pr. Dwayne A. Lay is the founder and medical director of Elite Foot and Ankle, which recently opened its doors in Canton.

Dr. Lay is a practicing physician and surgeon with over nine years of experience in podiatric medicine. He is board certified by the American Board of Multiple Specialties in Primary Care and Podiatric Medicine and board qualified by the American Board of Foot and Ankle Surgery. Having completed his residency training at the Veterans Affairs Health Care System in East Orange, New Jersey, Dr. Lay is trained and skilled in wound care as well as reconstructive forefoot, rear foot, and ankle surgery. He later expanded his experience in sports medicine by working with NBA, WNBA, and collegiate athletes.

Recognized as one of America's Top Podiatrists in 2016, Dr. Lay was recently selected to represent Canton as 2019's Top Podiatrist by the International Association of Health Care professionals.

Elite Foot and Ankle

Treating patients of all ages, Dr. Lay extends his services to many senior care facilities in the metro Atlanta and surrounding areas. He also speaks to various community groups to educate them about foot and ankle issues and deformities as well as what to do should you sustain a foot or ankle injury.

Dr. Lay earned a Bachelor of Science in Biology at Lincoln University and became a member of Kappa Alpha Psi fraternity. He earned his Doctor of Podiatric Medicine degree from Barry University School of

Elite Foot and Ankle provides treatment for fungal infections, ingrown toenails, hammer toes, bunions, Achilles tendon ruptures, ankle sprains,

Podiatric Medicine.

arthritis, plantar fasciitis, fractures, diabetic and routine foot care, sports injuries, corns, calluses, flat feet, heel pain, gout, blisters, warts, athlete's foot, ulcers, and wounds. The practice also provides custom braces, orthotics, and laser treatments.

Elite Foot and Ankle is a local, family-run practice with a simple mission: keeping you moving — one step at a time!



As seen in Canton Family Life Magazine 6-19