**Patient Information Guide**

**FLUOROSCOPICALLY GUIDED SPINAL INJECTIONS**

**SPINAL INJECTION: WHAT IS THE GOAL?**

Spinal injections can be used to reduce (not necessarily eliminate) pain from several common spinal conditions. These include lumbar disc herniation, spinal stenosis (narrowing), facet syndrome and sacroiliac pain.

Using a specialized type of x-ray equipment called a fluoroscope, your neuromuscular specialists will direct a cortisone type medicine and local anesthetic (numbing medicine like you get at the dentist) directly to the area that is thought to be causing your pain (your pain generator). Areas that are frequently treated include the epidural space right near the nerve root, facet joint and sacroiliac joint.

These injections are expected to reduce, but not necessarily eliminate your pain.

These injections can also help make a diagnosis of your exact pain generator. If your pain reduces significantly after injection, this confirms that the structure injected is one of your pain generators.

**Understanding Anatomy:**

We would like you to educate yourself about your back structures. This will help you understand how your injection can help relieve or locate your pain.

*You may have been diagnosed or understand your pain to be caused by “sciatica”. This almost never has anything to do with the actual sciatic nerve. A pinched nerve in your back causes pain running down your leg in the same area as the sciatic nerve, thus an older term for this type of pain is “sciatica”.

**Possible Injection Sites:**

- Epidural Space
- Nerve Root
- Facet Joint
- Sacroiliac Joint
During Your Procedure:

The actual spinal injection takes just a few minutes. There are some preparatory procedures and post-injection care you may get. The entire procedure typically takes no more than 15 to 30 minutes. You will be placed in a comfortable position on your side or stomach, depending on where the injection will be given. Your skin will be cleansed prior to the injection. Your skin will be numbed with a small injection under the skin or freezing spray, depending on the type of injection you will receive. Using specialized x-ray equipment, a thin needle is injected toward your pain generator. A solution of a cortisone-type medicine and numbing medicine is injected near or into the pain generator. Sedation is rarely necessary, but in special circumstances, a mild oral sedative may be prescribed prior to the procedure. Following the injection, you will be monitored for about 15 minutes before being discharged to go home. Again, you must have a responsible adult to drive you home.

Activity After the Spinal Injection:

You do not need to stay in bed when you get home. You are encouraged to walk around if you feel up to it. Please avoid activities that would usually cause an increase in pain. Do not overdo it on the first day. You may resume normal activity the day following your spinal injection.

When To Call Your Doctor:

Spinal injections are extremely safe, but with any invasive medical procedure, there are some associated risks. Rare, but reported complications include allergic reactions, infection, bleeding, nerve injury and spinal headache. Individuals with diabetes may experience a temporary rise in their blood sugar.

Notify your doctor right away if you have any of the following symptoms:

- Severe pain or headache.
- Fever or chills.
- Redness or swelling around the injection site.
- Loss of bladder or bowel control.

We hope that this information allows you to experience your spinal injection in a positive more confident fashion.

Written by Jay H Jones MD