

# Forefoot/Midfoot/Hindfoot Plating System

A comprehensive plating system for the forefoot, midfoot, and hindfoot merges modern technology with plating basics. Whether performing an ORIF, osteotomy, or arthrodesis, the BioPro Foot Plating System is designed to meet the demands of both patients and surgeons.





### **Strength Meets Comfort**

Manufactured from grade 4 titanium with type 2 anodization, our plates have greater wear resistance, higher fatigue strength and improved biocompatibility\*.¹ Every low-profile plate features smooth beveled edges to minimize soft tissue irritation and improve patient comfort.



### **Anatomically Contoured**

Our plates are contoured to fit the anatomical structures throughout the foot for a tailored fit. This precise contouring results in a less than 1% removal rate of the Lapidus (TMT-1) plate.<sup>2</sup>



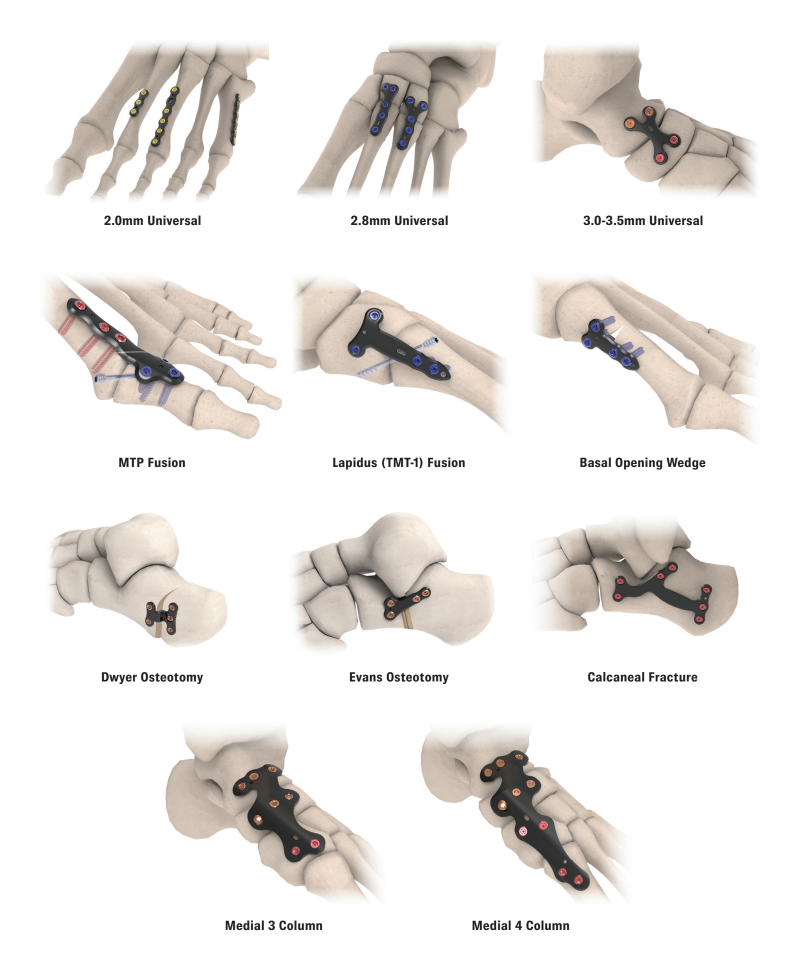
# **MVA Locking Technology**

Each plate features our Multiple Variable Angle (MVA) technology which accepts both locking and non-locking screws. By using the included MVA drill guides, an MVA locking screw can lock into the plate with up to 25 degrees of freedom.



# **Intuitive, Modular Tray Design**

Our multi-level tray utilizes a modular design allowing the user to customize the tray with the specific implants and instrumentation required for the case thereby reducing the footprint in the operating room.





Call us at 1-810-982-7777 to schedule a case today.

### References

1.Technical Paper (Unpublished) 2005 "Ti6Al4V with Anodization Type II: Biological Behavior and Biomechanical Effects" A. Baumann, N. Zander

2. Foot Ankle Surg. 2021 Dec;27(8):869-873. doi: 10.1016/j.fas.2020.11.007. Epub 2020 Dec 5. PMID: 33353832. Anatomical reconstruction of first ray instability hallux valgus with a medial anatomical TMTJ1 plate. McCabe FJ, McQuail PM, Turley L, Hurley R, Flavin R

This content is provided as an educational tool only and is not meant as medical advice in the usage of specific BioPro products. A healthcare professional must use their professional judgment in making any final determinations in product usage and technique. The product's Instructions for Use, should always be reviewed prior to surgery. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level or outcomes. This information does not constitute medical, legal, or any other type of professional advice and should not be relied upon as such. It is not to be redistributed, duplicated, or disclosed without the express written consent of BioPro, Inc.



