

Cervical Range of Motion

Digitally Tested with Dueler Inclinometer Instrument

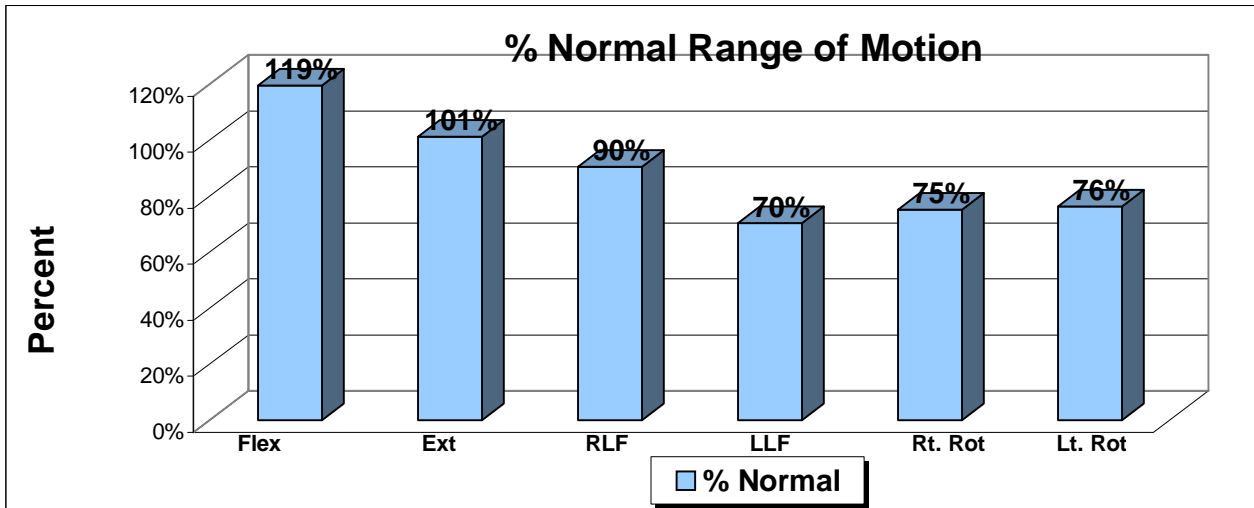
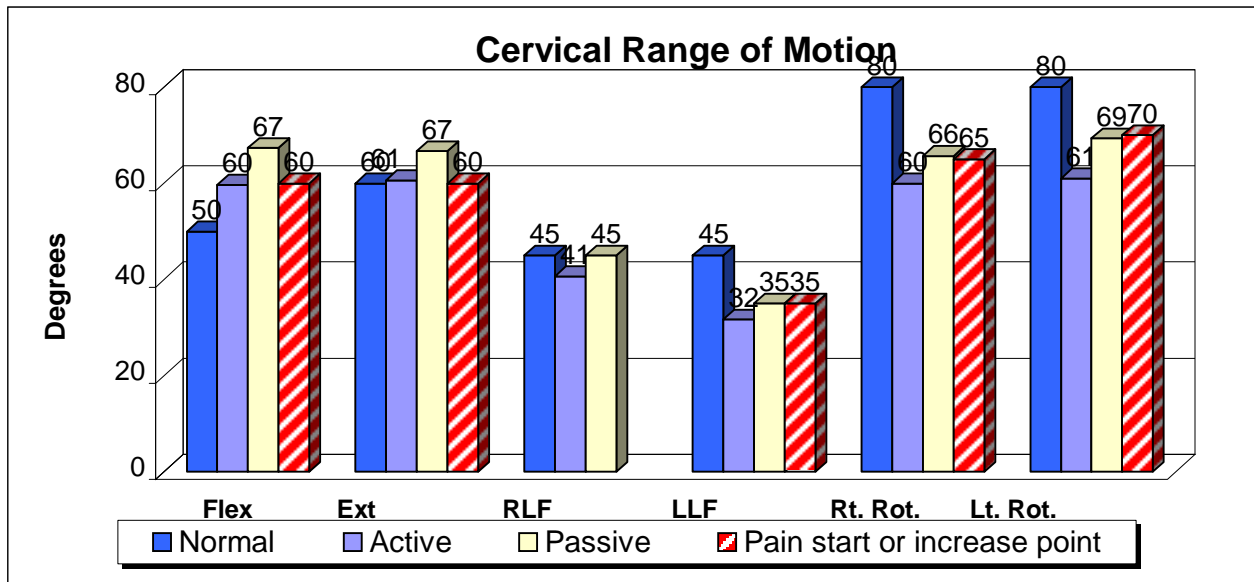
Patient Name: Pam Napster
 Account Number: 2003-00127
 Date Test Performed: August 1, 2003

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Tested as needed in units of Flexion - Extension, Rt. - Lt Lateral Flexion, and Rt.- Lt Rotation

Cervical Spine Range of Motion

Patient Measurements	Normal	#1	#2	#3	Active	#1	#2	#3	Passive	% Normal	Pain start or increase pt.	Pain
Flexion (Flex)	50	60	59	60	60	69	66	67	67	119%	60	Moderate
Extension (Ext)	60	55	60	67	61	61	66	73	67	101%	60	
Rt Lateral Flex (RLF)	45	37	42	43	41	43	47	45	45	90%		
Left Lateral Flex (LLF)	45	33	31	31	32	35	35	35	35	70%	35	Moderate
Rt Rotation (Rt. Rot)	80	60	60	60	60	67	65	65	66	75%	65	Mild
Lt Rotation (Lt. Rot.)	80	60	60	63	61	73	65	70	69	76%	70	Moderate



Range of motion testing was performed with a digital dueler inclinometer, the most accurate form of measurement for spinal range of motion. The measurements were recorded three times with the average used for both active and passive ranges to provide the most accurate testing results. The first graph shows normal range, active range, passive range, and a pain rating line. The pain rating line indicates the degree at which the patient perception of pain starts or increases. The second graph shows percent of normal. © Sheely Systems, 2000