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Total Foot and Ankle of Tampa Bay

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NEWSLETTER

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An Interview with Dr. Domenick Calise on Total Ankle Replacements

Introducing to you, Domenick Calise, DPM. Dr. Calise joined Total Foot and Ankle of Tampa Bay almost four years ago and many of you know of his excellent background and excellent work already. Dr. Calise is board certified by the Board of Foot and Ankle Surgery in both Foot Surgery and Reconstructive Rearfoot and Ankle Surgery. (see his full bio on our website: www.mytampafoot.com)

Today we are discussing Total Ankle Replacements with Dr. Calise:

Q: What is an Ankle Replacement?

Dr. C: An Ankle replacement is replacement of the ankle joint with an artificial implant, a prosthetic device that is designed to mimic the movement of the ankle. "Total" means that your entire ankle joint will be replaced. The purpose of total ankle replacement surgery is to help relieve the pain in your ankle, while still allowing you to move your ankle.

Q: Who is a candidate for an ankle replacement?

Dr. C: Ankle replacement is designed to treat painful conditions of the ankle due to arthritis, a failed ankle fracture repair, rheumatoid arthritis, osteoarthritis or post traumatic arthritis. If your ankle does not work properly and is causing you pain, if you have difficulty walking due to your ankle, you might be a candidate for an ankle replacement.

Q: How do I know if I am a candidate for this procedure?

Dr. C: An appointment and an evaluation will allow me to determine whether or not you are a candidate.

Q: How long is the surgery and where is it done?

Dr. C: The surgery generally takes about 3 hours, is done in a hospital and requires one night stay in the hospital.

Q: Can you please talk about the recovery period.

Dr. C: There is a three week period of no weight bearing to allow the surgical incision to heal properly. This is followed by extensive physical therapy and then protected walking six weeks after surgery. In most cases, the patient is back to full activity after 8 weeks.

Q: What does full activity mean?

Dr. C: After an ankle replacement you can resume most activities such as walking, swimming, dancing, golfing and hiking. You can resume an active, enjoyable lifestyle.continued on page 2



Domenick A. Calise, DPM

Request an Appointment

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....continued from page 1 **An Interview with....**

Q: How long will the implant last?

Dr. C: In 90% of cases, the implant lasts for 20 years.

Q: I've heard a lot about ankle fusion to relieve ankle pain. What is the difference between a total ankle replacement and an ankle fusion?

Dr. C: In an ankle fusion, the ankle bones are fused or joined together. The ankle never moves again and your motion is limited. A total ankle implant is a superior option because it allows for the bending of the ankle joint and allows for more mobility. It allows you to perform your daily activities with more normal body motion than ankle fusion and provides a great improvement in your lifestyle.

If you have any additional questions about Total Ankle Replacements, please call our office and we will answer all of your questions. If you would like to schedule a consult with Dr. Calise for an evaluation to find out if you are a candidate, we can schedule that for you at your convenience.

Could That Pain in Your Foot Be Arthritis?

You may be familiar with arthritis pain that can plague your fingers, knees, wrists, neck – anywhere there is a joint. Well, that aching pain in your feet that makes it hard for you to walk or exercise may be due to arthritis too.

Arthritis, inflammation of the joint that can cause stiffness and pain anywhere, is very common in the small joints of the foot and ankle.

Arthritis in the Feet

Those joints in your feet most often affected by arthritis include the big toe, midfoot and the ankle.

The major types of arthritis that afflict the foot and ankle are:

- **Osteoarthritis.** This “wear and tear” arthritis often affects people during or after middle age but can also occur when you are younger. The bones of the joint can rub against each other when the cartilage protecting the bones of the joint wears away. Other risk factors, besides aging, include obesity and family history.
- **Rheumatoid arthritis.** This chronic autoimmune disease often strikes first in the foot and ankle. The immune system attacks the tissue that covers the joint and causes it to damage the bone and cartilage, resulting in joint deformity and even disability.
- **Gout.** A type of arthritis, gout results when uric acid crystals build up in the joints, often in the big toe. Some of the risk factors for gout include high blood pressure, obesity and heavy alcohol intake.
- **Arthritis due to trauma.** An injury to the foot or ankle can cause arthritis, particularly dislocations and fractures that damage the joint surface.

Arthritis Symptoms and Treatments

The arthritic joint will usually be inflamed and painful, although symptoms will vary based on which joint is affected. Look for:

- Pain with motion
- Difficulty walking
- Tenderness
- Joint swelling and warmth

If you suspect that you have arthritis in your feet or ankles, please come visit us! We will do x-rays to examine your bones and order other imaging tests if necessary. Blood tests can help pinpoint the type of arthritis you may have.

As of yet, there is no cure for arthritis, but there are many things that we can do to relieve your discomfort. Custom-fitted orthotics will help to minimize pressure on the foot and ease pain. Reduce stress on the joint by losing excess weight and switching to lower-impact activities like swimming. Physical therapy exercises can increase flexibility, range of motion and muscle strength. Anti-inflammatory medications like ibuprofen and naproxen can reduce inflammation.

