Complete Medical & Surgical Care Of The Foot & Ankle

- ◆ Bunions
- ♦ Corns
- ◆ Calluses
- ◆ Warts
- ◆ Flat Feet
- ◆ Arch & Heel Pain
- ◆ Ingrown Toe Nails
- ◆ Arthritis
- ◆ Sports Injuries
- ◆ Foot Fractures
- ◆ Ankle Sprains
- ◆ Diabetic Foot Care
- ◆ 24 Hour Emergencies
- ◆ Children Of All Ages Welcome
- ◆ Early Morning & Evening Hours Available
- ◆ All Insurance Plans Accepted
- ◆ Medicare Accepted
- ◆ Medicaid Accepted
- Workman's Compensation Accepted
- ◆ Visa, MasterCard Accepted
- ◆ Financing & Payment Plans Available



Howland 8588 E.Market St. 330.856.4444

Brookfield 7264 Warren-Sharon Rd. 330.448.6222 330.534.5106



Your Foot and Ankle Experts

drlapolla@neofootandankle.com



Dr. James J. LaPolla, Jr.

Dr. James J. LaPolla, Jr., D.P.M., is a Board Certified Physician of Podiatric Medicine, that is, a surgeon of the foot and ankle. He is The Chief Podiatric Surgeon of The Northeast Ohio Foot and Ankle Clinic Inc. Dr. LaPolla is a 1989 graduate of The Ohio College of Podiatric Medicine with a Doctorate Degree in Podiatry and is a member of The Ohio Podiatric Medical Association. He also contributes to The Boy Scouts of America and The Butler Art Institute. Dr. LaPolla resides in Warren, OH.

Certified By:





We are a Podiatric Care facility specializing in Complete Medical & Surgical Care of the Foot & Ankle with offices in Howland and Brookfield, OH. We invite you to call any of our offices with questions and to schedule an appointment.

Our goal is to educate each patient regarding their problem and begin a treatment program with the highest quality of care.

Whatever your foot trouble, we'll work together to find the answers that will comfort you and bring you relief.



Dr. LaPolla treats the following foot and ankle medical conditions:

bunions corns calluses warts flat feet arch & heel pain ingrown toenails arthritis sports injuries foot fractures ankle sprains diabetic foot ulcers heel pain thick toenails achilles tendonitis foot fungus foot or toe infections hammertoes etc.

NOW PROVIDING

treatments for ankle fractures and sprains using ankle reconstruction devices!