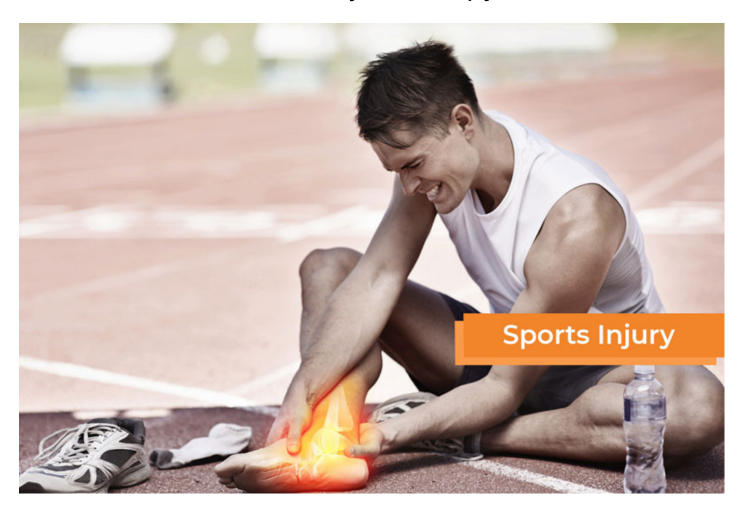


Enhance Sports Performance And Speed Up Healing With Physiotherapy



Sports injuries are quite common and if not treated properly can lead to long term negative consequences. Our physiotherapists have years of experience and are highly skilled in treating sports injuries at *Regain Health* by identifying the source of injury and root cause. The therapy improves performance and reduces future injuries.

We provide comprehensive wellness and <u>sports injury treatment in Langley</u> to improve mobility, reduce muscle tension, and release pain. Our therapists use a range of methods to identify the pain source, check for mobility issues, and create personalized therapy sessions as per the patient requirement.

Customized Painless Treatment Plan for Sports Injury

Sports injuries are known to impact the musculoskeletal system and hence it restricts movement and has negative consequences on performance. At our sports injury clinic in Langley, we help in painless treatment for all types of sports injuries, optimize recovery, improve healing, reduce aches, and assist with better movement.

Different types of sports injuries occur most commonly. These include normal strain or muscle tear or pull to extreme chronic pain, fractures, torn knee joints, shin splints, back pain, shoulder, or elbow pain etc. No matter what the injury is, we first identify the source of the injury and pain.

Impact of Physiotherapy on Quick Healing from Sports Injury

- With our sports injury treatment in Langley, we combine light exercise, soft tissue
 release, and a range of therapy like manual therapy, shockwave therapy or dry needling
 to help with effective healing.
- At <u>Regain Health</u>, our main goal is to help patients prevent sports injuries and improve performance.
- We help in stabilizing the motion and use exercise to strengthen muscles, regulate speed, and better stability.
- Our <u>sports injury clinic in Langley</u> assure quick and effective healing from injury and pain by building strength, enhance flexibility, and prevent damage to muscles or tissues.