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Academy of podiatry

Private Practice: Academy of Podiatry Offices in Bethel Park, White Oak& Dormont July 2003 - Present Hospital Privileges: St. Clair Hospital Privileges: St Pittsburgh, PA Education Professional: Ohio College of Podiatric Medicine, May 2000 Undergraduate: John Carroll University, Cleveland, OH Bachelor of Science in Biology, May 1996 High School: Pittsburgh Central Catholic High School Graduated 1992 Residency Training Forum Health Systems Northside Hospital, Youngstown, OH Podiatric Surgical Residency (PSR-24) July 2001 - June 2003 Forum Health Systems Northside Hospital, Youngstown, OH Rotating Podiatric Clinic - 9 months Podiatric Clinic - 9 months Podiatric Clinic - 9 months Podiatric Clinic - 17 months Vascular Surgery - 2 months Orthopedic Surgery - 1 month General Surgery - 1 month General Surgery - 1 month Rediology - 1 month Redio month Emergency Room - on call PGY I - Beeghy Emergency Room/Urgent Care Center - every fourth night PGY II - Forum Health/St. Elizabeth - In-house overnight call - every fourth night PGY II - Forum Health - 24-Hour Call - foot and ankle trauma Honors and Extracurricular Activities Residency: Honorable mention Ortho Dermatological Award, Fall 2001: "Lower Extremity Ulceration in the Rheumatoid Patient with Venous Insufficiency; a case report." Ohio College of Podiatric Medicine: Recipient of ADFAS research grant, 1997 OCPM Deans List: Spring 1999 Co-Founder, OCPM Golf League Member of Sports Medicine Club Honors and Extracurricular Activities Primary author completing: "Achilles Tendon Repair Using Flexor Hallucis Longus Tendon Augmentation." Submitted to Journal of Foot and Ankle Surgery: July 2002 Primary author of: "Achilles Tendon Repair Using Flexor Hallucis Longus Tendon Augmentation." Submitted to Journal of Foot and Ankle Surgery: July 2002 Primary author of: "Achilles Tendon Repair Using Flexor Hallucis Longus Retrospective Analysis of First Metatarsophalangeal Joint Arthrodesis in Patients 65 Years of Age and Older" Submitted to Journal of Foot and Ankle Surgery: July 2001 Presentations Flatfoot Reconstruction in Marfan's Patients 65 Years of Age and Older" Submitted to Journal of Foot and Ankle Surgery: July 2001 Presentations Flatfoot Reconstruction in Marfan's Patients 65 Years of Age and Older" Submitted to Journal of Foot and Ankle Surgery: July 2001 Presentations Flatfoot Reconstruction in Marfan's Patients 65 Years of Age and Older" Submitted to Journal of Foot and Ankle Surgery: July 2001 Presentations Flatfoot Reconstruction in Marfan's Patients 65 Years of Age and Older" Submitted to Journal of Foot and Ankle Surgery: July 2001 Presentations Flatfoot Reconstruction in Marfan's Patients 65 Years of Age and Older" Submitted to Journal of Foot and Ankle Surgery: July 2001 Presentations Flatfoot Reconstruction in Marfan's Patients Flatfoot Reconstruct Hallucis Longus Tendon Augmentation: Poster Presentation at National ACFAS meeting; Orlando, FL: 2003 A Retrospective Analysis of First Metatarsophalangeal Joint Arthrodesis in Patients 65 years of age and older: Presented at National ACFAS meeting; Beverly Hills, CA: 2002 Midfoot Osteotomy in Patients with Pes Cavus: Presented to Eastern Academy of the Ohio Podiatric Medical Association: January 2002 Split Thickness Skin Graft: A Case Report: Presented to Eastern Academy of the Ohio Podiatric Medical Association: January 2002 Split Thickness Skin Graft: A Case Report: Presented to Eastern Academy of the Ohio Podiatric Medical Association: January 2002 Split Thickness Skin Graft: A Case Report: Presented to Eastern Academy of the Ohio Podiatric Medical Association: April 2001 Surgical Treatment of Polydactyly: Presented to Eastern Academy of the Ohio Podiatric Medical Association: January 2001 Treatment of Ankle Fractures Using External Fixation: Presented to Eastern Academy of the Ohio Podiatric Medical Association - Pittsburgh Certifications American Board of Lower Extremity Surgeons BCLS and ACLS External fixator and 1M Nail course completed: February 2003 Clinical Experience: (1997-2000) Active Participant in residency research Assistant - University of Pittsburgh Medical Center, Department of Physiology and Pharmacology Clinical Experience: (1997-2000) The AAPSM serves to advance the understanding, prevention and management of lower extremity sports and fitness injuries. We believe that providing such knowledge to the profession and the public will optimize enjoyment and safe participation in sports and fitness activities. We will accomplish this mission through professional education, scientific research, public awareness and membership support. As someone living with diabetes, you're well aware of the complications that can arise concerning your feet. Neuropathy, specialized wound care, and other topics are essential knowledge for diabetics, but can be difficult to keep up with on your own. That's why the Academy of Podiatry offers a full range of services for patients seeking professional diabetic foot care. In Pittsburgh as well as White Oak, our specialists