

The Magazine About Your Health and Caring for Your Body

Issue 4

PERSONAL MESSAGE if the **Shoe Fits**.

The First Step in Avoiding Foot Injuries

IN THIS ISSUE



- **FOOT AND ANKLE PAIN** Risk factors and what to do.
- **TIPS & TRICKS** Exercises to minimize problems with foot pain.
- Most frequently asked questions about foot pain.

FOOT PAIN-SIMPLE TEST

What is the state of your feet?

FEATURED PHYSICAL THERAPIST If you have foot pain, our featured therapist can

SUCCESSES

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help you.

njuries to the feet from walking and running are often categorized as "overuse" injuries. "Overuse" implies that the injury develops gradually as a result of changes in intensity or duration of activity (faster pace or longer distance). Simply put, when you hear the term "overuse" in conjunction with foot and ankle pain, you know that the body is rejecting the level of stress acting upon it. So, how can the average person avoid overuse injuries to the feet?

A critical component to avoiding an overuse injury is to find and wear the right shoe. This can be a little challenging at first because the correct shoe must fit the shape of your foot, provide control for any abnormal motion your foot makes and finally, support your foot type. When all of these factors are addressed, non-traumatic overuse injuries decrease significantly. The key to finding the right shoe is to know more about your feet and a good place to get this information is from your physical therapist.

One way to identify your foot type is to look at your wet footprint on the sidewalk. Notice the difference between the three footprints below.





Sheila Yonemoto, PT—Owner, Yonemoto Physical Therapy

The three basic foot types are:

- 1. Pronated this is the "flat foot" in which the arch is collapsed down.
- 2. Supinated this is the "high arched" foot which is very stiff and rigid.
- 3. Neutral this is the more ideal foot, with normal arch height.

Once you have a basic idea of your foot type, you can begin to understand the role that your shoes should play in supporting you and your activities. A simple biomechanical explanation of these three foot types are as follows: The pronated foot is too loose and mobile and is in need of extra stability or support. The supinated foot is too rigid and lacks mobility, and thus it needs more shock absorption. The neutral foot, as the name implies, does not need extra support or extra shock absorption built into the shoe.

The final step is purchasing a shoe based on the principles described above. It is critical that you use a store with staff who thoroughly understand the various shoes designed for pronators, supinators, and those with neutral feet. For a recommendation on where to get the best service and shoes for you, contact our office.



FOR AND ANKLE physical therapy solutions



Physical therapists understand the dynamic mechanics and cooperation that must occur between the 26 bones, 33 joints, and more than 100 muscles, ligaments and nerves in the foot and ankle.

Foot and ankle pain is a frequent complaint in people of all ages and activity levels. Traumatic injuries, such as sprained ankles or broken bones, require obvious medical attention and appropriate rehab. However many people experience pain on a daily basis that is not related to trauma or a one-time injury. These include diagnoses such as plantar fasciitis, tendinitis, metatarsalgia, heel or arch pain, achilles tendinitis, neuroma and shin splints. Many people who suffer with foot & ankle pain are unaware of the unique benefits that are

the unique benefits that are available through physical therapy. Physical therapy (PT) plays a significant role in the process of identifying the causes of pain, implementing customized treatment plans, and establishing strategies to prevent future episodes. The key here is that physical therapists can identify the cause of pain, and develop an individualized program that gets you back on your feet!

Physical therapists understand the dynamic mechanics and cooperation that must occur between the 26 bones, 33 joints, and more than 100 muscles, ligaments and nerves in the foot and ankle to perform two key functions. The first function of the feet is to provide shock absorption for body weight under the forces of gravity. The second function of the feet is propulsion or moving the body forward. Achieving these two functions require the feet to become mobile and adaptable while they transform into stabile levers from which to push off from during walking. It's one of the body's great oxymorons: stay flexible and mobile while becoming stable. It's no wonder most foot and ankle injuries

and painful conditions can be traced to an inability of the body to perform or transition between these two key functions of shock absorption and stable lever.

Treatment of foot and ankle pain centers on an initial biomechanical evaluation that includes a detailed history and thorough hands-on physical examination. Playing "detective", a PT will find both obvious and subtle clues that are contributors to the abnormal forces acting on your feet. A critical aspect unique to physical therapy is that a PT will assess not only the feet and

ankles, but also look for other problems going on higher up in the knees, hips, pelvis and on the opposite side of your body. Patients are typically surprised, but relieved, when all of the clues add up and finally make sense to them.

