

Jesse Doty, MD

Dr. Jesse Doty is a foot and ankle fellowship-trained orthopaedic surgeon with an interest in providing musculoskeletal care for patients with lower extremity issues. His clinical interests range from toe deformities to emergent care, and he sees patients of all ages with a wide variety of conditions. He has multiple publications in peer-reviewed journals, and has served as faculty at many surgical training forums.

Schedule an appointment

Dr. Jesse Doty and his physician assistant, Josh Porter, see patients in the Erlanger Medical Mall, 979 East 3rd Street, Suite C-225.

Office hours:

Monday through Thursday, 8:00 AM–4:00 PM

Friday, 8:00 AM–12:00 noon



Jesse Doty, MD



Josh Porter, PA-C



For more information or to schedule an appointment, please call our office or visit our website.

423-778-ORTH | erlanger.org/ortho

Foot and Ankle



Orthopaedics

Injuries and conditions affecting the foot and ankle are among the most common orthopaedic problems and some of the most debilitating. Erlanger Orthopaedics offers a range of advanced solutions specifically focused on lower extremity problems from next generation arthroscopic procedures and total ankle replacements to cutting edge, minimally invasive bunion surgery.

Our goals are to:

- Bring relief from pain and discomfort
- Maximize your mobility
- Help you return to an active lifestyle and doing the things you love

When is surgery necessary?

Not sure if your condition is serious enough for surgery? Dr. Doty and his team practice a conservative approach to treatment, meaning that the least invasive treatment method will be explored first. Many foot and ankle issues can be treated without surgery.

Some of these treatments include:

- Physical therapy
- Footwear modification
- Orthotics
- Medications and/or Injections
- Lifestyle modifications

Surgical options

As a foot and ankle reconstruction specialist, Dr. Doty sees patients referred from many institutions throughout the southeast and beyond for total ankle replacements, fusions and the use of Taylor Spatial frame—a special frame that helps in treating complex fractures and bone deformities. He is experienced in revision surgery and also performs minimally invasive surgical corrections.

Conditions treated

Our team of foot and ankle experts treats thousands of patients each year for a variety of lower extremity issues. Some of the most common conditions they treat include:

- Acute and chronic foot pain
- Ankle sprains
- Arthritis
- Bone fractures
- Bunions
- Diabetes-related foot complications
- Hammertoes
- Plantar fasciitis/heel pain
- Soft tissue masses
- Sports injuries
- Stress fractures
- Tendonitis
- Tendon tears