offer same-day appointments. We're committed to providing the information, treatments, and products that can help you take better care of your feet. Start with an Exam The best way to glean insight into your feet. First, we check your skin and nails for signs of infection. Then, we check your blood flow by feeling for pulses in each foot. You may also have tests that evaluate the nerves in your feet and check for diabetic neuropathy. These include using a small wire to check sensitivity. In some cases, you may be asked to walk a short distance, which lets us check for bone, joint, and muscle problems. Creating Your Care Program Based on your evaluation, a specialist from our staff will create a diabetic foot treatment or care program tailored to your needs. Your program may be as simple as starting a daily self-care routine and changing the types of shoes you wear. It could also involve treating minor foot problems, such as a corn or blister. In some cases, surgery may also be recommended to treat an infection. Ongoing Care is Essential Diabetic podiatry preventative care can help keep minor nail and skin problems from worsening. There are many things you can do at home to care for your feet—for example, using lotion to moisten dry areas. However, we recommend asking your healthcare provider whether you should cut your own toenails. In some cases—especially if you have neuropathy - you may need to see a podiatrist for nail trimming. We also recommend you seek professional care for things like corns, calluses, blisters, ulcers, and athlete's foot. Ask your healthcare provider about your options to ensure you're pursuing the safest and most effective treatment routes. Wearing the Right Shoes Wearing the right footwear is essential to living well with diabetes. If areas of your feet have been damaged by too much pressure, your healthcare provider may recommend special diabetic shoes or custom inserts. These help protect your feet and keep existing irritations from getting worse. If you need special footwear, be sure to check whether you qualify for Medicare's diabetic shoe program. Contact us today to find out more about our clinics' approach to diabetic foot care. We serve residents of Bethel Park, Pennsylvania, as well as those in White Oak and Pittsburgh. Privacy summary This website uses cookies so that we can offer you the best possible user experience. The information of the cookies is stored in your browser and performs functions such as recognizing you when you return to our website or helping our team understand which sections of the website you find most interesting and useful See more information in our Cookies policy. Strictly necessary cookies The strictly necessary cookies must always be activated so that we can save your cookies preferences so that the notice does not appear every time you enter the web. 1 year If you deactivate this cookie we will not be able to save your preferences. This means that every time you visit this website you will have to activate cookies again. Third Party Cookies This means that every time you visit this website uses Google Analytics to collect anonymous information such as the number of visitors to the site, or the most popular pages. Leaving these cookies active allows us to improve our website. Cookie Name Purpose Supplier Duration ga Used to distinguish unique users by assigning a randomly generated number as a customer identifier. Google 24h gat Used to distinguish unique users by assigning a randomly generated number as a customer identifier. Manager, this cookie will be called dc gtm. Google 1 minute 1P JAR Third. Storage of google user preferences. Google 1 week CONSENT Advertising. Register an ID Google 6 months OTZ Analytics. Cookie that identifies user preferences Google SIDCO Analytics. Provides services and extracts anonymous information about browsing Google Persistent SAID Advertising. Measure ad performance and provide recommendations Google Persistent SAID Advertising. Measure ad performance and provide recommendations Google Persistent SAID Advertising. recommendations Google Persistent HSID Advertising. Measure ad performance and provide recommendations Google Persistent APISID Advertising. Measure ad performance and provide recommendations Google Persistent SID Analytics. Collect information for the google search engine Google Session __Secure-3PAPISID Advertising. These cookies are used to deliver more relevant ads to you and your interests Google com 2 years Secure-3PSID —. Google com 2 years Secure-3PSID —. Google com 2 years Secure-3PSID Advertising. These cookies are used to deliver more relevant ads to you and your interests Google com 2 years. interests Google com 2 years Secure SSID Advertising. These cookies are used to deliver more information visit: Are you struggling with unsightly and painful toenail fungus or warts? You don't have to hide your pain (or your feet) for a moment longer when you seek treatment from the Academy of Podiatry. As experienced foot specialists, we're proud to offer innovative and effective laser therapy in Bethel Park, PA, White Oak