

Head Examination

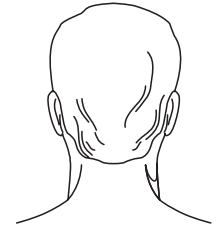
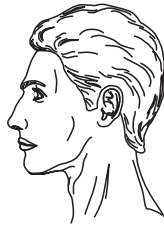
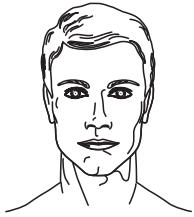
Patient Name: _____ Date: _____

Diagnosis: _____ Examiner: _____

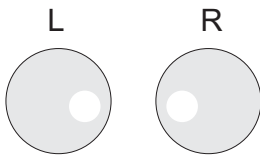
Vital Signs: Pulse: _____ Blood Pressure: _____ / _____ L R Respiration: _____ Temperature: _____

Inspection/Palpation:

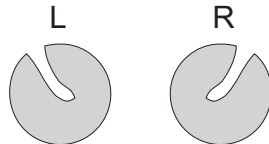
- P = Pain
- X = Trigger Points
- B = Bleeding
- S = Swelling
- C = Contusion
- L = Laceration
- F = Fracture



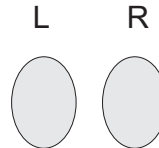
Eye



Ear



Nose



Mouth



Cranial Nerves

I. Olfactory



L R

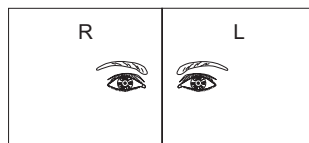
II. Optic

Visual Acuity

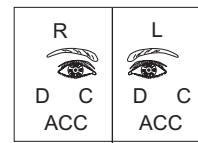


L R

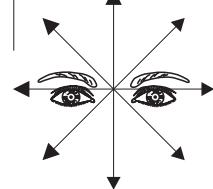
Visual Fields



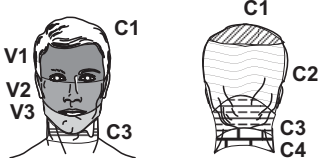
PERLA



- III. Oculomotor
- IV. Trochlear
- VI. Abducens



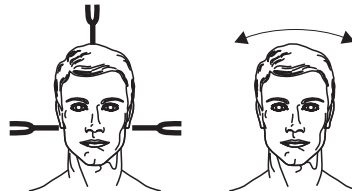
V. Trigeminal Dermatomes



VII. Facial



VIII. Vestibulocochlear



- IX. Glossopharyngeal
- X. Vagus
- XII. Hypoglossal



XI. Accessory



Reflexes	L	R
Cornea (V)		
Masseter (V)		

Mental Status (FOGS): _____ Family Hx: _____ Orientation: _____ General Info: _____ Spelling: _____

Central Nervous System

Circle = pathological
✓ = normal

SENSORY:	Vibration L R	Stereognosis L R	Topognosis L R
	Pain L R	Temperature L R	2-Point L R
MOTOR:	Drift L R	Grip L R	Toe L R
COORDINATION:	Finger to Nose	Rapid Movement	Balance
PATHOLOGICAL:	Babinski L R	Hoffman: L R	Ankle Jerk L R