Bunions are a progressive disorder and do not go away on their own without surgical correction.¹

About **1 in 4** US adults suffer from bunions.²

Up to 30% of patients with bunions also have MTA.^{3,4}

> **30%** risk of bunion recurrence in patients with untreated MTA.³

Adductoplasty[®]

Midfoot Correction System

Lapiplasty[®]

Individual results may vary depending on age, weight, health and other variables.

There are risks and recovery takes time.

Risks include infection, pain, implant loosening and loss of correction with improper bone healing. If any of these occur, additional treatments may be needed.

For more information on benefits, risks and recovery, visit Lapiplasty.com.

 American College of Foot and Ankle Surgeons (ACFAS) Website ©2022
Nix S, et al. J Foot Ankle Res. 2010. 27:3:21.
Aiyer AA, et al. FAI 2016; 37: 165-171.
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Midfoot Correction System

Because not all bunions are the same.



Complementing Lapiplasty® 3D Bunion Correction.

Know Your Bunions and Your OptionsWhat is Metatarsus
Adductus (MTA)?Why have
Adductoplasty®?

MTA is a common foot deformity that causes the front half of the foot, or forefoot, to turn inward. A full correction of the bunion may require repositioning the bones of the 2nd and 3rd toes in order to make room for complete first toe realignment. Failure to address MTA increases the risk of bunion recurrence.³



Midfoot Malalignment Blocks Bunion Correction The Adductoplasty® Procedure corrects the alignment of the 2nd and 3rd toes, creating the necessary space to perfom the Lapiplasty® Procedure and bring the big toe back into normal alignment.



Midfoot Alignment Allows Full Bunion Correction

The Lapiplasty[®] Family of Procedures

Not all bunions are the same. Sometimes bunions are accompanied by big toe arthritis or a midfoot deformity like MTA. Adductoplasty[®] instrumentation, specifically designed to correct this deformity, along with the associated implants, provide a comprehensive system that allows for realignment and stabilization of the midfoot.





Bunion without MTA

Correction with Lapiplasty® 3D Bunion Correction



Bunion with MTA



Correction with Adductoplasty® and Lapiplasty® Procedure