and Pittsburgh, PA. Same-day appointments are available, so reach out today to schedule yours. How GenesisPlus Works The GenesisPlus is a safe, FDA-approved laser treatment solution for toenail fungus and warts. An Nd:YAG 1064nm laser, the GenesisPlus is approved by the FDA as a safe and effective solution for nail infection (onychomycosis), more commonly known as toenail fungus, and as a wart removal tool. The laser light from the GenesisPlus passes through the nail and the surrounding tissue. The light is absorbed by pigment in the fungi, which causes the pigment to heat; this heat kills or damages the fungal organism. This can result in your nail growing normally. What to Expect During the Treatments are useful in eliminating nail infections and restoring clear nails. Most of our clinics' patients experience at least some improvement. During treatments, most patients experience a warm feeling in their toes. A clinical study reported no adverse effects related to the laser. During the GenesisPlus treatment process, a specialist will pass a laser over your infected nails and surrounding skin. We'll repeat this several times until an effective amount of energy has reached your nailbed. Contact us today to request more information about laser therapy's role in treating different foot problems. We serve residents of Bethel Park, Pennsylvania, as well as those in White Oak and Pittsburgh. As we grow older, many of us struggle with persistent and painful foot and ankle problems. To meet the needs of aging local residents, the Academy of Podiatry offers a variety of geriatric services in Pittsburgh and White Oak. Currently, we're seeking referrals from rehab facilities, nursing homes, and skilled facilities interested in providing better care to their residents. Reach out to our physicians to provide your referrals to a team that cares. Contact our team to refer patients for our compassionate geriatric services. We serve residents of Bethel Park, Pennsylvania, as well as those in White Oak and Pittsburgh. The International rederation focused on global leadership and the development of podiatric medicine around the world. Working together collaboratively with leaders of the podiatry profession, the federation enhances the podiatric profession through the sharing of knowledge, practice and research among member countries. Celebration enhances the podiatry organizations. Over the years, it has grown to include 31 organizations representing 30 countries spread over six continents. FIP-IFP Mission Statement To Advance Podiatry Worldwide Through Education, Advocacy, And Strategic Alliances For The Benefit Of Those With Foot And Ankle Ailments. FIP-IFP Wission The global resource for Podiatry. FIP-IFP Governance (go to governance) The American Academy of Podiatric Practice Management (AAPPM) provides wide-ranging resources and professional development services to help podiatric professional strengthen the business aspects of their practices. We also offer robust continuing medical education (CME) courses on key topics at our annual AAPPM conference. Learn more about our CME opportunities, the benefits they can have for your practice, and how to request CME certificates you earned at past conferences and events. Membership The American Academy of Podiatric Practice Management (AAPPM) connects podiatry professionals with a wide range of resources, services, and products to help them improve efficiency, boost their business acumen, and make their practices more profitable. AAPPM members can take advantage of exclusive information, helpful networking and mentoring opportunities, and discounts on conference registration and offers from our Corporate Partners. Apply for—or renew—your AAPPM membership today. Corporate Partners Using thirdparty products and services at your podiatry practice can have numerous benefits, including boosting your profit. However, with so many options, finding a reliable company that offers what you want can take considerable time and effort. At the American Academy of Podiatric Practice Management (AAPPM), our industry experts make connecting with reputable businesses, products, and services as simple as possible. Learn more about AAPPM's corporate partners and what they offer. Consultant Partners and what they offer. Consultant Partners and what they offer. Consultant Partners are profitable. We forge and maintain partnerships with successful individuals and companies leading the podiatric industry, ensuring our members have the opportunity to learn from the best. Find more information on AAPPM consultant partners, your members have the opportunity to learn from the best. Find more information at our next conference. Fellows The American Academy of Podiatric Practice Management (AAPPM) is the leading organization for podiatry professionals seeking to improve their business acumen and help their practices become more profitable. Our fellowship program gives podiatrists with four or more years of post-residency practice the opportunity to distinguish themselves as true industry experts. Learn more about this prestigious