Trabecular Metal Solutions for Ankle Fusion
Introducing the Zimmer Trabecular Metal Ankle Fusion Spacer and Interpositional Spacer.

This fully instrumented system provides options for restoring ankle height in a variety of fusion scenarios.

**Trabecular Metal Technology:**

- Up to 80% porosity with a 100% open pore structure for biologic fixation
- Average cell pore size and structural design that supports vascularization
- Low elastic modulus similar to bone
- High coefficient of friction which supports initial implant stability
Fusion Spacer
- Designed to restore ankle height in primary fusions
- Available in three sizes (Small, Medium, and Large) which are optimized by analyzing human ankles from a wide range of both genders and ethnicities
- Designed to work with contemporary ankle fusion nail or plate systems (required)

Interpositional Spacer
- Designed to fill bone voids in ankle fusion surgery often resulting from the removal of a total ankle
- Available in three sizes (Small, Medium, and Large) with four height options (25, 30, 35, and 40mm) which are optimized by analyzing human ankles from a wide range of both genders and ethnicities
- Tapered design intended to minimize soft tissue irritation
- Designed to work with contemporary ankle fusion nail or plate systems (required)

Instrumentation
- Common measured resection instruments provided for more accurate cuts
- Fully adjustable resection guide construct that can be adjusted for patient deformities
- Provisionals with alignment references that can be seen on x-ray
References