Implementing treatment strategies for foot pain can involve immediate painrelieving techniques to calm down inflammation or swelling. In addition to the use of

modalities (ultrasound, electrical stimulation, iontophoresis) there are a number of exciting new hands-on therapy techniques that can offer quick relief of pain. In some cases, making small changes in the shoes or insoles helps the feet perform their duties efficiently and effectively. Depending on the diagnosis, there can also be a need for stretching, strengthening, and movement retraining. Since the human body is the master at compensation, retraining a normal walking gait becomes a necessary part of preventing long-term problems and recurrences. The key is always to empower the patient in the healing process through education and the development of an individualized wellness plan.

Tips and Tricks

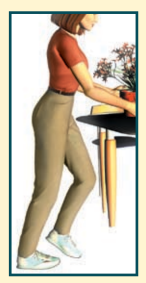
TIPS FOR HEALTHIER FEET

Your feet are your foundation, to keep them healthier and happier you should:



1. Buy shoes based on function, not simply fashion. Going for the cheapest pair of shoes or simply for style can lead to trouble. Take the time to find good quality shoes that can meet the demands that your work and activities require.

2. Utilize running shoes for more than just running. Around home, running errands or when traveling, consider using your running shoes for those long periods of walking and standing. Correctly fit running shoes can decrease the compressive forces on your feet and also take stress off the knees, hips and back.

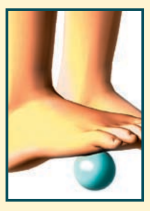




3. Get the correct type of shoe for your activity or sport. Avoid using a generic sneaker for your daily walks or for a sport they are not intended for. Running shoes may be fine for running and walking, but they are not appropriate for use with court sports and many other activities which require more side to side stability.

4. Give your feet the exercise they deserve. Unlike some other joints and muscles in the body, your feet are working hard to support you even when you are simply standing still doing simple daily functions. Take the time to learn some basic stretches and exercises which can diminish the stress that your feet acquire every day.





5. Perform a little "TLC Rollout". After a long day on your feet, sit down and place a small ball (the size of a golf ball, but preferably softer) under your foot. Gently roll your foot back and forth over the ball to massage various areas. Curl your toes down, up and apart periodically as you roll out some of the day's stress.

6. Always remember the joints and muscles above. While your feet are your foundation, they are also reactive to your body's constantly changing center of gravity. Imbalances at the hips, pelvis and spine will often cause unbalanced forces to act on your feet and can be the root cause for many foot and ankle problems.





7. Don't be afraid to consult with professionals who are foot/ankle specialists. The mechanics of the foot and ankle are incredibly complex. When seeking help, find a medical professional or therapist who is qualified to accurately diagnose your problem and develop a customized plan for recovery.



I have sharp pain in my heel first thing in the morning. Can physical therapy help with that?

Sharp pain in the heel or arch experienced when you first bear weight in the morning can be a sign of plantar fasciitis. This is an inflammation of the connective tissue layering than runs across the bottom of your foot and attaches to the bottom of your heel. YES, this condition is very commonly treated in physical therapy with great success!

I work on my feet all day and my feet ache consistently. Is there a specific shoe that I should be wearing?

First, it would be important to know if your job has a requirement that must be met such as steel-toe protection or certain style (dress shoes vs. casual). Your shoes should meet two criteria: 1) They should provide adequate support and stability for the back half of your feet while not being to tight around the front half and toes, and 2) they should offer proper cushioning and shock absorption. A physical therapist can help you make good footwear choices that support your foot type and address workplace criteria.

What are the key aspects to recovering from an ankle sprain?

There should be an appropriate "rest period" after a sprained ankle, which may include immobilization or use of crutches. However, once this period is over it is critical that you regain the following: 1) Full range of motion in the foot and ankle joints; 2) Full strength in not only the foot and ankle but the entire leg; 3) Stability to balance on a single leg on a variety of uneven or unstable surfaces; 4) A normal, noncompensated walking pattern. Being proactive is the key to recovery.

I have flat feet. Does that mean that I need "arch supports" or custom orthotics?

Flat feet alone are not necessarily an indicator of a "bad" foot that requires special insoles or orthotics. What is more important is your foot's dynamic function, which means its ability to be a shock absorber as you land, and a stable base to propel from when you push off during the walking cycle. Ask your physical therapist about your foot type and foot dynamics before buying expensive orthotics!

Do you need to see a Physical Therapist for your foot pain? Take this simple test...

Less than 2 Yes:

You're not in big trouble yet, but should pay attention to any discomfort. By scheduling a free consultation with a physical therapist you will learn more about your foot type and foot dynamics and quite possibly avoid future foot problems.

