



restor^{3d}

Kinos[®]
TOTAL ANKLE
REPLACEMENT

■ PERSONALIZED ANKLE IMPLANTS

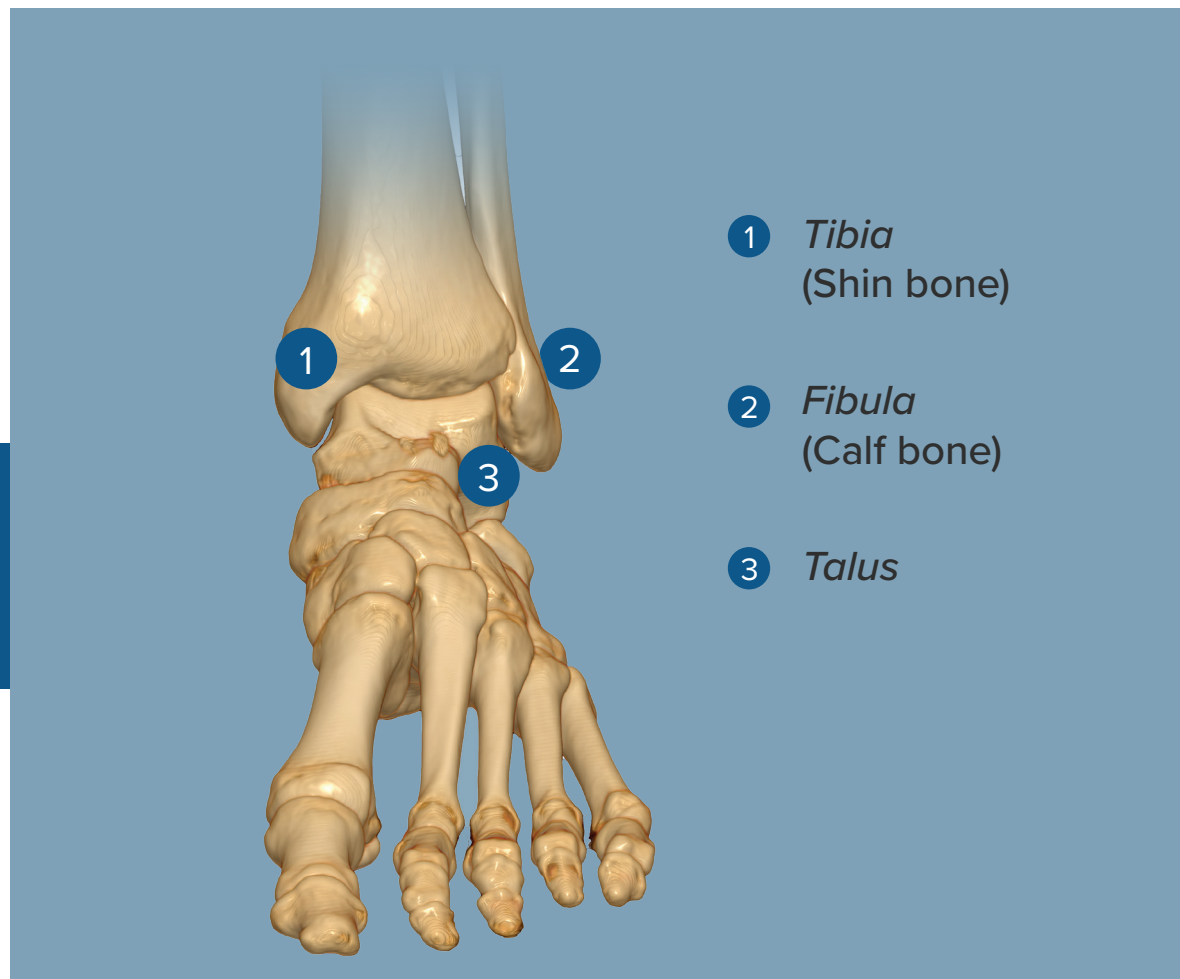
Every patient's anatomy is unique. We 3D print yours.

