SPINE MEDICAL SOURCE STATEMENT

| From | n: |
|------|--|
| Re: | (Name of Patient) |
| | (Social Security No.) |
| | se answer the following questions concerning your patient's impairments. Attach relevant tment notes, radiologist reports, laboratory and test results as appropriate. |
| 1. | Frequency and length of contact: |
| 2. | Diagnoses: |
| 3. | Prognosis: |
| 4. | Identify the <i>clinical findings</i> , laboratory and test results that show your patient's medicalimpairments: |
| | |
| 5. | Have your patient's impairments lasted or can they be expected to last at least twelve months? |
| 6. | Identify all of your patient's symptoms, including pain, insomnia, fatigue, etc.: |
| | |
| | |
| 7. | If your patient has pain: |
| | a. Characterize the nature, location, radiation, frequency, precipitating factors, and severity of your patient's pain: |
| | |

b. Identify any positive objective signs:

| | ☐ Reduced <i>Descript</i> | range of motion: <i>ion</i> : | | |
|-----------|--|---|--|--|
| | Positive | e straight leg raising t | est: 🔲 Swelling | |
| | Left a | nt° Right at | o Muscle s | pasm |
| | Abnorn | nal gait | ☐ Muscle a | trophy |
| | Sensory | / loss | ☐ Muscle v | veakness |
| | □ Reflex of | changes | ☐ Impaired | appetite or gastritis |
| | Tender | ness | U Weight c | hange |
| | Crepitu | S | ☐ Impaired | sleep |
| | Other signs: | | | |
| Do lin | emotional factor nitations? | s contribute to the sev | verity of your patier | t's symptoms and function \square No |
| | | ects of any medication ss, stomach upset, etc | | lications for working, e.g. |
| yo | ur patient were pl | patient's impairments laced in a <i>competitive</i> blocks can your patie | work situation: | ent's functional limitations |
| а. | now many eny | blocks can your parte | int wark without rest | |
| b. | Please circle the needing to get up | | s that your patient ca | an sit <i>at one time</i> , e.g., bef |
| | | 1 ' | | |
| | Sit: | <u>0 5 10 15 20</u> Minutes | 30 45 | <u>1 2 More than</u> Hours |
| c. | Please circle the | <u>0 5 10 15 20</u> Minutes | s that your patient ca | <u>1 2 More than</u> Hours an stand <i>at one time</i> , e.g., |
| c. | Please circle the | 0 5 10 15 20 Minutes hours and/or minutes | s that your patient cannd, etc. | |
| | Please circle the before needing t Stand : Please indicate h | $\frac{0 5 10 15 20}{\text{Minutes}}$ hours and/or minutes to sit down, walk arou $\frac{0 5 10 15 20 3}{\text{Minutes}}$ | s that your patient ca and, etc. 30 45 | an stand <i>at one time</i> , e.g., |

e. Does your patient need a job that permits shifting positions *at will* from sitting, standing or walking?

| f. | Does day? | your p | atient no | eed to in | iclude pe | eriods o | of wall | | ring an 8-ho | our w | orking | 5 |
|----|--------------|--------|-----------|-----------|-----------|----------|---------|--|--------------|-------|--------|---|
| | | | | | | 11.0 | | | | | | |

| | If yes, how | often must your patient walk? | How <i>long</i> must you | r patient walk | each time? | | | |
|----|--|--|----------------------------|------------------------|------------|--|--|--|
| | <u>15</u> | 10 15 20 30 45 60 90 | <u>12345678</u> | | 13 14 15 | | | |
| | | Minutes |] | Minutes | | | | |
| g. | Will your pa | atient sometimes need to take un | scheduled breaks du Ves | ring a working □ No | day? | | | |
| | If yes, 1) how <i>often</i> do you think this will happen? | | | | | | | |
| | | 2) how <i>long</i> (on average) will y have to rest before returning | | | _ | | | |
| h. | With prolon | ged sitting, should your patient' | s leg(s) be elevated? | □ Yes □ | No | | | |
| | If yes, 1) how <i>high</i> should the leg(s) be elevated? | | | | | | | |
| | | 2) if your patient had a sedenta <i>percentage of time</i> during an 8 working day should the leg(s) b | -hour | | _% | | | |
| i. | While engag assistive dev | ging in occasional standing/walk vice? | ting, must your patien | nt use a cane or | other | | | |

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?

| | Never | Rarely | Occasionally | Frequently |
|-------------------|-------|--------|--------------|------------|
| Less than 10 lbs. | | | | |
| 10 lbs. | | | | |
| 20 lbs. | | | | |
| 50 lbs. | | | | |

k. How often can your patient perform the following activities?

| | Never | Rarely | Occasionally | Frequently |
|---------------|-------|--------|--------------|------------|
| Twist | | | | |
| Stoop (bend) | | | | |
| Crouch/ squat | | | | |
| Climb ladders | | | | |
| Climb stairs | | | | |

1. If your patient has significant limitations with reaching, handling or fingering, 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 <u>Twist Objects</u> | FINGERS: Fine <u>Manipulations</u> | ARMS: Reaching <u>In Front of Body</u> | ARMS: Reaching <u>Overhead</u> |
|--------|---|--|--|--------------------------------------|
| Right: | % | % | % | % |
| Left: | % | % | % | % |

| | m. | 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 more | e |
| | n. | To w | hat de | egree o | an yo | ur pati | ent tole | erate w | vork st | ress? | | | | | |
| | | | | - | | | ow stre e stress | | | | - | | | stress w stress v | |
| | Please explain the reasons for your conclusion: | | | | | | | | | | | | | | |
| | 0. | Are y | our p | atient | 's impa | airmei | nts likel | ly to p | roduce | e "good | l days' Yes | ' and ' | ʻbad d] No | ays"? | |
| | If yes, assuming you 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: | | | | | | | | | | | | | | |
| | | | | | ut one | | er mon per mo | | | Abou | t three t four than t | days 1 | ber mo | onth onth r month | I |
| 11. | rea | | bly con | | | | | | | onal li | | | | pairmer d in this | |
| | Ifr | 10, ple | ease ex | xplain | : | | | | | | | | | | |
| 12. | If no, please explain: Please add an additional page to 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 | | Signature |
|------------------------|---------------------|-----------|
| | Printed/Typed Name: | |
| 7-35 8/09 §231.2 | Address: | |