ARTHRITIS MEDICAL SOURCE STATEMENT

Froi	m:						
Re:		(Name of Patient)					
		(Social Security No.)					
	ase answer the following question vant treatment notes, radiologist re		<u> </u>				
1.	Frequency and length of contact:						
2.	Diagnoses:						
3.	Prognosis:						
4.	Identify all of your patient's <i>symptoms</i> , including pain, dizziness, fatigue, etc.:						
5.	If your patient has pain, characterize the nature, location, frequency, precipitating factors, and severity of your patient's pain:						
6.	Identify any positive objective signs:						
	☐ Reduced range of motion: **Joints affected:** ———	☐ Sensory changes☐ Reflex changes☐ Impaired sleep☐ Weight change	☐ Reduced grip strength☐ Redness☐ Swelling☐ Muscle spasm				
	☐ Joint warmth ☐ Joint deformity ☐ Joint instability ☐ Myofascial trigger points ☐ Fibromyalgia tender points	☐ Impaired appetite ☐ Abnormal posture ☐ Tenderness ☐ Crepitus	☐ Muscle spasin ☐ Muscle weakness ☐ Muscle atrophy ☐ Abnormal gait ☐ Positive straight leg raising test				
	Other clinical findings:						
7.	Do emotional factors contribute limitations?	to the severity of your patie	• •				

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8.	Ide	entify any psychological conditions affecting your patient's physical condition:				
		physical o	orm disorder gical factors affecting	☐ Anxio	ety nality disorder	
9.	Identify the side effects of any medication that may have implications for working, e.g., dizziness, drowsiness, stomach upset, etc.: Have your patient's impairments lasted or can they be expected to last at least twelve months? Yes No					
10.						
11.		As a result of your patient's impairments, estimate your patient's functional limitations if your patient were placed in a <i>competitive work situation</i> :				
a. How many city blocks can your patient walk without rest or sever					est or severe pain?	
	b. Please circle the hours and/or minutes that your patient can sit <i>at one time</i> , e.g., before needing to get up, etc.					
		Sit:	0 5 10 15 20 30 45 Minutes		1 2 More than 2 Hours	
c. Please circle the hours and/or minutes that your patient can substore needing to sit down, walk around, etc.			t can stand <i>at one time</i> , e.g.,			
		Stand:	0 5 10 15 20 30 45 Minutes		1 2 More than 2 Hours	
	d. Please indicate how long your patient can sit and stand/walk <i>total in an 8-hour working day</i> (with normal breaks):					
				Stand/walk I less than about 2 he about 4 he at least 6	ours ours	
	e.	e. Does your patient need a job that permits shifting positions <i>at will</i> from sitting, standing or walking?				
	f.	Does your patier day?	nt need to include periods	of walking a	round during an 8-hour working Yes	
	1) If yes, approximately how <i>often</i> must your patient walk?					
	1 5 10 15 20 30 45 60 90 Minutes					

2) How *long* must your patient walk each time?

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Minutes

g.	Will your patient sometimes need to take unscheduled breaks during a working day? ☐ Yes ☐ No					
	If yes, 1) how often do	yes, 1) how <i>often</i> do you think this will happen?				
	2) how <i>long</i> (on average) will your patient have to rest before returning to work?					
	3) on such a break, will your patient need to □ lie down or □ sit quietly					
h.	n. With prolonged sitting, should your patient's $leg(s)$ be elevated? \square Yes \square No					
	If yes, 1) how <i>high</i> should the leg(s) be elevated?					
		ent had a seden of time during should the leg	an 8-hour		<u>%</u>	
i.	While engaging in occasion assistive device?	nal standing/w		your patient use Yes		
For this and other questions on this form, "rarely" means 1% to 5% of an 8-hour working day; "occasionally" means 6% to 33% of an 8-hour working day; "frequently" means 34% to 66% of an 8-hour working day.						
j.	How many pounds can your patient lift and carry in a competitive work situation?				rk situation?	
	Less than 10 lbs. 10 lbs. 20 lbs. 50 lbs.	Never	Rarely	Occasionally	Frequently □ □ □ □ □	
k.	k. How often can your patient perform the following activities?					
	Twist Stoop (bend) Crouch/ squat Climb ladders Climb stairs	Never	Rarely	Occasionally	Frequently	
1.	 Does your patient have significant limitations with reaching, handling or fingering Yes No 					
	If yes, please indicate the percentage of time during an 8-hour working day that your patient can use hands/fingers/arms for the following activities:					

		HANDS: Grasp, Turn Twist Objects	FINGERS: Fine Manipulations	ARMS: Reaching <u>In Front of Body</u>	ARMS: Reaching Overhead
	Right:	%	%	%	%
	Left:	0/0	0/0	%	%
	workday woul	ld your patient's s	ymptoms likely b	? That is, what perce e severe enough to it even simple work tas	nterfere with
	□ 0% □] 5% 🗆 10	0% 🗆 15%	□ 20% □ 2	25% or more
n. To what degree can your patient tolerate work stress?					
☐ Incapable of even "low stress" work ☐ Capable of low stress work ☐ Capable of moderate stress - normal work ☐ Capable of high stress work					
o. Are your patient's impairments likely to produce "good days" and "bad d ☐ Yes ☐ No					
	average, how		onth your patient	full time, please esti- is likely to be absent	
		r t one day per mon t two days per mo	th \square Abo	ut three days per mo ut four days per mon e than four days per	th
12.	•		-	s plus any emotional onal limitations desc	cribed in this
	If no, please expla	ain:			
13.	Please describe any other limitations (such as psychological limitations, limited vision, difficulty hearing, need to avoid temperature extremes, wetness, humidity, noise, dust, fumes, gases or hazards, etc.) that would affect your patient's ability to work at a regular job on a sustained basis:				
Date		D 1 1/2	Signa		
	Printed/Typed Name:				
-		Ada	lress:		
7-38 12/09 §231.4					