## PHYSICAL MEDICAL SOURCE STATEMENT

Froi	n:
Re:	(Name of Patient)
	(Social Security No.)
	ase answer the following questions concerning your patient's impairments. Attach relevant atment notes, radiologist reports, laboratory and test results as appropriate.
1.	Frequency and length of contact:
2.	Diagnoses:
3.	Prognosis:
4.	List 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 the clinical findings and objective signs:
7.	Describe the treatment and response including any side effects of medication that may have implications for working, $e.g.$ , drowsiness, dizziness, nausea, etc:
8.	Have your patient's impairments lasted or can they be expected to last at least twelve months?
9.	Do emotional factors contribute to the severity of your patient's symptoms and functional limitations?

10.	Identify any psychological conditions affecting your patient's physical condition:											
		<del></del>	rm disorder gical factors affecting	☐ Anxiety ☐ Personality disorder ☐ Other:								
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 severe pain?											
	b. Please circle the hours and/or minutes that your patient can sit <i>at one time</i> , <i>e.g.</i> , before needing to get up, <i>etc</i> .											
		Sit:	0 5 10 15 20 Minutes	30 45 1 2 More than 2 Hours								
	c.		hours and/or minutes o sit down, walk arou	that your patient can stand <i>at one time</i> , <i>e.g.</i> , nd, <i>etc</i> .								
		Stand:	0 5 10 15 20 Minutes	30 45 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):											
			Sit Stand/wa	lk less than 2 hours about 2 hours about 4 hours at least 6 hours								
	e.	Does your patien or walking?	t need a job that pern	nits shifting positions at will from sitting, standing  Yes  No								
	f. Does your patient need to include periods of walking around during an 8-hour w day?											
			must your patient was 5 20 30 45 60 90 Minutes	Alk? How <i>long</i> 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 ta	ake unscheduled breaks during a working day?  Yes No								
	If 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) w	hat symptoms cause	a need for breaks?								
		] ] r	Muscle weakness Chronic fatigue	<ul><li>□ Pain/ paresthesias, numbness</li><li>□ Adverse effects of medication</li></ul>								

h.	h. With prolonged sitting, should your patient's $leg(s)$ be elevated? $\square$ Yes $\square$ No										
	If yes, 1)	) how <i>high</i> show	ıld the leg(	s) be elevate	ed?						
	2) if your patient had a sedentary job, <i>what percentage of time</i> during an 8-hour  working day should the leg(s) be elevated?										
	3) what symptoms cause a need to elevate leg(s)?										
i.	While engaging in occasional standing/walking, must your patient use a cane or other hand-held assistive device?										
	If yes, wh	nat symptoms ca	ause the nee	ed for a cane	??						
	 	☐ Imbalance☐ Insecurity☐ Other:	☐ Dizz	ziness	Veakness						
	% to 33% of an 8-h	our working day; '	'frequently'	means 34% to	an 8-hour working 66% of an 8-hour	working day.					
j.	How many pou	ands can your pa	atient lift ar	nd carry in a	competitive wor	k situation?					
	Less than 10 lbs. 10 lbs. 20 lbs. 50 lbs.		Never	Rarely	Occasionally	Frequently  □ □ □ □					
k.	How often can your patient perform the following activities?										
	Twist Stoop (b Crouch/ Climb s Climb la	squat tairs	Never	Rarely	Occasionally	Frequently					
<ol> <li>Does your patient have significant limitations with reaching, handling or a limitation in the limitation of the limitation in the limitation i</li></ol>											
	If yes, please in patient can use	n 8-hour working activities:	day that your								
		HANDS: Grasp, Turn Twist Objects		ne	ARMS: Reaching Front of Body	ARMS: Reaching Overhead					
	Right:	%		%	%	%					
Left:				%	%						

	m. How much is your patient likely to be "off task"? That is, what percentage of a typical workday would your patient's symptoms likely be severe enough to interfere with attention and concentration needed to perform even simple work tasks?														
			0%		5%		10%		15%		20%		25%	or mor	e
	n.	To w	hat de	egree o	can yo	ur pati	ent tole	erate v	vork stı	ress?					
	<ul> <li>☐ Incapable of even "low stress" work</li> <li>☐ Capable of low stress work</li> <li>☐ Capable of high stress work</li> </ul>														
	Please explain the reasons for your conclusion:														
	o. Are your patient's impairments likely to produce "good days" and "bad days"?  ☐ Yes ☐ No  If yes, assuming your patient was trying to work full time, please estimate, on the average, how many days per month your patient is likely to be absent from work as a result of the impairments or treatment:														
												e as a			
					one d		month er mont			About	three d four da han fou	ays per	r mon	th	
12.	Are your patient's impairments (physical impairments plus any emotional impairments) as demonstrated by signs, clinical findings and laboratory or test results <i>reasonably consistent</i> with the symptoms and functional limitations described above in this evaluation?  \[ \sum \text{Yes}  \text{No} \]														
	If 1	io, ple	ease ex	kplain	:										
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:										st,				
Date	?							Signai	ture						
				Pri	nted/T	yped N	Name:								
				Ada	dress:										
							•								