

Diagnosis and Management for Chronic Back Pain: Critical for your Recovery



Dr. Connie D'Astolfo, DC, PhD (candidate)

In past articles I have stressed that the causes of back pain can be **very complex**. This is particularly true for long standing chronic back pain. This complexity can make it more difficult to get an accurate diagnosis for back pain than for other medical conditions. While some spinal diagnoses can be straightforward (such as tumors, infections, or fractures), for many other spinal conditions such as disc herniations, spinal stenosis, sprain/strains, there is little agreement among doctors and spine specialists on what is causing your pain.

Different causes of back pain will require very different treatment approaches, thus getting an accurate diagnosis of the cause of back pain is **absolutely** critical. And the sooner an accurate diagnosis is made, the sooner the patient can find an appropriate treatment for pain relief and to improve his or her quality of life.

The Causes of Back Pain Are Complex

Despite all the advances in medical care, there is still a lot that medical science does not yet understand. This is particularly true about spine pain disorders. Causes of back pain can be very complex and multi-factorial including physical injury and deterioration, postural aberrations, incorrect gait and movement patterns, psychological stress, depression and anxiety-making it difficult at times to get an accurate diagnosis. Ideally, taking a proactive approach and understanding the process of getting a proper diagnosis from the right expert can help you get on the road to recovery sooner.

Diagnostic Studies Should be used to Confirm a Lesion NOT for a Diagnosis

The most common diagnostic tests for back pain include the following:

- X-rays provide detail of the bone structures in the spine, and are used to check for instability (such as spondylolisthesis), osteoarthritis, osteoporosis, tumors and fractures.
- CT scans, provide excellent bony detail and are also capable of imaging for specific conditions, such as a herniated disc or spinal stenosis.

- MRI scans are particularly useful to assess certain conditions by providing detail of the disc (such as for degenerative disc disease, isthmic spondylolisthesis) and nerve roots (such as for herniated discs or spinal stenosis). MRI scans are also useful to rule out tumors or spinal infections.

These tests are essential to locate lesions but need to be correlate with clinical symptoms and signs to make an accurate diagnosis.

When No Anatomical Reason for the Back Pain Can Be Found

While it is difficult to believe, despite a battery of diagnostic tests many times there is no anatomical reason that can be found that can account for a patient's pain. However, even if the doctor cannot identify any physical causes of the patient's pain, the pain is still real and needs to be managed. This may be common in many chronic back pain conditions.

In these cases the focus should be on providing diagnosis, treatment, and techniques for self management and support resources, such as a support groups and psychological counselling.

When a Diagnosis is Critical:

Are you or a loved one experiencing any of the following?

- Chronic/Persistent low back pain
- Persistent neck pain
- Headaches
- Abnormal gait or mobility issues
- Abnormal posture, i.e. slumping, uneven shoulders
- Pain or weakness in one leg or both legs
- Numbness or tingling in buttocks or legs or toes
- Depression and/or Anxiety
- Avoidance of recreational activities
- Difficulty in Normal Activities of Daily Living

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At SPINEgroup, we strive for the highest possible standards in spine care. We are a unique clinic in Ontario that brings together a team of clinical experts trained in spine and spine related conditions targeted at **diagnosing** and **managing chronic and complex**

spine pain disorders through coordinated programs of care for all age groups (infants, children, adolescents, working adults, seniors and the very elderly). Our treatment programs are aimed at getting you better, faster and at the lowest cost. Programs are typically delivered by our clinical team of experts including our chiropractor, physiotherapist, massage therapist, psychologist and case managed by our registered nurse in conjunction with your family doctor and/or specialist.

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management typically includes spinal manipulation, spinal rehabilitation, laser therapy, spinal decompression therapies, neuroplasticity rehab, massage therapy and psychotherapy. In most cases patients are able to receive reimbursement for the program cost through their extended benefit insurance plans.

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In addition to our OHIP funded physiotherapy services and our **Advanced Spine Care Program**, SPINEgroup offers *Low Cost Group Rehab* programs including our new **Boot camp for Spinal Stenosis**. Our “Group Rehab” programs are excellent options for those who have been discharged from their OHIP physiotherapy treatment plans or have completed their Spine Care Program or those seniors looking for a low cost option for their rehabilitation. The Boot Camp Program is conducted with small groups of patients over 12 weeks with a maximum of 6 participants.

Dr. Connie D’Astolfo, DC, PhD (c) is a chiropractor and the director of *SPINEgroup*® an integrated medical rehab clinic located in Vaughan. Dr. D’Astolfo is currently pursuing a PhD at York University. She has several published peer reviewed articles and is a chapter author for several medical texts. Her interests include chronic disease prevention and management, spinal disorders and rehabilitation. You can

visit our website at www.spinegroup.ca or contact our client care representative at **905-850-7746** for more information on our clinical programs including our popular Spine Care Program.