

Lower Extremities

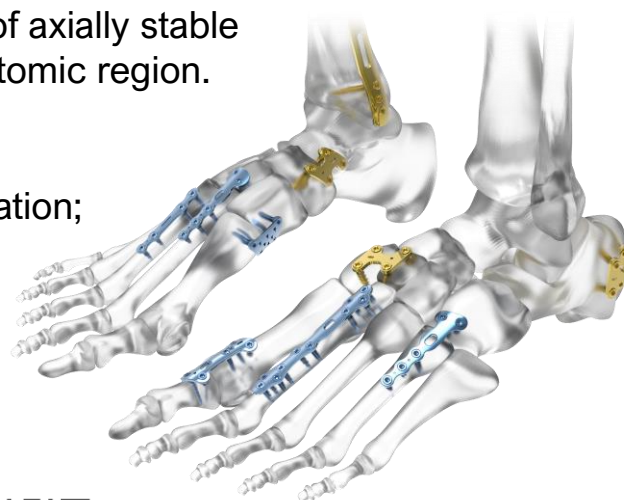
Fixed-angle foot solutions



Astrolabe

LIFE AND MOBILITY

MultiFix



The MultiFix locking plate systems is Astrolabe's range of axially stable locking plates for extremities bones and variety of anatomic region.

- Fixed-angle locking system;
- Low profile and rounded edges minimizes tissue irritation;
- Anatomic design;
- Pure titanium (Grade 2 & 4) for plates;
- Titanium alloy (Ti-6Al-4V) for screws;
- Self-tapping screws;
- Torx screws driver.

Forefoot Ø2,7



Indicated for the correction and stabilization of a variety of arthrodesis and osteotomies, the plating system focus on the MT1 and MP joint.



MTP Revision Ø2,7/3,5

Offers fixation providing three-dimensional fixation and is indicated for Keller-Brandes Revisions, MTP 1 lengthening arthrodesis, Revision after MTP 1 prosthesis and MT 1 lengthening osteotomy.



Akin & Weil



Comprises a wide assortment of Ø2,0 Removable Insert Cortical Screws and Mini Staples for the fixation of small bones. Providing a compact solution for a wide range of necessities.



Lower Extremities

Fixed-angle foot solutions

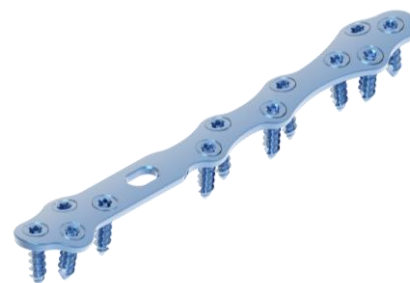


Astrolabe

LIFE AND MOBILITY

MultiFix

Midfoot Ø2,7



Indicated for MP Joint 1 Arthrodesis and Revisions, MP Joint 1 Iliac Crest Arthrodesis, Metatarsal Arthrodesis and Lisfranc Arthrodesis, Interposition and revision arthrodesis. This plating system attends multiple surgical demands of midfoot.

Lapidus Ø2,7



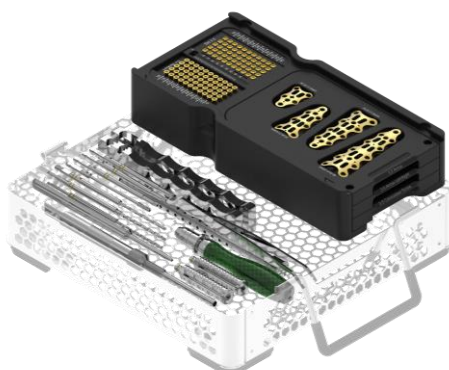
Indicated for medial-plantar Lapidus Arthrodesis. This plating system allows for high fixation in a small area and is anatomically adjustable.

Rearfoot Ø3,5



Indicated for multiple surgical demands of the rearfoot, such as: arthrodesis of the TMT 1 / arthrodesis of calcaneus-cuboidale(CC), talo-navicular(TN) and naviculo-cuneiform(NC) / osteotomies of MT1, and many more...

Arrow Plates Ø3,5



Plates for the medial arch of the foot allowing maximum stability and it's indicated for: lapidus arthrodesis, revision of the lapidus arthrodesis, revision of the base osteotomy of the metatarsal 1, charcot foot, and many more...