

Accu-Cut[®] Osteotomy Guide System

Accurate and consistent hallux valgus correction.¹

The BioPro[®] Accu-Cut Osteotomy Guide System provides precise and repeatable osteotomies for many types of bunion correction surgery.







Accu-Cut[®] Osteotomy Guide System

Using an Accu-Cut Guide in conjunction with your preferred osteotomy ensures precision with all cuts¹ for optimal bone contact and improved fusion success. The sterile packed system provides the surgeon with everything needed to perform the desired osteotomy.



Choose Your Osteotomy.

Chevron (Austin) Guide

The standard Chevron Guide offers a 55° angle for precise cuts on a classic, predictable osteotomy. (ref 19505)

Youngswick Guide

The Youngswick Guide features two dorsal slots, spaced 1mm, 2mm, or 3mm apart. This allows the surgeon to shorten and plantarflex the metatarsal head by 1, 2, or 3 mm, while providing lateral transposition. (ref 19506/19507/19508)

Long-Arm Chevron Guide

The Long-Arm Guide is a 45° chevron with a long dorsal arm. This offers more surface area along the dorsal cut for multiple screw fixation. Additionally, the guide offers three proximal mounting holes, spaced 11° apart, allowing intra-operative adjustment of the cut angle. (ref 19510)







Scarf Guide

The Scarf Guide is a "Z" shaped guide to assist in the popular Scarf procedure. The system includes two guides, a large and a small, with each guide having multiple slots for the dorsal and plantar cuts. This allows for customization of the osteotomy based on the anatomy of the patient's metatarsal. (ref 19511)



2-Stage Guide

The 2-Stage Guide allows correction of PASA or DMAA, similar to the Reverdin-Gerbert procedure. The system includes a Stage-1 guide for a standard Chevron cut, along with three angled Stage-2 guides allowing 5°, 10°, or 15° of rotation along with lateral transposition. (ref 19509)

DMAA Guide

The DMAA Guide allows for correction of DMAA or PASA with one simple guide. The system includes a Chevron guide with a second dorsal slot, angled at 10°. This allows for lateral transposition plus rotation of the head. (ref 19720)



Visit www.bioproimplants.com or call us at (810) 982-7777

1. Evaluation of surgical experience and the use of an osteotomy guide on the apical angle of an Austin osteotomy The Foot, Volume 18, Issue 3, Pages 159-164 V.J. Hetherington, J.S. Kawalec-Carroll, J. Melillo-Kroleski, T. Jones, M. Melillo, N. McFarland, M. Blazer, J.A. Favazzo



+1-810-982-7777 info@bioproimplants.com 2929 Lapeer Road Port Huron, MI 48060