program, including eligibility requirements, benefits, and how to apply for or maintain an AAPPM fellowship. Podiatry or podiatric medicine is a branch of medicine dedicated to the study, diagnosis and treatment of disorders of the ankle and associated structures of the leg. Podiatrists are experts in foot and ankle health to keep people of all ages active. Podiatry involves the evaluation, diagnosis, and treatment of conditions related to the foot, ankle, lower limb, and associated structures. It encompasses both conservative care for existing complaints and corrective treatment for acute and chronic conditions. Due to the growing demand for this service and for trained personnel, many podiatric universities and institutes have developed Podiatry Courses are taught by specialized trained professionals. A Free Podiatry Course could be a start to an exciting and varied career. It offers the opportunity to make a difference, a high degree of flexibility and excellent employment prospects. You'll work with patients every day to help improve their care and their lives. Choosing to take a Free Podiatry Course will give you a wide range of practice with a scientific approach to the diagnosis, treatment and rehabilitation of people with foot problems Upon completion of a Free Podiatry Course, in addition to having the opportunity to see different patients and conditions, you will also have the opportunity to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings, from hospitals to community to work in a multidisciplinary team in a variety of settings. ankle, feet and their associated structures, and the treatment of their conditions and ailments. The course teaches the student will gain the knowledge to be able to offer professional advice and general recommendations on foot and leg care to prevent future foot problems. You will gain a good understanding of the systemic conditions that affect the health and function of the lower limb, and develop the confidence and personal skills needed to work as a podiatrist in a placement environment. During the Podiatry Course the student is trained to make objective evaluations of each case. He or she will observe the color, tone, texture and temperature of the skin, along with a vascular and neurological evaluation to identify any deficits that may be underlying or related to any pre-existing medical complaints. Upon completion of a Podiatry Course, the student will have a development of skills in the treatment of lower extremity disorders through the application of physical and mechanical therapies, pharmacology and surgery. Program, Subjects and Content of a Podiatry Course: Anatomy Pathology Physiognomy Professional practice studies Clinical studiesPodiatric medicinePharmacologySports and PediatricsNail surgeryThe foot in dangerLocal anesthesia and surgery Conservative attention:Problem toenails (including ingrown nails, damaged nails and fungal nails)Corns and calluses Cracks in the skin like cracked heels Athlete's foot and other dermatological complaints Warts Blisters and shear or tissue damageCorrective management: Flat feetHigh arches Joint and muscle pain Heel pain Shin pain Bunions Other sports-related injuries Countries and Cities Where You Could Study the Podiatry Course for Free Getting a Scholarship United Kingdom India Australia South Africa United States France Canada Institutes, Centers and Universities Where the Podiatry Course is Possibly Taught for Free, through ScholarshipsPodiatry CoursesUniversity of Plymouth, UK. Diabetic Foot Care Certificate CourseMedvarsityTelangana, India. Podiatry CourseSUniversity of Plymouth Plymouth, UK. Diabetic Foot Care Certificate CourseMedvarsityTelangana, India. Podiatry CourseSUniversity of Plymouth Plymouth, UK. Diabetic Foot Care Certificate CourseMedvarsityTelangana, India. Podiatry CourseSUniversity of Plymouth Plymouth, UK. Diabetic Foot Care Certificate CourseMedvarsityTelangana, India. Podiatry CourseSUniversity of Plymouth Plymouth, UK. Diabetic Foot Care Certificate CourseMedvarsityTelangana, India. Podiatry CourseSUniversity Of Plymouth Plymouth, UK. Diabetic Foot Care Certificate CourseMedvarsityTelangana, India. Podiatry CourseSUniversity Of Plymouth Plymouth, UK. Diabetic Foot Care Certificate CourseMedvarsityTelangana, India. Podiatry CourseSUniversity Of Plymouth Plymouth, UK. Diabetic Foot Care Certificate CourseMedvarsityTelangana, India. Podiatry CourseSUniversity Of Plymouth Plymout Africa.Podiatric Residency ProgramMemorial Healthcare SystemFlorida, United States.Podiatry Program Barry UniversitySchool of Podiatry Training CoursesEcole d'Assas IFPP Podiatry Training Course IFPP Reference Prices The prices of the Podiatry Courses are varied. The prices of these courses are between \$690 and \$1800. In some cases it may cost more. The course is given, the institution or university that teaches the course, the modality, the duration of the course and the materials provided during the course, among other factors. Click for Other Studies at Different Academic Levels Related Topics Other Topics of Interest in ALPHAPEDIAR esumen / Summary