## Neurological Examination

### Cognitive Function:
- BAR
- QAR
- Depressed
- Obtunded

### Mental Status:
- Normal
- Weakness
- Hypermetria
- Ataxia

### Gait and Posture:
- Normal
- Weakness
- Hypermetria
- Ataxia

### CRANIAL NERVES:

#### II. Menace:
- OD: Present / Absent
- OS: Present / Absent

#### II/III. Pupil Symmetry:
- OD: D: Present / Absent
- OS: I: Present / Absent

#### III. Strabismus:
- OD: Present / Absent
- OS: Present / Absent

#### V. Motor:
- OD: Sensory:
- OS: Sensory:

#### VI. Strabismus:

#### VII. Motor:
- OD: Sensory:
- OS: Sensory:

#### VIII. Cochlear:
- OD: Present / Absent
- OS: Present / Absent

### MUSCULATURE:

#### Muscle Tone:

#### Muscle Atrophy:

#### Muscle Fasciculations:
- Peripheral:

### SPINAL NERVE REFLEXES:

#### Patellar:
- L: +
- R: +
- LF: Present
- RH: Absent

#### Sciatic:
- L: +
- R: +
- LF: Present
- RH: Absent

#### Cranial Tibial:
- L: +
- R: +
- LF: Present
- RH: Absent

#### Withdrawal:
- LF: +
- RH: +

#### Cross-extensor:
- LF: Present
- RH: Absent

#### Perineal:
- L: Normal
- R: Normal

#### Panniculus:
- L: Present
- R: Absent

#### Deep Pain:
- LF: Normal
- RH: Abnormal

### POSTURAL REACTIONS:

#### Proprioception:
- LF: +
- LH: +
- RH: +

#### Hopping:
- LF: +
- LH: +
- RH: +

#### Placement:
- LF: +
- LH: +
- RH: +

### Additional information:

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See medical record for neurologic history.

Neuro Exam Form, offsite – GOLPP, June 18, 2010