

Patient Name _____ Date _____

Part Two: Physical / Orthopedic Examination

Weight:	Handedness: L / R	Dominant Eye: L / R	
		Pre-Treatment	Post-Treatment
Height:			
Lung Capacity:			
Adam's Test:			
Scoliometer; Dorsal, Prone:			
Lumbo-Dorsal, Prone:			
Lumbar, Prone:			
Dorsal, Flexion:			
Lumbo-Dorsal, Flexion:			
Lumbar, Flexion:			
Balance Test; Left:			
Right:			
Hautant's Stork Test; Left:			
Right:			
Spinal Meningeal Tension Test:			
Shoulder Depressor:			
Foraminal Encroachment:			
Lasegue's Straight Leg; Left:			
Right:			
Hip Flexion Test; Left:			
Right:			
Pupillary Response:			
Cervical Flexion Test:			

Patient Name _____ Date _____

Part Four: Range of Motion / Comparative Muscle Strength Analysis

		Pre-Treatment	Post-Treatment
<u>Ranges of Motion</u>			
Cervical	Flexion		
	Extension		
	Lateral Flexion, Left		
	Lateral Flexion, Right		
Thoracic	Flexion		
	Extension		
	Rotation, Left		
	Rotation, Right		
Lumbar	Flexion		
	Extension		
	Lateral Flexion, Left		
	Lateral Flexion, Right		
<u>Comparative Muscle Strength</u>			
Cervical	Flexors		
	Extensors		
	Lateral Flexors, Left		
	Lateral Flexors, Right		
Thoracic	Rotators, Left		
	Rotators, Right		
Hip	Flexors, Left		
	Flexors, Right		
	Extensors, Left		
	Extensors, Right		
Knee	Flexors, Left		
	Flexors, Right		

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Part Three: Radiographic Examination

	Pre-Treatment	Post-Treatment
Lateral Cervical; Neutral:		
Forward Head Posture	in., #AHW:	in., #AHW:
Loss of Curve	%	%
C0-C1	°	°
Post-Articular Dysfunction		
Lateral Cervical; Flexion:		
C0-C1	°	°
Post-Articular Dysfunction		
Lateral Cervical; Extension:		
C0-C1	°	°
Post-Articular Dysfunction		
Nasium; seated:		
Upper Cervical	° L R	° L R
Lower Cervical	° L R	° L R
Cervical-Dorsal	° L R	° L R
Dorsal-Upper Dorsal	° L R	° L R
Cobb Angle	to , °/ apex:	to , °/ apex:
Vertex; seated:		
Atlas Rotation	° L R	° L R
Alar Ligament Damage	Left Right	Left Right
A-P Thoracic; standing:		
Cobb Angle	to , °/ apex:	to , °/ apex:
A-P Thoracic; seated:		
Cobb Angle	to , °/ apex:	to , °/ apex:
A-P Lumbar:		
Dorsal-Lower Dorsal	° L R	° L R
Lumbo-Dorsal	° L R	° L R
Lumbo-Sacral	° L R	° L R
Cobb Angle	to , °/ apex:	to , °/ apex:
Sacral Base Line	° L R	° L R
A-P Lumbar; seated:		
Cobb Angle	to , °/ apex:	to , °/ apex:
Sacral Base Line	° L R	° L R

Part Four: Physical / Orthopedic Examination

Weight:	Handedness: L / R	Dominant Eye: L / R
	Pre-Treatment	Post-Treatment
Date:		
Height:		
Lung Capacity:		
Adam's Test:		
Scoliometer; Dorsal, Prone:		
Lumbo-Dorsal, Prone:		
Lumbar, Prone:		
Dorsal, Flexion:		
Lumbo-Dorsal, Flexion:		
Lumbar, Flexion:		
Balance Test; Left:		
Right:		
Hautant's Stork Test; Left:		
Right:		
Spinal Meningeal Tension Test:		
Shoulder Depressor:		
Foraminal Encroachment:		
Distraction Test		
Lasegue's Straight Leg; Left:		
Right:		
Hip Flexion Test; Left:		
Right:		
Pupillary Response:		