

SAMPLE

## Range Of Motion Addenda to Case File

Date

RE:

Pt. ID:

D.O.I.:

Cervical and /or lumbar range of motion testing was performed using the electronic “Dualer” digital inclinometer to determine the active ROM as per the *AMA Guides to the Evaluation of Permanent Impairment, 5<sup>th</sup> Ed.* This *initial* procedure was reasonable and medically necessary to asses any objective loss of motion indicating suspected ligamentous laxity and/or hypo/hyper lordosis, and/or decreased disc space and/or arthritic involvement. The findings are as follows:

<i>Cervical ROM</i>	Flexion		Normal 50	<i>Lumbar ROM</i>	Flexion		Normal 90
	Extension:		Normal 60		Extension		Normal 25
	RLF		Normal 45		LLF		Normal 25
	LLF		Normal 45		RLF		Normal 25
	LR		Normal 80				
	RR		Normal 80				

### *Dynamometer:*

<i>Left:</i>			
<i>Right:</i>			

I am a duly licensed chiropractor licensed to practice in the Commonwealth of Massachusetts. Subscribed and sworn to under the pains and penalties of perjury.

Sincerely,

D.C.