## Hud Valley Chiropractic Health Ser S.C.

No deviation [] Visual Limp L/R [] Gait abnormally was presented as antalgic/ataxic [] uses cane [] needs cane [] needs crutch [] unable to walk on toes/heels				
Ambulation				
[ ] Normal [ ] Pain [ ] Guarded [ ] Impaired [ ] Needs Assistance [ ] Wheelchair				
NEUROLOGICAL TESTING				
Sensation Hypoesthesia L R WNL Hyperesthesia L R WNL				
Manual Myotomal Muscle Testing (Graded 0 to 5, 5 being normal) with/without Pain				
C5: $L \subseteq R \subseteq C6: L \subseteq R \subseteq C7: L \subseteq R \subseteq C8: L \subseteq C8: $				
C5: $L \subseteq R \subseteq C6$ : $L \subseteq R \subseteq C7$ : $L \subseteq R \subseteq C8$				
SI: L R S				
Muscle Strength Reflex (Graded +0 to +4, +2 being normal)				
C5: Ltrh C6: tr Rh C7: Itrh L4: Ltrh S1: Ltrh				
L4: LMRh L5: LMRh SI: LHRh				
Dermatomal evaluation of C4 to T1 and L1 to S2 was normal bilaterally with the exception of:				
Pathological, Abnormal Cerebellar and Dorsal Column Reflex were/were not present				

## ORTHOPEDIC EXAMINATION CERVICAL & LUMBAR TESTS

PAIN NOTED

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Cervical Compression	Negative	Positive
Cervical Distraction	Negative	Positive
Maximum Foraminal Compression	Negative	Positive
Shoulder Depression	Negative	Positive LR
Kemp's	Negative	Positive LR
Ely's Test	Negative	Positive LR
Braggards Test	Negative	Positive LR
Yeoman's Test	Negative	Positive LR
Linder's Sign/ Soto Hall	Negative	Positive
Bilateral Leg Raise	Negative	Positive
CERVICAL SPINE	SPINAL RAN	NGE OF MOTION TESTING

MEASURED

NORMAL