

Neurologic Examination Form

Clinician/Pager _____

Date _____

Student/Pager _____

Time _____

Presenting Condition:

Mental Status (Circle) Alert/Normal Dull Obtunded Demented Disorientated Stuporous Comatose

Posture(Circle) Head Tilt Head Turn Falling Circling Tremor Tetany
 Normal L R L R L R L R L R L R

Decerebrate Decerebellate Schiff Sherrington

Gait (Circle) Ambulatory Tetraparesis Paraparesis Hemiparesis Monoparesis
 Normal Non-Ambulatory Tetraplegia Paraplegia Hemiplegia Monoplegia

Ataxia
 Cerebellar Vestibular Proprioception

Lameness
 Thoracic L R Pelvic L R

Decreased Step Distance
 Thoracic L R Pelvic L R

Increased Step Distance
 Thoracic L R Pelvic L R

Other Gait Abnormalities:

Postural Reactions

(0=Absent, 1=Reduced, 2=Normal)

Conscious Proprioception L R
 Thoracic _____
 Pelvic _____

Other:

Muscle Atrophy:

Spinal Reflexes

(0=Absent,1=Reduced,2=Normal,3=Exaggerated,4=Clonus)

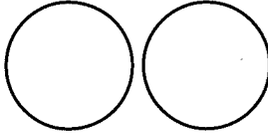
Thoracic L R
 Flexion (C6 – T2) _____
 Pelvic L R
 Patella (L4 – L6) _____
 Flexion (L6 – S1) _____
 Perineal (S1 – 3) _____
 Anal Tone Normal Abnormal

Other Reflexes L R
 Ex Carpi Radialis _____
 Bicep _____
 Gastroc _____
 Cranial/Tibial _____

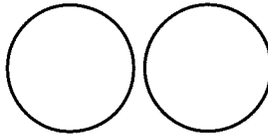
Cranial Nerves

(0=Absent, 1=Reduced, 2=Normal, 3=Exaggerated)

Smell (CN I) R _____ L _____
Menace Response (CN II + VII) _____

Pupils Size (At Rest) Right Left


Pupil Response to Light Direct Consensual
Light In Right Eye + - + -
Light In Left Eye + - + -

Fundus Right Left


Strabismus, Resting (Circle) Y N
Strabismus, Positional Y N

Nystagmus (VIII) (Circle) R L
Spontaneous Y N
Type Horizontal Rotary Vertical
Positional Y N
Changing Y N

R L
Oculovestibular/Doll's Eye _____
Facial Sensation (V) _____
Masticatory Muscles (V) _____
Facial Symmetry (VII) _____
Palpebral (V + VII) _____
Ocular Sensation (V) _____
Swallowing (IX, X) _____
Tongue (XII) _____

Cutaneous Trunci Normal or Cuts Off At: _____

Urination (Circle) Voluntary Y N UMN Bladder LMN Bladder

Hyperesthesia (Circle) None Head Cervical Thoracic TL
Lumbar Lumbosacral Tail

Deep Pain (Circle) Thoracic L + - R + - Tail + -
Pelvic L + - R + - Perineal + -

Neuroanatomic Localization:

Differentials:

-
-

Diagnostic Testing Recommendations:

-
-

Comments:

Clinician's Signature _____

Student's Signature _____