Swallow; IX, X, cerebrum		
Muzzle sweating; Symp.				
	LEFT	RIGHT		
GAIT & POSTURE	Thoracic limb, Neck	Thoracic limb, Neck	Pelvic Limb, Trunk	
Paresis				
Ataxia				
Hypometria				
Hypermetria				
Posture				
Postural: hopping/knuckling				
Lameness				
LOCALISING SIGNS [reflexes*, sensation etc.]			RIGHT	
Thoracic limb / Neck				
Pelvic Limb / Trunk				

	Tail, Anus, Bladder & Rectum		
ASSESSMENT: Sites-	General: cerebrum <input type="checkbox"/> brainstem <input type="checkbox"/> peripheral CNs <input type="checkbox"/> cerebellum <input type="checkbox"/> spinal cord <input type="checkbox"/> peripheral nerve <input type="checkbox"/> muscle <input type="checkbox"/> skeleton <input type="checkbox"/>		
	Specific:		
Causes-			
PLAN Diagnostic			
Therapeutic			
Prognostic			
* 0 = absent; 1+ = hyporeflexic; 2+ = normal; 3+ = hyperreflexic; 4+ = hyperreflexic & clonus			