SEIZURES MEDICAL SOURCE STATEMENT

m:		_			
		(Name of Patient)			
		_(Social Security No.	.)		
	answer the following questions coeatment notes, laboratory and test re		nt's seizures.	Attach relev	ani
Fı	requency and length of contact:				
D	oes your patient have seizures?		☐ Yes	□ No	
Ο	ther diagnoses:				
If	your patient has seizures:				
A	. What type of seizures does your pa	tient have?			
	☐ Convulsive (grand mal or psych☐ Nonconvulsive (petit mal, psych				
В	. Is there loss of consciousness durir	ng seizure?	☐ Yes	□ No	
	If no, is there alternation of awaren	ness during seizure?	☐ Yes	□ No	
C	. Does your patient always have a w	arning of an impendir	ng seizure?	☐ Yes ☐ I	Ю
	If yes, how long is it between the w	varning and onset of the	he seizure? _	minutes	
	Can your patient always take safety	y precautions when a	seizure is con Yes	ning on?	
D	. What is the average frequency of s	eizures? per v	veekp	er month	
E.	. Do seizures occur at a particular tin	me of the day?	☐ Yes	□ No	
	If yes, explain when seizures occur	::			
F.	Please provide a detailed description	on of a typical seizure	:		

G. Identify symptoms or signs associated with you	r patient's seizure disorder:		
☐ Presence of aura ☐ Tongue b☐ Loss of sphincter control ☐ Loss of b☐ Other:	oladder control		
H. Identify postictal phenomena:			
 □ Confusion □ Muscle strain □ Paranoia □ Irritability □ Severe headaches □ Other: 	☐ Difficulties communicating		
How long after a seizure do these postictal pher	nomena last?		
I. Does your patient typically need to rest after a se	izure? □ Yes □ No		
If yes, for approximately how long:			
J. Describe the degree to which having a seizure interferes with your patient's daily activities following a seizure:			
K. What sort of action must others take during and seizure?	immediately after your patient's		
☐ Put something soft under the head ☐ Clear the area of hard or sharp objects ☐ After seizure, turn patient on side to al ☐ Other:	☐ Loosen tight clothing low saliva to drain from mouth		
Identify positive test results (e.g., EEG):			
Can stress precipitate your patient's seizures?	□ Yes □ No		
If yes, to what degree can your patient tolerate work	x stress?		
☐ Incapable of even "low stress" work☐ Capable of moderate stress - normal work	☐ Capable of low stress work☐ Capable of high stress work		
Can exertion precipitate your patient's seizures?	□ Yes □ No		
If yes, if your patient was placed in a competitive jo	ob,		
A. Please indicate how long your patient can sit an <i>working day</i> (with normal breaks):	d stand/walk <i>total in an 8-hour</i>		

4.

5.

6.

	Sit	Stand/walk	less than 2 about 2 hou about 4 hou at least 6 ho	urs urs	
	this question "rarely" means 1% to 5 working day; ''frequently'' means 3				ns 6% to 33% of an 8-
	B. How many pounds can yo	ur patient lift a	and carry in a	competitive wo	rk situation?
	Less than 10 lbs. 10 lbs. 20 lbs. 50 lbs.	Never □ □	Rarely	Occasionally	Frequently □ □ □ □
7.	Type of medication and response:				
8.	Is your patient compliant with taking medication? ☐ Yes ☐ No			□ No	
9.	Please identify any side effect	s of seizure m	edication:		
	☐ Dizziness ☐ Eye focusing prol ☐ Lethargy ☐ Other:		☐ Lack o	nation disturban f alertness	ace
10.	• •	your patient's blood levels of anticonvulsant medication have recently been at less that rapeutic levels, please explain why there has been difficulty controlling blood levels.			
11.	Does your patient currently ab A. If no, to the best of your kn				☐ No
	street drugs?				
	B. If yes, if you were to assur would your patient continu questionnaire?	•		-	<u>-</u>
	Please explain:				
12.	Does your patient have any as	sociated menta	-	☐ Yes	□ No

	☐ Depression ☐ Irritability ☐ Social isolation	☐ Short attention span ☐ Memory problems ☐ Behavior extremes
	☐ Poor self-esteem	Other:
13.	In addition to time away from work fo otherwise need to take unscheduled bre	r seizures and postictal phenomena, will your patient eaks during an 8-hour working day?
	If yes, 1) how often do you think this	s will happen?
	2) how <i>long</i> (on average) wil have to rest before returning	
	3) what are the reasons for su	ch breaks?
14.	Are your patient's impairments likely t	to produce "good days" and "bad days"? Yes No
	If yes, assuming your patient was attent average, how many days per month you of the impairments or treatment:	npting to work full time, please estimate, on the ur patient is likely to be absent from work as a result
	☐ Never☐ About one day per month☐ About two days per month	
15.	limitations in using arms, hands, finger temperature extremes, wetness, humidi	such as limitations in the ability to bend, stoop, rs, limited vision, difficulty hearing, need to avoid ity, noise, dust, fumes, gases or hazards, etc.) that ork at a regular job on a sustained basis:
Date		Signature
	Printed/Typed Name:	
	Address:	
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