Between 2 and 4 Yes:

Physical Therapy could definitely be an option for you, beginning with a thorough evaluation to uncover the root causes of your pain.

Between 5 and 7 Yes:

We would advise you to see a podiatrist (foot doctor) or a physical therapist as soon as possible. Look for a health professional

interested in discovering the root cause of your foot pain. Do not settle for health professionals that only address foot pain symptoms.

YES	NO	
		I have sharp pain in my heel/arch when I first walk in the morning or after a period of sitting.
		I am unable to walk for exercise or participate in my normal sports because it will aggravate my foot pain.
		I experience muscle cramping and pain in my feet at the end of the day.
		My foot pain has persisted for more than 6 weeks despite my own efforts to "let it heal."
		I suffer from unexplained knee pain or back pain.
		I regularly experience numbness or tingling in my feet.
		I cannot find comfortable shoes.



Featured Physical Therapist

Belen Gulick, PT



Belen grew up in West LA and later graduated from UCLA with a degree in Kinesiology. She received her physical therapy degree from Standford University. She has worked at a variety of settings, including Orthopedic Hospital and a private practice specializing in the treatment of TMJ (jaw disorders). As a physical therapist, she finds it rewarding to help people return to their daily activities.

Belen is married and has two daughters. In addition to being very busy raising a family, she enjoys cooking and reading.

Doug Gulick, PT

Doug was born in the Northeastern part of the US but graduated from high school in Southern California. He graduated from California State University Fresno with a degree in physical therapy. He has worked in a variety of work settings, including Orthopedic Hospital and various outpatient clinics, treating primarily orthopedic problems.

Doug started with Yonemoto Physical Therapy at the satellite facilities in Southern California Edison and Department of Water and Power, delivering physical therapy services in a corporate environment. He continues to use his skills in evaluating work environments and people's ability to do key physical tasks on the job. He is also skilled at helping golfer's return to their game (even shaving off a few strokes!).

SIICC What patients are saying . . .

I came to Yonemoto with heel pain in my right foot due to a heel spur. As time passed, my pain went away and so did the dependency of my pain pills. I have not taken any anti-inflammatory pills for about 3 weeks. It has been wonderful! -CL

activities. The staff at Yonemoto was very caring, and took a genuine interest in getting me back to functioning normally. Not only did therapy help to ease my pain,

but the

I came to Yonemoto with a very sore and swollen heel, diagnosed as plantar faciitis. With the expert evaluation and therapy plan, I have exceeded the desired goals and am able to continue with my daily tasks relatively painlessly.

-JM

When I first came to Yonemoto, it was all I could do to stand and walk. After just a few visits, I am back to all my normal

education in body mechanics will help me to keep from re-injuring myself in the future. I would highly recommend Yonemoto! —RM

I was very pleased with not only the results of my physical therapy, but also with the entire staff. They are all very friendly, personable and professional.

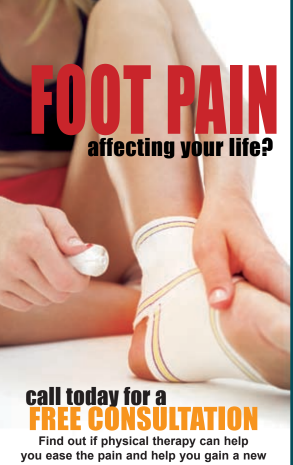
> My therapist was outstanding! After the first visit, I was seeing great results. I highly recommend this facility and staff to others.

-VL

When I came to Yonemoto I had just sprained my foot a week or so earlier. It was still very swollen, bruised, tender and

stiff. My therapists did a wonderful job instructing, encouraging, and helping me get on my feet again!

—DD



outlook on life.

626-576-0591



Yonemoto Physical Therapy has successfully treated patients since 1982. We provide several therapy programs ranging from Integrative Manual Therapy, FirstLine Wellness programs, Worksteps which provides services for employers. chi-gong, as well as therapy for commom orthopedic problems such as backaches. knee injuries and twisted ankles and pool therapy programs.

Other specialties include orthopedics and sports medicine, TMJ, chronic headaches, Bell's Palsy, urinary incontinence, and low back pain from pregnancy.

We have highly qualified staff trained in methods combining the best from Eastern and Western medicine and philosophies.

Our clinic is open on Monday through Friday 7:30 a.m. to 6:30 p.m.



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The First Step in Avoiding Foot Injuries **INSIDE:**

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55 S. Raymond Ave. • Suite 100 • Alhambra • CA 91801

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