

News and Updates

September 2016

Know Your Toes!

The Difference Between Claw, Hammer, and Mallet Toes

It's time for some straight talk!

Sometimes your small toes can have a muscle imbalance that causes them to bend into odd positions. Although this problem can be the result of an underlying condition, more often than not it is caused by wearing shoes that are too small! When footwear doesn't fit properly, it forces toes to bend, and if they

HAMMER TOE CLAW TOE MALLET TOE

stay that way too long, the muscles eventually contract to the point of not being able to straighten. There are three main conditions that result:

Claw toes – this is when the toes bend up at the joint where they meet with the feet, then bend downward at the middle and tip joints so they appear curled toward the floor.

Hammertoes – typically affecting the second toe, the middle joint juts upward causing the tip to point downward like the head of a hammer. This often occurs with bunions.

Mallet toes – also mostly occurring in the second toe (although it can occur in others), this is signified by a downward bend in the joint closest to the tip.

These conditions can be painful and may cause corns and calluses from shoes rubbing against them, as well as difficulty walking. Prompt treatment is necessary to avoid needing to have them surgically straightened, so first—switch those shoes! Make sure your footwear fits and offers plenty of wiggle room. Use products like splints, pads, and inserts to hold your toes in the correct position and protect them from further damage. Finally, ask us about stretches you can do to help your muscles regain proper balance. We'll tell it to you straight (pun intended)!

About the Doctor

Ibrahim Haro, DPM

since 1998, and been with

Dr. Haro has been a podiatrist

the practice since 2001. He is a general practitioner who treats all aspects of the foot and ankle. He graduated from Fairleigh Dickinson University with a degree in Biology in 1993. He then attended the New York College of Podiatric Medicine, where he received a Presidential Scholarship and graduated in 1998 with a degree of Doctor of Podiatric Medicine. Dr. Haro's post graduate training included two years at Long Beach Medical Center in New York. He rose to become a Chief Resident and received the Resident of the Year Award upon graduation in 2000. He spent his last year of training at Maimonides Medical Center in Brooklyn, New York, with an emphasis on surgical training and diabetic foot care. He is also a member of the American Podiatric Medical Association. Dr. Haro continues to attend numerous medical conferences annually to remain on the cutting edge of the most recent advances in podiatric medicine and surgery.



As summer winds down, it's great to look back at all the fun times you've had, but it is also a great time to look for signs of skin cancer that can occur as a result of all that fun in the sun! Spotting signs is key to catching issues early and getting the prompt treatment needed. The best way to do this is by remembering your A B C's (and D's and E's!):

- · A is for Asymmetry. A mole that is potentially cancerous will have an irregular shape, rather than being symmetrical.
- B is for Border. A non-cancerous mole typically has a smooth, even border. An irregular border that is hard to define is a sign of trouble.
- C is for Color. Moles should be a single shade of brown or tan, not multiple colors or an uneven distribution of color.
- D is for Diameter. Watch for anything greater than 6 millimeters in diameter (or approximately the size of a pencil eraser).
- E is for Evolving. If you notice a mole is different than it had been, or seems to be changing in size or color, it should be treated right away.

Remember these tips to keep you and your skin safe, and keep applying that sunscreen!



Create a Great Study Space



Now that school's back in session, you'll want to encourage your kids to study, and creating the right environment is key! Let's face it, there are distractions all around us, from phones ringing, to dogs barking, to television and other technology, all of which means it's tough to concentrate, even as an adult! Luckily, you

can improve your children's study habits by following a few simple quidelines:

Do away with distractions. Set up a study space void of technology (other than a computer, of course)—no smart phones, television, or social media allowed!

Keep the study space consistent and well-stocked. Designate a place for studying and keep pencils, erasers, paper, calculators and other items handy so children don't have to get up and go search for what they need.

Stay organized. It can be hard to concentrate in the midst of clutter, not to mention difficult to find everything you need. Make sure the designated study area stays organized and neat.

Allow breaks. Just as with adults at work, letting your kids get up and run around a bit or enjoy an afterschool snack helps keep their brains fresh and better focused on their studies when they go back at it.

Stick to a schedule. Designating a time for studying and sticking to it helps kids stay on top of their studies and know when it's time to do homework vs. time to play.

Furnish it for success. Enough desk space and an upright chair will give your child a place to spread out their work while staying comfortable and alert. Also, make sure there is good lighting as well as ample space for supplies.

Be available. If your kids have a question or need any help, make sure you are there to give them the support and encouragement they need!



Move It! The Benefits of Taking Breaks

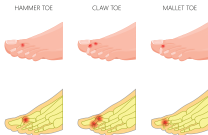
Work days are often busy and when you've got a lot to get done, it's best to keep your nose to the grindstone and keep forging ahead, right? Wrong! Studies show that taking short breaks to move around every hour or two actually helps to restore your attention, boosts creativity, and increases your productivity. In fact, stepping away from your computer and taking time to relax your brain allows you to clear your head and return to your work with renewed focus. In addition, even just standing from time to time, stretching a bit, or getting up and walking to speak with a colleague in person instead of by email or phone, helps to prevent physical health issues, too, like poor circulation and even heart problems and diabetes!

So next time you have a long "to do" list, break it up with some activity every once in a while and you'll be more likely to get the work done faster and better, plus stay healthy to boot.

Now, go take a hike! (at least to the water cooler and back)

3





See page one.

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A Close Up Look at Clubfoot

It's Baby Safety Month! Every parent wants to protect their baby from harm, which is why it's understandable that parents of little ones born with clubfoot are concerned. Clubfoot is a deformity in which a baby's foot is twisted inward so that it faces sideways or even turns upward like a club, which is clearly an alarming sight. The good news, however, is that your baby is not in pain, and the deformity can be successfully treated so that your child can run and play just like any other.



Since an infant's tendons, muscles, and bones are quite malleable, they can easily be manipulated with gentle stretches, casting, or braces to gradually realign the foot and keep it in proper position. In many cases, a minor procedure to release the tight Achilles tendon is also performed.

Treatment for clubfoot does take time, but in the end, you can rest assured knowing that with prompt and proper attention, the deformity can be corrected and your bundle of joy will be running, skipping, and jumping with joy before you know it!

For more information, please don't hesitate to ask our caring and helpful staff.