



TRAVEL DESTINATION: CROWN RANGE - NEW ZEALAND



PHYSIO TIPS FOR BETTER RUNNING

Distance running can be a surprisingly complicated sport. In this article, we offer some words of wisdom from our physiotherapists to help you get the most out of your training and avoid injuries.

Choose your shoes carefully:

Repeated stress from running long distances will show up any bio mechanical flaws in your body relatively quickly. Choosing the wrong shoes can exacerbate an existing problem causing pain and injury. Your physiotherapist can guide you on what style of shoe will best suit you.

Don't neglect your upper body:

While running can appear to be a purely leg based activity, increasing the strength and mobility of your upper body can have a surprisingly large impact on your posture, running style, breathing and over all performance.

Find time to train strength as well as endurance:

Your body is great at finding ways to compensate for weak muscles, however, over time this can lead to overuse injuries of tendons and muscles. Identifying any areas of weakness early and specifically strengthening these muscles can both improve your running and help keep you injury-free.

Pace your progress:

Entering an event is a great way to set a specific goal and keep you motivated. While trying to increasedistances and speed, it is easy to forget to include rest days as a part of your routine.

Your body needs time to recover and restore itself, just as much as the active portions of your training program. Increasing your speed and distances gradually also allows your body to adapt to new demands without breaking down.

Enjoy your training and listen to your body:

Your body will guide you as to when you need to rest and when you can push a little further. Training will be more enjoyable when you are well-rested and painfree. Most importantly, if you are able to enjoy your runs, this will help you maintain motivation over a longer period of time, so you can continue for many years to come.

Ask your physiotherapist for more tips on how to reach your running goals while staying injury-free.



RIDDLE ME THIS

How does a dog cross a river without getting wet?

What has a bed but never sleeps?

What is harder to catch the faster you run?

💡 PHYSIO TIP



MAINTAINING FLEXIBILITY OF YOUR JOINTS AND MUSCLES KEEPS THEM HEALTHY

? PHYSIO FACT



THE BEST WAY TO GAIN SELF - CONFIDENCE IS TO DO WHAT YOU ARE AFRAID TO DO

A common fear for patients when discussing pain is the idea that their symptoms are 'all in their head' or that they won't be believed either by friends, family, therapists or workplace. This fear can be worse when there appears to be no obvious cause for their pain or it has been present for a long time.

What is pain?

Many of the models used in the past to explain pain lead us to believe that the intensity of pain will always be proportional to the severity of an injury. The experience of pain is always real and usually distressing. However, pain is a warning system used by our nervous system to alert us to danger, not a direct indicator of damage done. This is a subtle, yet important distinction meaning that the experience of pain can be influenced by many factors and not exclusively tissue damage.

How can stress impact pain?

Part of the role of your nervous system is to sort through a huge amount of sensory input and interpret it in a meaningful way. When pain is considered to be a serious threat to the body, the intensity of the pain will be worse.

This can happen in many situations, for example:

The source of the pain is not well understood, leading to fear that the pain might be something very serious.

-The nervous system is in a state of hyper-arousal, such as when you are stressed or tired.

-The pain or injury could have a significant impact on your quality of life, career, relationships or hobbies.

-The injury occurred through a traumatic event such as a car accident.

What does this mean for my treatment?

Along with all our more traditional treatments, we also know that stress reduction strategies, mindfulness and addressing any emotional trauma associated with pain can all help to aid recovery and improve quality of life.



Your physiotherapist is a great person to speak to about pain management strategies so you can get the most out of your life while dealing with long-term pain.

None of the information in this article is a replacement for proper medical advice. Always see a medical professional for advice on your individual injury.



Answers: 1. The river is frozen 2. A garden 3. Your Breath



STRAWBERRY & PARMESAN SALAD

Place greens in a large mixing bowl. Slice strawberries and avocados and add to the bowl along with roasted sunflower seeds. Mix coconut oil and lemon juice and spread over salad. Sprinkle Parmesan cheese on top. Drizzle balsamic oil over the salad, serve immediately.

INGREDIENTS:

4 cups Mixed Salad Greens
8 Medium Strawberries
1 Medium Avocado

4 Tbsp. Roasted Sunflower Seeds
2 tsp. glazed Balsamic Vinegar
2 Tbsp. Coconut Oil

1 tbsp. Lemon Juice
50g shaved Parmesan
Cheese

Serves two

Our Locations

Craigieburn, South Morang, Greenvale.

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