In severe cases, where these conservative measures do not help, we will discuss surgery with you.

With the right treatment, your arthritis pain can be managed to let you lead an active and healthy life.



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History FootNote

Gout was referred to as the “disease of kings” because many incorrectly linked it to the type of overindulgence – in food and wine – that only the rich and powerful could afford.

Our Top 6 Tips to Help Prevent Skin Cancer in Your Feet

The last place that we think of when applying sunscreen is our feet. But our feet are vulnerable to skin cancer just like the rest of our bodies, even under the toenails and on the soles!



Other factors besides sun exposure can cause skin cancer such as genetics, chronic ulceration, environmental factors such as chemical burns and viral infections such as HIV and human papillomavirus (HPV).

Melanoma is the most deadly form of skin cancer and can appear on the tops of the feet, the soles and under a toenail. This cancer digs deeper and can eventually reach the blood vessels and lymph system to spread within the body.

Melanomas can take many varied forms and appearances. Look for a spot with unusual colors like pink or red; uneven borders; size larger than one-quarter of an inch. This type of cancer can masquerade as an ingrown nail, bruise, plantar wart, ulcer or blood blister.

6 Tips to Prevent Skin Cancer

1. Early detection is very important and can even save your life! Inspect your skin – feet too – for any irregularity. Aim for a careful examination once a month and use a mirror to see difficult spots such as the bottoms of your feet. If you notice anything unusual, give us a call!
2. Wear a sunscreen of SPF 30 or more when out of doors, and don't forget to apply to feet, ankles and even between the toes.
3. Reapply sunscreen after sweating or swimming.
4. Wear UV-absorbent sunglasses.
5. Avoid picking up viruses by covering your feet in public places like pools, spas, locker rooms and gyms.
6. Stay out of the sun when its rays are most intense – between 10 a.m. and 4 p.m.

Your Feet Are Aging: Modify your Foot Care Routine to Keep Up

Our hardworking feet still have a long way to take us! As we age, it's very important to take good care of your feet to avoid serious health issues.

Now more than ever it's important to pay attention to foot care – especially if you have any pre-existing health issues such as diabetes. Don't ignore foot pain, or even a small bump or discolored area.

Foot Care Tips as We Age

- Visit us once a year for a thorough foot exam. If you have diabetes, we recommend a foot check-up every six months.
- Inspect your feet every day. Look for anything unusual or any sign of injury. Use a mirror to see the bottoms. Call us right away if you notice anything suspicious.
- Stay active – with your doctor's permission – to keep your circulation going and manage your weight.
- Wash your feet every day and dry thoroughly, especially between the toes. Apply a rich foot lotion to keep your skin supple.
- Avoid going barefoot. Stick with well-fitting and supportive shoes. Choose those with wide toe boxes for plenty of wiggle room. Stay away from flimsy shoes and flip-flops that are tripping hazards and have little support.
- Your skin is more fragile and susceptible to burns and irritation from chemicals, so avoid over-the-counter products to remove calluses and corns and to treat fungal nail.
- Trim nails straight across to prevent ingrown toenails. We will be happy to trim your nails if you find it difficult.

Give your feet some TLC now so little problems don't grow into serious ones!



Celebrity Foot Focus

King Henry VIII, Sir Isaac Newton, Benjamin Franklin, Yankee pitcher David Wells and NBA star and coach Maurice Cheeks all suffered from gout.

Foot Funnies



How does a frog feel with a broken foot? Un-hoppy.

Recipe of the Month

Blueberry-Strawberry Smoothie Bowl

This smoothie, thick enough to eat with a spoon, is bound to keep you feeling fuller longer. This one gets its richness and creaminess from avocado, which also provides fiber and heart-healthy fats.

Ingredients

- 1/3 cup unsweetened blueberry or pomegranate juice
- 1/3 cup 2% plain Greek yogurt
- 3/4 cup fresh blueberries, divided
- 1/2 ripe peeled avocado
- 1 cup ice cubes
- 1/2 cup sliced fresh strawberries
- 1 tablespoon sliced almonds, toasted



How to Make It

Step 1: Place juice, yogurt, half of blueberries, and avocado in a blender; process until well combined, about 15 seconds. Add ice; process until smooth, about 30 seconds.

Step 2: Pour smoothie mixture into a bowl; top with remaining half of blueberries, strawberries, and almonds.

Recipe courtesy of *CookingLight*

Word Search

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osteoarthritis	inflammation	cartilage	rheumatoid
stiffness	sunglasses	sunscreen	arthritis
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foot	toe		

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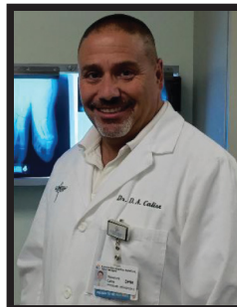
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