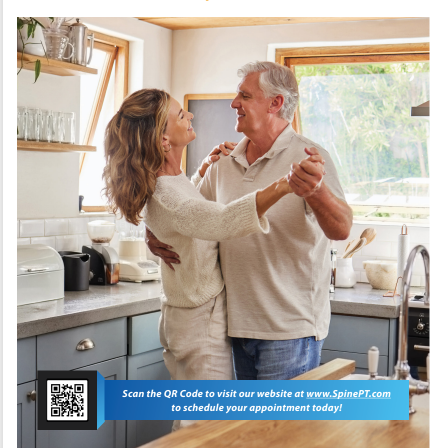


PREVENTING FALLS WITH PHYSICAL THERAPY

www.SpinePT.com



Preventing Falls With Physical Therapy

Have you noticed you don't seem to be quite as steady on your feet? Did you know that you can get your balance checked? At Idaho Spine & Sports Physical Therapy, our physical therapists are movement specialists.

We can help you figure out why your balance is off and, more importantly, *how to get it back!*

No matter what age you are, you can always improve your balance. According to the CDC, about one in four adults age 65 and older report falling each year. Even those who do not live with a balance or gait disorder can still suffer from a fall.

People who notice they feel imbalanced, dizzy, or unsteady may live with a balance or gait disorder. Although balance disorders often stem from the vestibular system, other factors may be affecting your balance as well. Fortunately, physical therapists have the expertise to determine what is causing your limitations and how to resolve them!

If you have noticed issues with your balance, contact Idaho Spine & Sports Physical Therapy today. We can help you figure out the root of your problem and treat it accordingly.







What Are the Main Causes of Falling?

In older adults, falls are the leading cause of fatal and nonfatal injuries. Most people don't think about keeping their balance in shape until it is too late and suffer a harsh fall. The good news is that most falls can easily be prevented simply by regularly exercising your balance systems.

The most common reasons for falls include:

- · Disorders of the vestibular system
- · Muscle weakness (i.e., core and lower extremities)
- Vision loss
- Long-term health conditions like heart disease, dementia, or neurological disorders like Parkinson's or MS

If you have recently sustained a balance-related injury, it is important to seek the help of a physical therapist immediately to avoid additional injuries in the future.

It is also important to contact a physical therapist if you have any of the following vestibular related symptoms:

- Dizziness or vertigo ("spinning" sensations, even when remaining still)
- Inability to focus or stay alert
- Double vision or tunnel vision
- Nausea or vomiting
- Arm or leg weakness
- Abnormal eye movements

The vestibular system is a delicate set of fluid-filled chambers and sensory nerves located in the inner ear. Your vestibular system helps manage your sense of position (aka proprioception) and keep yourself steady.

The good news is that you can prevent most falls, and our therapists can show you how!

5 Tips for Finding Balance

The natural aging process increases the risk of falling, but that doesn't mean we should accept falls as a regular part of getting older. Falls are caused by several risk factors that can be reduced or eliminated with physical therapy.

For example, your therapists can help you identify hazards within the home that often contribute to a fall, such as:

- · Wet floors, such as in the kitchen or bathroom
- · Poor lighting
- · Rugs or carpets are not properly secured
- · Reaching outside abilities, such as a cupboard or cabinet
- · Going down stairs without railings
- The person is rushing
- · Falling from a ladder or step stool while doing home maintenance work
- Improper medication
- · Drinking alcohol

Risk factors relating to your health and wellbeing or your activities and surroundings can contribute to a fall. Our team will take a holistic perspective to determine the origin of your balance issues and the make-up of your treatment plan.

When you arrive at Idaho Spine & Sports Physical Therapy, your physical therapist will walk you through a comprehensive exam to gauge the nature of your condition and figure out the best course of treatment for your needs.

We will start with an injury evaluation, mobility, strength, and a balance assessment to identify all the factors contributing to the injury. In addition, we will include a review of your fall history and fear of falling, as well as identifying any home hazards/environmental factors that may contribute to your fall risk.

Whatever the case may be, all treatment plans will contain targeted balance exercises, treatment of your vestibular system, and strengthening to help



improve your core and lower extremities. Specific gait and coordination drills may also be included in your treatment plan, depending on your condition.

Call Today To Schedule An Appointment

Are you ready to get back on your feet and decrease your risk of sustaining a balance-related fall? Contact Idaho Spine & Sports Physical Therapy to schedule a consultation and get started today!

Sources: https://www.nhsinform.scot/healthy-living/preventing-falls/causes-of-falls https://www.nia.nih.gov/health/prevent-falls-and-factures https://fongabiathealth/prevent-falls-and-factures https://fongabiathealth/and-factures https://www.ncbi.nin.nih.gov/pra/cattles/PML4768047019-1359-9 https://www.ncbi.nin.nih.gov/pra/cattles/PML4768047901 https://www.ncbi.nin.nih.gov/pra/cattles/PML45964334

Exercise of the Month Single Leg Balance Taps, Forward

Start by standing on one leg with the other leg slightly off the ground. Slowly tap your raised foot in front of you and behind you while maintaining balance. Repeat 3 sets,10 reps each.







(208) 939-0533 www.SpinePT.com

Back and Neck Assessment: The Perfect Back-to-School Gift to Yourself

COMPLIMENTARY BACK AND NECK ASSESSMENT FOR

BACK-TO-SCHOOL AND LABOR DAY HOLIDAY

This offer is limited to 20 appointments only, at each one of our 4 locations. Valid through September 29, 2023

- Gain valuable insights from our experienced physical therapists.
- Learn lifestyle adjustments to maintain a healthy spine.



To reserve your spot call us at

208-939-0533

or Scan the QR Code:



Get Your Life Back with Idaho Spine & Sports

Make an appointment today to start living your life again, pain-free!

 Phone Number
 Fax Number
 Clinic Hours

 (208) 939-0533
 (208) 939-3341
 Monday - Friday | 7AM - 7PM

