

Accu-Cut® Osteotomy Guide System

Accurate and consistent hallux valgus correction.1



All-inclusive system for metatarsal osteotomies.

The Accu-Cut® Osteotomy Guide System is a disposable, sterile packaged system that includes guide(s), two universal saw blades, and two 0.045 double trocar K-wires. Guides are available for the most popular distal metatarsal osteotomies to address mild to moderate hallux valgus deformity.

Using an Accu-Cut Osteotomy Guide ensures precise and accurate cuts every time which is proven to provide improved stability and reduce the risk of displacement.



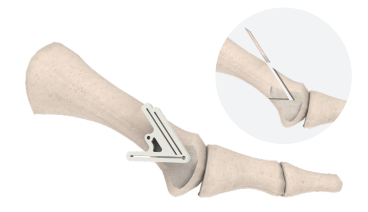
Choose Your Osteotomy.



Chevron (Austin) Guide

The standard Chevron Guide offers a classic v-shape chevron osteotomy to address hallux valgus by lateral transposition of the metatarsal head. The guide features a 55° angle with 16mm long cutting slots.





Youngswick Guide

The Youngswick Guide is available in either 1mm, 2mm, or 3mm dorsal wedges for performing a Youngswick chevron modification to address both hallux valgus and hallux rigidus. The guides feature a 55° angle with 16 and 19mm long cutting slots.

Item #	Description	
19506	Youngswick 1mm Kit	
19507	Youngswick 2mm Kit	
19508	Youngswick 3mm Kit	



Long-Arm Chevron Guide

The Long-Arm Guide is a chevron modification with a long dorsal arm for multiple screw fixation. The guide features a 45° angle with a 28mm long dorsal cutting slot and 16mm long plantar cutting slot. Additionally, the guide offers three proximal mounting holes spaced 11° apart, allowing intraoperative adjustment of the cut angle.

Item #	Description
19510	Long-Arm Chevron Kit



DMAA Guide

The DMAA Guide allows for correction of DMAA (Distal Metatarsal Articular Angle) or PASA (Proximal Articular Set Angle) with one simple guide. The guide features a chevron cut with a second dorsal slot, angled at 10°. This allows for lateral transposition plus rotation of the head.

Item #	Description
19720	DMAA Guide Kit



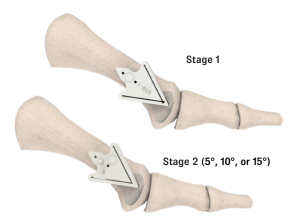
Scarf Guide

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 for customization of the osteotomy based on the anatomy of the patient's metatarsal.

The short guide features a 38mm long transverse cutting slot with four distal dorsal and four proximal plantar cutting slots.

The long guide features a 50mm long transverse cutting slot with three distal dorsal and three proximal plantar cutting slots.

Item #	Description	
19511	Scarf "Z" Guide Kit	



2-Stage Guide

The 2-Stage Guide allows for correction of DMAA (Distal Metatarsal Articular Angle) or PASA (Proximal Articular Set Angle) with two guides similar to the Reverdin-Gerbert procedure. The system includes a Stage-1 guide for a standard 55° chevron cut, along with three angled Stage-2 guides allowing 5°, 10°, or 15° of rotation along with lateral transposition.

Item #	Description
19509	2-Stage Guide Kit



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

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

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.



intertek