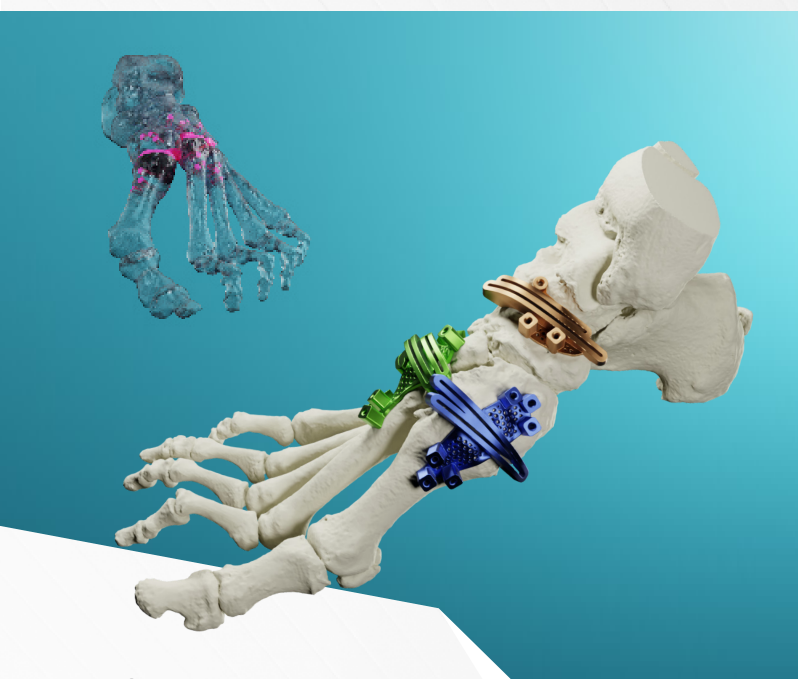


ACCUSTRIDE® System



Virtual Surgical Planning

Patient-Specific Guides & Models

Optimizing Surgical Outcomes





ACCUSTRIDE® System

Surgeons who value precision and control choose ACCUSTRIDE® Foot + Ankle in order to optimize patient outcomes and remove surgical variables. ACCUSTRIDE® Foot + Ankle System Guides provide tactile placement of specific surgical procedural steps derived from the patient imaging data and the surgeon approved plan.

Applications

AccuStride® System Foot + Ankle is intended to be used as a surgical instrument to assist in preoperative planning and/or in guiding the marking of bone and/or guide surgical instruments in non-acute, non-joint replacing osteotomies in the foot and ankle for adult and pediatric patients 12 years of age and older.

Kit may Include

- Anatomical 3D model(s)
- 3D Printed Titanium Surgical guide(s)
- Surgical Plan Report

Case Requirements

- Service Request
- CT Scan (within protocol)
- Online Planning Session



START

Submit **Service Request** and **CT Scan Data** via MedCAD.com/Start.

PLAN

Surgeon attends **Online Planning Session**. MedCAD sends the **Surgical Plan for Review**.

APPROVE

Surgeon reviews surgical plan and device designs, then **Approves** or **Requests Changes**.

MAKE

MedCAD Manufactures and Ships.

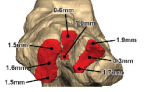
RECEIVE

Surgeon receives **ACCUSTRIDE**° **Foot + Ankle Kit**.

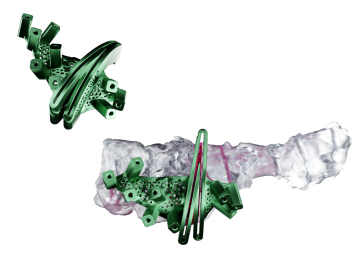








Optimize Outcomes. The Surgical Plan is designed to help surgeons do their best work paired with precise guides and models



Power of Precision. Guides can be designed to help locate osteotomies and fixation pilot holes with ease*.



Digital File Transfer: MedCAD.com/Upload

Phone: +1 (214) 453-8864

Ship To: MedCAD 501 S 2nd Ave, Suite A-1000 Dallas, TX 75226



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