

We are Injury Specialists!

We accept old, new, and complex Workers' Compensation and Motor Vehicle Accident/LOP/PIP cases. Dr. Nisha Jain and our staff will work directly with case managers, insurance carriers, and/or attorneys to make sure that patients get the treatment plan they require in order to improve their quality of life and/or return to work as quickly as possible.

Dr. Jain has extensive experience with helping injured patients with an emphasis on rehabilitation, pain management, and returning the patient to their job and prior functionality. Her approach to treating injured patients is not "one size fits all." Every patient and injury is unique. An individualized evaluation and treatment plan is created and followed for each patient. Dr. Jain works to ensure that the medical costs are minimized while the patient receives utmost comprehensive care inclusive of physical therapy, medical massage therapy, procedures, injections and medication management.

Dr. Jain's progress notes are tailored and detailed which aid in establishing medical necessity providing medical judgement on injuries caused due to work or vehicular accidents.

Some of the benefits of treating with Dr. Jain include:

- On-site imaging center with CT, MRI, and X-rays allows our office to be a "one-stop" provider.
- Having the patient's care under a physician who specializes in rehabilitative medicine reduces unnecessary referrals and treatment to provide a clearer path towards maximum medical improvement.
- In the event a referral to an outside provider is necessary, we partner with many of the area's top Chiropractors, Physical Therapists, Neurologists, and Orthopedic Specialists.
- We believe in a strong return-to-work and regular life philosophy built around restoring the patient's functional ability in their home and work situations.
- We follow a conservative, rehabilitative, non-interventional approach to pain management. However, when injections are necessary Dr. Jain will utilize them selectively as long as they improve the functional status of the patient.