4518 INTE

INTERNATIONAL STANDARDS FOR NEUROLOGICAL CLASSIFICATION OF SPINAL CORD INJURY (ISNCSCI)



Patient Name Steven

_____ Date/Time of Exam

xaminer N

Intro to Neuro Case Study 1

ignature

RIGHT MOTOR KEY MUSCLES SENSORY KEY SENSORY POINTS Light Touch (LT) Pin Prick (PP)		SENSORY KEY SENSORY POINTS Light Touch (LT) Pin Prick (PP)	MOTOR LEFT
C2	C2 C3 C4 T3 C5 T6 T7 T8 T9 T10 T12 L1 Palm Key Sensol Points L2 L3 L3 L3	2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C5 Elbow flexors C6 Wrist extensors C7 Elbow extensors C8 Finger flexors T1 Finger abductors (little finger) MOTOR (SCORING ON REVERSE SIDE) 0 = total paralysis 1 = palpable or visible contraction 2 = active movement, gravity eliminated 3 = active movement, against gravity 4 = active movement, against full resistance 5 = normal corrected for pain/disuse NT = not testable SENSORY (SCORING ON REVERSE SIDE) 0 = absent 2 = normal 1 = altered NT = not testable
Hip flexors L2	L4 L5		L2 Hip flexors L3 Knee extensors L4 Ankle dorsiflexors (Lower Extremity Left) L5 Long toe extensors S1 Ankle plantar flexors 62 63 64 65 65 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68
(Yes/No) Yes 34-5 1 1 1 1 RIGHT TOTALS 10 32 32		14 10 56 (56)	No (DAP) Deep anal pressure (Yes/No) LEFT TOTALS (50) (MAXIMUM)
(MAXIMUM) (50) (56) (56) MOTOR SUBSCORES	SENSORY SU		(50) (MAXIMUM)
UER $8 + UEL 10 = UEMS TOTAL 18 LER 2 + LEL 9 = MAX (25) (25) (25)$	LEMS TOTAL 11 RLT 32 + L (50) MAX (56)		
NEUROLOGICAL LEVELS Steps 1-5 for classification as on reverse 2. MOTOR C5 C5 3. NEUROLOGICAL LEVEL OF INJURY (NLI)	4. COMPLETE OR INCC Incomplete = Any sensory or motor fe 5. ASIA IMPAIRMENT SO	cal F (AIS)	n complete injuries only) DNE OF PARTIAL PRESERVATION udal level with any innervation R SENSORY N/A N/A MOTOR N/A N/A