■ UNDERSTANDING YOUR ANKLE

To understand the benefits of the restor3d personalized approach, it's important to understand the anatomy of your ankle.

There are three bones that make up the ankle joint: the fibula, tibia, and talus. The tibia and fibula are lower leg bones, with the tibia on the inside of the leg and the fibula on the outside. The tibia and fibula rotate around the top of the dome of the talus. Arthritis usually occurs when the cartilage between the tibia and talus wears down, causing pain.

THE FIRST ANKLE REPLACEMENT DESIGNED TO MIMIC NATURAL MOTION.





“

When I got out of the boot and I started moving around, I even said to my husband... "Wow this just feels totally different." ... There was no pain in the joint...and I could just feel it move smoothly and...to me that was exciting. I'm walking a lot, hiking around a lake, and I'm just very satisfied with how my ankle is working for me."

—Kim, restor3d patient

■ RESTORE NATURAL MOTION AND KEEP MOVING FORWARD

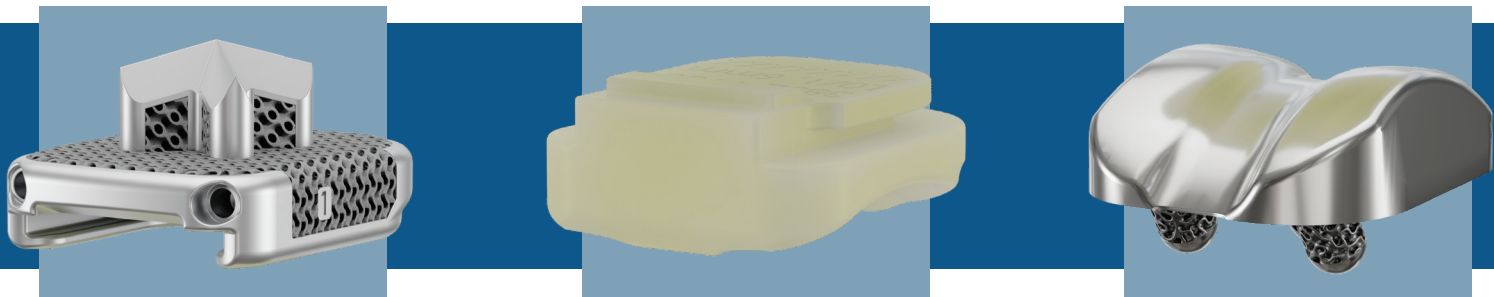
Causes of Ankle Arthritis

When cartilage wears down between the bones of the ankle, painful arthritis can occur. This is most commonly caused by an old bone or soft tissue injury (post-traumatic), but other types of arthritis (degenerative or rheumatoid) can also occur with no prior injury.

Symptoms of Ankle Arthritis

- Pain that increases while walking or during day-to-day activity
- Tenderness and swelling at the joint that increases over time
- Less movement as disease progresses

■ What makes the Kinos Total Ankle system different from other ankle replacement systems?



Ask your doctor today if you're a good candidate for total ankle replacement.



The Kinos Total Ankle is designed to mimic a natural, healthy ankle.

The alternative option to getting an ankle replacement is to have it fused. Fusion locks the tibia and talus together with screws or other devices, which prevents movement. Ankle replacements were developed as a solution to help preserve motion in the ankle.

Other ankle replacement systems only address the up and down movement of an ankle. The Kinos Total Ankle addresses the up and down movement, but also the right and left movement, and the inward and outward tilt movement.

restor3d

www.restor3d.com

Research Triangle Park
4001 E NC Highway, Ste 3160
Durham, NC 27709

(984) 888-0593
customer-service@restor3d.com

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.
© 2024 restor3d, Inc. Marks noted with ® or TM are trademarks of restor3d, Inc. Other marks mentioned herein may be trademarks of restor3d, Inc. or of their respective owners. All Rights Reserved.
Patient testimonials represent the experiences of those patients and not the opinions of restor3d.

MKG-008 rev 02 DEC2024