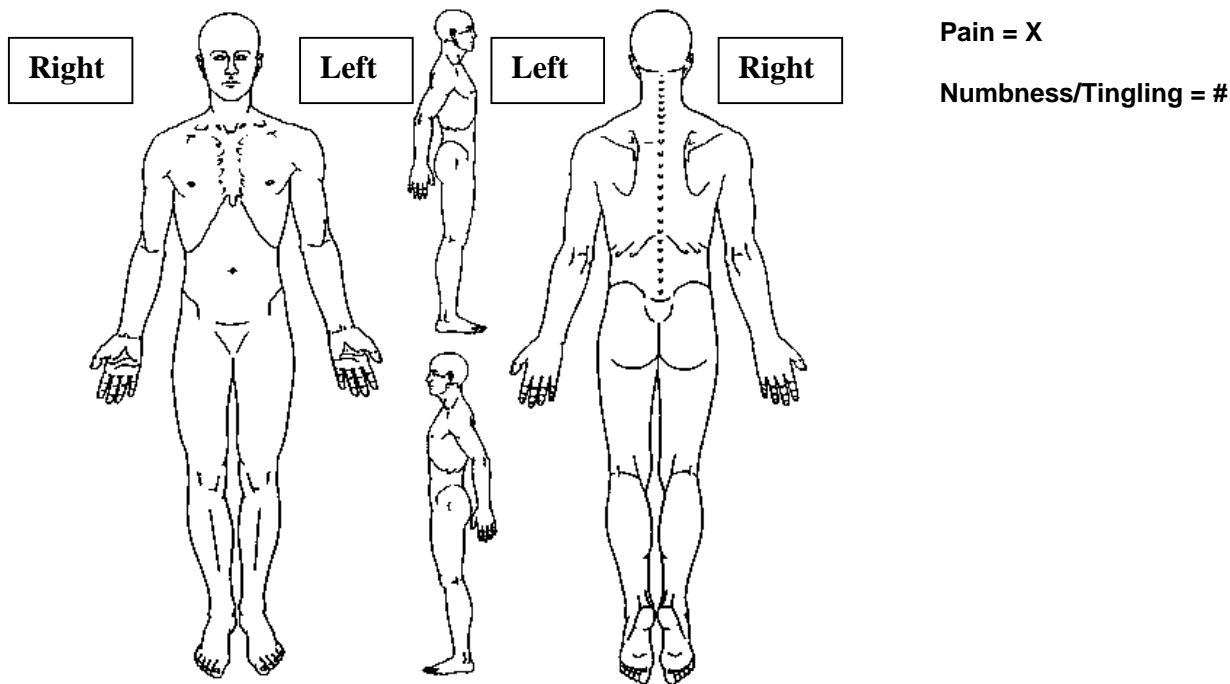


**John P. Batson, MD, FACSM
Lowcountry Spine & Sport
New Patient Pain Questionnaire**

The following questions are designed to provide your physician with a thorough understanding of your pain and symptoms. If you do not understand or cannot complete any portion of this form please ask for assistance.

Name: _____ Date _____

Please mark the figure with the location of your pain/symptoms:



How long have you been having the problem? _____

Would you describe the pain as: (please circle all that apply)

ACHING BURNING CRAMPING DULL SHARP STABBING SHOOTING THROBING
OTHER (describe): _____

Does your pain interrupt: (please circle all that apply)

Activity/Exercise Happiness Sleep Work Other: _____

Mark the following scale to reflect your pain on average:

LEAST 0---1-----2---3---4---5---6---7---8---9---10 MOST

Mark the following scale to show your pain when it is at its worst:

LEAST 0---1-----2---3---4---5---6---7---8---9---10 MOST

Describe the timing of your pain: (please circle)

Continuous Intermittent Worse in the morning Worse in the evening No pattern

Is your pain associated with: (please circle)

Bowel dysfunction Bladder incontinence Balance/walking difficulty Weakness
Numbness Tingling Headaches

If you have any of the following symptoms, please circle: FEVER CHILLS NIGHTSWEATS

Please answer the following about your pain: (please circle)

1. Which of the following **REDUCE** your pain?
NOTHING BENDING FORWARD BENDING BACKWARD REST/SLEEP LYING DOWN
SITTING STANDING WALKING CHANGING POSITIONS ICE HEAT
2. Which of the following **INCREASE** your pain?
EVERYTHING BENDING FORWARD BENDING BACKWARD REACHING LYING ON BACK
LYING ON STOMACH SITTING STANDING WALKING CHANGING POSITIONS ROTATION
COUGHING SNEEZING BEARING DOWN PHYSICAL ACTIVITY EXERCISE

If you have had any of the following diagnostic studies, please give the appropriate information:

X-RAYS	Body Part-	Location Performed-	Date Performed-
MRI	Body Part-	Location Performed-	Date Performed-
CT	Body Part-	Location Performed-	Date Performed-
EMG Nerve Study	Body Part-	Location Performed-	Date Performed-

If you have been treated with any of the following, please circle:

MEDICATIONS (Over the counter / Prescription) ORAL STEROIDS PHYSICAL THERAPY CHIROPRACTIC
HOME EXERCISES SPINAL INJECTIONS SPINAL SURGERY OTHER: _____

Please list any pain medications you have taken for the pain in the past and note if they helped or not:

If your pain is due to an accident/injury, please complete the following:

1. Date of accident or injury: ____/____/____.
2. Is your injury due to a motor vehicle accident? YES NO If no please go to #3.
 - If yes were you the driver, front seat passenger, rear passenger, or pedestrian? (please circle)
 - Were you wearing a seatbelt? YES NO
 - Were you hit from the rear, front, driver, or passenger side? (please circle)
 - How fast was your vehicle going?
 - How fast was (were) the other vehicle(s) going?
3. Is your injury work related? YES NO Is your injury due to an accident at work? YES NO.
4. Did you ever see a health care provider for back/neck pain prior to the injury? YES NO.
5. Please describe how the accident or injury occurred: _____

WORK STATUS

Are you currently? ___ Working Full time ___ Working Part time
___ Unemployed ___ Disabled, Temporarily ___ Disabled, Permanently
___ Retired

Have you missed any work because as a result of this injury? YES NO

Do you have any work restrictions? YES NO If yes, please explain:

If you are currently NOT working, how long have you been off work due to your back/neck pain? _____

What is your occupation? _____

Where do you work? _____ For how long? _____

If you work, please place an X next to any of the following you are required to perform:

Assembly Line Work	Using Hand Tools	Stair Climbing	Typing
Repetitive Motion	Standing on Concrete Floors	Walking	Driving
Carrying	Heavy Lifting	Stooping	Writing
Climbing	Desk Work	Extensive sitting	Pushing
Cold Exposure	Overhead Lifting	Telephone Work	Pulling
Computer Work	Twisting Motion Using Hands	Hammering	
Repetitive Motion w/Fine Motor Skills			